

# G.T.COMIS

Articoli  
Idrotermosanitari

# 2013

CATALOGO LISTINO



**G.T. COMIS S.p.A.**

Via Nino Bixio, 12 - 44042 CENTO (FE)  
tel. **051 904583** r.a. - fax 051 904243  
e-mail [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it) - [www.gtcomis.it](http://www.gtcomis.it)



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*The key of our success has been to create work. Work that gives dignity to those who exercise it and that contributes to professional, human and cultural growth. Work that becomes property of the territory.*



# G.T.COMIS

## Articoli Idrotermosanitari

# 2013

## CATALOGO LISTINO

Il nuovo Catalogo/Listino 2013 che Vi presentiamo, sostituisce le precedenti edizioni.

E' stato realizzato e arricchito con nuovi articoli, in parte di ns. diretta produzione, in parte commercializzati, selezionati con cura mettendo a frutto la ns. oltre cinquantennale esperienza, per offrirVi il meglio, con un buon rapporto qualità/prezzo, che Vi permetterà di assortire le Vs. scorte con un solo fornitore.

RingraziandoVi per l'attenzione, e invitandoVi a collaborare con noi suggerendoci dove poter migliorare, sempre al piacere di sentirVi, gradite i nostri più cordiali saluti.

*It is our pleasure introduce to you our new Catalogue and Price List 2013 that replaces the previous editions.*

*It was created and enriched with new products, in part produced by us and in part produced by other companies. The items are carefully selected bringing to fruition our more than fifty years of experience to offer you the best, with a good quality/price ratio, which allow you to sort your stock with a single supplier.*

*We thank you for your attention and we invite you to cooperate with us suggesting how to improve; always at the pleasure to hear from you, sincerely yours.*

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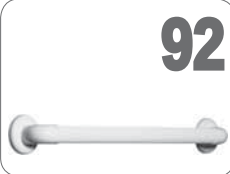
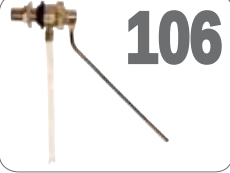
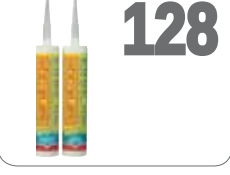
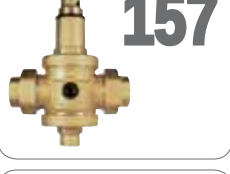
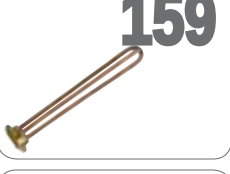
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**G.T. COMIS S.p.A.**

Via Nino Bixio, 12 - 44042 CENTO (FE) • tel. 051 904583 r.a. - fax 051 904243  
e-mail [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it) - [www.gtcomis.it](http://www.gtcomis.it)

Cento 01/01/2013

**DICHIARAZIONE DI CONFORMITA'**

**AI SENSI DEL DECRETO MINISTERIALE DM 174 DEL 06/04/2004**

(Regolamento concernente i materiali e gli oggetti che possono essere utilizzati negli impianti fissi di captazione, trattamento, adduzione e distribuzione delle acque destinate al consumo umano.)

**1.5.4 COMPONENTI IN LEGHE DI RAME**

**1.5.4.1 Ottoni**

| Cu      | Pb      | Zn       | IMPUREZZE            |         |
|---------|---------|----------|----------------------|---------|
|         |         |          | Arsenico + Antimonio | Cadmio  |
| 55-64%, | ≤ 3.5%, | il resto | ≤ 0.15%              | ≤ 0.01% |

I raccordi in ottone giallo da noi commercializzati con il marchio R E hanno caratteristiche tali da essere conformi al decreto sopra citato.



**G.T. COMIS S.p.A.**



## Raccordi in ottone giallo

yellow brass fittings

Raccorderie  Emiliane

I nostri articoli sono costruiti con materiali conformi alle normative vigenti in stabilimenti tecnologicamente all'avanguardia.

*Our articles are produced according to the applicable regulations in technologically advanced establishments.*

## 1 INTRODUZIONE

G.T. Comis è in grado di offrire alla propria Clientela una gamma completa di raccordi filettati in ottone.

Le dimensioni disponibili coprono un intervallo molto vasto, da 1/4" a 4", garantendo accoppiamenti ottimali con praticamente tutti i tipi di tubi disponibili soprattutto sul mercato dell'idrotermosanitaria e in quello industriale.

La maggior parte dei raccordi RE è disponibile anche nella versione cromata che per il loro aspetto sono preferiti per impieghi domestici essendo possibile una ottima pulizia esterna.

## 2 MATERIALI

I raccordi Raccorderie Emiliane sono realizzati esclusivamente con materiali conformi alla normativa vigente. Nel caso specifico dei raccordi di ottone, le leghe utilizzate sono la:

CW617N (Uni 12165) per i particolari stampati la cui composizione chimica percentuale è:

|     | Cu  | Pb   | Fe   | Al    | Sn   | Si    | Mn    | Ni   | Zn    | Peso Specifico g/cm <sup>3</sup> |
|-----|-----|------|------|-------|------|-------|-------|------|-------|----------------------------------|
| MIN | 57% | 1,9% | 0    | 0     | 0    | 0     | 0     | 0    | Resto | 8,4                              |
| MAX | 59% | 2,5% | 0.3% | 0.05% | 0.3% | 0.20% | 0.10% | 0.3% | Resto |                                  |

e la CW614N (Uni 12164) per i particolari ricavati da barra

|     | Cu  | Pb   | Fe   | Al    | Sn   | Si    | Mn    | Ni   | Zn    | Peso Specifico g/cm <sup>3</sup> |
|-----|-----|------|------|-------|------|-------|-------|------|-------|----------------------------------|
| MIN | 57% | 2,7% | 0    | 0     | 0    | 0     | 0     | 0    | Resto | 8,4                              |
| MAX | 59% | 3,0% | 0.3% | 0.05% | 0.3% | 0.20% | 0.10% | 0.3% | Resto |                                  |

## 3 FILETTATURE

I raccordi Raccorderie Emiliane possono essere realizzati con accoppiamento secondo la ISO 7 o secondo la ISO 228-1. Tutte le filettature sono sbavate.

### • FILETTATURA UNI En 10226-1 (ex ISO 7)

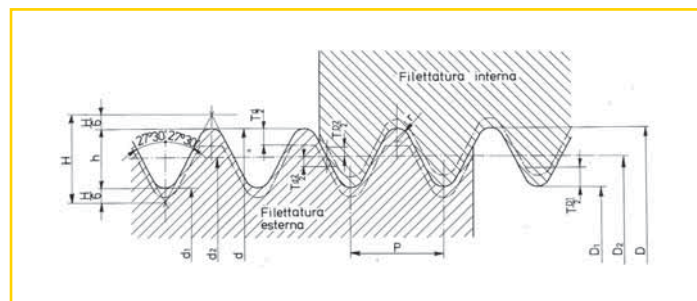
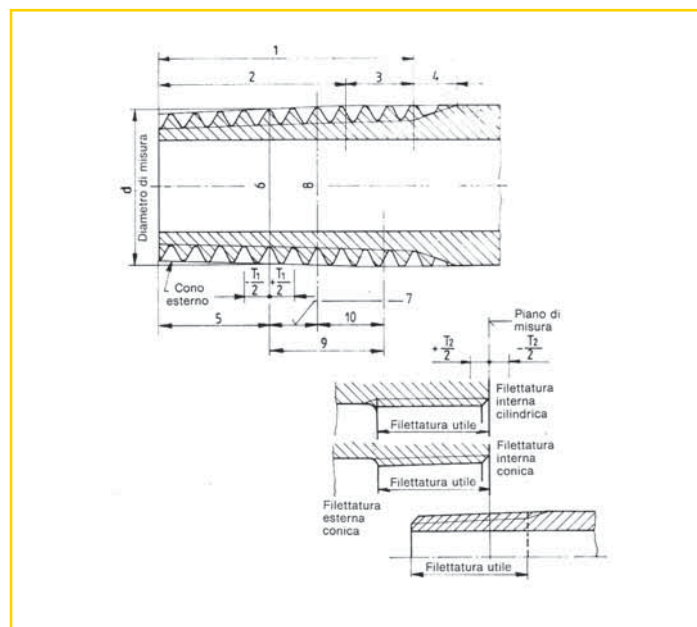
**Nella filettatura conforme alla norma ISO 7 l'accoppiamento è a tenuta sul filetto. La filettatura è del tipo conico per l'esterno (maschio) e cilindrica per quella interna (femmina)** ed è quindi perfettamente idonea alla realizzazione di impianti di distribuzione di gas combustibili secondo quanto disposto dalle norme EN 1775 ed UNI 7129.

Nel caso di accoppiamento con tubi in acciaio, non è escluso l'impiego di mezzi di tenuta come canapa con mastici adatti (tranne che per gli impianti a GPL), nastro di politetrafluoruro di etilene o altri idonei materiali. Ovviamente **l'impiego, specialmente della canapa, deve essere molto limitato evitando coppie di serraggio troppo elevate che porterebbero, avendo il raccordo un filetto conico, alla rottura dello stesso.**

Le giunzioni con tubi di rame possono essere realizzate mediante giunzione meccanica, tenendo presente che giunzioni e raccordi meccanici non devono essere impiegati nelle tubazioni sotto traccia ed in quelle interrate. I raccordi con cui si esegue l'accoppiamento possono essere di rame, di ottone o di bronzo (secondo UNI 8050).

### • FILETTATURA ISO 228-1

**Nella filettatura conforme alla norma ISO 228-1 l'accoppiamento non è a tenuta sul filetto ed entrambe la filettature sono cilindriche.** Nella figura a lato sono evidenziate le grandezze caratteristiche della filettatura conforme alla ISO 228-1.



## 4 PRESSIONI AMMISSIBILI

Nel prospetto che segue sono riportate le pressioni ammissibili per i raccordi filettati in funzione del loro diametro e della temperatura di esercizio.

| DIMENSIONI     | PRESSIONE DI ESERCIZIO - BAR |               |
|----------------|------------------------------|---------------|
|                | Fino a 120° C                | Fino a 225° C |
| da 1/4" a 3/4" | 25                           | 16            |
| da 1" a 2"     | 16                           | 10            |
| da 2 1/2" a 4" | 10                           | 6             |

## 1 INTRODUCTION

G.T. Comis can offer to his customers a complete range of threaded brass fittings.

Sizes available cover a very wide range, from ¼" to 4", ensuring optimal couplings with virtually all types of pipes available on the hydro-thermo-sanitary market, in the industrial sector.

## 2 MATERIALS

RACCORDERIE EMILIANE produces fittings exclusively using materials that comply with the applicable regulations. In brass fittings production, the alloy used is CW617N used forged fittings (Uni 12165) whose chemical composition percentage is:

|     | Cu  | Pb   | Fe   | Al    | Sn   | Si    | Mn    | Ni   | Zn    | Density g/cm <sup>3</sup> |
|-----|-----|------|------|-------|------|-------|-------|------|-------|---------------------------|
| MIN | 57% | 1,9% | 0    | 0     | 0    | 0     | 0     | 0    | Resto | 8,4                       |
| MAX | 59% | 2,5% | 0.3% | 0.05% | 0.3% | 0.20% | 0.10% | 0.3% | Resto |                           |

and CW614N (Uni 12164) udes for bar machined fittings.

|     | Cu  | Pb   | Fe   | Al    | Sn   | Si    | Mn    | Ni   | Zn    | Density g/cm <sup>3</sup> |
|-----|-----|------|------|-------|------|-------|-------|------|-------|---------------------------|
| MIN | 57% | 2,7% | 0    | 0     | 0    | 0     | 0     | 0    | Resto | 8,4                       |
| MAX | 59% | 3,0% | 0.3% | 0.05% | 0.3% | 0.20% | 0.10% | 0.3% | Resto |                           |

## 3 THREADS

RACCORDERIE EMILIANE can realize fittings with coupling according to ISO 7 or according to ISO 228-1. All threads are blurred.

### • THREAD UNI En 10226-1 (ex ISO 7)

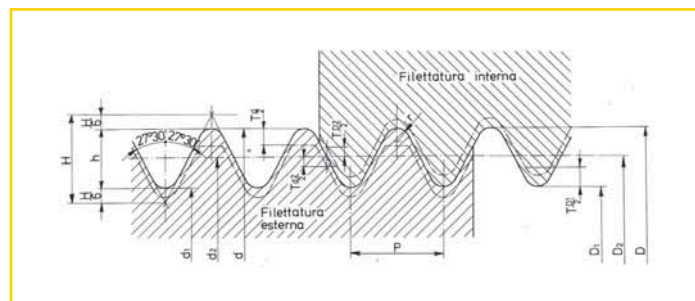
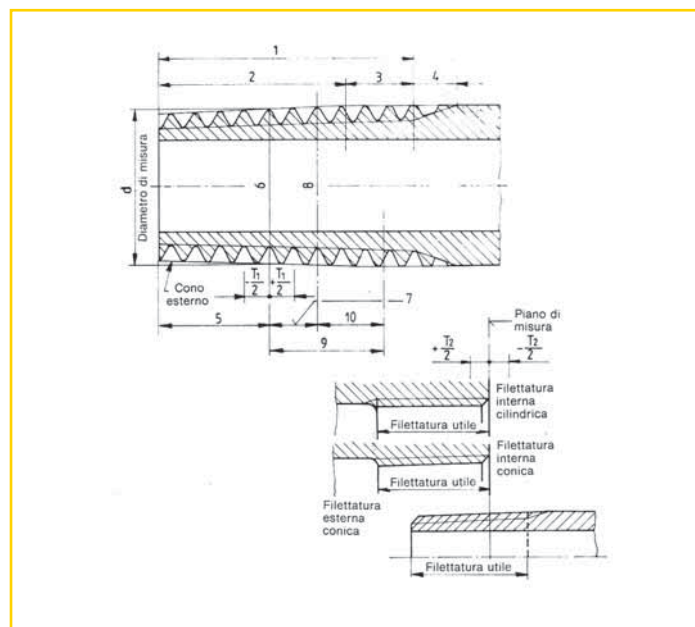
According to ISO 7 pipe threads where pressure-tight joints are made on the threads. The male thread is conical, the female is cylindrical. In the figure (n. 3) are shown the characteristic of the thread according ISO 7. When coupling with steel pipes, is not excluded the use of hemp or sealing mastic (except for PG), ethylene politetrafluoruro tape or other suitable materials. **The use, especially of hemp, should be very limited without tightening too much because having the fitting a conical thread, would break it.** Joints with copper pipes can may be made by mechanical connections, taking into account that couplings and mechanical fittings shall not be used in the pipe chase and those laying underground.

The fittings with which you joint pipes can be copper, brass or bronze (UNI 8050).

### • THREAD ISO 228-1

**In compliance with the standard the coupling is not made on the threads. In the case fittings made according to ISO 228-1, both threads are cylindrical.**

In the figure (n. 4) are shown the characteristic of the thread in compliance with ISO 228-1.



## 4 ALLOWABLE PRESSURE

The table shows the allowable pressure for the fittings according to their diameter and temperature.

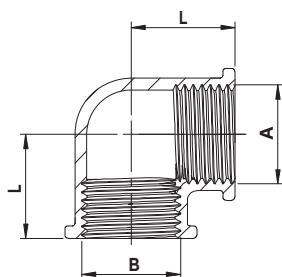
| DIMENSIONS   | MAXIMUM PRESSURE BAR |              |
|--------------|----------------------|--------------|
|              | Up to 120° C         | Up to 225° C |
| da ¼" a ¾"   | 25                   | 16           |
| da 1" a 2"   | 16                   | 10           |
| da 2 ½" a 4" | 10                   | 6            |

## ART. 2

Gomito a 90° F.F.  
F.F. yellow brass elbow joint.



Fig. 90



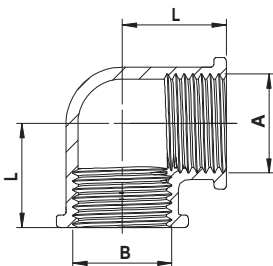
| Codice/Code | Ø AxB | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
|             |       |      |            |     |               |
| 1185056     | 1/4"  |      | 10         | 200 | 1,60          |
| 1185057     | 3/8"  | 21,0 | 10         | 200 | 1,44          |
| 1185058     | 1/2"  | 22,0 | 10         | 140 | 1,56          |
| 1185059     | 3/4"  | 24,8 | 10         | 100 | 2,54          |
| 1185060     | 1"    | 31,8 | 10         | 50  | 4,10          |
| 1185061     | 1"1/4 | 42,8 | 1          | 30  | 7,25          |
| 1185062     | 1"1/2 | 46,4 | 1          | 26  | 11,40         |
| 1185063     | 2"    | 55,5 | 1          | 14  | 17,00         |
| 1185064     | 2"1/2 |      | 1          | 5   | 36,00         |
| 1185065     | 3"    |      | 1          | 2   | 51,00         |
| 1185067     | 4"    |      | 1          | 1   | 88,00         |

## ART. 4

Gomito F.F. pesante per impieghi speciali: navale e gas.  
Heavy F.F. yellow brass elbow joint.



Fig. 90  
PESANTE PER IMPIEGHI  
SPECIALI: NAVALE E GAS



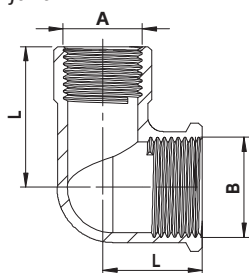
| Codice/Code | Ø AxB | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
|             |       |      |            |     |               |
| 1185092     | 1/2"  | 26,5 | 10         | 140 | 2,10          |
| 1185093     | 3/4"  | 47,0 | 10         | 80  | 3,90          |
| 1185094     | 1"    | 42,0 | 10         | 50  | 6,90          |

## ART. 6

Gomito F.F. ridotto.  
F.F. yellow brass reduced elbow joint.



Fig. 90 R



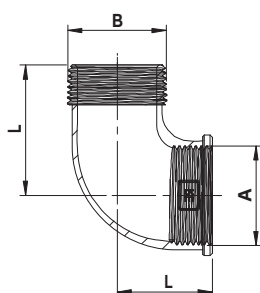
| Codice/Code | Ø AxB     | L mm | Conf./Pack |    | € cad./€ each |
|-------------|-----------|------|------------|----|---------------|
|             |           |      |            |    |               |
| 1185070     | 1/2"x3/4" | 27,5 | 10         | 80 | 4,10          |
| 1185071     | 1/2"x1"   | 33,0 | 10         | 45 | 7,60          |
| 1185072     | 3/4"x1"   | 33,0 | 10         | 45 | 7,00          |

## ART. 8

Gomito a 90° M.F.  
M.F. yellow brass elbow joint.



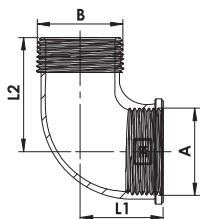
Fig. 92



| Codice/Code | Ø AxB | L1 mm | L2 mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|-------|-------|------------|-----|---------------|
|             |       |       |       |            |     |               |
| 1185256     | 1/4"  |       | 25,0  | 10         | 200 | 1,60          |
| 1185257     | 3/8"  |       | 28,0  | 10         | 200 | 1,90          |
| 1185258     | 1/2"  | 25,0  | 30,1  | 10         | 170 | 1,80          |
| 1185259     | 3/4"  | 26,8  | 34,2  | 10         | 100 | 3,00          |
| 1185260     | 1"    | 38,6  | 47,0  | 10         | 50  | 4,80          |
| 1185261     | 1"1/4 | 40,3  | 55,2  | 10         | 35  | 7,25          |
| 1185262     | 1"1/2 | 45,3  | 65,4  | 1          | 27  | 12,50         |
| 1185263     | 2"    | 53,3  | 66,5  | 1          | 13  | 20,10         |
| 1185264     | 2"1/2 | 68,2  | 85,2  | 1          | 4   | 44,60         |
| 1185265     | 3"    | 73,00 | 90,5  | 1          | 4   | 56,00         |
| 1185267     | 4"    | 95,7  | 105,0 | 1          | 1   | 90,00         |

## ART. 10

Gomito 90° M.F. pesante per impieghi speciali: navale e gas.  
Heavy M.F. yellow brass elbow joint.



**Fig. 92**  
PESANTE PER IMPIEGHI  
SPECIALI: NAVALE E GAS

| Codice/Code | Ø A  | L1 mm | L2 mm | Conf./Pack |     | € cad./€ each |
|-------------|------|-------|-------|------------|-----|---------------|
| 1185292     | 1/2" | 28,0  | 34,5  | 10         | 160 | 2,20          |
| 1185293     | 3/4" | 32,3  | 40,2  | 10         | 80  | 3,60          |
| 1185294     | 1"   | 38,2  | 49,0  | 10         | 50  | 5,00          |

## ART. 11

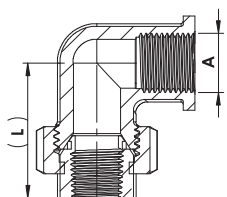
Gomito con flangia in ottone giallo.  
MF yellow brass elbow with flange.



| Codice/Code | Ø       | Conf./Pack |     | € cad./€ each |
|-------------|---------|------------|-----|---------------|
| 1181808     | MF 1/2" | 10         | 150 | 3,80          |
| 1185073     | FF 1/2" | 10         | 150 | 3,80          |

## ART. 12

Bocchettone a gomito F.F. sede conica.  
Yellow brass F.F. conic seat bent pipe union.

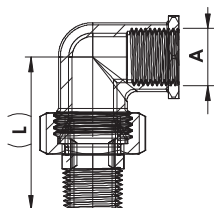


**Fig. 96**

| Codice/Code | Ø A   | L mm | Conf./Pack |    | € cad./€ each |
|-------------|-------|------|------------|----|---------------|
| 1186158     | 1/2"  | 53,0 | 10         | 50 | 8,90          |
| 1186159     | 3/4"  | 59,2 | 10         | 40 | 12,20         |
| 1186160     | 1"    | 65,9 | 10         | 20 | 17,30         |
| 1186161     | 1"1/4 | 76,6 | 1          | 10 | 24,00         |
| 1186162     | 1"1/2 | 81,6 | 1          | 10 | 28,80         |
| 1186163     | 2"    | 90,0 | 1          | 8  | 43,00         |

## ART. 14

Bocchettone a gomito M.F. sede conica.  
Yellow brass M.F. conic seat bent pipe union.

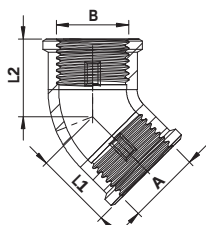


**Fig. 98**

| Codice/Code | Ø A   | L mm  | Conf./Pack |    | € cad./€ each |
|-------------|-------|-------|------------|----|---------------|
| 1186108     | 1/2"  | 70,5  | 10         | 50 | 9,80          |
| 1186109     | 3/4"  | 80,0  | 10         | 30 | 13,35         |
| 1186110     | 1"    | 87,0  | 10         | 20 | 17,30         |
| 1186111     | 1"1/4 | 101,9 | 1          | 8  | 25,00         |
| 1186112     | 1"1/2 | 104,0 | 1          | 8  | 30,00         |
| 1186113     | 2"    | 117,6 | 1          | 6  | 42,00         |

## ART. 16

Gomito a 45° F.F.  
F.F. yellow brass elbow 45°.



**Fig. 120**

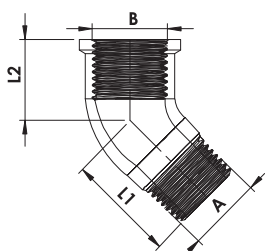
| Codice/Code | Ø AxB | L1 mm | L2 mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|-------|-------|------------|-----|---------------|
| 1188008     | 1/2"  | 22,4  | 22,4  | 10         | 150 | 3,76          |
| 1188009     | 3/4"  | 24,7  | 24,7  | 10         | 100 | 4,30          |
| 1188010     | 1"    | 26,2  | 26,2  | 10         | 50  | 5,60          |
| 1188011     | 1"1/4 | 30,1  | 30,1  | 1          | 30  | 7,00          |
| 1188012     | 1"1/2 | 36,0  | 36,0  | 1          | 15  | 11,60         |
| 1188013     | 2"    | 38,2  | 38,2  | 1          | 6   | 16,00         |

## ART. 18

Gomito a 45° M.F.  
M.F. yellow brass elbow 45°.



Fig. 121



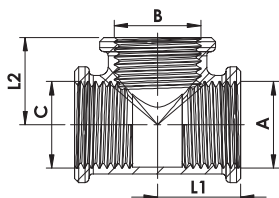
| Codice/Code | Ø AxB | L1 mm | L2 mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|-------|-------|------------|-----|---------------|
| 1188108     | 1/2"  | 30,3  | 22,8  | 10         | 150 | 3,05          |
| 1188109     | 3/4"  | 33,7  | 23,0  | 10         | 100 | 4,50          |
| 1188110     | 1"    | 38,6  | 26,8  | 10         | 64  | 6,80          |
| 1188111     | 1"1/4 | 45,8  | 33,0  | 1          | 36  | 9,80          |
| 1188112     | 1"1/2 | 45,8  | 38,1  | 1          | 15  | 15,20         |
| 1188113     | 2"    | 53,1  | 42,5  | 1          | 6   | 22,00         |

## ART. 20

Raccordo a TEE.  
TEE yellow brass joint



Fig. 130



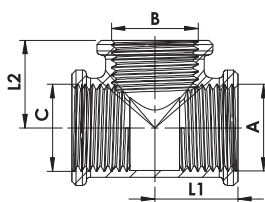
| Codice/Code | Ø AxBxC | L1 mm | L2 mm | Conf./Pack |     | € cad./€ each |
|-------------|---------|-------|-------|------------|-----|---------------|
| 1185456     | 1/4"    | 17,7  | 17,5  | 10         | 120 | 1,82          |
| 1185457     | 3/8"    | 21,0  | 21,1  | 10         | 120 | 2,18          |
| 1185458     | 1/2"    | 20,0  | 21,1  | 10         | 120 | 1,80          |
| 1185459     | 3/4"    | 25,4  | 25,3  | 10         | 70  | 2,80          |
| 1185460     | 1"      | 30,8  | 32,0  | 10         | 40  | 5,30          |
| 1185461     | 1"1/4   | 41,9  | 41,0  | 1          | 26  | 9,20          |
| 1185462     | 1"1/2   | 46,8  | 47,0  | 1          | 18  | 12,00         |
| 1185463     | 2"      | 52,5  | 51,0  | 1          | 10  | 18,60         |
| 1185464     | 2"1/2   | 70,0  | 70,0  | 1          | 4   | 50,00         |
| 1185465     | 3"      | 75,0  | 75,0  | 1          | 2   | 66,00         |
| 1185467     | 4"      | 92,5  | 92,5  | 1          | 1   | 120,00        |

## ART. 22

TEE pesante per impieghi speciali: navale e gas.  
Heavy TEE yellow brass joint.



Fig. 130  
PESANTE PER IMPIEGHI  
SPECIALI: NAVALE E GAS



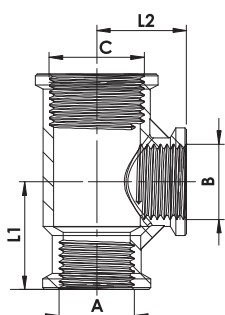
| Codice/Code | Ø AxBxC | L1 mm | L2 mm | Conf./Pack |     | € cad./€ each |
|-------------|---------|-------|-------|------------|-----|---------------|
| 1185492     | 1/2"    | 24,8  | 24,9  | 10         | 100 | 3,05          |
| 1185493     | 3/4"    | 30,3  | 30,3  | 10         | 50  | 5,00          |
| 1185494     | 1"      | 34,9  | 35,5  | 10         | 35  | 7,10          |
| 1185496     | 1" 1/2  | 48    | 48    | 1          | 18  | 18,00         |

## ART. 24

TEE ridotto.  
Reduced TEE yellow brass.



Fig. 130 R



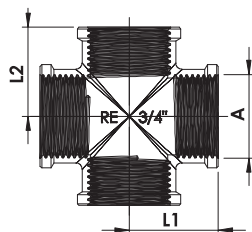
| Codice/Code | Ø AxBxC        | L1 mm | L2 mm | Conf./Pack |    | € cad./€ each |
|-------------|----------------|-------|-------|------------|----|---------------|
| 1185470     | 3/4"x1/2"x3/4" | 30,0  | 25,0  | 10         | 80 | 3,80          |
| 1185469     | 3/4"x1/2"x1/2" | 26,0  | 25,6  | 10         | 70 | 7,00          |
| 1185471     | 1"x1/2"x1"     | 27,5  | 29,6  | 10         | 50 | 5,85          |
| 1185485     | 1"x1"x1/2"     | 32,5  | 32,5  | 10         | 20 | 9,80          |
| 1185472     | 1"x3/4"x1"     | 37,0  | 36,9  | 10         | 40 | 6,50          |

## ART. 26

Croce.  
Yellow brass cross.



Fig. 180



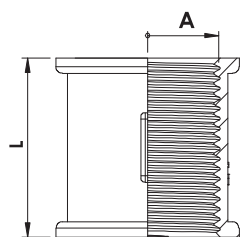
| Codice/Code | Ø A   | L1 mm | L2 mm | Conf./Pack |    | € cad./€ each |
|-------------|-------|-------|-------|------------|----|---------------|
| 1186758     | 1/2"  | 23,4  | 23,4  | 10         | 80 | 3,15          |
| 1186759     | 3/4"  | 28,3  | 28,3  | 10         | 40 | 4,75          |
| 1186760     | 1"    | 35,0  | 35,0  | 10         | 30 | 7,22          |
| 1186761     | 1"1/4 | 40,0  | 40,0  | 1          | 20 | 15,00         |
| 1186762     | 1"1/2 | 46,5  | 46,5  | 1          | 15 | 18,00         |
| 1186763     | 2"    | 56,5  | 56,5  | 1          | 6  | 28,50         |

## ART. 28

Manicotto.  
Yellow brass coupling.



Fig. 270



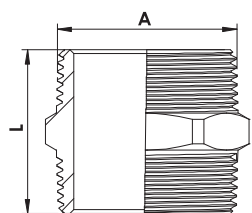
| Codice/Code | Ø     | L    | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
| 1185656     | 1/4"  |      | 10         |     | 1,15          |
| 1185657     | 3/8"  |      | 10         | 300 | 1,15          |
| 1185658     | 1/2"  | 30,0 | 10         | 240 | 1,20          |
| 1185659     | 3/4"  | 33,0 | 10         | 150 | 1,60          |
| 1185660     | 1"    | 30,5 | 10         | 100 | 2,55          |
| 1185661     | 1"1/4 | 36,2 | 1          | 60  | 3,75          |
| 1185662     | 1"1/2 | 40,0 | 1          | 50  | 5,85          |
| 1185663     | 2"    | 50,0 | 1          | 30  | 9,50          |

## ART. 30

Nipples doppio.  
Yellow brass nipples.



Fig. 280



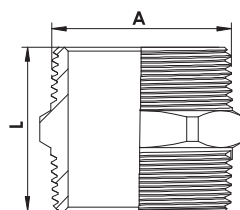
| Codice/Code | Ø A   | L mm  | Conf./Pack |     | € cad./€ each |
|-------------|-------|-------|------------|-----|---------------|
| 1185856     | 1/4"  | 22,3  | 10         |     | 0,83          |
| 1185857     | 3/8"  | 28,0  | 10         | 400 | 0,90          |
| 1185858     | 1/2"  | 29,3  | 10         | 380 | 0,80          |
| 1185859     | 3/4"  | 30,4  | 10         | 240 | 1,20          |
| 1185860     | 1"    | 34,5  | 10         | 140 | 1,90          |
| 1185861     | 1"1/4 | 39,6  | 1          | 70  | 3,35          |
| 1185862     | 1"1/2 | 41,00 | 1          | 65  | 4,50          |
| 1185863     | 2"    | 52,2  | 1          | 36  | 7,00          |
| 1185884     | 2"1/2 | 61,4  | 1          | 10  | 21,00         |
| 1185885     | 3"    | 64,0  | 1          | 6   | 30,00         |
| 1185887     | 4"    | 68,3  | 1          | 2   | 55,00         |

## ART. 32

Nipples conico pesante per  
impieghi speciali: navale e gas.  
Heavy yellow brass nipples.



Fig. 280  
PESANTE PER IMPIEGHI  
SPECIALI: NAVALE E GAS



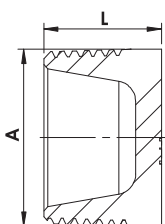
| Codice/Code | Ø A   | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
| 1185892     | 1/2"  | 40,0 | 10         | 250 | 1,18          |
| 1185893     | 3/4"  | 43,9 | 10         | 150 | 1,94          |
| 1185894     | 1"    | 47,4 | 10         | 80  | 3,06          |
| 1185896     | 1"1/2 | 57,0 | 1          | 39  | 8,00          |

## ART. 34

Tappo vite maschio.  
Yellow brass M cap.



Fig. 290



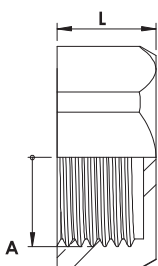
| Codice/Code | Ø A   | L mm | Conf./Pack |      | € cad./€ each |
|-------------|-------|------|------------|------|---------------|
|             |       |      |            |      |               |
| 1185756     | 1/4"  | 14   | 10         | 1000 | 0,66          |
| 1185757     | 3/8"  | 15   | 10         | 750  | 0,56          |
| 1185758     | 1/2"  | 19,5 | 10         | 650  | 0,58          |
| 1185759     | 3/4"  | 17,3 | 10         | 400  | 1,00          |
| 1185760     | 1"    | 20,2 | 10         | 230  | 1,90          |
| 1185761     | 1"1/4 | 35,6 | 1          | 80   | 3,50          |
| 1185762     | 1"1/2 | 25,8 | 1          | 80   | 4,18          |
| 1185763     | 2"    | 33,6 | 1          | 60   | 8,00          |

## ART. 36

Tappo vite femmina.  
Yellow brass F cap.



Fig. 300



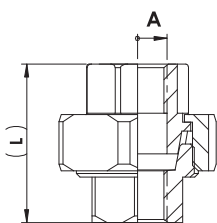
| Codice/Code | Ø A   | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
|             |       |      |            |     |               |
| 1186556     | 1/4"  |      |            |     | 0,86          |
| 1186557     | 3/8"  | 9,7  | 10         | 600 | 0,58          |
| 1186558     | 1/2"  | 10,2 | 10         | 600 | 0,58          |
| 1186559     | 3/4"  | 12,5 | 10         | 350 | 0,90          |
| 1186560     | 1"    | 13,0 | 10         | 200 | 1,40          |
| 1186561     | 1"1/4 | 15,9 | 1          | 150 | 2,22          |
| 1186562     | 1"1/2 | 15,6 | 1          | 100 | 3,00          |
| 1186563     | 2"    |      | 1          | 60  | 6,60          |

## ART. 38

Bocchettone diritto F.F. sede  
conica.  
Yellow brass F.F. conic pipe union.



Fig. 340



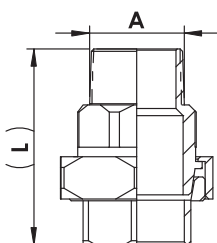
| Codice/Code | Ø     | L mm | Conf./Pack |    | € cad./€ each |
|-------------|-------|------|------------|----|---------------|
|             |       |      |            |    |               |
| 1185157     | 3/8"  | 38,3 |            |    | 9,00          |
| 1185158     | 1/2"  | 45,2 | 10         | 70 | 7,50          |
| 1185159     | 3/4"  | 46,3 | 10         | 40 | 8,90          |
| 1185160     | 1"    | 50,4 | 10         | 40 | 11,95         |
| 1185161     | 1"1/4 | 58,5 | 1          | 28 | 14,50         |
| 1185162     | 1"1/2 | 67,5 | 1          | 15 | 19,00         |
| 1185163     | 2"    | 68,1 | 1          | 12 | 28,00         |

## ART. 40

Bocchettone diritto M.F. sede  
conica.  
Yellow brass M.F. conic pipe union.



Fig. 341



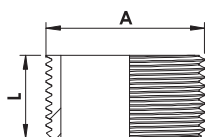
| Codice/Code | Ø A   | L mm | Conf./Pack |    | € cad./€ each |
|-------------|-------|------|------------|----|---------------|
|             |       |      |            |    |               |
| 1185108     | 1/2"  | 62,7 | 10         | 80 | 7,80          |
| 1185109     | 3/4"  | 67,1 | 10         | 50 | 10,00         |
| 1185110     | 1"    | 71,5 | 10         | 30 | 12,30         |
| 1185111     | 1"1/4 | 83,8 | 1          | 22 | 17,00         |
| 1185112     | 1"1/2 | 89,9 | 1          | 16 | 22,00         |
| 1185113     | 2"    | 95,6 | 1          | 10 | 33,50         |

## ART. 42

Tuttavite.  
Yellow brass nipple.



Fig. 531



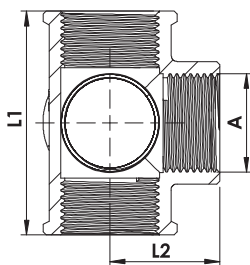
| Codice/Code | Ø A   | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
| 1185873     | 1/2"  | 30,0 | 10         | 350 | 1,20          |
| 1185874     | 3/4"  | 30,0 | 10         | 250 | 1,68          |
| 1185875     | 1"    | 33,0 | 10         | 100 | 2,40          |
| 1185876     | 1"1/4 | 40,0 | 1          | 70  | 3,50          |
| 1185877     | 1"1/2 | 45,0 | 1          | 70  | 4,80          |
| 1185878     | 2"    | 50,0 | 1          | 40  | 8,00          |

## ART. 44

Distribuzione a 4 vie.  
Yellow brass reducing coupling.



Fig. 223



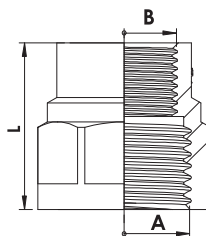
| Codice/Code | Ø A   | L1 mm | L2 mm | Conf./Pack |    | € cad./€ each |
|-------------|-------|-------|-------|------------|----|---------------|
| 1186608     | 1/2"  | 54,0  | 27,0  | 10         | 60 | 8,40          |
| 1186609     | 3/4"  | 65,0  | 34,1  | 10         | 40 | 12,00         |
| 1186610     | 1"    | 75,5  | 37,0  | 10         | 30 | 22,30         |
| 1186611     | 1"1/4 | 88,0  | 44,0  | 1          | 15 | 26,00         |
| 1186612     | 1"1/2 | 97,0  | 50,5  | 1          | 10 | 36,00         |

## ART. 46

Manicotto ridotto F.F..  
Yellow brass reducing coupling.



Fig. 240



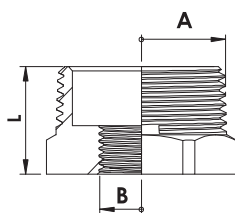
| Codice/Code | Ø Ax B      | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------------|------|------------|-----|---------------|
| 1185558     | 1/2"x3/8"   | 27,0 | 10         | 340 | 1,25          |
| 1185559     | 3/4"x1/2"   | 30,2 | 10         | 160 | 1,68          |
| 1185560     | 1"x1/2"     | 31,2 | 10         | 120 | 2,30          |
| 1185561     | 1"x3/4"     | 32,0 | 10         | 90  | 3,20          |
| 1185562     | 1"1/4x1"    | 38,9 | 1          | 60  | 4,30          |
| 1185564     | 1"1/2x1"    | 37,2 | 1          | 40  | 7,40          |
| 1185563     | 1"1/2x1"1/4 | 39,5 | 1          | 40  | 6,80          |
| 1185565     | 2"x1"1/4    | 37,0 | 1          | 20  | 10,80         |
| 1185566     | 2"x1"1/2    | 50,0 | 1          | 40  | 11,00         |

## ART. 48

Riduzione M.F.  
Yellow brass reducer.



Fig. 241



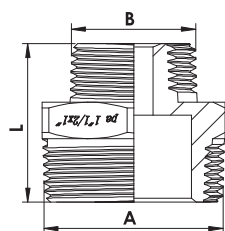
| Codice/Code | Ø Ax B      | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------------|------|------------|-----|---------------|
| 1186453     | 1/4"x1/8"   |      | 10         | 600 | 0,60          |
| 1186469     | 3/8"x1/4"   | 15,1 | 10         | 600 | 0,70          |
| 1186455     | 1/2"x1/4"   | 17,2 | 10         | 600 | 0,98          |
| 1186457     | 1/2"x3/8"   | 16,6 | 10         | 600 | 0,84          |
| 1186454     | 3/4"x3/8"   | 17,6 | 10         | 600 | 1,50          |
| 1186458     | 3/4"x1/2"   | 18,7 | 10         | 350 | 0,88          |
| 1186463     | 1"x1/2"     | 20,5 | 10         | 180 | 1,95          |
| 1186459     | 1"x3/4"     | 20,5 | 10         | 180 | 1,40          |
| 1186471     | 1"1/4x1/2"  | 23,4 | 1          | 100 | 3,60          |
| 1186450     | 1"1/4x3/4"  | 24,8 | 1          | 100 | 3,35          |
| 1186460     | 1"1/4x1"    | 23,8 | 1          | 130 | 2,80          |
| 1186468     | 1"1/2x1/2"  | 23,9 | 1          | 130 | 6,30          |
| 1186451     | 1"1/2x3/4"  | 27,4 | 1          | 80  | 5,10          |
| 1186470     | 1"1/2x1"    | 24,8 | 1          | 90  | 4,50          |
| 1186461     | 1"1/2x1"1/4 | 26,8 | 1          | 80  | 3,30          |
| 1186464     | 2"x1"       | 31,1 | 1          | 50  | 9,20          |
| 1186465     | 2"x1"1/4    | 30,0 | 1          | 50  | 8,00          |
| 1186462     | 2"x1"1/2    | 30,0 | 1          | 50  | 6,80          |
| 1186473     | 2"1/2x2"    | 40,0 | 1          | 25  | 15,00         |
| 1186474     | 3"x2"       | 42,5 | 1          | 8   | 27,00         |
| 1186480     | 4"x3"       | 50,7 | 1          | 8   | 48,00         |

## ART. 50

Nipples doppio ridotto.  
Yellow brass reducing nipple.



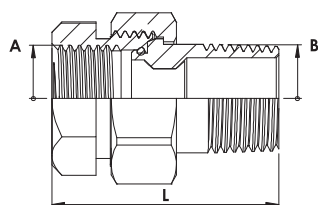
Fig. 245



| Codice/Code | Ø AxB       | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------------|------|------------|-----|---------------|
|             |             |      |            |     |               |
| 1186053     | 1/4"x1/8"   | 23,0 | 10         | 400 | 0,82          |
| 1186057     | 3/8"x1/4"   | 25,0 | 10         | 400 | 1,00          |
| 1186056     | 1/2"x1/4"   | 24,5 | 10         | 400 | 1,10          |
| 1186058     | 1/2"x3/8"   | 27,4 | 10         | 400 | 0,86          |
| 1186059     | 3/4"x1/2"   | 29,6 | 10         | 280 | 1,30          |
| 1186061     | 1"x1/2"     | 35,2 | 10         | 130 | 2,30          |
| 1186060     | 1"x3/4"     | 32,9 | 10         | 130 | 1,95          |
| 1186068     | 1"1/4x1"    | 37,2 | 1          | 60  | 3,32          |
| 1186073     | 1"1/2x1"    | 44,5 | 1          | 90  | 5,15          |
| 1186069     | 1"1/2x1"1/4 | 44,5 | 1          | 50  | 5,30          |
| 1186071     | 2"x1"1/4    | 47,0 | 1          | 40  | 8,35          |
| 1186072     | 2"x1"1/2    | 48,8 | 1          | 40  | 8,80          |
| 1186075     | 2" 1/2x2"   | 62,3 |            |     | 21,70         |

## ART. 52

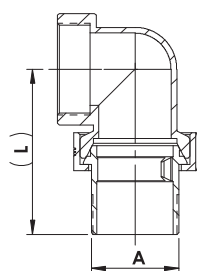
Bocchettone diritto M.F. con OR.  
O-ring seal straight yellow brass pipe union.



| Codice/Code | Ø AxB | L mm | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
|             |       |      |            |     |               |
| 1181207     | 3/8"  |      | 10         | 200 | 3,00          |
| 1181208     | 1/2"  | 44,5 | 10         | 150 | 3,00          |
| 1181209     | 3/4"  | 50,3 | 10         | 80  | 4,40          |
| 1181210     | 1"    | 57,6 | 10         | 50  | 6,40          |
| 1181211     | 1"1/4 | 66,9 | 1          | 34  | 10,00         |
| 1181212     | 1"1/2 | 75,0 | 1          | 20  | 16,70         |
| 1181213     | 2"    | 92,9 | 1          | 11  | 33,00         |

## ART. 54

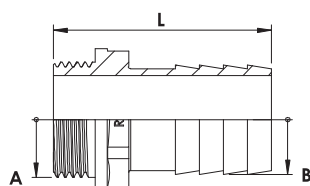
Bocchettone curvo M.F. con OR.  
O-ring seal bent yellow brass pipe union.



| Codice/Code | Ø A   | L mm  | Conf./Pack |     | € cad./€ each |
|-------------|-------|-------|------------|-----|---------------|
|             |       |       |            |     |               |
| 1181407     | 3/8"  | 45,0  | 10         | 100 | 4,00          |
| 1181408     | 1/2"  | 48,3  | 10         | 80  | 4,10          |
| 1181409     | 3/4"  | 61,3  | 10         | 50  | 6,00          |
| 1181410     | 1"    | 71,1  | 10         | 34  | 9,10          |
| 1181411     | 1"1/4 | 74,6  | 1          | 20  | 15,30         |
| 1181412     | 1"1/2 | 91,4  | 1          | 14  | 24,00         |
| 1181413     | 2"    | 101,0 | 1          | 6   | 45,00         |

## ART. 56

Raccordo portagomma tipo  
ROMA maschio.  
ROMA male hose connector.



| Codice/Code | Ø AxB    | L mm | Conf./Pack |     | € cad./€ each |
|-------------|----------|------|------------|-----|---------------|
|             |          |      |            |     |               |
| 2346407     | 3/8"x15  | 39,0 | 10         | 400 | 1,00          |
| 2346413     | 1/2"x14  | 39,0 | 10         | 400 | 1,20          |
| 2346412     | 1/2"x15  | 42,6 | 10         | 400 | 1,28          |
| 2346418     | 1/2"x20  | 40,0 | 10         | 280 | 1,30          |
| 2346409     | 3/4"x20  | 47,0 | 10         | 180 | 1,70          |
| 2346408     | 3/4"x25  | 50,0 | 10         | 130 | 2,30          |
| 2346410     | 1"x25    | 54,0 | 10         | 100 | 2,55          |
| 2346416     | 1"x30    | 55,0 | 10         | 90  | 2,92          |
| 2346422     | 1"1/4x30 | 59,0 | 1          | 80  | 3,90          |
| 2346423     | 1"1/4x35 | 65,5 | 1          | 80  | 4,30          |
| 2346424     | 1"1/4x40 | 59,0 | 1          | 40  | 5,55          |
| 2346420     | 1"1/2x40 | 67,0 | 1          | 48  | 5,85          |
| 2346460     | 2"x50    | 77,0 | 1          | 30  | 9,80          |
| 2346462     | 2"x60    | 95,0 | 1          | 14  | 15,50         |
| 2346461     | 2"1/2x60 | 95,0 | 1          | 14  | 19,50         |

## ART. 58

Raccordo portagomma tipo Roma  
Femmina in ottone giallo.  
Roma Female hose connector.



| Codice/Code | Ø        | L mm | Conf./Pack |    | € cad./€ each |
|-------------|----------|------|------------|----|---------------|
| 2346470     | 1/4"x13  | 33,0 | 10         | 50 | 1,06          |
| 2346472     | 3/8"x15  | 37,0 | 10         | 30 | 1,32          |
| 2346429     | 1/2"x15  | 38,8 | 10         | 50 | 1,80          |
| 2346431     | 1/2"x18  | 39,1 | 10         | 40 | 1,84          |
| 2346434     | 3/4"x20  | 43,4 | 10         | 25 | 2,00          |
| 2346435     | 3/4"x25  | 44,0 | 10         | 20 | 2,55          |
| 2346439     | 1"x30    | 51,2 | 10         | 25 | 3,60          |
| 2346442     | 1"1/4x35 | 58,4 | 1          | 15 | 5,90          |
| 2346443     | 1"1/2x40 | 59,7 | 1          | 12 | 6,80          |
| 2346480     | 2"x50    | 75,0 | 1          | 6  | 14,40         |

## ART. 62

Ghiera in ottone giallo.  
Yellow brass reducer.



| Codice/Code | Ø         | Altezza mm | Conf./Pack |      | € cad./€ each |
|-------------|-----------|------------|------------|------|---------------|
| 1187507     | 1/2"x3/8" | 9,6        | 10         | 1000 | 0,56          |
| 1187508     | 3/4"x1/2" | 11,0       | 10         | 800  | 0,64          |
| 1187510     | 1"x3/4"   | 11,6       | 10         | 500  | 1,05          |

## ART. 64

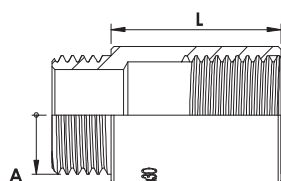
Controdado piano.  
Yellow brass lock nut.



| Codice/Code | Ø    | Spessore mm | Chiave mm | Conf./Pack |      | € cad./€ each |
|-------------|------|-------------|-----------|------------|------|---------------|
| 1168008     | 1/2" | 4,5         | 25,0      | 10         | 1000 | 0,50          |
| 1168009     | 3/4" | 5,0         | 50,0      | 10         | 750  | 0,62          |
| 1168010     | 1"   | 6,0         | 37,0      | 10         | 600  | 0,86          |

## ART. 70

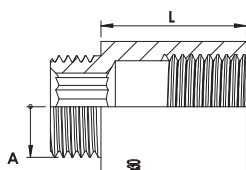
Prolunga in ottone giallo.  
Yellow brass extensions.



| Codice/Code | cm x Ø A | L mm | Conf./Pack |     | € cad./€ each |
|-------------|----------|------|------------|-----|---------------|
| 1187117     | 1x3/8"   | 10,0 | 10         | 500 | 0,72          |
| 1187127     | 2x3/8"   | 20,0 | 10         | 300 | 1,14          |
| 1187137     | 3x3/8"   | 30,0 | 10         | 200 | 1,40          |
| 1187147     | 4x3/8"   | 40,0 | 10         | 150 | 1,70          |
| 1187157     | 5x3/8"   | 50,0 | 10         | 150 | 1,95          |
| 1187118     | 1x1/2"   | 10,0 | 10         | 450 | 0,90          |
| 1187121     | 1,5x1/2" | 15,0 | 10         | 350 | 1,18          |
| 1187128     | 2x1/2"   | 20,0 | 10         | 280 | 1,28          |
| 1187132     | 2,5x1/2" | 25,0 | 10         | 200 | 1,50          |
| 1187138     | 3x1/2"   | 30,0 | 10         | 200 | 1,70          |
| 1187148     | 4x1/2"   | 40,0 | 10         | 150 | 2,22          |
| 1187158     | 5x1/2"   | 50,0 | 10         | 150 | 2,50          |
| 1187168     | 6x1/2"   | 60,0 | 10         | 100 | 3,05          |
| 1187119     | 1x3/4"   | 10,0 | 10         | 350 | 1,42          |
| 1187122     | 1,5x3/4" | 15,0 | 10         | 270 | 1,70          |
| 1187129     | 2x3/4"   | 20,0 | 10         | 200 | 2,00          |
| 1187139     | 3x3/4"   | 30,0 | 10         | 150 | 2,50          |
| 1187149     | 4x3/4"   | 40,0 | 10         | 100 | 3,40          |
| 1187159     | 5x3/4"   | 50,0 | 10         | 100 | 3,90          |
| 1187110     | 1x1"     | 10,0 | 10         | 160 | 3,20          |
| 1187123     | 1,5x1"   | 15,0 | 10         | 150 | 3,60          |
| 1187130     | 2x1"     | 20,0 | 10         | 100 | 4,18          |
| 1187140     | 3x1"     | 30,0 | 10         | 90  | 4,70          |

## ART. 72

Prolunga in ottone giallo pesante.  
Heavy yellow brass extension.



| Codice/Code | cm x Ø A | L mm | Conf./Pack |     | € cad./€ each |
|-------------|----------|------|------------|-----|---------------|
| 1187200     | 1x1/2"   | 10,0 | 10         | 350 | 0,96          |
| 1187201     | 1,5x1/2" | 15,0 | 10         | 350 | 1,18          |
| 1187202     | 2x1/2"   | 20,0 | 10         | 250 | 1,38          |
| 1187203     | 3x1/2"   | 30,0 | 10         | 315 | 1,80          |

## ART. 76

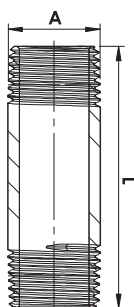
Prolunga ridotta M.F.  
M.F. yellow brass reduced extension.



| Codice/Code | Ø         | Altezza mm | Conf./Pack |     | € cad./€ each |
|-------------|-----------|------------|------------|-----|---------------|
| 0168307     | 3/8"x1/2" | 23,8       | 10         | 500 | 1,00          |
| 0168308     | 1/2"x3/4" | 24,0       | 10         | 320 | 1,60          |
| 0168310     | 1/2"x1"   | 28,4       | 10         | 150 | 2,23          |
| 0168309     | 3/4"x1"   | 28,0       | 10         | 150 | 2,25          |

## ART. 78

Barilotto 2 filetti.  
Yellow brass two thread expansion bolts.



| Codice/Code | Ø A   | cm/L | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------------|-----|---------------|
| 1187308     | 1/2"  | 6    | 10         | 200 | 2,06          |
| 1187408     | 1/2"  | 10   | 10         | 120 | 3,40          |
| 1187458     | 1/2"  | 15   | 5          | 5   | 4,75          |
| 1187478     | 1/2"  | 20   | 5          | 5   | 6,20          |
| 1187309     | 3/4"  | 6    | 10         | 120 | 2,85          |
| 1187409     | 3/4"  | 10   | 10         | 80  | 4,75          |
| 1187459     | 3/4"  | 15   | 5          | 5   | 7,20          |
| 1187479     | 3/4"  | 20   | 5          | 5   | 9,60          |
| 1187310     | 1"    | 6    | 10         | 80  | 4,00          |
| 1187410     | 1"    | 10   | 10         | 50  | 6,05          |
| 1187460     | 1"    | 15   | 5          | 5   | 10,30         |
| 1187480     | 1"    | 20   | 5          | 5   | 13,80         |
| 1187311     | 1"1/4 | 6    | 10         | 50  | 5,40          |
| 1187411     | 1"1/4 | 10   | 10         | 40  | 9,00          |
| 1187461     | 1"1/4 | 15   | 5          | 5   | 13,60         |
| 1187481     | 1"1/4 | 20   | 5          | 5   | 16,20         |
| 1187412     | 1"1/2 | 10   | 10         | 30  | 11,00         |
| 1187462     | 1"1/2 | 15   | 10         | 10  | 19,00         |
| 1187483     | 1"1/2 | 20   | 5          | 5   | 25,50         |

## ART. 82

Raccordo per pompa excelsior curvo.  
Excelsior pump bent pipe fitting.



| Codice/Code | Ø        | Conf./Pack |    | € cad./€ each |
|-------------|----------|------------|----|---------------|
| 1180209     | 3/4"x20  | 10         | 50 | 6,00          |
| 1180214     | 3/4"x25  | 10         | 50 | 7,80          |
| 1180210     | 1"x25    | 10         | 50 | 8,50          |
| 1180219     | 1"x30    | 10         | 30 | 12,80         |
| 1180211     | 1"1/4x30 | 1          | 10 | 13,00         |
| 1180212     | 1"1/2x40 | 1          | 10 | 21,30         |
| 1180213     | 2"x50    | 1          | 6  | 36,00         |

## ART. 84

Raccordo per pompa excelsior  
diritto.  
*Excelsior pump straight pipe fitting.*



| Codice/Code | Ø        | Conf./Pack |    | € cad./€ each |
|-------------|----------|------------|----|---------------|
|             |          |            |    |               |
| 1180409     | 3/4"x20  | 10         | 80 | 4,50          |
| 1180414     | 3/4"x25  | 10         | 80 | 5,80          |
| 1180415     | 1"x25    | 10         | 80 | 6,30          |
| 1180419     | 1"x30    | 10         | 30 | 9,20          |
| 1180411     | 1"1/4x30 | 1          | 50 | 9,60          |
| 1180412     | 1"1/2x40 | 1          | 10 | 14,90         |
| 1180413     | 2"x50    | 1          | 6  | 25,50         |

## ART. 86

Raccordo porta gomma 3 pezzi  
sede conica.  
*Conic seat 3 part hose connector.*



| Codice/Code | Ø     | Conf./Pack |    | € cad./€ each |
|-------------|-------|------------|----|---------------|
|             |       |            |    |               |
| 0220720     | 20x20 | 1          | 15 | 4,80          |
| 0220725     | 25x25 | 1          | 20 | 6,60          |
| 0220730     | 30x30 | 1          | 10 | 11,00         |

## ART. 100

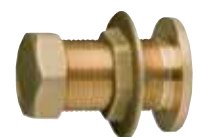
Raccordo ottone per vaso eternit  
diritto.  
*Eternit bowl straight brass pipe fitting.*



| Codice/Code | Ø     | Conf./Pack |     | € cad./€ each |
|-------------|-------|------------|-----|---------------|
|             |       |            |     |               |
| 1182408     | 1/2"  | 25         | 260 | 6,40          |
| 1182409     | 3/4"  | 15         | 195 | 9,10          |
| 1182410     | 1"    | 10         | 130 | 12,40         |
| 1182411     | 1"1/4 | 4          | 60  | 19,20         |
| 1182412     | 1"1/2 | 3          | 45  | 24,50         |
| 1182413     | 2"    | 1          | 30  | 31,00         |

## ART. 101

Piletta per cassoni.  
*Tank drains.*



| Codice/Code | Ø    | Conf./Pack |    | € cad./€ each |
|-------------|------|------------|----|---------------|
|             |      |            |    |               |
| 1187708     | 1/2" | 1          | 20 | 5,80          |
| 1187709     | 3/4" | 1          | 20 | 8,00          |
| 1187710     | 1"   | 1          | 10 | 10,00         |

## ART. 102

Raccordo 2 pezzi FF per pompa in  
ottone giallo con guarnizione.  
*2 pieces straight FF pipe fitting for pumps.*



| Codice/Code | Ø          | Conf./Pack |     | € cad./€ each |
|-------------|------------|------------|-----|---------------|
|             |            |            |     |               |
| 6086010     | 3/4"x1"1/4 | 1          | 100 | 4,80          |
| 6086012     | 1"x1"1/2   | 1          | 100 | 6,10          |
| 6086015     | 1"1/4x2"   | 1          | 40  | 9,50          |

## ART. 103

Raccordo a 5 vie 1".  
5 ways pipe fitting.



| Codice/Code | H mm | Conf./Pack |    | € cad./€ each |
|-------------|------|------------|----|---------------|
|             |      |            |    |               |
| 2262010     | 72   | 10         | 40 | 7,60          |
| 2262050     | 92   | 10         | 30 | 8,30          |

## ART. 105

Raccordo ottone giallo 3 vie 1" pesante.  
3-way yellow brass fitting.



| Codice/Code | H mm | Conf./Pack |    | € cad./€ each |
|-------------|------|------------|----|---------------|
|             |      |            |    |               |
| 2262060     | 72   | 10         | 20 | 7,50          |

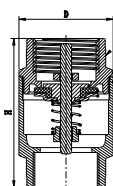
## ART. 106

Valvola di ritengo a molla BETTER.  
Universal check valve.



Corpo in ottone, tenuta NBR, molla in acciaio inox 304, temperatura massima di esercizio 100°C, pressione di apertura 0,03 bar

Body in hot pressed brass, seal in NBR, spring in stainless steel AISI 304, max working temperature 100°C, opening pressure 0,03 bar.



| Codice/Code | Ø     | PN | D    | H   | Conf./Pack |     | € cad./€ each |
|-------------|-------|----|------|-----|------------|-----|---------------|
|             |       |    |      |     |            |     |               |
| 2320227     | 3/8"  | 25 | 34,5 | 54  | 20         | 240 | 5,40          |
| 2320228     | 1/2"  | 25 | 34,5 | 57  | 20         | 240 | 5,60          |
| 2320229     | 3/4"  | 25 | 42   | 64  | 12         | 144 | 7,70          |
| 2320230     | 1"    | 25 | 47,5 | 75  | 15         | 90  | 11,60         |
| 2320231     | 1"1/4 | 16 | 60,5 | 83  | 8          | 48  | 18,60         |
| 2320232     | 1"1/2 | 16 | 71   | 93  | 6          | 36  | 25,90         |
| 2320233     | 2"    | 16 | 87   | 100 | 3          | 18  | 38,90         |
| 2320234     | 2"1/2 | 10 | 119  | 120 | 1          | 6   | 83,00         |
| 2320235     | 3"    | 10 | 140  | 140 | 1          | 4   | 129,00        |
| 2320237     | 4"    | 10 | 154  | 158 | 1          | 3   | 200,00        |

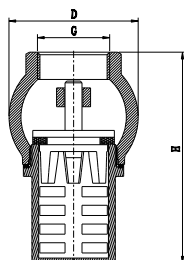
## ART. 107

Valvola di fondo in ottone.  
Brass back valve.



Corpo in ottone, filtri in ottone, piattello in ottone, tenuta NBR, guarnizione in fibra, temperatura massima di esercizio 100°C.

Body in casting brass, disc in hot pressed brass seal in NBR, fiber gasket, max working temperature 100°C.



| Codice/Code | Ø     | PN | D   | H     | Conf./Pack |     | € cad./€ each |
|-------------|-------|----|-----|-------|------------|-----|---------------|
|             |       |    |     |       |            |     |               |
| 2321408     | 1/2"  | 16 | 38  | 62    | 15         | 180 | 4,80          |
| 2321409     | 3/4"  | 16 | 44  | 68    | 18         | 108 | 6,30          |
| 2321410     | 1"    | 16 | 48  | 76    | 18         | 108 | 7,60          |
| 2321411     | 1"1/4 | 16 | 57  | 95    | 8          | 48  | 12,50         |
| 2321412     | 1"1/2 | 16 | 66  | 101,5 | 3          | 36  | 17,80         |
| 2321413     | 2"    | 16 | 77  | 116   | 3          | 18  | 27,30         |
| 2321414     | 2"1/2 | 16 | 86  | 139,5 | 1          | 16  | 34,30         |
| 2321415     | 3"    | 16 | 111 | 148,5 | 1          | 12  | 52,50         |

## ART. 108

Valvola di fondo tubolare in ottone.  
Brass tubular back valve.

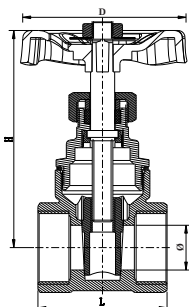


| Codice/Code | Ø     | Conf./Pack | € cad./€ each |
|-------------|-------|------------|---------------|
|             |       |            |               |
| 2321009     | 3/4"  | 10         | 10,00         |
| 2321010     | 1"    | 10         | 12,80         |
| 2321011     | 1"1/4 | 5          | 18,80         |
| 2321012     | 1"1/2 | 5          | 23,00         |
| 2321013     | 2"    | 2          | 33,00         |

## ART. 110

Saracinesca corpo in ottone, volantino in acciaio, guarnizione in PTFE.

Brass gate valve, body in hot pressed brass, handle-wheel in iron, PTFE Fiber gasket.

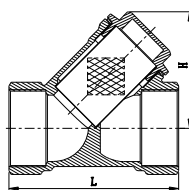


| Codice/Code | Ø     | PN | L    | D   | H    | Conf./Pack |     | € cad./€ each |
|-------------|-------|----|------|-----|------|------------|-----|---------------|
| 1107008     | 1/2"  | 10 | 38   | 50  | 64,5 | 20         | 120 | 4,60          |
| 1107009     | 3/4"  | 10 | 41   | 50  | 66   | 20         | 80  | 5,80          |
| 1107010     | 1"    | 10 | 44,5 | 59  | 76   | 15         | 60  | 8,00          |
| 1107011     | 1"1/4 | 10 | 50,5 | 59  | 89   | 10         | 40  | 12,20         |
| 1107012     | 1"1/2 | 10 | 51   | 70  | 96,5 | 12         | 48  | 16,00         |
| 1107013     | 2"    | 10 | 60   | 70  | 120  | 3          | 12  | 27,20         |
| 1107014     | 2"1/2 | 16 | 60   | 98  | 156  | 1          | 12  | 48,00         |
| 1107015     | 3"    | 16 | 84   | 109 | 184  | 1          | 8   | 70,00         |
| 1107017     | 4"    | 16 | 85   | 131 | 227  | 1          | 4   | 125,00        |

## ART. 114

Filtro raccoglitore impurità, corpo in ottone, guarnizione in PTFE, filtro in acciaio inox AISI 304 mcr 500, temperatura max di esercizio 100°C.

Steve brass filter, body in hot pressed brass, PTFE fiber gasket, filter in stainless steel AISI 304 mcr 500, max working temperature=100°C.

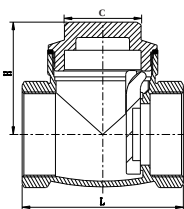


| Codice/Code | Ø     | PN | L    | H  | Conf./Pack |     | € cad./€ each |
|-------------|-------|----|------|----|------------|-----|---------------|
| 2322408     | 1/2"  | 16 | 56,5 | 40 | 20         | 240 | 3,95          |
| 2322409     | 3/4"  | 16 | 66   | 46 | 20         | 120 | 6,15          |
| 2322410     | 1"    | 16 | 74   | 52 | 15         | 90  | 8,70          |
| 2322411     | 1"1/4 | 16 | 92   | 63 | 6          | 36  | 16,50         |
| 2322412     | 1"1/2 | 16 | 102  | 72 | 2          | 24  | 21,10         |
| 2322413     | 2"    | 16 | 120  | 87 | 2          | 12  | 36,80         |

## ART. 116

Valvola a clapet tenuta metallica, corpo in ottone, guarnizione in fibra, temperatura massima di esercizio 100°C, pressione di apertura=0,03 bar.

Metal seat clapet valve, body in hot pressed brass, fiber gasket, max working temperature=100°C, opening pressure=0,03 bar.



| Codice/Code | Ø     | C<br>hexagon diameters | L  | H    | Conf./Pack |     | € cad./€ each |
|-------------|-------|------------------------|----|------|------------|-----|---------------|
| 2321808     | 1/2"  | 22                     | 48 | 33,5 | 18         | 216 | 5,50          |
| 2321809     | 3/4"  | 26                     | 52 | 40   | 10         | 120 | 7,58          |
| 2321810     | 1"    | 26,5                   | 63 | 44,5 | 8          | 96  | 11,50         |
| 2321811     | 1"1/4 | 34                     | 74 | 52   | 6          | 36  | 17,28         |
| 2321812     | 1"1/2 | 40                     | 86 | 63,5 | 4          | 24  | 22,70         |
| 2321813     | 2"    | 49                     | 98 | 66,5 | 3          | 18  | 35,66         |

## ART. 120

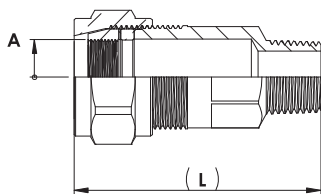
Pres a rapida in ottone.  
Brass clamp.



| Codice/Code | Ø          | Conf./Pack |     | € cad./€ each |
|-------------|------------|------------|-----|---------------|
| 1202008     | 1/2"x1/2"  | 10         | 120 | 5,80          |
| 1202009     | 3/4"x1/2"  | 5          |     | 8,50          |
| 1202010     | 1"x3/4"    | 5          |     | 17,00         |
| 1202011     | 1"1/4x3/4" | 4          |     | 19,00         |
| 1202012     | 1"1/2x3/4" | 2          |     | 23,00         |

## ART. 140

Raccordo per tubo ferro in ottone giallo M tenuta metallica.  
M brass pipe fitting.



| Codice/Code | Ø A   | L mm  | Conf./Pack |    | € cad./€ each |
|-------------|-------|-------|------------|----|---------------|
|             |       |       |            |    |               |
| 1191008     | 1/2"  | 70,0  | 10         | 70 | 7,68          |
| 1191009     | 3/4"  | 71,4  | 10         | 60 | 8,90          |
| 1191010     | 1"    | 77,3  | 10         | 35 | 12,80         |
| 1191011     | 1"1/4 | 83,4  | 1          | 24 | 22,00         |
| 1191012     | 1"1/2 | 93,5  | 1          | 20 | 26,20         |
| 1191013     | 2"    | 101,0 | 1          | 8  | 38,00         |

## ART. 142

Raccordo per tubo ferro in ottone giallo F tenuta metallica.  
F brass pipe fitting.



| Codice/Code | Ø     | L mm | Conf./Pack |    | € cad./€ each |
|-------------|-------|------|------------|----|---------------|
|             |       |      |            |    |               |
| 1190808     | 1/2"  | 65,6 | 10         | 70 | 8,90          |
| 1190809     | 3/4"  | 68,6 | 10         | 50 | 10,50         |
| 1190810     | 1"    | 73,9 | 10         | 40 | 14,30         |
| 1190811     | 1"1/4 | 79,3 | 1          | 24 | 21,60         |
| 1190812     | 1"1/2 | 86,1 | 1          | 20 | 29,00         |
| 1190813     | 2"    | 93,5 | 1          | 12 | 44,00         |

## ART. 144

Raccordo per tubo ferro in ottone giallo doppio tenuta metallica.  
Double brass pipe fitting.



| Codice/Code | Ø     | L mm  | Conf./Pack |    | € cad./€ each |
|-------------|-------|-------|------------|----|---------------|
|             |       |       |            |    |               |
| 1190608     | 1/2"  | 71,4  | 10         | 60 | 10,10         |
| 1190609     | 3/4"  | 76,2  | 10         | 40 | 11,80         |
| 1190610     | 1"    | 79,6  | 10         | 20 | 16,90         |
| 1190611     | 1"1/4 | 84,9  | 1          | 20 | 28,00         |
| 1190612     | 1"1/2 | 100,3 | 1          | 20 | 35,20         |
| 1190613     | 2"    | 103,3 | 1          | 10 | 54,00         |

**ART. 180**

Raccordo per tubo polietilene M in ottone giallo.  
M brass polyethylene pipe fittings.

| Codice Code | Ø     | DN | Conf./Pack | € cad. € each |
|-------------|-------|----|------------|---------------|
| 1200220     | 1/2"  | 20 | 10 120     | 2,95          |
| 1200225     | 3/4"  | 25 | 10 70      | 5,00          |
| 1200232     | 1"    | 32 | 10 45      | 6,90          |
| 1200240     | 1"1/4 | 40 | 1 30       | 10,80         |
| 1200250     | 1"1/2 | 50 | 1 20       | 16,50         |
| 1200263     | 2"    | 63 | 1 8        | 24,30         |

**ART. 182**

Raccordo per tubo polietilene F in ottone giallo.  
F brass polyethylene pipe fittings.

| Codice Code | Ø     | DN | Conf./Pack | € cad. € each |
|-------------|-------|----|------------|---------------|
| 1200420     | 1/2"  | 20 | 10 120     | 3,05          |
| 1200425     | 3/4"  | 25 | 10 60      | 5,30          |
| 1200432     | 1"    | 32 | 10 45      | 6,80          |
| 1200440     | 1"1/4 | 40 | 1 30       | 12,60         |
| 1200450     | 1"1/2 | 50 | 1 20       | 17,90         |
| 1200463     | 2"    | 63 | 1 10       | 25,00         |

**ART. 184**

Manicotto per tubo polietilene FF in ottone giallo.  
Brass FF polyethylene coupling.

| Codice Code | Ø     | Conf./Pack | € cad. € each |
|-------------|-------|------------|---------------|
| 1200620     | 20x20 | 10 70      | 4,65          |
| 1200625     | 25x25 | 10 40      | 8,30          |
| 1200632     | 32x32 | 10 30      | 12,00         |
| 1200640     | 40x40 | 1 20       | 17,00         |
| 1200650     | 50x50 | 1 10       | 25,00         |
| 1200663     | 63x63 | 1 8        | 41,00         |

**ART. 186**

Raccordo a TEE c/derivazione F per tubo polietilene in ottone giallo.  
Brass TEE polyethylene pipe fittings.

| Codice Code | Ø     | DN | Conf./Pack | € cad. € each |
|-------------|-------|----|------------|---------------|
| 1201020     | 1/2"  | 20 | 10 70      | 5,90          |
| 1201025     | 3/4"  | 25 | 10 30      | 10,70         |
| 1201032     | 1"    | 32 | 10 25      | 14,00         |
| 1201040     | 1"1/4 | 40 | 1 18       | 25,30         |
| 1201050     | 1"1/2 | 50 | 1 10       | 39,00         |
| 1201063     | 2"    | 63 | 1 5        | 56,00         |

**ART. 188**

TEE per tubo polietilene in ottone giallo.  
Brass TEE polyethylene pipe fitting.

| Codice Code | Ø        | Conf./Pack | € cad. € each |
|-------------|----------|------------|---------------|
| 1201220     | 20x20x20 | 10 50      | 7,40          |
| 1201225     | 25x25x25 | 10 25      | 13,30         |
| 1201232     | 32x32x32 | 10 20      | 16,60         |
| 1201240     | 40x40x40 | 1 15       | 29,70         |
| 1201250     | 50x50x50 | 1 10       | 46,00         |
| 1201263     | 63x63x63 | 1 4        | 69,00         |

**ART. 190**

Gomito per tubo polietilene in ottone giallo.  
Brass polyethylene elbow joint.

| Codice Code | Ø     | Conf./Pack | € cad. € each |
|-------------|-------|------------|---------------|
| 1201420     | 20x20 | 10 100     | 5,50          |
| 1201425     | 25x25 | 10 40      | 9,50          |
| 1201432     | 32x32 | 10 25      | 13,00         |
| 1201440     | 40x40 | 1 15       | 24,00         |
| 1201450     | 50x50 | 1 10       | 44,80         |
| 1201463     | 63x63 | 1 5        | 61,00         |

**ART. 192**

Gomito FF per tubo polietilene in ottone giallo.  
Brass FF polyethylene elbow joint.

| Codice Code | Ø        | Conf./Pack | € cad. € each |
|-------------|----------|------------|---------------|
| 1201820     | 20x1/2"  | 10 130     | 4,20          |
| 1201825     | 25x3/4"  | 10 70      | 6,00          |
| 1201832     | 32x1"    | 10 40      | 9,00          |
| 1201840     | 40x1"1/4 | 1 15       | 18,00         |
| 1201850     | 50x1"1/2 | 1 10       | 25,20         |
| 1201863     | 63x2"    | 1 6        | 56,00         |

**ART. 194**

Gomito MF per tubo polietilene in ottone giallo.  
Brass MF polyethylene elbow joint.

| Codice Code | Ø        | Conf./Pack | € cad. € each |
|-------------|----------|------------|---------------|
| 1201620     | 20x1/2"  | 10 130     | 4,30          |
| 1201625     | 25x3/4"  | 10 70      | 6,80          |
| 1201632     | 32x1"    | 10 40      | 10,00         |
| 1201640     | 40x1"1/4 | 1 15       | 18,00         |
| 1201650     | 50x1"1/2 | 1 10       | 26,80         |
| 1201663     | 63x2"    | 1 6        | 50,00         |

**ART. 196**

Boccole di rinforzo in ottone per tubo gas polietilene S 5.  
S 5 gas tube brass reinforcing bushes.

| Codice Code | Ø     | DN | Conf. Pack | € cad. € each |
|-------------|-------|----|------------|---------------|
| 1202220     | 1/2"  | 20 | 10         | 1,30          |
| 1202225     | 3/4"  | 25 | 10         | 1,72          |
| 1202232     | 1"    | 32 | 10         | 2,30          |
| 1202240     | 1"1/4 | 40 | 10         | 3,20          |
| 1202250     | 1"1/2 | 50 | 10         | 5,30          |
| 1202263     | 2"    | 63 | 10         | 9,00          |

**ISTRUZIONI DI MONTAGGIO****RACCORDI PER TUBO POLIETILENE CON ANELLO IN RESINA POLIACETALICA**  
**ASSEMBLY INSTRUCTIONS - FITTINGS FOR PE PIPE WITH RESIN RING**

Tubo in polietilene (alta, media o bassa densità).  
Polyethylene pipe (HD, BD, LD).



1. Corpo del giunto
2. Guarnizione in gomma
3. Anello di ancoraggio antisfilamento
4. Girello si serraggio



Inserire nell'ordine sul tubo: il girello (4) l'anello (3) e la guarnizione in gomma (2).  
Fit on the pipe in the following order: nut (4), ring (3) and rubber gasket.



Alloggiare il tubo all'interno del corpo del giunto e appoggiare la guarnizione (2) all'interno della svasatura tronco conica, portare l'anello (3) in contatto con la guarnizione (2).  
House the pipe inside the joint casing, put the gasket (2) inside the cone-shaped flare, bring the ring (3) in touch with gasket (2).



Avvitare il girello (4) a mano, quindi fissarlo con la chiave.  
Hand tight the nut (4) and then torque it with a wrench.



Fig. 90



## ART. 200

Gomito a 90° F.F. in bronzo.  
F.F. bronze elbow joint.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1035758        | 1/2"   | 10         | 140 | 3,60             |
| 1035759        | 3/4"   | 10         | 100 | 5,00             |
| 1035760        | 1"     | 10         | 50  | 8,50             |
| 1035761        | 1 1/4" | 1          | 30  | 17,40            |
| 1035762        | 1 1/2" | 1          | 26  | 22,10            |
| 1035763        | 2"     | 1          | 14  | 36,90            |



Fig. 180

## ART. 210

Croce in bronzo.  
Bronze cross.

| Codice<br>Code | Ø      | Conf./Pack |    | € cad.<br>€ each             |
|----------------|--------|------------|----|------------------------------|
| 1039058        | 1/2"   | 10         | 80 | NON<br>ANCORA<br>DISPONIBILI |
| 1039059        | 3/4"   | 10         | 40 |                              |
| 1039060        | 1"     | 10         | 30 |                              |
| 1039061        | 1 1/4" | 1          | 20 |                              |
| 1039062        | 1 1/2" | 1          | 15 |                              |
| 1039063        | 2"     | 1          | 6  |                              |



Fig. 92

## ART. 202

Gomito a 90° M.F. in bronzo.  
M.F. bronze elbow joint.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1035958        | 1/2"   | 10         | 160 | 3,90             |
| 1035959        | 3/4"   | 10         | 80  | 5,50             |
| 1035960        | 1"     | 10         | 50  | 10,00            |
| 1035961        | 1 1/4" | 1          | 35  | 16,00            |
| 1035962        | 1 1/2" | 1          | 26  | 23,10            |
| 1035963        | 2"     | 1          | 13  | 39,70            |



Fig. 270

## ART. 212

Manicotto in bronzo.  
Bronze coupling.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1035657        | 3/8"   | 10         | 200 | 1,62             |
| 1035658        | 1/2"   | 10         | 240 | 2,20             |
| 1035659        | 3/4"   | 10         | 150 | 3,30             |
| 1035660        | 1"     | 10         | 100 | 4,90             |
| 1035661        | 1 1/4" | 1          | 60  | 8,40             |
| 1035662        | 1 1/2" | 1          | 50  | 11,60            |
| 1035663        | 2"     | 1          | 27  | 19,00            |



Fig. 96

## ART. 204

Bocchettone a gomito F.F. sede conica in bronzo.  
Bronze F.F. conic seat bent pipe union.

| Codice<br>Code | Ø      | Conf./Pack |    | € cad.<br>€ each             |
|----------------|--------|------------|----|------------------------------|
| 1039358        | 1/2"   | 10         | 50 | NON<br>ANCORA<br>DISPONIBILI |
| 1039359        | 3/4"   | 10         | 40 |                              |
| 1039360        | 1"     | 10         | 20 |                              |
| 1039361        | 1 1/4" | 1          | 10 |                              |
| 1039362        | 1 1/2" | 1          | 10 |                              |
| 1039363        | 2"     | 1          | 8  |                              |



Fig. 280

## ART. 214

Nipples doppio in bronzo.  
Bronze nipples.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1038058        | 1/2"   | 10         | 250 | 1,65             |
| 1038059        | 3/4"   | 10         | 150 | 2,10             |
| 1038060        | 1"     | 10         | 80  | 3,50             |
| 1038061        | 1 1/4" | 1          | 36  | 7,30             |
| 1038062        | 1 1/2" | 1          | 70  | 9,00             |
| 1038063        | 2"     | 1          | 36  | 14,60            |



Fig. 98

## ART. 206

Bocchettone a gomito M.F. sede conica in bronzo.  
Bronze M.F. conic seat bent pipe union.

| Codice<br>Code | Ø      | Conf./Pack |    | € cad.<br>€ each             |
|----------------|--------|------------|----|------------------------------|
| 1039458        | 1/2"   | 10         | 50 | 20,00                        |
| 1039459        | 3/4"   | 10         | 30 | 20,70                        |
| 1039460        | 1"     | 10         | 20 | 35,15                        |
| 1039461        | 1 1/4" | 1          | 8  | NON<br>ANCORA<br>DISPONIBILI |
| 1039462        | 1 1/2" | 1          | 8  |                              |
| 1039463        | 2"     | 1          | 6  |                              |



Fig. 290

## ART. 216

Tappo vite maschio in bronzo.  
Bronze M cap.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1038157        | 3/8"   | 10         | 750 | 2,42             |
| 1038158        | 1/2"   | 10         | 650 | 1,75             |
| 1038159        | 3/4"   | 10         | 400 | 3,00             |
| 1038160        | 1"     | 10         | 230 | 4,50             |
| 1038161        | 1 1/4" | 1          | 80  | 6,90             |
| 1038162        | 1 1/2" | 1          | 80  | 11,40            |
| 1038163        | 2"     | 1          | 60  | 17,20            |



Fig. 130

## ART. 208

Raccordo a TEE in bronzo.  
Bronze TEE.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1036658        | 1/2"   | 10         | 100 | 4,40             |
| 1036659        | 3/4"   | 10         | 50  | 7,15             |
| 1036660        | 1"     | 10         | 35  | 12,40            |
| 1036661        | 1 1/4" | 1          | 26  | 22,20            |
| 1036662        | 1 1/2" | 1          | 18  | 29,20            |
| 1036663        | 2"     | 1          | 10  | 47,00            |



Fig. 300

## ART. 218

Tappo vite femmina in bronzo.  
Bronze F cap.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1038258        | 1/2"   | 10         | 600 | 1,60             |
| 1038259        | 3/4"   | 10         | 350 | 2,80             |
| 1038260        | 1"     | 10         | 200 | 5,80             |
| 1038261        | 1 1/4" | 1          | 150 | 8,00             |
| 1038262        | 1 1/2" | 1          | 100 | 11,70            |
| 1038263        | 2"     | 1          | 60  | 24,00            |



Fig. 340

**ART. 220**

Bocchettone diritto F.F. sede conica in bronzo.  
Bronze F.F. conic pipe union.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| 1039158        | 1/2"  | 10         | 70 | 14,80            |
| 1038159        | 3/4"  | 10         | 40 | 18,50            |
| 1039160        | 1"    | 10         | 40 | 28,10            |
| 1039161        | 1"1/4 | 1          | 28 | 46,50            |
| 1039162        | 1"1/2 | 1          | 15 | 55,00            |
| 1039163        | 2"    | 1          | 12 | 112,40           |



Fig. 341

**ART. 222**

Bocchettone diritto M.F. sede conica in bronzo.  
Bronze M.F. conic pipe union.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| 1039258        | 1/2"  | 10         | 80 | 10,00            |
| 1039259        | 3/4"  | 10         | 50 | 13,10            |
| 1039260        | 1"    | 10         | 30 | 23,80            |
| 1039261        | 1"1/4 | 1          | 22 | 46,20            |
| 1039262        | 1"1/2 | 1          | 16 | 55,50            |
| 1039263        | 2"    | 1          | 10 | 83,50            |



Fig. 241

**ART. 224**

Riduzione M.F. in bronzo.  
Bronze reducer.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------|------------|-----|------------------|
| 1036755        | 1/2"x1/4"   | 10         | 600 | 1,75             |
| 1036757        | 1/2"x3/8"   | 10         | 600 | 1,15             |
| 1036758        | 3/4"x1/2"   | 10         | 350 | 2,20             |
| 1036763        | 1"x1/2"     | 10         | 180 | 3,36             |
| 1036759        | 1"x3/4"     | 10         | 180 | 3,20             |
| 1036760        | 1"1/4x1"    | 1          | 100 | 4,50             |
| 1036770        | 1"1/2x1"    | 1          | 90  | 7,70             |
| 1036761        | 1"1/2x1"1/4 | 1          | 80  | 6,45             |
| 1036764        | 2"x1"       | 1          | 50  | 17,10            |
| 1036765        | 2"x1"1/4    | 1          | 50  | 14,70            |
| 1036762        | 2"x1"1/2    | 1          | 50  | 10,80            |



Fig. 245

**ART. 226**

Nipples doppio ridotto in bronzo.  
Bronze reducing nipples.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each       |
|----------------|-------------|------------|-----|------------------------|
| 1036857        | 1/2"x3/8"   | 10         | 400 | 1,86                   |
| 1036858        | 3/4"x1/2"   | 10         | 280 | 2,30                   |
| 1036863        | 1"x1/2"     | 10         | 130 | NON ANCORA DISPONIBILE |
| 1036859        | 1"x3/4"     | 10         | 130 | 4,10                   |
| 1036860        | 1"1/4x1"    | 1          | 60  | 7,85                   |
| 1036870        | 1"1/2x1"    | 1          | 90  |                        |
| 1036861        | 1"1/2x1"1/4 | 1          | 50  | NON ANCORA DISPONIBILI |
| 1036865        | 2"x1"1/4    | 1          | 40  |                        |
| 1036862        | 2"x1"1/2    | 1          | 40  |                        |

**ART. 228**

Raccordo portagomma tipo ROMA maschio in bronzo.  
ROMA male hose connector in bronze.

| Codice<br>Code | Ø        | Conf./Pack |     | € cad.<br>€ each |
|----------------|----------|------------|-----|------------------|
| 1039507        | 3/8"x15  | 10         | 300 | 4,30             |
| 1039513        | 1/2"x14  | 10         | 400 | 5,45             |
| 1039514        | 1/2"x16  | 10         | 400 | 5,45             |
| 1039518        | 1/2"x20  | 10         | 280 | 5,50             |
| 1039509        | 3/4"x20  | 10         | 180 | 7,20             |
| 1039508        | 3/4"x25  | 10         | 130 | 7,55             |
| 1039510        | 1"x25    | 10         | 100 | 12,25            |
| 1039516        | 1"x30    | 10         | 90  | 12,35            |
| 1039522        | 1"1/4x35 | 1          | 80  | 16,70            |
| 1039524        | 1"1/4x40 | 1          | 12  | 19,10            |
| 1039520        | 1"1/2x40 | 1          | 48  | 21,90            |
| 1039521        | 1"1/2x45 | 1          | 30  | 22,40            |
| 1039560        | 2"x50    | 1          | 30  | 29,15            |
| 1039562        | 2"x60    | 1          | 5   | 31,60            |



NEW

**ART. 230**

Giunto elastico filettato con bocchettoni in bronzo.  
Bronze unions.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| 2324070        | 1"    | 1          | 10 | 90,00            |
| 2324071        | 1"1/4 | 1          | 10 | 120,00           |
| 2324072        | 1"1/2 | 1          | 10 | 158,00           |
| 2324073        | 2"    | 1          | 10 | 200,00           |



NEW

**ART. 232**

Saracinesca bronzo PN16.  
Bronze gate valve PN16.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1039608        | 1/2"  | 20         | 160 | 11,00            |
| 1039609        | 3/4"  | 20         | 100 | 15,00            |
| 1039610        | 1"    | 10         | 80  | 18,50            |
| 1039611        | 1"1/4 | 10         | 50  | 29,00            |
| 1039612        | 1"1/2 | 5          | 35  | 37,50            |
| 1039613        | 2"    | 5          | 25  | 51,00            |
| 1039614        | 2"1/2 | 1          | 15  | 94,00            |
| 1039615        | 3"    | 1          | 12  | 117,00           |
| 1039617        | 4"    | 1          | 6   | 202,00           |



NEW

**ART. 234**

Valvola a sfera in bronzo F.F. con leva.  
Bronze ball valve.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1039708        | 1/2"  | 20         | 120 | 17,00            |
| 1039709        | 3/4"  | 15         | 90  | 22,00            |
| 1039710        | 1"    | 8          | 48  | 33,00            |
| 1039711        | 1"1/4 | 1          | 30  | 58,00            |
| 1039712        | 1"1/2 | 1          | 25  | 68,00            |
| 1039713        | 2"    | 1          | 10  | 132,00           |



NEW

**ART. 236**

Valvola di ritegno a clapet in bronzo, sede metallo.  
Bronze clapet valve

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1039808        | 1/2"  | 10            | 17,00            |
| 1039809        | 3/4"  | 10            | 24,00            |
| 1039810        | 1"    | 10            | 34,00            |
| 1039811        | 1"1/4 | 5             | 47,00            |
| 1039812        | 1"1/2 | 5             | 54,00            |
| 1039813        | 2"    | 2             | 83,00            |



Fig. 90

## ART. 240

Gomito a 90° F.F. in ottone cromato.  
FF Chromium-plated brass elbow joint.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
| 1185007        | 3/8" | 10         | 200 | 1,88             |
| 1185008        | 1/2" | 10         | 140 | 2,11             |
| 1185009        | 3/4" | 10         | 100 | 3,30             |
| 1185010        | 1"   | 10         | 50  | 5,33             |



Fig. 92

## ART. 242

Gomito a 90° M.F. in ottone cromato.  
Chromium-plated brass MF elbow joint.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
| 1185207        | 3/8" | 10         | 200 | 2,00             |
| 1185208        | 1/2" | 10         | 170 | 2,20             |
| 1185209        | 3/4" | 10         | 100 | 3,40             |
| 1185210        | 1"   | 10         | 50  | 6,25             |



Fig. 130

## ART. 244

Tee in ottone cromato.  
Chromium-plated brass tee.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
| 1185407        | 3/8" | 10         | 120 | 2,36             |
| 1185408        | 1/2" | 10         | 120 | 2,34             |
| 1185409        | 3/4" | 10         | 70  | 3,65             |
| 1185410        | 1"   | 10         | 40  | 6,40             |



Fig. 270

## ART. 246

Manicotto in ottone cromato.  
Chromium-plated brass coupling.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
| 1185607        | 3/8" | 10         | 300 | 1,42             |
| 1185608        | 1/2" | 10         | 240 | 1,56             |
| 1185609        | 3/4" | 10         | 150 | 2,08             |
| 1185610        | 1"   | 10         | 100 | 3,30             |

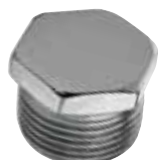


Fig. 290

## ART. 248

Tappo in ottone cromato M.  
M chromium-plated brass cap.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
| 1185707        | 3/8" | 10         | 750 | 0,73             |
| 1185708        | 1/2" | 10         | 650 | 0,82             |
| 1185709        | 3/4" | 10         | 400 | 1,22             |
| 1185710        | 1"   | 10         | 230 | 2,50             |



Fig. 300

## ART. 250

Tappo in ottone cromato F.  
F chromium-plated brass cap.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
| 1186507        | 3/8" | 10         | 600 | 0,75             |
| 1186508        | 1/2" | 10         | 600 | 0,85             |
| 1186509        | 3/4" | 10         | 350 | 1,17             |
| 1186510        | 1"   | 10         | 200 | 1,82             |



Fig. 280

## ART. 252

Nipples in ottone cromato.  
Chromium-plated brass nipples.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
| 1185806        | 1/4" | 10         | 500 | 0,95             |
| 1185807        | 3/8" | 10         | 400 | 1,00             |
| 1185808        | 1/2" | 10         | 380 | 1,04             |
| 1185809        | 3/4" | 10         | 240 | 1,50             |
| 1185810        | 1"   | 10         | 140 | 2,50             |



Fig. 245

## ART. 254

Nipples di riduzione in ottone cromato.  
Reduced chromium-plated brass nipples.

| Codice<br>Code | Ø         | Conf./Pack |     | € cad.<br>€ each |
|----------------|-----------|------------|-----|------------------|
| 1186007        | 3/8"x1/4" | 10         | 400 | 1,15             |
| 1186008        | 1/2"x3/8" | 10         | 400 | 1,18             |
| 1186009        | 3/4"x1/2" | 10         | 280 | 1,69             |
| 1186010        | 1"x3/4"   | 10         | 130 | 2,53             |



Fig. 241

## ART. 256

Riduzione in ottone cromato.  
MF chromium-plated brass reducer.

| Codice<br>Code | Ø         | Conf./Pack |     | € cad.<br>€ each |
|----------------|-----------|------------|-----|------------------|
| 1186407        | 3/8"x1/4" | 10         | 600 | 0,91             |
| 1186408        | 1/2"x3/8" | 10         | 600 | 0,91             |
| 1186409        | 3/4"x1/2" | 10         | 350 | 1,14             |
| 1186406        | 1"x1/2"   | 10         | 180 | 2,53             |
| 1186410        | 1"x3/4"   | 10         | 180 | 1,82             |



Fig. 246

## ART. 258

Prolunga ridotta MF in ottone cromato.  
MF chromium-plated brass extension.

| Codice<br>Code | Ø         | Conf./Pack |     | € cad.<br>€ each |
|----------------|-----------|------------|-----|------------------|
| 0168207        | 3/8"x1/2" | 10         | 500 | 1,42             |
| 0168208        | 1/2"x3/4" | 10         | 320 | 2,08             |
| 0168209        | 3/4"x1"   | 10         | 150 | 2,92             |



## ART. 260

Prolunga in ottone cromato.  
Chromium-plated brass extension.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------|------------|-----|------------------|
| 1187018        | cm.1x1/2"   | 10         | 450 | 1,17             |
| 1187020        | cm.1.5x1/2" | 10         | 350 | 1,53             |
| 1187028        | cm.2x1/2"   | 10         | 280 | 1,66             |
| 1187038        | cm.3x1/2"   | 10         | 200 | 2,21             |
| 1187048        | cm.4x1/2"   | 10         | 150 | 2,88             |
| 1187058        | cm.5x1/2"   | 10         | 150 | 3,25             |
| 1187068        | cm.6x1/2"   | 10         | 100 | 3,96             |
| 1187088        | cm.8x1/2"   | 10         | 100 | 4,10             |
| 1187098        | cm.10x1/2"  | 10         | 100 | 5,18             |
| 1187039        | cm.3x3/4"   | 10         | 150 | 3,25             |
| 1187049        | cm.4x3/4"   | 10         | 100 | 4,42             |



PESANTE

## ART. 262

Prolunga in ottone cromato pesante.  
Heavy chromium-plated brass extensions.

| Codice<br>Code | Ø         | Conf./Pack |     | € cad.<br>€ each |
|----------------|-----------|------------|-----|------------------|
| 1187060        | cm.1x1/2" | 10         | 450 | 1,25             |
| 1187062        | cm.2x1/2" | 10         | 250 | 1,80             |
| 1187063        | cm.3x1/2" | 10         | 200 | 2,34             |
| 1187064        | cm.4x1/2" | 10         | 200 | 3,46             |
| 1187065        | cm.5x1/2" | 10         | 150 | 3,78             |



## ART. 264

Riduzione ottone cromato.  
MF chromium-plated brass reducer.

| Codice<br>Code | Ø             | Conf./Pack |     | € cad.<br>€ each |
|----------------|---------------|------------|-----|------------------|
| 0168111        | M1"XF1"1/4    | 10         | 100 | 2,75             |
| 0168112        | M1"1/4XF1"1/2 | 10         | 80  | 4,00             |

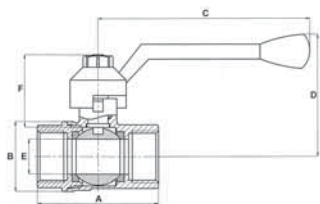


**Valvole a sfera, valvole di ritegno, collettori**  
*brass ball valves, check valves, manifolds*

## ART. 300

Valvola a sfera F.F., leva in acciaio verniciato, corpo in ottone nichelato. Temperatura d'esercizio min/ max -20°C/150°C.

*F.F. ball valve, with handle, body nicked brass.*

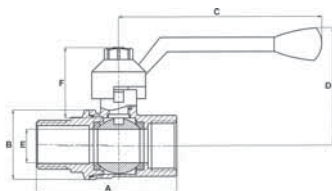


| Codice/Code | Ø      | A     | B    | C   | D     | E    | F    | Pressione<br>kg/cm <sup>2</sup> | Conf./Pack |     | € cad./€ each |
|-------------|--------|-------|------|-----|-------|------|------|---------------------------------|------------|-----|---------------|
|             |        |       |      |     |       |      |      |                                 |            |     |               |
| 1100028     | 1/2"   | 53    | 29   | 87  | 64,5  | 14   | 24,5 | 30 bar                          | 16         | 160 | 4,05          |
| 1100029     | 3/4"   | 60    | 36   | 87  | 70    | 19   | 24,5 |                                 | 12         | 120 | 5,50          |
| 1100030     | 1"     | 66    | 40,5 | 99  | 86    | 22,5 | 29   |                                 | 10         | 80  | 8,40          |
| 1100031     | 1 1/4" | 78    | 53,5 | 122 | 102   | 30   | 36   | 20 bar                          | 8          | 32  | 14,20         |
| 1100032     | 1 1/2" | 84,5  | 61   | 159 | 125   | 35   | 38   |                                 | 6          | 24  | 20,80         |
| 1100033     | 2"     | 98    | 77,3 | 159 | 141,5 | 44   | 38   |                                 | 2          | 16  | 32,50         |
| 1100034     | 2 1/2" | 123,5 | 97   | 198 | 102   | 59   | 50   | 16 bar                          | 2          | 6   | 70,30         |
| 1100035     | 3"     | 154   | 125  | 243 | 127   | 73   | 53   |                                 | 2          | 4   | 110,60        |
| 1100037     | 4"     | 177   | 158  | 243 | 148   | 95   | 53   |                                 | 2          | 2   | 188,00        |

## ART. 302

Valvola a sfera M.F., leva acciaio verniciato, corpo in ottone nichelato. Temperatura d'esercizio min/ max -20°C/150°C.

*M.F. ball valve, steel handle, body nicked brass.*

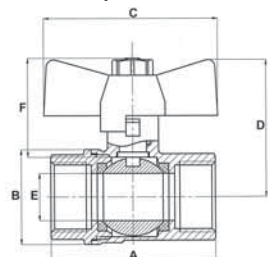


| Codice/Code | Ø      | A    | B    | C     | D     | E    | F    | Pressione<br>kg/cm <sup>2</sup> | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|-------|-------|------|------|---------------------------------|------------|-----|---------------|
|             |        |      |      |       |       |      |      |                                 |            |     |               |
| 1100228     | 1/2"   | 58,5 | 29   | 85    | 49    | 14   | 29   | 30 bar                          | 16         | 160 | 4,40          |
| 1100229     | 3/4"   | 66,5 | 36   | 85    | 52    | 19   | 29   |                                 | 12         | 96  | 6,00          |
| 1100230     | 1"     | 74   | 40,5 | 99,5  | 65,5  | 22,5 | 32,5 |                                 | 10         | 80  | 9,60          |
| 1100231     | 1 1/4" | 88   | 53,5 | 130   | 75,5  | 30   | 36   | 20 bar                          | 8          | 32  | 16,00         |
| 1100232     | 1 1/2" | 99   | 61   | 156,5 | 94,5  | 35   | 44,5 |                                 | 6          | 24  | 23,90         |
| 1100233     | 2"     | 118  | 77   | 156,5 | 102,5 | 45,5 | 44,5 |                                 | 2          | 16  | 37,10         |

## ART. 304

Valvola a sfera F.F., maniglia a farfalla in acciaio verniciato, corpo in ottone nichelato. Temperatura d'esercizio min/max -20°C/150°C.

*F.F. ball valve, butterfly and steel handle, body nicked brass.*

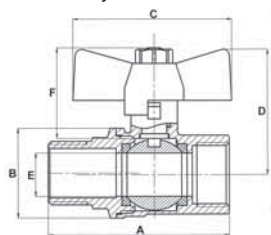


| Codice/Code | Ø    | A    | B    | C  | D    | E    | F    | Pressione<br>kg/cm <sup>2</sup> | Conf./Pack |     | € cad./€ each |
|-------------|------|------|------|----|------|------|------|---------------------------------|------------|-----|---------------|
|             |      |      |      |    |      |      |      |                                 |            |     |               |
| 1102028     | 1/2" | 48,5 | 28   | 51 | 40,5 | 14   | 29   | 30 bar                          | 16         | 160 | 4,00          |
| 1102029     | 3/4" | 60   | 36   | 52 | 42,5 | 19   | 29   |                                 | 12         | 120 | 5,50          |
| 1102030     | 1"   | 65,5 | 40,5 | 63 | 50   | 22,5 | 32,5 |                                 | 10         | 80  | 8,50          |

## ART. 306

Valvola a sfera M.F., maniglia a farfalla in acciaio verniciato, corpo in ottone nichelato. Temperatura d'esercizio min/max -20°C/150°C.

*M.F. ball valve, butterfly and steel handle, body nickered brass.*

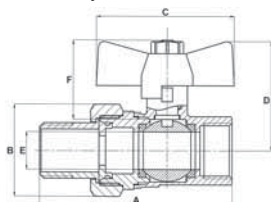


| Codice/Code | Ø    | A    | B    | C  | D    | E    | F    | Pressione<br>kg/cm <sup>2</sup> | Conf./Pack |     | € cad./€ each |
|-------------|------|------|------|----|------|------|------|---------------------------------|------------|-----|---------------|
| 1102228     | 1/2" | 58,5 | 28   | 51 | 40,5 | 14   | 29   | 30 bar                          | 16         | 160 | 4,20          |
| 1102229     | 3/4" | 66,5 | 36   | 52 | 42,5 | 19   | 29   |                                 | 12         | 120 | 5,80          |
| 1102230     | 1"   | 74   | 40,5 | 63 | 50   | 22,5 | 32,5 |                                 | 10         | 80  | 9,20          |

## ART. 308

Valvola a sfera con bocchettone M.F., maniglia a farfalla in acciaio verniciato, corpo in ottone nichelato. Temperatura d'esercizio min/max -20°C/150°C.

*M.F. ball valve, butterfly handle in steel, body nickered brass.*



| Codice/Code | Ø    | A    | B    | C  | D    | E    | F    | Pressione<br>kg/cm <sup>2</sup> | Conf./Pack |     | € cad./€ each |
|-------------|------|------|------|----|------|------|------|---------------------------------|------------|-----|---------------|
| 1103028     | 1/2" | 71,5 | 34   | 51 | 40,5 | 14   | 29   | 30 bar                          | 10         | 100 | 5,50          |
| 1103029     | 3/4" | 78,5 | 36   | 50 | 42,5 | 19   | 29   |                                 | 12         | 96  | 7,90          |
| 1103030     | 1"   | 98,5 | 51,5 | 63 | 50   | 22,5 | 32,5 |                                 | 6          | 48  | 13,80         |

## ART. 350

Valvola a sfera mini FF, leva in alluminio, vite inox.

*FF mini ball valve aluminium handle, ss screw.*



| Codice/Code | Ø       | Conf./Pack |     | € cad./€ each |
|-------------|---------|------------|-----|---------------|
| 1104006     | FF 1/4" | 10         | 250 | 3,05          |
| 1104007     | FF 3/8" | 10         | 250 | 3,05          |
| 1104008     | FF 1/2" | 10         | 250 | 3,65          |

## ART. 352

Valvola a sfera mini MF, leva in alluminio, vite inox.

*MF mini ball valve, aluminium handle, ss screw.*



| Codice/Code | Ø       | Conf./Pack |     | € cad./€ each |
|-------------|---------|------------|-----|---------------|
| 1104206     | MF 1/4" | 10         | 250 | 2,90          |
| 1104207     | MF 3/8" | 10         | 250 | 2,90          |
| 1104208     | MF 1/2" | 10         | 250 | 3,70          |

## ART. 354

Valvola a sfera in ottone, passaggio totale DIN 3357 **con molla**.



| Codice/Code | Ø    | Conf./Pack | € cad./€ each |
|-------------|------|------------|---------------|
| 1102308     | 1/2" | 10         | 34,00         |
| 1102309     | 3/4" | 10         | 42,00         |
| 1102310     | 1"   | 10         | 56,00         |

**ART. 370**

Valvola a sfera a leva a passaggio totale in ottone sbiancato FF.

FF white brass total passage ball valve.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1100006        | 1/4"  | 10            | 4,80             |
| 1100007        | 3/8"  | 10            | 4,90             |
| 1100008        | 1/2"  | 10            | 6,00             |
| 1100009        | 3/4"  | 10            | 8,80             |
| 1100010        | 1"    | 6             | 13,50            |
| 1100011        | 1"1/4 | 6             | 21,50            |
| 1100012        | 1"1/2 | 6             | 32,00            |
| 1100013        | 2"    | 4             | 49,50            |
| 1100014        | 2"1/2 | 4             | 113,50           |
| 1100015        | 3"    | 2             | 180,00           |
| 1100017        | 4"    | 1             | 290,00           |

**ART. 375**

Valvola a sfera 3 vie T, a richiesta a L.

T-shapped 3 way ball valve. L-shapped valve upon demand.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1102608        | 1/2"  | 10            | 29,00            |
| 1102609        | 3/4"  | 5             | 44,80            |
| 1102610        | 1"    | 4             | 66,50            |
| 1102611        | 1"1/4 | 3             | 103,00           |
| 1102612        | 1"1/2 | 2             | 145,60           |
| 1102613        | 2"    | 1             | 217,00           |

**ART. 376**

Valvola ecologica a sfera a passaggio totale in ottone cromato per acqua potabile FF.

Ecologic FF ball valve for drinkable water.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1100406        | 1/4"  | 12            | 5,80             |
| 1100407        | 3/8"  | 12            | 6,20             |
| 1100408        | 1/2"  | 15            | 8,10             |
| 1100409        | 3/4"  | 8             | 11,00            |
| 1100410        | 1"    | 8             | 16,90            |
| 1100411        | 1"1/4 | 4             | 30,30            |
| 1100412        | 1"1/2 | 4             | 46,20            |
| 1100413        | 2"    | 2             | 66,00            |

**ART. 371**

Valvola a sfera a leva a passaggio totale in ottone sbiancato MF.

MF white brass total passage ball valve.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1100206        | 1/4"  | 10            | 5,30             |
| 1100207        | 3/8"  | 10            | 5,50             |
| 1100208        | 1/2"  | 10            | 6,60             |
| 1100209        | 3/4"  | 10            | 9,80             |
| 1100210        | 1"    | 6             | 14,50            |
| 1100211        | 1"1/4 | 6             | 23,50            |
| 1100212        | 1"1/2 | 6             | 34,30            |
| 1100213        | 2"    | 4             | 52,50            |
| 1100214        | 2"1/2 | 4             | 168,00           |
| 1100215        | 3"    | 2             | 250,00           |
| 1100217        | 4"    | 1             | 440,00           |

ACQUA POTABILE  
MANIGLIA VERDE

**ART. 377**

Valvola ecologica a sfera a passaggio totale in ottone cromato per acqua potabile MF.

Ecologic MF ball valve for drinkable water.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1100416        | 1/4"  | 12            | 6,20             |
| 1100417        | 3/8"  | 12            | 6,70             |
| 1100418        | 1/2"  | 15            | 8,50             |
| 1100419        | 3/4"  | 8             | 11,70            |
| 1100420        | 1"    | 8             | 17,90            |
| 1100421        | 1"1/4 | 4             | 32,00            |
| 1100422        | 1"1/2 | 4             | 48,50            |
| 1100423        | 2"    | 2             | 68,00            |

ACQUA POTABILE  
MANIGLIA VERDE

**ART. 372**

Valvola a sfera a farfalla FF.

Ball valve.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1102007        | 3/8"  | 10            | 4,90             |
| 1102008        | 1/2"  | 10            | 5,90             |
| 1102009        | 3/4"  | 10            | 8,60             |
| 1102010        | 1"    | 6             | 13,30            |
| 1102011        | 1"1/4 | 4             | 21,80            |

**ART. 373**

Valvola a sfera a farfalla MF.

Ball valve.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1102207        | 3/8"  | 10            | 5,62             |
| 1102208        | 1/2"  | 10            | 6,55             |
| 1102209        | 3/4"  | 10            | 9,60             |
| 1102210        | 1"    | 6             | 14,30            |
| 1102211        | 1"1/4 | 4             | 23,90            |

**ART. 378**

Valvola ecologica a sfera FF a passaggio totale in ottone cromato per acqua potabile con leva a farfalla.

Ecologic FF butterfly ball valve for drinkable water.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1100506        | 1/4" | 15            | 5,70             |
| 1100507        | 3/8" | 15            | 6,00             |
| 1100508        | 1/2" | 10            | 7,90             |
| 1100509        | 3/4" | 8             | 10,70            |
| 1100510        | 1"   | 6             | 16,80            |

ACQUA POTABILE  
MANIGLIA VERDE

**ART. 374**

Valvola sfera con bocchettone MF.

MF pipe union ball valve.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1103008        | 1/2"  | 10            | 8,25             |
| 1103009        | 3/4"  | 10            | 12,35            |
| 1103010        | 1"    | 6             | 19,30            |
| 1103011        | 1"1/4 | 4             | 29,50            |

**ART. 379**

Valvola ecologica a sfera MF a passaggio totale in ottone cromato per acqua potabile con leva a farfalla.

Ecologic MF butterfly ball valve for drinkable water.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1100516        | 1/4" | 15            | 6,20             |
| 1100517        | 3/8" | 15            | 6,70             |
| 1100518        | 1/2" | 10            | 8,50             |
| 1100519        | 3/4" | 8             | 11,50            |
| 1100520        | 1"   | 6             | 17,60            |

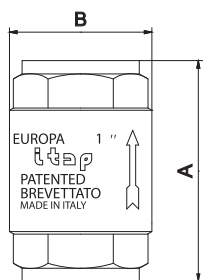
ACQUA POTABILE  
MANIGLIA VERDE

## ART. 380

Valvola di ritegno a molla  
EUROPA originale.  
*Original EUROPA check valve.*



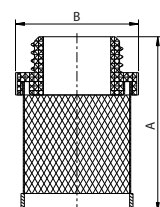
Corpo in ottone, piattello in acciaio inox, tenuta in NBR, perno guida in ottone, molla in acciaio inox, temperature minima e massima di esercizio: -20°C/100°C, attacchi filettati: ISO228 (equivalente a Din EN ISO 228 e BS EN ISO 228)



| Codice/Code | Ø     | A     | B     | Pressione kg/cm² | Pressione psi | Conf./Pack |     | € cad./€ each |
|-------------|-------|-------|-------|------------------|---------------|------------|-----|---------------|
| 2320207     | 3/8"  | 55    | 34,5  | 25 bar           | 360           | 10         | 170 | 6,90          |
| 2320208     | 1/2"  | 58,5  | 34,5  |                  |               | 10         | 170 | 7,10          |
| 2320209     | 3/4"  | 65    | 41,5  |                  |               | 10         | 120 | 9,60          |
| 2320210     | 1"    | 74,5  | 48    |                  |               | 10         | 78  | 13,00         |
| 2320211     | 1"1/4 | 83    | 60,5  | 18 bar           | 260           | 4          | 48  | 20,90         |
| 2320212     | 1"1/2 | 93    | 71    |                  |               | 4          | 36  | 28,00         |
| 2320213     | 2"    | 101   | 87    |                  |               | 2          | 24  | 43,00         |
| 2320214     | 2"1/2 | 122   | 120   | 12 bar           | 170           | 2          | 12  | 100,00        |
| 2320215     | 3"    | 141,5 | 140,5 |                  |               | 2          | 8   | 150,00        |
| 2320217     | 4"    | 158,5 | 172,5 |                  |               | 2          | 5   | 246,00        |

## ART. 381

Filtro per valvola EUROPA.  
*EUROPA valve filter.*



| Codice/Code | Ø     | A     | B    | Grado di filtrazione | Conf./Pack |     | € cad./€ each |
|-------------|-------|-------|------|----------------------|------------|-----|---------------|
| 2320407     | 3/8"  | 42    | 22,5 | 1200 µm              | 30         | 648 | 1,00          |
| 2320408     | 1/2"  | 47    | 28   |                      | 54         | 648 | 1,08          |
| 2320409     | 3/4"  | 57    | 33   |                      | 32         | 384 | 1,25          |
| 2320410     | 1"    | 69    | 41,5 |                      | 30         | 180 | 1,40          |
| 2320411     | 1"1/4 | 75    | 50   |                      | 20         | 120 | 1,90          |
| 2320412     | 1"1/2 | 83    | 55   |                      | 6          | 72  | 2,40          |
| 2320413     | 2"    | 98    | 68   |                      | 4          | 48  | 3,05          |
| 2320414     | 2"1/2 | 123   | 86   | 2000 µm              | 1          | 28  | 6,00          |
| 2320415     | 3"    | 138   | 102  |                      | 1          | 22  | 7,30          |
| 2320417     | 4"    | 152,5 | 129  |                      | 1          | 12  | 10,00         |

## ART. 382

Valvola di ritegno Roma.  
*Roma check valve.*



| Codice/Code | Ø     | Conf./Pack | € cad./€ each |
|-------------|-------|------------|---------------|
| 2321208     | 1/2"  | 1          | 10,80         |
| 2321209     | 3/4"  | 1          | 13,60         |
| 2321210     | 1"    | 1          | 18,60         |
| 2321211     | 1"1/4 | 1          | 25,50         |

## ART. 383

Valvola antisabbia tipo FIAT.  
*FIAT anti-sand valve.*



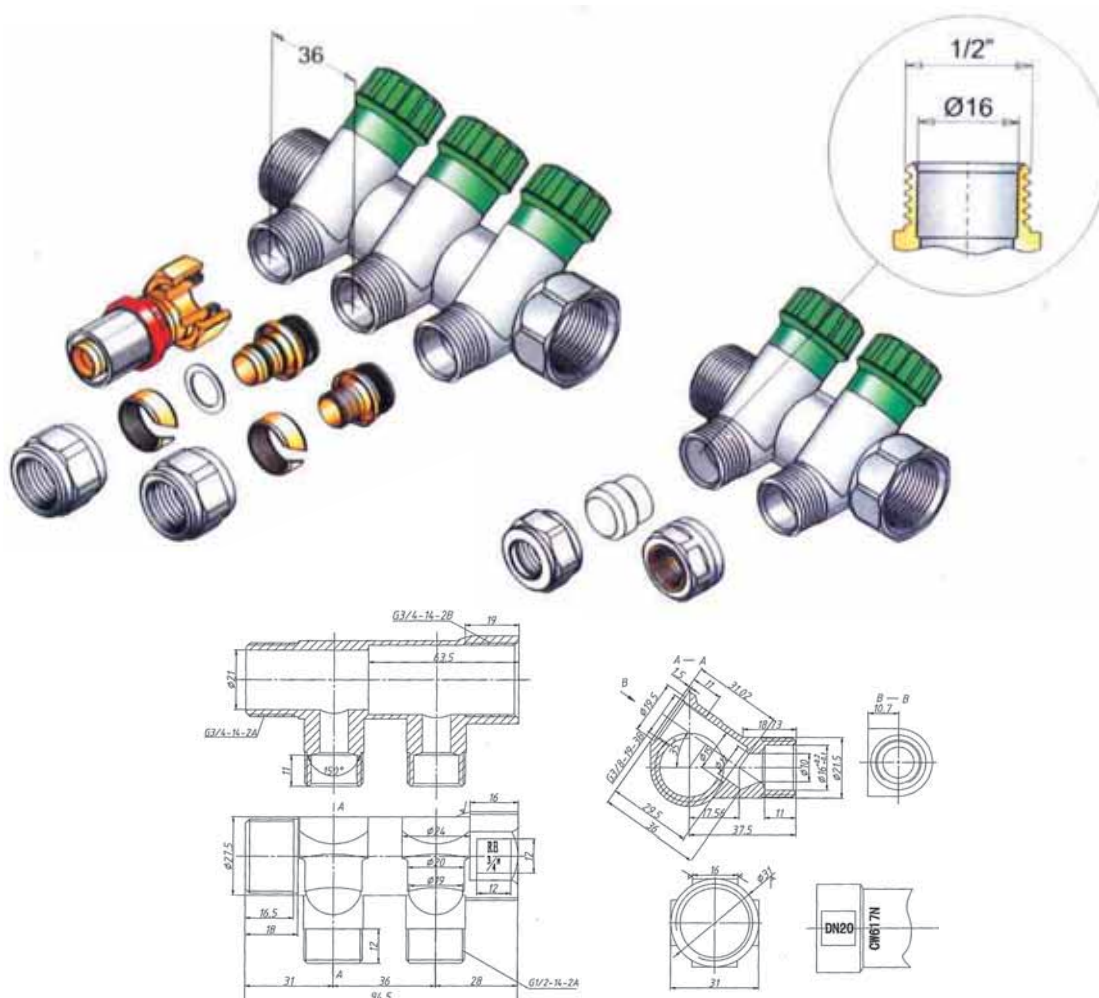
| Codice/Code | Ø     | Conf./Pack | € cad./€ each |
|-------------|-------|------------|---------------|
| 2321610     | 1"    | 1          | 24,80         |
| 2321611     | 1"1/4 | 1          | 36,00         |
| 2321612     | 1"1/2 | 1          | 58,00         |
| 2321613     | 2"    | 1          | 82,00         |

## ART. 384

Valvola squadro in ottone tenuta PTFE PN 16.  
*Brass angle valve PTFE seat PN 16.*



| Codice/Code | Ø    | Conf./Pack | € cad./€ each |
|-------------|------|------------|---------------|
| 1107906     | 1/4" | 10         | 20,00         |
| 1107908     | 1/2" | 10         | 23,00         |



RE

**ART. 386**

Collettore semplice componibile  
2 derivazioni nichelato con valvola di  
regolazione, interasse 36 mm. 3/4"  
attacco 1/2".

| Codice<br>Code | maniglia | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2235578        | verde    | 60            | 9,40             |

**ART. 389**

Adattatore 1/2" cromato per tubo rame.  
*Adaptor for copper tube.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2235812        | 12 | 50            | 1,48             |
| 2235814        | 14 | 50            | 1,48             |
| 2235816        | 16 | 50            | 1,30             |



RE

**ART. 387**

Collettore semplice componibile  
3 derivazioni nichelato con valvola di  
regolazione, interasse 36 mm. 3/4"  
attacco 1/2".

| Codice<br>Code | maniglia | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2235678        | verde    | 45            | 14,10            |



NEW

RE

**ART. 390**

Adattatore 1/2" cromato per tubo multistrato.  
*Adaptor for multilayer pipe.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2236014        | 14x2 | 50            | 1,90             |
| 2236016        | 16x2 | 50            | 1,60             |



RE

**ART. 388**

Collettore semplice componibile  
4 derivazioni nichelato con valvola di  
regolazione, interasse 36 mm. 3/4"  
attacco 1/2".

| Codice<br>Code | maniglia | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2235778        | verde    | 35            | 18,80            |

**ART. 395**

Valvola a sfera a farfalla a squadro,  
passaggio totale per collettori.  
*Angle ball valve, full flow, for manifolds.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1103108        | 1/2" | 6             | 7,60             |
| 1103109        | 3/4" | 6             | 11,60            |
| 1103110        | 1"   | 4             | 20,20            |

Disponibili su richiesta maniglie blu o rosse per art. 386/387/388.  
*Available on demand blue or red handle for art. 386/387/388.*



## Raccordi in acciaio INOX

*stainless steel fittings*

I nostri articoli sono costruiti con materiali conformi alle normative vigenti in stabilimenti tecnologicamente all'avanguardia.

*Our articles are produced according to the applicable regulations in technologically advanced establishments.*

## PRESENTAZIONE DEGLI ACCIAI INOSSIDABILI

**ACCIAIO INOX** o acciaio inossidabile è il nome dato correntemente agli acciai ad alto tenore di cromo, per la loro proprietà di non arrugginire se esposti all'aria e all'acqua: il cromo, ossidandosi a contatto con l'ossigeno, si trasforma in ossido di cromo ( $\text{CrO}_2$ ) che aderisce al pezzo, impedendone un'ulteriore ossidazione (tale fenomeno è noto come passivazione). Sono una classe estremamente importante di acciai, usata per gli scopi più disparati.

### TIPI DI ACCIAIO INOSSIDABILE

Il termine acciaio inossidabile (o inox) indica genericamente gli acciai ad alta lega contenenti cromo, generalmente in quantità fra il 15 e il 30%. Altri leganti che aumentano la resistenza alla corrosione sono nichel e molibdeno.

I principali gruppi di acciai inox sono i seguenti:

- ACCIAI FERRITICI
- ACCIAI MARTENSITICI
- ACCIAI AUSTENITICI

I raccordi e le valvole a sfera che le RACCORDERIE EMILIANE forniscono sono costruiti in acciaio inossidabile Austenitico e sono identificati nella classificazione AISI come SERIE 300.

Principali acciai rientranti nella serie 300, sono l'**AISI 304** e **316** con i loro derivati **304L** e **316L**.

**AISI 304:** ha elevata resistenza a fatica e scarsa sensibilità ad intagli ed è normalmente utilizzato in presenza di basse temperature.

**AISI 316:** si differenzia dal 304 per la presenza del Molibdeno (Mo) in ragione del 2-3%. Questo elemento conferisce ottime caratteristiche di resistenza alla corrosione e migliori caratteristiche meccaniche ad elevate temperature.

L'**AISI 304L** e **316L**, si differenziano dai precedenti soprattutto per il minor contenuto di Carbonio nella lega, ciò consente di effettuare saldature con temperature più alte.

## COMPOSIZIONE CHIMICA

| TIPO DI ACCIAIO | C max   | Si max | Mn max | S max  | Cr          | Ni          | Mo        | P max   | N      | Cu |
|-----------------|---------|--------|--------|--------|-------------|-------------|-----------|---------|--------|----|
| 304             | ≤ 0,08  | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 18,0 / 20,0 | 8,0 / 10,50 | -         | ≤ 0,045 | ≤ 0,11 | -  |
| 304L            | ≤ 0,030 | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 17,5 / 21,0 | 8,5 / 12,0  |           | ≤ 0,045 | ≤ 0,11 | -  |
| 316             | ≤ 0,08  | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 16,0 / 18,0 | 10,0 / 14,0 | 2,0 / 3,0 | ≤ 0,045 | ≤ 0,11 |    |
| 316L            | ≤ 0,030 | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 16,5 / 18,5 | 10,0 / 14,0 | 2,0 / 3,0 | ≤ 0,045 | ≤ 0,11 |    |

## PROPRIETÀ MECCANICHE

- Carico di rottura: 35/36 Kg/mm<sup>2</sup>
- Carico di snervamento: particolarmente basso
- Duttilità: ottima
- Tenacità: ottima
- Ottima resistenza alla corrosione
- Facilità di ripulitura e ottimo coefficiente igienico
- Facilmente lavorabile, forgiabile e saldabile.

## IMPIEGO DEGLI ACCIAI INOSSIDABILI AUSTENITICI AISI 304 E 316

Tutti questi acciai sono caratterizzati da un contenuto in Ni e Cr in percentuale tale da suggerire il loro impiego in tutte quelle applicazioni in cui si richiedono materiali atti a sopportare gravose condizioni di esercizio.

Sono particolarmente indicati nel campo delle industrie alimentari quali fabbriche di conserve, birra, bibite e prodotti caseari ed industrie farmaceutiche.

Questi materiali sono inoltre utilizzati per la costruzione di scambiatori di calore, nelle industrie chimiche: vasche di processo ed autoclavi apparecchi nei serbatoi, nelle aziende della lavorazione della carta in quelle petrolchimiche, petrolifere e tessili.

## STAINLESS STEEL

**Stainless steel** is the name given to the current high-chromium steel, for their property not to rust if exposed to air and water: chromium, oxidizes in contact with oxygen, is transformed into oxide Chromium (CrO<sub>2</sub>) that adheres to the part, preventing further oxidation (this is known as passivation). The stainless steel family is a very important class of steels, used for many different purposes.

### STAINLESS STEEL GRADES

The word stainless steel (or INOX steel) generally indicates alloy steels containing chromium, usually in percentages between 15 and 30%.

Other chemical elements that increase resistance to corrosion are nickel and molybdenum .

The main groups of stainless steel are:

- FERRITIC STEELS
- MARTENSITIC STEELS
- AUSTENITIC STEELS

The fittings and ball valves provided by RACCORDERIE EMILIANE are made in Austenitic stainless steel and are identified in the classification as AISI 300 series.

The main steels used in the 300 series are the **AISI 304** and **AISI 316** with their derivatives **304L** and **316L**.

**AISI 304:** it has high fatigue resistance and low sensitivity to carving and is normally used at low temperatures.

**AISI 316** differs from 304 due to the presence of molybdenum (Mo) in a percentage of 2-3%. This element gives excellent resistance to corrosion and improve the mechanical properties at high temperatures.

The **AISI 304L** and **316L** are different from the previous one because in consequence of the lower carbon's content in the alloy, it is possible to weld at higher temperatures.

## CHEMICAL'S COMPOSITION

| TIPO DI ACCIAIO | C max   | Si max | Mn max | S max  | Cr          | Ni          | Mo        | P max   | N      | Cu |
|-----------------|---------|--------|--------|--------|-------------|-------------|-----------|---------|--------|----|
| 304             | ≤ 0,08  | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 18,0 / 20,0 | 8,0 / 10,50 | -         | ≤ 0,045 | ≤ 0,11 | -  |
| 304L            | ≤ 0,030 | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 17,5 / 21,0 | 8,5 / 12,0  |           | ≤ 0,045 | ≤ 0,11 | -  |
| 316             | ≤ 0,08  | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 16,0 / 18,0 | 10,0 / 14,0 | 2,0 / 3,0 | ≤ 0,045 | ≤ 0,11 |    |
| 316L            | ≤ 0,030 | ≤ 1,00 | ≤ 2,00 | ≤ 0,03 | 16,5 / 18,5 | 10,0 / 14,0 | 2,0 / 3,0 | ≤ 0,045 | ≤ 0,11 |    |

## MECHANICAL PROPERTIES

- Tensile strength: 35/36 kg/mm<sup>2</sup>
- Yield strength: very low
- Ductility: excellent
- Toughness: Excellent
- Excellent resistance to corrosion
- Easy to be cleaned and high hygiene factor
- Easy Workable, weldable and Forging.

## USE OF STAINLESS STEEL AUSTENITIC AISI 304 AND 316

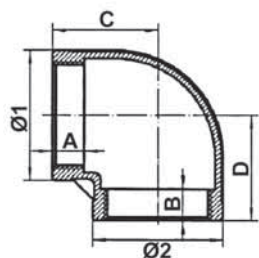
All these steels are characterized by a percentage content of Ni and Cr that suggested their use in all those applications that require materials to withstand hard conditions.

They are particularly suitable in industries like food canneries, beer, soft drinks and dairy products and pharmaceutical industries.

These materials are also used to built heat exchangers in the chemical industry: tanks and process equipment, autoclaves, in tanks, in paper processing companies, in the petrochemical oil and textiles companies.

**ART. 400**

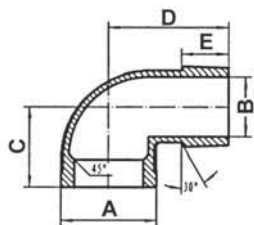
Gomito F.F. AISI 316.  
AISI 316 F.F. elbow.

**Fig. 90**

| Codice/Code | Ø      | Ø 1  | Ø 2  | A    | B    | C    | D    | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|------|------|------|------|------------|-----|---------------|
| 1300205     | 1/8"   | 14,5 | 14,5 | 6,5  | 6,5  | 15   | 15   | 10         | 500 | 0,77          |
| 1300206     | 1/4"   | 19   | 19   | 7    | 7    | 19   | 19   | 10         | 500 | 0,97          |
| 1300207     | 3/8"   | 22   | 22   | 8    | 8    | 22   | 22   | 10         | 300 | 1,45          |
| 1300208     | 1/2"   | 26,5 | 26,5 | 8,5  | 8,5  | 24,5 | 24,5 | 10         | 120 | 1,95          |
| 1300209     | 3/4"   | 32   | 32   | 9,5  | 9,5  | 28   | 28   | 10         | 70  | 2,95          |
| 1300210     | 1"     | 39   | 39   | 9,5  | 9,5  | 31,5 | 31,5 | 10         | 50  | 5,70          |
| 1300211     | 1 1/4" | 48,5 | 48,5 | 14   | 14   | 39,5 | 39,5 | 1          | 30  | 8,10          |
| 1300212     | 1 1/2" | 55   | 55   | 14,5 | 14,5 | 44   | 44   | 1          | 20  | 9,45          |
| 1300213     | 2"     | 68   | 68   | 16,5 | 16,5 | 51,5 | 51,5 | 1          | 10  | 16,15         |
| 1300214     | 2 1/2" | 85   | 85   | 21   | 21   | 65   | 65   | 1          | 6   | 28,65         |
| 1300215     | 3"     | 99   | 99   | 23   | 23   | 78   | 78   | 1          | 2   | 53,00         |

**ART. 402**

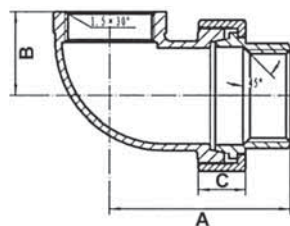
Gomito M.F. AISI 316.  
AISI 316 M.F. elbow.

**Fig. 92**

| Codice/Code | Ø      | Ø A  | Ø B  | C    | D    | E    | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|------|------|------|------------|-----|---------------|
| 1300105     | 1/8"   | 14,5 | 6    | 17   | 28   | 10   | 10         | 500 | 0,89          |
| 1300106     | 1/4"   | 17,5 | 8,2  | 19   | 32,5 | 11,6 | 10         | 450 | 1,36          |
| 1300107     | 3/8"   | 22   | 11,6 | 20   | 32   | 11,6 | 10         | 200 | 1,95          |
| 1300108     | 1/2"   | 26,2 | 15   | 22   | 35   | 16   | 10         | 150 | 2,10          |
| 1300109     | 3/4"   | 32,7 | 20,6 | 27,5 | 41   | 16   | 10         | 100 | 3,20          |
| 1300110     | 1"     | 40   | 26,5 | 30   | 47,5 | 16,5 | 10         | 50  | 4,75          |
| 1300111     | 1 1/4" | 49,5 | 34   | 38,5 | 55   | 17   | 1          | 20  | 8,10          |
| 1300112     | 1 1/2" | 55   | 40   | 41,5 | 59   | 20,5 | 1          | 20  | 10,85         |
| 1300113     | 2"     | 68   | 51   | 51   | 73   | 23,8 | 1          | 10  | 18,90         |
| 1300114     | 2 1/2" | 84   | 65,5 | 68   | 83   | 28,5 | 1          | 6   | 28,65         |
| 1300115     | 3"     | 98,5 | 77,5 | 73   | 93,5 | 29   | 1          | 2   | 50,60         |

**ART. 404**

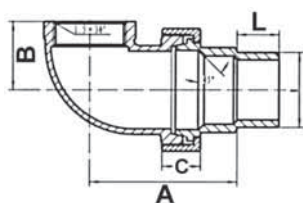
Bocchettone conico curvo F.F.  
AISI 316.  
AISI 316 F.F. bent pipe union.

**Fig. 96**

| Codice/Code | Ø      | A    | B    | C    | Conf./Pack |    | € cad./€ each |
|-------------|--------|------|------|------|------------|----|---------------|
| 1300308     | 1/2"   | 49   | 22   | 14   | 10         | 60 | 6,95          |
| 1300309     | 3/4"   | 55   | 25,5 | 14   | 10         | 50 | 9,50          |
| 1300310     | 1"     | 65,5 | 30   | 17   | 10         | 20 | 15,60         |
| 1300311     | 1 1/4" | 74,5 | 37,5 | 17   | 1          | 12 | 20,60         |
| 1300312     | 1 1/2" | 79   | 40,5 | 19   | 1          | 8  | 26,50         |
| 1300313     | 2"     | 91   | 50   | 20,5 | 1          | 6  | 52,00         |

**ART. 406**

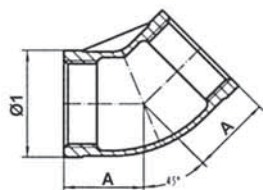
Bocchettone conico curvo M.F.  
AISI 316.  
AISI 316 M.F. bent pipe union.

**Fig. 98**

| Codice/Code | Ø      | A    | B    | C    | L    | Conf./Pack |    | € cad./€ each |
|-------------|--------|------|------|------|------|------------|----|---------------|
| 1300358     | 1/2"   | 49   | 22   | 14   | 14,5 | 10         | 60 | 7,25          |
| 1300359     | 3/4"   | 55   | 25,5 | 14   | 16,5 | 10         | 40 | 10,00         |
| 1300360     | 1"     | 65,5 | 30   | 17   | 18,5 | 10         | 20 | 16,70         |
| 1300361     | 1 1/4" | 74,5 | 37,5 | 17   | 21   | 1          | 12 | 21,70         |
| 1300362     | 1 1/2" | 79   | 40,5 | 19   | 22   | 1          | 8  | 27,30         |
| 1300363     | 2"     | 91   | 50   | 20,5 | 24   | 1          | 6  | 51,50         |

**ART. 407**

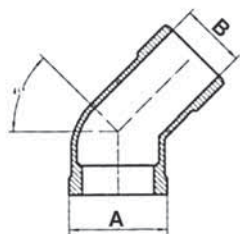
Gomito 45° F.F. AISI 316.  
AISI 316 F.F. elbow.

**Fig. 120**

| Codice/Code | Ø      | Ø 1  | A  | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|----|------------|-----|---------------|
| 1306256     | 1/4"   | 19   | 17 | 10         | 500 | 2,22          |
| 1306257     | 3/8"   | 22   | 19 | 10         | 480 | 2,80          |
| 1306258     | 1/2"   | 26   | 21 | 10         | 150 | 3,08          |
| 1306259     | 3/4"   | 32   | 25 | 10         | 100 | 5,00          |
| 1306260     | 1"     | 39   | 29 | 10         | 60  | 5,55          |
| 1306261     | 1 1/4" | 48   | 34 | 1          | 50  | 12,50         |
| 1306262     | 1 1/2" | 54,5 | 37 | 1          | 20  | 16,15         |
| 1306263     | 2"     | 67,5 | 42 | 1          | 10  | 21,70         |
| 1306265     | 3"     | 98,5 | 54 | 1          | 2   | 52,80         |

**ART. 407/A**

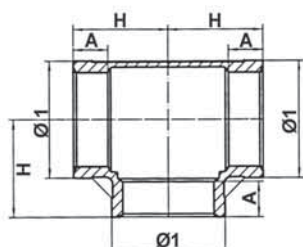
Gomito 45° M.F. AISI 316.  
AISI 316 M.F. elbow.

**Fig. 121**

| Codice/Code | Ø      | A    | B    | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|------------|-----|---------------|
| 1306356     | 1/4"   | 17,5 | 8,2  | 10         | 500 | 2,22          |
| 1306357     | 3/8"   | 22   | 11,6 | 10         | 250 | 2,80          |
| 1306358     | 1/2"   | 26   | 15   | 10         | 160 | 3,08          |
| 1306359     | 3/4"   | 32,5 | 20,6 | 10         | 120 | 5,00          |
| 1306360     | 1"     | 40   | 26,5 | 10         | 60  | 6,95          |
| 1306361     | 1 1/4" | 49   | 34   | 1          | 20  | 13,35         |
| 1306362     | 1 1/2" | 55   | 40   | 1          | 20  | 17,50         |
| 1306363     | 2"     | 68   | 51   | 1          | 8   | 23,65         |
| 1306365     | 3"     | 98   | 77,5 | 1          | 2   | 61,20         |

**ART. 408**

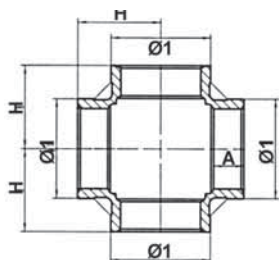
Tee AISI 316.  
AISI 316 Tee.

**Fig. 130**

| Codice/Code | Ø      | Ø 1  | Ø 2  | H    | A    | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|------|------|------------|-----|---------------|
| 1301605     | 1/8"   | 14,5 | 14,5 | 15   | 6,5  | 10         | 250 | 1,50          |
| 1301606     | 1/4"   | 19   | 19   | 19   | 7    | 10         | 250 | 1,90          |
| 1301607     | 3/8"   | 22   | 22   | 22   | 8    | 10         | 200 | 2,10          |
| 1301608     | 1/2"   | 26   | 26   | 25   | 8,5  | 10         | 80  | 2,80          |
| 1301609     | 3/4"   | 32   | 32   | 28   | 9,5  | 10         | 50  | 4,00          |
| 1301610     | 1"     | 39   | 39   | 33,5 | 9,5  | 10         | 30  | 7,30          |
| 1301611     | 1 1/4" | 48   | 48   | 40,5 | 14   | 1          | 15  | 9,20          |
| 1301612     | 1 1/2" | 54,5 | 54,5 | 44,5 | 14,5 | 1          | 12  | 13,20         |
| 1301613     | 2"     | 67,5 | 67,5 | 52   | 16,5 | 1          | 8   | 23,00         |
| 1301614     | 2 1/2" | 85   | 85   | 65   | 21   | 1          | 4   | 35,00         |
| 1301615     | 3"     | 98,5 | 98,5 | 78   | 23   | 1          | 2   | 67,60         |

**ART. 410**

Croce AISI 316.  
AISI 316 cross.

**Fig. 180**

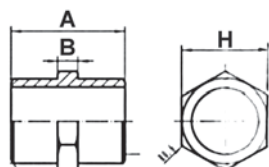
| Codice/Code | Ø      | Ø 1  | H    | A    | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|------|------------|-----|---------------|
| 1308306     | 1/4"   | 19   | 19   | 7    | 10         | 160 | 1,95          |
| 1308307     | 3/8"   | 22   | 22   | 8    | 10         | 120 | 3,35          |
| 1308308     | 1/2"   | 26   | 25   | 8,5  | 10         | 100 | 5,60          |
| 1308309     | 3/4"   | 32   | 28   | 9,5  | 10         | 80  | 6,70          |
| 1308310     | 1"     | 39   | 33,5 | 9,5  | 10         | 20  | 11,70         |
| 1308311     | 1 1/4" | 48   | 40,5 | 14   | 1          | 15  | 19,50         |
| 1308312     | 1 1/2" | 54,5 | 44,5 | 14,5 | 1          | 10  | 25,90         |
| 1308313     | 2"     | 67,5 | 52   | 16,5 | 1          | 6   | 40,40         |

## ART. 412

Nipplo AISI 316.  
AISI 316 nipple.



Fig. 280



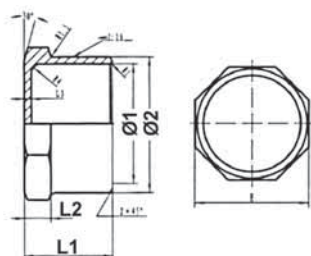
| Codice/Code | Ø     | A    | B    | H    | Conf./Pack |      | € cad./€ each |
|-------------|-------|------|------|------|------------|------|---------------|
|             |       |      |      |      |            |      |               |
| 1303005     | 1/8"  | 30   | 6    | 14   | 10         | 1000 | 0,70          |
| 1303006     | 1/4"  | 30   | 6,5  | 14,4 | 10         | 800  | 0,84          |
| 1303007     | 3/8"  | 32   | 7    | 18   | 10         | 800  | 1,12          |
| 1303008     | 1/2"  | 36,5 | 7,5  | 22,5 | 10         | 200  | 1,48          |
| 1303009     | 3/4"  | 40   | 7,5  | 28   | 10         | 150  | 2,22          |
| 1303010     | 1"    | 45   | 8    | 34,5 | 10         | 60   | 3,35          |
| 1303011     | 1"1/4 | 50,5 | 10   | 44,3 | 1          | 50   | 5,00          |
| 1303012     | 1"1/2 | 55   | 11   | 50   | 1          | 30   | 6,12          |
| 1303013     | 2"    | 66   | 12   | 62   | 1          | 18   | 9,75          |
| 1303014     | 2"1/2 | 66,5 | 12,5 | 78   | 1          | 10   | 19,00         |
| 1303015     | 3"    | 70   | 12,5 | 92   | 1          | 8    | 27,80         |

## ART. 414

Tappo M AISI 316.  
AISI 316 M plug.



Fig. 290



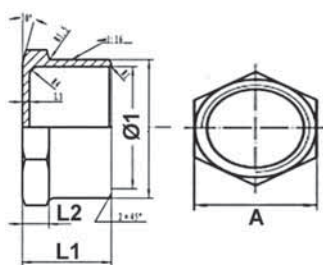
| Codice/Code | Ø     | Ø 1  | L1   | L2  | Ø 2  | Conf./Pack |      | € cad./€ each |
|-------------|-------|------|------|-----|------|------------|------|---------------|
|             |       |      |      |     |      |            |      |               |
| 1303205     | 1/8"  |      | 16,5 | 5   | 12,7 | 10         | 1000 | 0,67          |
| 1303206     | 1/4"  | 9,7  | 16,5 | 5   | 14,5 | 10         | 1000 | 0,75          |
| 1303207     | 3/8"  | 12,3 | 17,5 | 5   | 18   | 10         | 600  | 0,98          |
| 1303208     | 1/2"  | 16,5 | 20,5 | 6   | 20,5 | 20         | 400  | 1,08          |
| 1303209     | 3/4"  | 21,3 | 23   | 6,5 | 28,4 | 10         | 250  | 1,95          |
| 1303210     | 1"    | 28,2 | 26   | 6,5 | 34,5 | 10         | 200  | 2,50          |
| 1303211     | 1"1/4 | 34,5 | 28   | 7,5 | 43,5 | 6          | 120  | 4,32          |
| 1303212     | 1"1/2 | 42   | 28   | 7,5 | 49,5 | 4          | 100  | 5,00          |
| 1303213     | 2"    | 54   | 32   | 8   | 62   | 2          | 40   | 7,25          |
| 1303214     | 2"1/2 | 66   | 37   | 12  | 78   | 2          | 24   | 16,70         |
| 1303215     | 3"    | 79   | 38   | 12  | 91   | 2          | 16   | 22,30         |

## ART. 416

Tappo F AISI 316.  
AISI 316 F plug.



Fig. 300



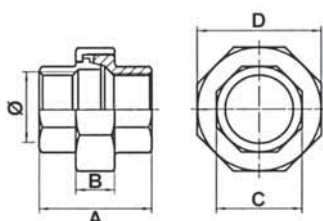
| Codice/Code | Ø     | A    | Ø 1  | L1   | L2  | Conf./Pack |      | € cad./€ each |
|-------------|-------|------|------|------|-----|------------|------|---------------|
|             |       |      |      |      |     |            |      |               |
| 1303305     | 1/8"  | 12,7 | 8    | 16,5 | 5   | 10         | 1000 | 0,87          |
| 1303306     | 1/4"  | 14,5 | 9,7  | 16,5 | 5   | 10         | 1000 | 1,12          |
| 1303307     | 3/8"  | 18   | 12,3 | 17,5 | 5   | 10         | 600  | 1,25          |
| 1303308     | 1/2"  | 20,5 | 16,5 | 20,5 | 6   | 10         | 400  | 1,54          |
| 1303309     | 3/4"  | 28,4 | 21,3 | 23   | 6,5 | 10         | 250  | 2,50          |
| 1303310     | 1"    | 34,5 | 28,2 | 26   | 6,5 | 10         | 150  | 2,92          |
| 1303311     | 1"1/4 | 43,5 | 34,5 | 28   | 7,5 | 1          | 80   | 5,60          |
| 1303312     | 1"1/2 | 49,5 | 42   | 28   | 7,5 | 1          | 40   | 6,70          |
| 1303313     | 2"    | 62   | 54   | 32   | 8   | 1          | 20   | 10,00         |
| 1303314     | 2"1/2 | 78   | 66   | 38   | 12  | 1          | 20   | 19,10         |
| 1303315     | 3"    | 91   | 79   | 42   | 12  | 1          | 10   | 26,00         |

## ART. 418

Bocchettone conico F.F. diritto  
AISI 316.  
AISI 316 F.F. conic pipe union.



Fig. 340



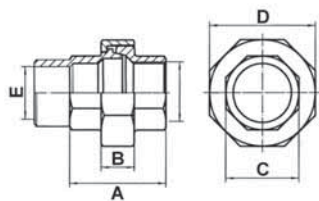
| Codice/Code | Ø     | A    | B    | C    | D    | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------|------|------|------------|-----|---------------|
|             |       |      |      |      |      |            |     |               |
| 1304105     | 1/8"  | 30   | 12   | 16   | 26   | 10         | 120 | 2,80          |
| 1304106     | 1/4"  | 30   | 12   | 16,5 | 26,3 | 10         | 120 | 3,35          |
| 1304107     | 3/8"  | 33,5 | 12,5 | 20,2 | 31,4 | 10         | 80  | 3,62          |
| 1304108     | 1/2"  | 38   | 14   | 25   | 38   | 10         | 60  | 5,00          |
| 1304109     | 3/4"  | 40,5 | 14   | 31   | 45   | 10         | 50  | 6,95          |
| 1304110     | 1"    | 49   | 17   | 37,5 | 54   | 10         | 20  | 12,50         |
| 1304111     | 1"1/4 | 51   | 17   | 46   | 64,5 | 1          | 20  | 16,70         |
| 1304112     | 1"1/2 | 56   | 19   | 53,3 | 71,5 | 1          | 15  | 20,85         |
| 1304113     | 2"    | 61,5 | 20,5 | 65   | 85,5 | 1          | 6   | 33,40         |
| 1304114     | 2"1/2 | 69   | 24,5 | 82,5 | 107  | 1          | 4   | 50,00         |
| 1304115     | 3"    | 78   | 26   | 96   | 122  | 1          | 2   | 66,80         |

## ART. 420

Bocchettone conico MF diritto AISI 316.  
AISI 316 M.F. conic pipe union.



Fig. 341



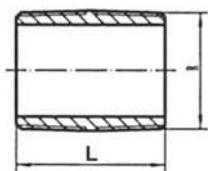
| Codice/Code | Ø      | A    | B    | C    | D    | E    | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|------|------|------|------------|-----|---------------|
| 1304205     | 1/8"   | 30   | 12   | 16,5 | 26,3 | 6    | 10         | 120 | 3,35          |
| 1304206     | 1/4"   | 30   | 12   | 16,5 | 26,3 | 9    | 10         | 120 | 3,50          |
| 1304207     | 3/8"   | 33,5 | 12,5 | 20,2 | 31,4 | 12,3 | 10         | 100 | 4,45          |
| 1304208     | 1/2"   | 38   | 14   | 25   | 38   | 16   | 10         | 60  | 5,00          |
| 1304209     | 3/4"   | 40,5 | 14   | 31   | 45   | 21   | 10         | 50  | 8,10          |
| 1304210     | 1"     | 49   | 17   | 37,5 | 54   | 26,8 | 10         | 20  | 13,10         |
| 1304211     | 1 1/4" | 51   | 17   | 46   | 64,5 | 35,4 | 1          | 16  | 17,80         |
| 1304212     | 1 1/2" | 56   | 19   | 53,3 | 71,5 | 41,2 | 1          | 16  | 20,85         |
| 1304213     | 2"     | 61,5 | 20,5 | 65   | 85,5 | 51,5 | 1          | 8   | 41,70         |
| 1304214     | 2 1/2" | 69   | 24,5 | 82,5 | 107  | 65,5 | 1          | 4   | 66,80         |
| 1304215     | 3"     | 78   | 26   | 96   | 122  | 78   | 1          | 2   | 83,40         |

## ART. 422

Tuttavite AISI 316.  
AISI 316 nipple.



Fig. 531



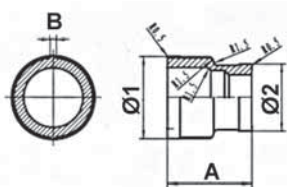
| Codice/Code | Ø      | L  | Conf./Pack |     | € cad./€ each |
|-------------|--------|----|------------|-----|---------------|
| 1304506     | 1/4"   | 26 | 10         | 400 | 1,40          |
| 1304507     | 3/8"   | 28 | 10         | 300 | 1,75          |
| 1304508     | 1/2"   | 34 | 10         | 150 | 2,10          |
| 1304509     | 3/4"   | 38 | 10         | 120 | 2,25          |
| 1304510     | 1"     | 42 | 10         | 100 | 3,35          |
| 1304511     | 1 1/4" | 50 | 1          | 60  | 5,80          |
| 1304512     | 1 1/2" | 50 | 1          | 30  | 6,80          |
| 1304513     | 2"     | 58 | 1          | 30  | 9,74          |

## ART. 423

Manicotto ridotto F.F. AISI 316.  
F.F. AISI 316 reducing coupling.



Fig. 240



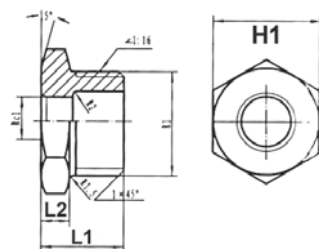
| Codice/Code | Ø              | Ø 1  | Ø 2  | A  | B   | Conf./Pack |     | € cad./€ each |
|-------------|----------------|------|------|----|-----|------------|-----|---------------|
| 1302903     | 3/8"x 1/4"     | 22   | 19   | 28 | 2,5 | 10         | 500 | 2,60          |
| 1302906     | 1/2"x 3/8"     | 26,5 | 22   | 33 | 3   | 10         | 200 | 3,35          |
| 1302910     | 3/4"x 1/2"     | 32,5 | 26   | 37 | 3   | 10         | 150 | 5,85          |
| 1302914     | 1"x 3/4"       | 39,5 | 32   | 40 | 3,5 | 10         | 80  | 10,85         |
| 1302918     | 1 1/4"x 1"     | 49   | 39   | 47 | 3,5 | 1          | 60  | 12,50         |
| 1302923     | 1 1/2"x 1 1/4" | 54,5 | 48,5 | 51 | 4   | 1          | 48  | 15,00         |
| 1302929     | 2"x 1 1/2"     | 68   | 54,5 | 57 | 5   | 1          | 12  | 16,70         |

## ART. 424

Riduzione M.F. AISI 316.  
M.F. AISI 316 reducer.



Fig. 241



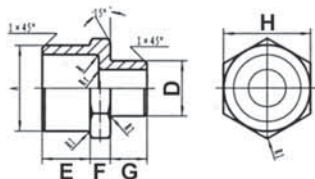
| Codice/Code | Ø             | L1   | L2  | H1   | Conf./Pack |     | € cad./€ each |
|-------------|---------------|------|-----|------|------------|-----|---------------|
| 1302501     | 1/4"x1/8"     | 18,5 | 5,5 | 14,4 | 10         | 800 | 0,61          |
| 1302502     | 3/8"x1/8"     | 19   | 5,5 | 19   | 10         | 500 | 0,91          |
| 1302503     | 3/8"x1/4"     | 18,5 | 5,5 | 19   | 10         | 500 | 0,77          |
| 1302504     | 1/2"x1/8"     | 19   | 6   | 22,5 | 10         | 420 | 1,82          |
| 1302505     | 1/2"x1/4"     | 19   | 6   | 22,5 | 10         | 420 | 2,42          |
| 1302506     | 1/2"x3/8"     | 19   | 6   | 22,5 | 10         | 420 | 1,22          |
| 1302508     | 3/4"x1/4"     | 23   | 6,5 | 27,5 | 10         | 250 | 2,12          |
| 1302509     | 3/4"x3/8"     | 23   | 6,5 | 27,5 | 10         | 250 | 1,90          |
| 1302510     | 3/4"x1/2"     | 23   | 6,5 | 27,5 | 10         | 250 | 1,68          |
| 1302513     | 1"x1/2"       | 26   | 7,5 | 34,5 | 10         | 150 | 3,08          |
| 1302514     | 1"x3/4"       | 26   | 7,5 | 34,5 | 10         | 150 | 2,58          |
| 1302516     | 1 1/4"x1/2"   | 28   | 7   | 43   | 1          | 100 | 5,70          |
| 1302517     | 1 1/4"x3/4"   | 28   | 7   | 43   | 1          | 100 | 4,60          |
| 1302518     | 1 1/4"x1"     | 28   | 7   | 43   | 1          | 100 | 5,00          |
| 1302521     | 1 1/2"x3/4"   | 28   | 7   | 50   | 1          | 80  | 7,50          |
| 1302522     | 1 1/2"x1"     | 28   | 7   | 50   | 1          | 80  | 5,60          |
| 1302523     | 1 1/2"x1 1/4" | 28   | 7   | 50   | 1          | 80  | 3,80          |
| 1302527     | 2"x1"         | 35   | 11  | 63   | 1          | 40  | 8,60          |
| 1302528     | 2"x1 1/4"     | 35   | 11  | 63   | 1          | 40  | 10,00         |
| 1302529     | 2"x1 1/2"     | 35   | 11  | 63   | 1          | 40  | 6,95          |
| 1302531     | 2 1/2"x1 1/2" | 37   | 12  | 78   | 1          | 20  | 20,60         |
| 1302530     | 2 1/2"x2"     | 37   | 12  | 78   | 1          | 20  | 16,70         |
| 1302541     | 3"x2"         | 44   | 12  | 92   | 1          | 16  | 25,00         |
| 1302542     | 3"x2 1/2"     | 44   | 12  | 92   | 1          | 16  | 22,25         |

## ART. 426

Vite doppia ridotta M.M. AISI 316.  
M.M. AISI 316 double reduced screw.



Fig. 245



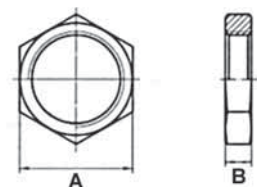
| Codice/Code | Ø           | E    | F   | G    | H    | Conf./Pack |      | € cad./€ each |
|-------------|-------------|------|-----|------|------|------------|------|---------------|
| 1302957     | 1/4"x1/8"   | 12   | 5,5 | 10,5 | 14,8 | 10         | 1000 | 0,95          |
| 1302959     | 3/8"x1/4"   | 12,5 | 5,5 | 12   | 18,5 | 10         | 400  | 1,10          |
| 1302980     | 1/2"x1/8"   | 14   | 6   | 10,5 | 22,5 | 10         | 250  | 1,58          |
| 1302960     | 1/2"x1/4"   | 14   | 6   | 12   | 22,5 | 10         | 250  | 1,45          |
| 1302961     | 1/2"x3/8"   | 14   | 6   | 12,5 | 22,5 | 10         | 250  | 1,90          |
| 1302982     | 3/4"x1/4"   | 16,5 | 7   | 12   | 27,6 | 10         | 150  | 2,10          |
| 1302962     | 3/4"x1/2"   | 16,5 | 7   | 14   | 27,6 | 10         | 150  | 2,22          |
| 1302963     | 1"x1/2"     | 18,5 | 7   | 14   | 34,5 | 10         | 150  | 3,20          |
| 1302964     | 1"x3/4"     | 18,5 | 7   | 16,5 | 34,5 | 10         | 150  | 4,20          |
| 1302968     | 1"1/4x1"    | 21   | 7   | 18,5 | 43   | 1          | 60   | 4,45          |
| 1302970     | 1"1/2x1"    | 22   | 8   | 18,5 | 49,5 | 1          | 50   | 5,90          |
| 1302972     | 1"1/2x1"1/4 | 22   | 8   | 21   | 49,5 | 1          | 50   | 7,25          |
| 1302973     | 2"x1"       | 24   | 8   | 18,5 | 62   | 1          | 40   | 8,90          |
| 1302974     | 2"x1"1/4    | 24   | 8   | 21   | 62   | 1          | 40   | 10,60         |
| 1302975     | 2"x1"1/2    | 24   | 8   | 22   | 62   | 1          | 40   | 12,50         |

## ART. 428

Controdado inox AISI 316.  
AISI 316 back nut.



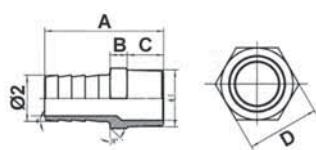
Fig. 310



| Codice/Code | Ø     | A    | B    | Conf./Pack |      | € cad./€ each |
|-------------|-------|------|------|------------|------|---------------|
| 1307905     | 1/8"  | 17   | 6    | 10         | 1500 | 0,61          |
| 1307906     | 1/4"  | 20,5 | 7    | 10         | 1200 | 0,67          |
| 1307907     | 3/8"  | 24   | 7    | 10         | 1000 | 0,83          |
| 1307908     | 1/2"  | 30   | 8,5  | 10         | 600  | 1,20          |
| 1307909     | 3/4"  | 35   | 9    | 10         | 400  | 1,53          |
| 1307910     | 1"    | 41   | 11   | 1          | 200  | 2,50          |
| 1307911     | 1"1/4 | 51   | 11,5 | 1          | 150  | 3,20          |
| 1307912     | 1"1/2 | 57   | 11,5 | 1          | 100  | 5,00          |
| 1307913     | 2"    | 69   | 12   | 1          | 60   | 7,50          |

## ART. 430

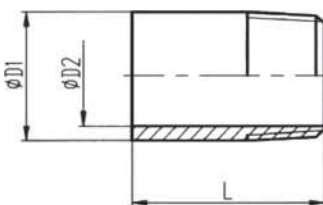
Portagomma M AISI 316.  
AISI 316 hose connector.



| Codice/Code | Ø     | Ø 2  | A    | B   | C    | D    | Conf./Pack |     | € cad./€ each |
|-------------|-------|------|------|-----|------|------|------------|-----|---------------|
| 1308006     | 1/4"  | 10   | 43   | 6   | 10,5 | 14,5 | 10         | 400 | 1,12          |
| 1308007     | 3/8"  | 11   | 49   | 6   | 12   | 18,6 | 10         | 350 | 1,40          |
| 1308008     | 1/2"  | 14   | 52   | 7,5 | 14,5 | 22,5 | 10         | 150 | 2,22          |
| 1308009     | 3/4"  | 20,5 | 60   | 7,5 | 16,5 | 28   | 10         | 100 | 3,35          |
| 1308010     | 1"    | 26   | 66,5 | 8   | 18,5 | 34,5 | 10         | 50  | 6,40          |
| 1308011     | 1"1/4 | 31,5 | 78   | 10  | 21   | 44,3 | 1          | 35  | 9,75          |
| 1308012     | 1"1/2 | 40,5 | 83   | 10  | 22   | 50   | 1          | 30  | 10,85         |
| 1308013     | 2"    | 53   | 93   | 10  | 24   | 62   | 1          | 20  | 15,60         |
| 1308014     | 2"1/2 | 64   | 123  | 14  | 30   | 78   | 1          | 8   | 22,25         |
| 1308015     | 3"    | 78   | 133  | 14  | 32   | 93   | 1          | 4   | 45,90         |

## ART. 432

Tronchetto a saldare AISI 316.  
Aisi 316 trunk to be welded.



| Codice/Code | Ø     | D1   | D2   | L  | Conf./Pack | € cad./€ each |
|-------------|-------|------|------|----|------------|---------------|
| 1308206     | 1/4"  | 13,5 | 9,5  | 30 | 10         | 0,95          |
| 1308207     | 3/8"  | 17,5 | 11,5 | 32 | 10         | 1,40          |
| 1308208     | 1/2"  | 21,5 | 15,5 | 35 | 20         | 1,48          |
| 1308209     | 3/4"  | 27   | 21   | 40 | 10         | 2,10          |
| 1308210     | 1"    | 33,7 | 27   | 40 | 10         | 2,92          |
| 1308211     | 1"1/4 | 43,5 | 36   | 51 | 1          | 5,00          |
| 1308212     | 1"1/2 | 48,5 | 41   | 51 | 1          | 5,90          |
| 1308213     | 2"    | 60   | 52   | 51 | 1          | 7,80          |
| 1308214     | 2"1/2 | 76   | 67,5 | 60 | 1          | 13,10         |
| 1308215     | 3"    | 89,5 | 80   | 71 | 1          | 18,65         |
| 1308217     | 4"    | 115  | 105  | 82 | 1          | 33,40         |

## ART. 450

Barilotto AISI 316.  
AISI 316 barrel nipple.



| Codice/Code | Ø     | mm  | Conf./Pack |  | € cad./€ each |
|-------------|-------|-----|------------|--|---------------|
|             |       |     |            |  |               |
| 1308156     | 1/4"  | 40  | 10         |  | 1,22          |
| 1308157     | 3/8"  | 40  | 10         |  | 1,68          |
| 1308158     | 1/2"  | 60  | 10         |  | 2,80          |
| 1308159     | 3/4"  | 60  | 10         |  | 3,62          |
| 1308285     | 1"    | 80  | 10         |  | 5,85          |
| 1308286     | 1"1/4 | 80  | 1          |  | 8,10          |
| 1308162     | 1"1/2 | 80  | 1          |  | 9,20          |
| 1308163     | 2"    | 100 | 1          |  | 15,30         |

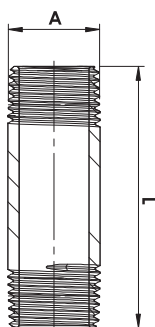
## ART. 451

Barilotto AISI 304.  
AISI 304 expansion bolt.



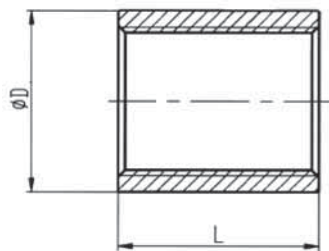
BARILOTTI  
AISI 304 DIN 2999

| Codice/Code | Ø A          | L mm | Conf./Pack |  | € cad./€ each |
|-------------|--------------|------|------------|--|---------------|
|             |              |      |            |  |               |
| 1308131     | cm. 4x1/2"   | 40   | 10         |  | 2,30          |
| 1308132     | cm. 5x1/2"   | 50   | 10         |  | 2,61          |
| 1308113     | cm. 6x1/2"   | 60   | 10         |  | 2,90          |
| 1308116     | cm. 7x1/2"   | 70   | 10         |  | 3,24          |
| 1308117     | cm. 8x1/2"   | 80   | 10         |  | 3,58          |
| 1308130     | cm. 9x1/2"   | 90   | 10         |  | 3,87          |
| 1308114     | cm. 10x1/2"  | 100  | 10         |  | 4,21          |
| 1308133     | cm. 11x1/2"  | 110  | 10         |  | 4,55          |
| 1308134     | cm. 12x1/2"  | 120  | 10         |  | 4,90          |
| 1308135     | cm. 4x3/4"   | 40   | 10         |  | 2,80          |
| 1308136     | cm. 5x3/4"   | 50   | 10         |  | 3,22          |
| 1308137     | cm. 6x3/4"   | 60   | 10         |  | 3,65          |
| 1308138     | cm. 7x3/4"   | 70   | 10         |  | 4,01          |
| 1308139     | cm. 8x3/4"   | 80   | 10         |  | 4,45          |
| 1308140     | cm. 9x3/4"   | 90   | 10         |  | 4,90          |
| 1308141     | cm. 10x3/4"  | 100  | 10         |  | 5,32          |
| 1308142     | cm. 11x3/4"  | 110  | 10         |  | 5,70          |
| 1308143     | cm. 12x3/4"  | 120  | 10         |  | 6,10          |
| 1309501     | cm. 4x1"     | 40   | 10         |  | 4,22          |
| 1309502     | cm. 5x1"     | 50   | 10         |  | 4,77          |
| 1309503     | cm. 6x1"     | 60   | 10         |  | 5,40          |
| 1309504     | cm. 7x1"     | 70   | 10         |  | 6,10          |
| 1309505     | cm. 8x1"     | 80   | 10         |  | 6,70          |
| 1309506     | cm. 9x1"     | 90   | 10         |  | 7,32          |
| 1309507     | cm. 10x1"    | 100  | 10         |  | 7,95          |
| 1309508     | cm. 11x1"    | 110  | 10         |  | 8,56          |
| 1309509     | cm. 12x1"    | 120  | 10         |  | 9,24          |
| 1309511     | cm. 4x1"1/4  | 40   | 10         |  | 5,50          |
| 1309512     | cm. 5x1"1/4  | 50   | 10         |  | 6,20          |
| 1309513     | cm. 6x1"1/4  | 60   | 10         |  | 7,10          |
| 1309514     | cm. 7x1"1/4  | 70   | 10         |  | 7,90          |
| 1309515     | cm. 8x1"1/4  | 80   | 10         |  | 8,70          |
| 1309516     | cm. 9x1"1/4  | 90   | 10         |  | 11,00         |
| 1309517     | cm. 10x1"1/4 | 100  | 10         |  | 11,10         |
| 1309518     | cm. 11x1"1/4 | 110  | 10         |  | 11,20         |
| 1309519     | cm. 12x1"1/4 | 120  | 10         |  | 12,00         |



## ART. 454

Manicotto a saldare AISI 316.  
AISI 316 coupling to be welded.



| Codice/Code | Ø      | D    | L  | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|----|------------|-----|---------------|
|             |        |      |    |            |     |               |
| 1302805     | 1/8"   | 14   | 18 | 10         | 800 | 0,97          |
| 1302806     | 1/4"   | 18   | 24 | 10         | 350 | 1,28          |
| 1302807     | 3/8"   | 20,5 | 29 | 10         | 320 | 1,54          |
| 1302808     | 1/2"   | 24,5 | 32 | 20         | 240 | 1,62          |
| 1302809     | 3/4"   | 30   | 34 | 10         | 100 | 2,32          |
| 1302810     | 1"     | 37   | 41 | 10         | 60  | 3,62          |
| 1302811     | 1 1/4" | 46,5 | 47 | 6          | 40  | 5,28          |
| 1302812     | 1 1/2" | 51,5 | 47 | 4          | 40  | 6,12          |
| 1302813     | 2"     | 67   | 61 | 2          | 18  | 13,35         |
| 1302814     | 2 1/2" | 84,5 | 70 | 1          | 12  | 23,00         |
| 1302815     | 3"     | 96   | 75 | 1          | 8   | 26,00         |
| 1302817     | 4"     | 125  | 86 | 1          | 4   | 66,75         |

## ART. 456

Mezzo manicotto a saldare AISI 316.  
AISI 316 half coupling to be welded.



| Codice/Code | Ø      | D    | L    | Conf./Pack |     | € cad./€ each |
|-------------|--------|------|------|------------|-----|---------------|
|             |        |      |      |            |     |               |
| 1303105     | 1/8"   | 14   | 11,5 | 10         | 650 | 0,83          |
| 1303106     | 1/4"   | 18   | 13,5 | 10         | 600 | 0,90          |
| 1303107     | 3/8"   | 21   | 14,5 | 10         | 450 | 1,00          |
| 1303108     | 1/2"   | 26   | 18,5 | 20         | 250 | 1,12          |
| 1303109     | 3/4"   | 32   | 20   | 10         | 200 | 1,48          |
| 1303110     | 1"     | 38   | 22   | 10         | 100 | 1,95          |
| 1303111     | 1 1/4" | 48,5 | 25   | 6          | 60  | 3,62          |
| 1303112     | 1 1/2" | 55   | 27   | 4          | 45  | 5,10          |
| 1303113     | 2"     | 67   | 31   | 2          | 30  | 6,70          |
| 1303114     | 2 1/2" | 84,5 | 35   | 2          | 24  | 11,15         |

## ART. 460

Riduzione concentrica AISI 304  
spess. 2mm.  
AISI 304 concentrics reductions.



| Codice/Code | Ø          |  | Conf./Pack | € cad./€ each |
|-------------|------------|--|------------|---------------|
| 1308230     | 26,9x21,3  |  | 1          | 4,55          |
| 1308231     | 33,7x21,3  |  | 1          | 3,30          |
| 1308232     | 33,7x26,9  |  | 1          | 3,20          |
| 1308223     | 42,4x26,9  |  | 1          | 4,50          |
| 1308235     | 42,4x33,7  |  | 1          | 4,40          |
| 1308234     | 48,3x26,9  |  | 1          | 5,90          |
| 1308237     | 48,3x33,7  |  | 1          | 5,80          |
| 1308224     | 48,3x42,4  |  | 1          | 5,70          |
| 1308225     | 60,3x26,9  |  | 1          | 7,00          |
| 1308226     | 60,3x33,7  |  | 1          | 7,00          |
| 1308238     | 60,3x42,4  |  | 1          | 6,75          |
| 1308239     | 60,3x48,3  |  | 1          | 6,50          |
| 1308218     | 76,1x33,7  |  | 1          | 15,50         |
| 1308219     | 76,1x42,4  |  | 1          | 8,65          |
| 1308220     | 76,1x48,3  |  | 1          | 8,50          |
| 1308221     | 76,1x60,3  |  | 1          | 8,20          |
| 1308227     | 88,9x33,7  |  | 1          | 18,70         |
| 1308228     | 88,9x42,4  |  | 1          | 10,05         |
| 1308249     | 88,9x48,3  |  | 1          | 10,05         |
| 1308229     | 88,9x60,3  |  | 1          | 9,85          |
| 1308240     | 88,9x76,1  |  | 1          | 9,72          |
| 1308253     | 114,3x48,3 |  | 1          | 22,90         |
| 1308248     | 114,3x60,3 |  | 1          | 14,90         |
| 1308254     | 114,3x76,1 |  | 1          | 14,52         |
| 1308242     | 114,3x88,9 |  | 1          | 14,50         |

**ART. 462**

Curva a saldare mm. 2 AISI 304.  
DIN 2605 D3.  
*AISI 304 mm. 2 welding elbow.*



| Codice/Code | DE    | Ø     | Conf./Pack | € cad./€ each |
|-------------|-------|-------|------------|---------------|
| 1308608     | 21,3  | 1/2"  | 1          | 2,40          |
| 1308609     | 26,9  | 3/4"  | 1          | 2,85          |
| 1308610     | 33,7  | 1"    | 1          | 3,30          |
| 1308611     | 42,4  | 1"1/4 | 1          | 3,80          |
| 1308612     | 48,3  | 1"1/2 | 1          | 4,90          |
| 1308613     | 60,3  | 2"    | 1          | 7,25          |
| 1308614     | 76,1  | 2"1/2 | 1          | 12,20         |
| 1308615     | 88,9  | 3"    | 1          | 17,00         |
| 1308616     | 101,6 | 3"1/2 | 1          | 21,42         |
| 1308617     | 114,3 | 4"    | 1          | 25,00         |

**ART. 524**

Fondello bombato AISI 304 spess. 2 mm.  
*AISI 304 rounded botton.*



| Codice/Code | Ø DN | Ø GAS | Conf./Pack | € cad./€ each |
|-------------|------|-------|------------|---------------|
| 1308808     | 15   | 1/2"  | 1          | 1,38          |
| 1308809     | 20   | 3/4"  | 1          | 1,38          |
| 1308810     | 25   | 1"    | 1          | 1,90          |
| 1308811     | 32   | 1"1/4 | 1          | 2,22          |
| 1308812     | 40   | 1"1/2 | 1          | 2,70          |
| 1308813     | 50   | 2"    | 1          | 3,22          |
| 1308814     | 65   | 2"1/2 | 1          | 4,44          |
| 1308815     | 80   | 3"    | 1          | 4,90          |
| 1308817     | 100  | 4"    | 1          | 7,35          |

**ART. 526**

Tee a saldare mm. 2 AISI 304.  
*AISI 304 mm. 2 welding tee.*



| Codice/Code | Ø DN | Ø GAS | Conf./Pack | € cad./€ each |
|-------------|------|-------|------------|---------------|
| 1301508     | 15   | 1/2"  | 1          | 6,70          |
| 1301509     | 20   | 3/4"  | 1          | 7,00          |
| 1301510     | 25   | 1"    | 1          | 7,50          |
| 1301511     | 32   | 1"1/4 | 1          | 10,95         |
| 1301512     | 40   | 1"1/2 | 1          | 12,70         |
| 1301513     | 50   | 2"    | 1          | 15,50         |
| 1301514     | 65   | 2"1/2 | 1          | 21,00         |
| 1301515     | 80   | 3"    | 1          | 30,00         |
| 1301517     | 100  | 4"    | 1          | 43,50         |

**ART. 530**

Flangia piana acc. inox AISI 304  
UNI 2277-2278 PN 10/16, EN 1092-1/01.  
*AISI 304 UNI 2277-2278 PN 10/16 EN  
1092 - 1/01 stainless steel flat flanges.*



| Codice/Code | DN  | Ø     | Fori | Conf./Pack | € cad./€ each |
|-------------|-----|-------|------|------------|---------------|
| 1143508     | 15  | 1/2"  | 4    | 10         | 8,35          |
| 1143509     | 20  | 3/4"  | 4    | 10         | 10,00         |
| 1143510     | 25  | 1"    | 4    | 10         | 12,50         |
| 1143511     | 32  | 1"1/4 | 4    | 10         | 18,90         |
| 1143512     | 40  | 1"1/2 | 4    | 10         | 22,30         |
| 1143513     | 50  | 2"    | 4    | 10         | 30,00         |
| 1143514     | 65  | 2"1/2 | 4    | 4          | 36,15         |
| 1143515     | 80  | 3"    | 4    | 4          | 43,10         |
| 1143528     | 80  | 3"    | 8    | 4          | 43,10         |
| 1143517     | 100 | 4"    | 8    | 4          | 55,00         |
| 1143519     | 125 | 5"    | 8    | 2          | 69,50         |
| 1143521     | 150 | 6"    | 8    | 2          | 89,00         |
| 1143525     | 200 | 8"    | 8    | 2          | 117,00        |
| 1143530     | 200 | 8"    | 12   | 2          | 117,00        |

**ART. 531**

Bulloni per flange in acciaio inox A2.  
*SS A2 Flange bolts.*



| Codice/Code | Ø     | PER FLANGE | Conf./Pack | € cad./€ each |
|-------------|-------|------------|------------|---------------|
| 1146050     | 12x50 | 32-50      | 20         | 1,25          |
| 1146060     | 16x60 | 65-80      | 20         | 2,50          |
| 1146065     | 16x65 | oltre      | 20         | 2,90          |

## ART. 532

Cartella di appoggio spess. 2 mm  
AISI 304.  
Lap-joint.



| Codice/Code | Ø DN | Ø      | Conf./Pack | € cad./€ each |
|-------------|------|--------|------------|---------------|
| 1308829     | 20   | 3/4"   | 1          | 1,00          |
| 1308830     | 25   | 1"     | 1          | 1,00          |
| 1308837     | 32   | 1 1/4" | 1          | 1,20          |
| 1308832     | 40   | 1 1/2" | 1          | 1,44          |
| 1308831     | 50   | 2"     | 1          | 1,80          |
| 1308833     | 65   | 2 1/2" | 1          | 2,60          |
| 1308835     | 80   | 3"     | 1          | 3,30          |
| 1308834     | 100  | 4"     | 1          | 5,00          |

## ART. 535

Flangia in alluminio ISO-PN10.  
Alluminium flange ISO-PN10.

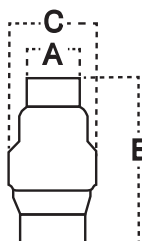


## ALLUMINIO

| Codice/Code | DN  | Ø      | Ø INT mm | Fori | Conf./Pack | € cad./€ each |
|-------------|-----|--------|----------|------|------------|---------------|
| 1143100     | 10  | 3/8"   | 19       | 4    | 10         | 3,70          |
| 1143101     | 15  | 1/2"   | 24       | 4    | 10         | 3,80          |
| 1143102     | 20  | 3/4"   | 30       | 4    | 10         | 4,20          |
| 1143103     | 25  | 1"     | 36       | 4    | 10         | 4,00          |
| 1143104     | 32  | 1 1/4" | 46       | 4    | 10         | 6,40          |
| 1143105     | 40  | 1 1/2" | 54       | 4    | 10         | 7,10          |
| 1143106     | 50  | 2"     | 65       | 4    | 4          | 8,00          |
| 1143107     | 65  | 2 1/2" | 81       | 4    | 4          | 9,60          |
| 1143108     | 80  | 3"     | 94       | 8    | 4          | 11,80         |
| 1143110     | 100 | 4"     | 119      | 8    | 4          | 12,50         |
| 1143112     | 125 | 5"     | 145      | 8    | 2          | 16,20         |
| 1143113     | 150 | 6"     | 173      | 8    | 2          | 19,00         |
| 1143120     | 200 | 8"     | 225      | 8    | 2          | 27,00         |
| 1143125     | 250 | 10"    | 279      | 12   | 2          | 34,20         |
| 1143130     | 300 | 12"    | 329      | 12   | 2          | 39,30         |

## ART. 536

Valvola di ritegno in acciaio inox AISI 304  
stampata tenuta NBR, pressione nominale 16  
bar. Temperatura di esercizio -25°C/+90°C.  
Stainless steel AISI 304 check valve.



| Codice/Code | Ø      | A    | B     | C   | Conf./Pack | € cad./€ each |
|-------------|--------|------|-------|-----|------------|---------------|
| 2320605     | 1/2"   | 18   | 55    | 32  | 12         | 26,00         |
| 2320609     | 3/4"   | 30   | 66,7  | 44  | 8          | 32,20         |
| 2320610     | 1"     | 35,8 | 83    | 53  | 8          | 37,80         |
| 2320611     | 1 1/4" | 45   | 97    | 62  | 6          | 50,00         |
| 2320612     | 1 1/2" | 50,8 | 115   | 78  | 6          | 62,50         |
| 2320613     | 2"     | 63   | 120,5 | 89  | 4          | 115,00        |
| 2320614     | 2 1/2" | 80   | 141   | 113 | 1          | 232,00        |
| 2320615     | 3"     | 93   | 164   | 132 | 1          | 320,00        |
| 2320617     | 4"     | 120  | 191   | 167 | 1          | 515,00        |

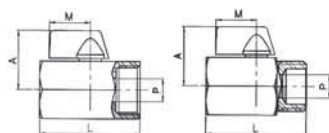
## ART. 538

Valvola a sfera MINIBALL in acciaio  
inox AISI 316.  
Mini ball valve.



Corpo valvola acciaio inox AISI 316,  
tenuta sfera PTFE, guarnizioni NBR,  
attacchi filettati UNI EN 10226-1,  
pressione nominale di esercizio 63 bar,  
temperatura di esercizio -25°C/+180°C

Body valve stainless steel AISI 316, ball  
seats PTFE, o-ring NBR, threaded ends  
according to UNI EN 10226-1, nominal  
working pressure 63 bar, working  
temperature -25°C/+180°C



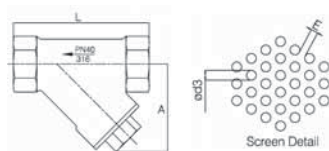
| Codice/Code | Ø       | DN | A  | L  | M  | P  | Conf./Pack | € cad./€ each |
|-------------|---------|----|----|----|----|----|------------|---------------|
| 1104156     | 1/4" MF | 8  | 26 | 40 | 22 | 8  | 20         | 16,00         |
| 1104157     | 3/8" MF | 10 | 26 | 40 | 22 | 8  | 20         | 17,00         |
| 1104158     | 1/2" MF | 15 | 28 | 46 | 22 | 10 | 20         | 20,00         |

## ART. 540

Filtri a Y in acciaio inox AISI 316.  
AISI 316 "Y strainer".



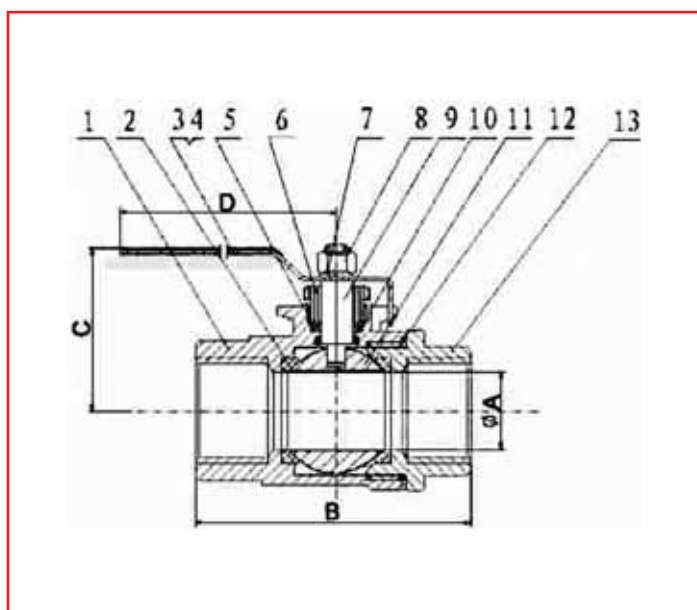
Corpo e parti metalliche acciaio inox AISI 316, Body valve and metallic parts stainless steel  
guarnizioni PTFE, connessioni filettate gas F AISI 316, seal PTFE, threaded ends UNI ISO  
ISO 228, pressione nominale di esercizio 40 228 gas female, nominal working pressure  
bar, temperatura di esercizio -25°C/+200°C 40 bar, working temperature -25°C/+180°C



| Codice/Code | Ø      | DN | A  | L   | Ød3 | E   | Conf./Pack | € cad./€ each |
|-------------|--------|----|----|-----|-----|-----|------------|---------------|
| 2322506     | 1/4"   | 8  | 30 | 65  | 1,0 | 1,0 | 20         | 30,00         |
| 2322507     | 3/8"   | 10 | 30 | 65  | 1,0 | 1,0 | 20         | 30,00         |
| 2322508     | 1/2"   | 15 | 40 | 65  | 1,0 | 1,0 | 15         | 37,00         |
| 2322509     | 3/4"   | 20 | 45 | 80  | 1,0 | 1,0 | 10         | 40,00         |
| 2322510     | 1"     | 25 | 55 | 90  | 1,0 | 1,0 | 5          | 66,00         |
| 2322511     | 1 1/4" | 32 | 65 | 105 | 1,0 | 1,0 | 3          | 85,00         |
| 2322512     | 1 1/2" | 40 | 70 | 120 | 1,0 | 1,0 | 2          | 105,00        |
| 2322513     | 2"     | 50 | 85 | 140 | 1,0 | 1,0 | 1          | 168,00        |

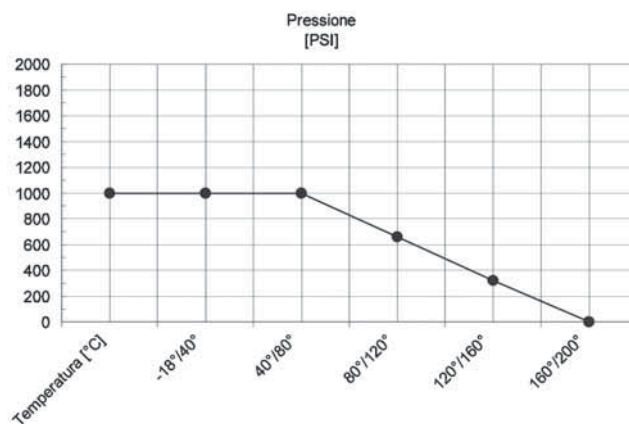
## VALVOLE A SFERA - AISI 316

## VALVOLE A SFERA 2 PEZZI PASSAGGIO TOTALE AISI 316 / AISI 316 FULL PORT TWO PIECES BALL VALVE



Questo modello di valvola è ideale per il controllo di olii, gas, liquidi corrosivi e per applicazioni alimentari.

*This ball valve can be used for oil, gas and food industries.*



Condizioni di impiego:

TEMPERATURA d'esercizio da -18° a +210°C  
*Temperature from -18° to +210°C*

PRESSIONE nominale massima 1000 psi (70 bar); 14,2 psi = 1 bar  
*Max Pressure*

FILETTATURA DIN 2999 (esterna conica - interna cilindrica)  
*Thread in accordance DIN 2999*

Angolo di filettatura 55°  
*Thread Angle 55°*

## ART. 545

Valvola a sfera AISI 316.  
*AISI 316 ball valve.*

| Codice<br>Code | Ø      | Conf./Pack<br> |    | € cad.<br>€ each |
|----------------|--------|----------------|----|------------------|
| 1102806        | 1/4"   | 10             | 24 | 10,50            |
| 1102807        | 3/8"   | 10             | 24 | 10,50            |
| 1102808        | 1/2"   | 10             | 24 | 11,50            |
| 1102809        | 3/4"   | 10             | 16 | 15,00            |
| 1102810        | 1"     | 6              | 8  | 20,50            |
| 1102811        | 1 1/4" | 4              | 6  | 39,00            |
| 1102812        | 1 1/2" | 2              | 4  | 52,00            |
| 1102813        | 2"     | 1              | 2  | 70,00            |
| 1102814        | 2 1/2" | 1              | 1  | 168,00           |
| 1102815        | 3"     | 1              | 1  | 245,00           |

| DESCRIZIONE |      |     |     |     | N  | DESCRIZIONE                        | MATERIALE     | QUANTITÀ |
|-------------|------|-----|-----|-----|----|------------------------------------|---------------|----------|
| 1/4"        | 11,5 | 50  | 45  | 100 | 1  | Corpo / Body                       | 316           | 1        |
| 3/8"        | 12,5 | 50  | 45  | 100 | 2  | Anello di sede / Seat              | PTFE Caricato | 2        |
| 1/2"        | 15   | 58  | 48  | 100 | 3  | Leva / Handle                      | 304           | 1        |
| 3/4"        | 20   | 67  | 57  | 115 | 4  | Protezione leva / Handle cover     | Plastico      | 1        |
| 1"          | 25   | 77  | 62  | 115 | 5  | Guarnizione / Gasket               | PTFE          | 1        |
| 1 1/4"      | 32   | 90  | 75  | 140 | 6  | Pressa treccia / Gland             | 304           | 1        |
| 1 1/2"      | 39   | 96  | 80  | 140 | 7  | Rondella / Spring washer           | 304           | 1        |
| 2"          | 50   | 118 | 91  | 165 | 8  | Dado leva / Stem nut               | 304           | 1        |
| 2 1/2"      | 65   | 159 | 124 | 220 | 9  | Stelo / Stem                       | 316           | 1        |
| 3"          | 80   | 182 | 134 | 220 | 10 | Rondella di spinta / Thrust washer | PTFE          | 1        |
|             |      |     |     |     | 11 | Sfera / Ball                       | 316           | 1        |
|             |      |     |     |     | 12 | Guarnizione / Joint gasket         | PTFE          | 1        |
|             |      |     |     |     | 13 | Cappuccio / Cap                    | 316           | 1        |



**+GF+**

**Certificato d'officina 2.2**  
secondo DIN / ÖNORM EN 10204

Codice cliente: 327704  
G.T. Comis S.p.A.

Via Nino Bixio 12  
I 44042 Cento

Indirizzo consegna:  
G.T. Comis S.p.A.

Via Nino Bixio 12  
I 44042 Cento

Durata della validità: per consegne 2013

Denominazione:  
Produttore:

Marchio del produttore:  
Materiale:

Caratteristiche meccan.:

Prova di densità:

**GEORG FISCHER**  
PIPING SYSTEMS

Vertrieb  
Georg Fischer Fittings GmbH  
Mariazeller Straße 75  
A-3160 Traisen  
Austria  
Tel. +43(0)2762 90300-0  
Fax +43(0)2762 90300-390

Veronika Lenz  
Tel. +43(0)2762 90300-377  
Fax +43(0)2762 90300-400  
veronika.lenz@georgfischer.com  
www.fittings.at

Pagina 1 di 2  
WZ 2.2 PED Fit 2013

Raccordi filettati in ghisa malleabile  
Georg Fischer Fittings GmbH  
Mariazeller Straße 75  
A-3160 Traisen  
+GF+  
Ghisa malleabile EN-GJMW-400-5 sec. DIN / ÖNORM EN 1562  
W40-05 secondo ISO 5922  
Materiale ferroso equivalente per raccordi diritti  
fino 3/8 pollice (Articoli con aggiunta STA)  
Diametro di barra di prova 12 mm  
Resistenza alla tensione  
Limite di dilatazione 0,2%  
Allungamento di rottura  
Resilienza, provino non intaccato 23°C  
Contenuto die fosforo  
Prova di pressione a 25 bar pressione idraulica interna  
o procedimento equivalente

R<sub>m</sub> min. 400 N/mm<sup>2</sup>  
Rp 0,2 min. 220 N/mm<sup>2</sup>  
A<sub>3</sub> min. 5,0%  
min. 40 Joule  
max. 0,1%

I nostri raccordi corrispondono alle norme  
Norma di prodotto (incl. zincatura a fuoco)  
Norma di filettatura di giunzione  
Norma di filettatura di fissaggio  
Norma di materiale  
Materiale per applicazione sec. 97/23/CE  
Norma di zincatura elettrolitica (articoli "STA")  
Norma di zincatura a fuoco

ISO 49  
ISO 7  
ISO 228  
ISO 5922  
-  
ISO 2081

DIN / ÖNORM EN 10242  
DIN / ÖNORM EN 10226  
DIN / ÖNORM EN ISO 228  
DIN / ÖNORM EN 1562  
A1 a EN 1526 (Aggiunta E, ZA incl.)  
DIN 50961 / ÖNORM C 2502

GEORG FISCHER conferma in base ai controlli correnti nell'azienda, che la  
fornitura corrisponde agli accordi presi all'accettazione dell'ordine.  
GEORG FISCHER lavora un sistema di gestione qualità secondo  
DIN / ÖNORM EN ISO 9001.

Valgono le nostre Condizioni generali di vendita. Salvo errore.

Rechtsform: Gesellschaft mit beschränkter Haftung Firmenstempel Österreich  
DVR 0599697 Firmenbuch: FN 99999y UID-Nr.: ATU 18663803 BIC OBKATZ33 IBAN AT09 1502 1005 3101 4140  
Bankverbindungen: Oberbank AG BIC BKUAT333 IBAN AT39 1200 0528 4200 2129

bianco secondo ISO 49:1994 ideale per il trasporto di

Temperatura  
Fino a 120°  
120-300° C

| BASE | P   | Cu  | Ni  |
|------|-----|-----|-----|
| <10  | <10 | <10 | <10 |

termico in atmosfera decarburante per raggiungere la  
(92).

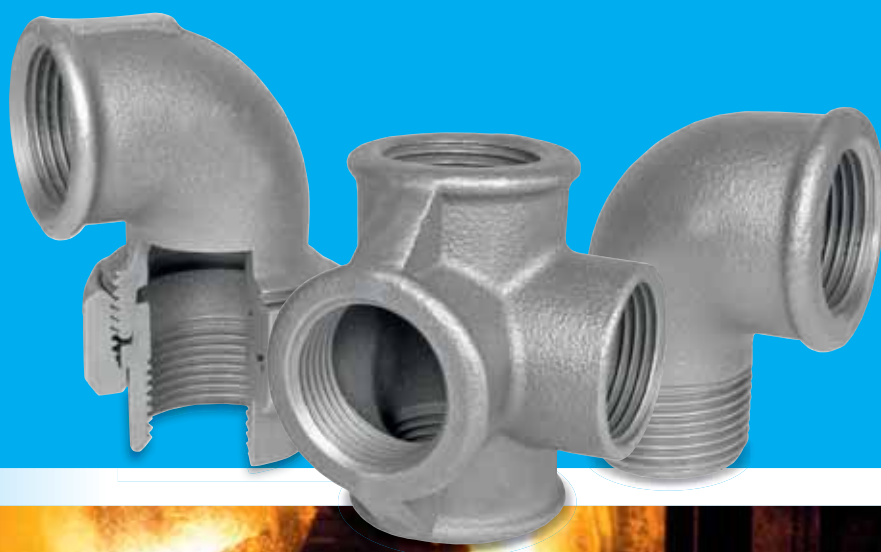
che permette di sopportare deformazione superiori al  
superiore al 5% per pezzi di dimensione maggiore.

a caldo per conseguire una copertura protettiva di  
buona aderenza secondo UNE 37501-88 (DIN 2444/ISO  
ISO 7/1-228).

che garantiscono l'impermeabilità e la pressione di  
4.

le caratteristiche menzionate.

TO DI QUALITÀ.



## Raccordi in ghisa

*malleable cast iron fittings*

I nostri articoli sono costruiti con materiali conformi alle normative vigenti in stabilimenti tecnologicamente all'avanguardia.

*Our articles are produced according to the applicable regulations in technologically advanced establishments.*



Fig. 1

XU

## ART. 600

Curva a 90° M.F.

Galvanised cast iron M.F. bent pipe.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
|                |       | 🔗          | 📦   |                  |
| 1020106        | 1/4"  | 10         | 250 | 1,72             |
| 1020107        | 3/8"  | 20         | 200 | 2,10             |
| 1020108        | 1/2"  | 50         | 180 | 1,87             |
| 1020109        | 3/4"  | 20         | 100 | 3,27             |
| 1020110        | 1"    | 20         | 40  | 4,45             |
| 1020111        | 1"1/4 | 10         | 20  | 7,68             |
| 1020112        | 1"1/2 | 10         | 20  | 10,17            |
| 1020113        | 2"    | 5          | 10  | 16,40            |
| 1020114        | 2"1/2 | 2          | 4   | 36,89            |
| 1020115        | 3"    | 1          | 3   | 47,30            |
| 1020117        | 4"    | 1          | 2   | 85,91            |



Fig. 41

XU

## ART. 606

Curva a 45° F.F.

Galvanised cast iron F.F. 45° bent pipe.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
|                |       | 🔗          | 📦   |                  |
| 1020507        | 3/8"  | 10         | 250 | 2,64             |
| 1020508        | 1/2"  | 20         | 200 | 2,54             |
| 1020509        | 3/4"  | 50         | 120 | 3,20             |
| 1020510        | 1"    | 20         | 50  | 4,10             |
| 1020511        | 1"1/4 | 20         | 40  | 7,37             |
| 1020512        | 1"1/2 | 10         | 30  | 9,73             |
| 1020513        | 2"    | 5          | 15  | 13,67            |
| 1020514        | 2"1/2 | 2          | 6   | 26,99            |
| 1020515        | 3"    | 1          | 3   | 34,42            |
| 1020517        | 4"    | 1          | 2   | 76,56            |



Fig. 2

XU

## ART. 602

Curva a 90° F.F.

Galvanised cast iron F.F. bent pipe.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
|                |       | 🔗          | 📦   |                  |
| 1020206        | 1/4"  | 10         | 250 | 1,82             |
| 1020207        | 3/8"  | 20         | 200 | 2,10             |
| 1020208        | 1/2"  | 50         | 180 | 2,12             |
| 1020209        | 3/4"  | 20         | 80  | 3,29             |
| 1020210        | 1"    | 20         | 40  | 4,45             |
| 1020211        | 1"1/4 | 10         | 20  | 7,72             |
| 1020212        | 1"1/2 | 10         | 15  | 9,49             |
| 1020213        | 2"    | 5          | 10  | 13,18            |
| 1020214        | 2"1/2 | 2          | 4   | 37,08            |
| 1020215        | 3"    | 1          | 2   | 46,62            |
| 1020217        | 4"    | 1          | 2   | 88,39            |



Fig. 85

XU

## ART. 608

Curva di sorpasso F.F.

Galvanised cast iron cross over.

| Codice<br>Code | Ø    | Conf./Pack |     | € cad.<br>€ each |
|----------------|------|------------|-----|------------------|
|                |      | 🔗          | 📦   |                  |
| 1020608        | 1/2" | 20         | 100 | 2,71             |
| 1020609        | 3/4" | 20         | 60  | 4,10             |
| 1020610        | 1"   | 10         | 30  | 8,52             |



Fig. 90

XU

## ART. 610

Gomito 90° F.F.

Galvanised cast iron 90° F.F. elbow joint.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
|                |       | 🔗          | 📦   |                  |
| 1020706        | 1/4"  | 10         | 500 | 1,10             |
| 1020707        | 3/8"  | 30         | 400 | 0,96             |
| 1020708        | 1/2"  | 100        | 250 | 0,68             |
| 1020709        | 3/4"  | 50         | 140 | 1,07             |
| 1020710        | 1"    | 30         | 80  | 1,58             |
| 1020711        | 1"1/4 | 10         | 40  | 2,96             |
| 1020712        | 1"1/2 | 10         | 30  | 4,78             |
| 1020713        | 2"    | 10         | 18  | 5,62             |
| 1020714        | 2"1/2 | 2          | 8   | 16,50            |
| 1020715        | 3"    | 2          | 6   | 22,72            |
| 1020717        | 4"    | 1          | 3   | 40,50            |
| 1020719        | 5"    | 1          | 2   | 182,00           |
| 1020721        | 6"    | 1          | 1   | 300,00           |



Fig. 40

XU

## ART. 604

Curva a 45° M.F.

Galvanised cast iron M.F. 45° bent pipe.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
|                |       | 🔗          | 📦   |                  |
| 1020406        | 1/4"  | 10         | 300 | 2,54             |
| 1020407        | 3/8"  | 20         | 250 | 2,29             |
| 1020408        | 1/2"  | 50         | 200 | 2,12             |
| 1020409        | 3/4"  | 20         | 120 | 2,87             |
| 1020410        | 1"    | 20         | 50  | 4,03             |
| 1020411        | 1"1/4 | 10         | 40  | 7,02             |
| 1020412        | 1"1/2 | 10         | 30  | 8,37             |
| 1020413        | 2"    | 5          | 15  | 13,27            |
| 1020414        | 2"1/2 | 2          | 6   | 29,45            |
| 1020415        | 3"    | 1          | 3   | 32,13            |
| 1020417        | 4"    | 1          | 2   | 72,49            |



Fig. 92

XU

## ART. 612

Gomito 90° M.F.

Galvanised cast iron 90° M.F. elbow joint.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
|                |       | 🔗          | 📦   |                  |
| 1020906        | 1/4"  | 10         | 500 | 1,19             |
| 1020907        | 3/8"  | 30         | 400 | 1,10             |
| 1020908        | 1/2"  | 100        | 250 | 0,79             |
| 1020909        | 3/4"  | 50         | 140 | 1,23             |
| 1020910        | 1"    | 30         | 80  | 2,07             |
| 1020911        | 1"1/4 | 10         | 40  | 3,47             |
| 1020912        | 1"1/2 | 10         | 30  | 5,20             |
| 1020913        | 2"    | 10         | 16  | 6,83             |
| 1020914        | 2"1/2 | 2          | 8   | 17,01            |
| 1020915        | 3"    | 2          | 6   | 22,42            |
| 1020917        | 4"    | 1          | 3   | 38,29            |
| 1020929        | 5"    | 1          | 1   | 165,00           |
| 1020931        | 6"    | 1          | 1   | 265,00           |



Fig. 95

XU

## ART. 614

Gomito a 90° F.F. con bocchettone a sede piana.

*Galvanised cast iron flat seat bent pipe union.*

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1021008        | 1/2"  | 50         | 100 | 4,52             |
| 1021009        | 3/4"  | 20         | 60  | 4,95             |
| 1021010        | 1"    | 20         | 40  | 6,20             |
| 1021011        | 1"1/4 | 10         | 30  | 10,76            |
| 1021012        | 1"1/2 | 10         | 20  | 15,10            |
| 1021013        | 2"    | 5          | 15  | 22,49            |



Fig. 96

XU

## ART. 616

Gomito a 90° F.F. con bocchettone a sede conica.

*Galvanised cast iron conic seat F.F. bent pipe union.*

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1021108        | 1/2"  | 50         | 100 | 4,57             |
| 1021109        | 3/4"  | 20         | 60  | 5,29             |
| 1021110        | 1"    | 20         | 40  | 7,60             |
| 1021111        | 1"1/4 | 10         | 30  | 12,65            |
| 1021112        | 1"1/2 | 10         | 20  | 15,10            |
| 1021113        | 2"    | 5          | 15  | 25,46            |
| 1021114        | 2"1/2 | 1          | 3   | 54,58            |
| 1021115        | 3"    | 1          | 3   | 70,88            |



Fig. 97

XU

## ART. 618

Gomito a 90° M.F. con bocchettone a sede piana.

*Galvanised cast iron flat seat M.F. bent pipe union.*

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| 1021208        | 1/2"  | 20         | 80 | 4,64             |
| 1021209        | 3/4"  | 20         | 50 | 5,58             |
| 1021210        | 1"    | 10         | 30 | 7,11             |
| 1021211        | 1"1/4 | 10         | 20 | 12,37            |
| 1021212        | 1"1/2 | 10         | 15 | 16,42            |
| 1021213        | 2"    | 5          | 10 | 23,94            |



Fig. 98

XU

## ART. 620

Gomito a 90° M.F. con bocchettone a sede conica.

*Galvanised cast iron conic seat M.F. bent pipe union.*

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1021307        | 3/8"  | 20         | 100 | 5,48             |
| 1021308        | 1/2"  | 20         | 80  | 4,59             |
| 1021309        | 3/4"  | 20         | 50  | 5,83             |
| 1021310        | 1"    | 10         | 30  | 7,98             |
| 1021311        | 1"1/4 | 10         | 20  | 13,39            |
| 1021312        | 1"1/2 | 10         | 15  | 16,40            |
| 1021313        | 2"    | 5          | 10  | 27,11            |
| 1021314        | 2"1/2 | 1          | 3   | 60,24            |
| 1021315        | 3"    | 1          | 3   | 80,76            |



Fig. 130

XU

## ART. 622

Tee a 90° F.F.

*Galvanised cast iron F.F. tee.*

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1021606        | 1/4"  | 10         | 300 | 1,59             |
| 1021607        | 3/8"  | 30         | 190 | 1,37             |
| 1021608        | 1/2"  | 100        | 150 | 0,91             |
| 1021609        | 3/4"  | 50         | 80  | 1,58             |
| 1021610        | 1"    | 30         | 50  | 2,31             |
| 1021611        | 1"1/4 | 10         | 30  | 4,03             |
| 1021612        | 1"1/2 | 10         | 20  | 6,23             |
| 1021613        | 2"    | 5          | 12  | 8,77             |
| 1021614        | 2"1/2 | 2          | 8   | 20,13            |
| 1021615        | 3"    | 2          | 6   | 26,90            |
| 1021617        | 4"    | 1          | 3   | 52,69            |
| 1021619        | 5"    | 1          | 1   | 168,00           |
| 1021621        | 6"    | 1          | 1   | 394,00           |



Fig. 180

XU

## ART. 624

Croce a 90°.

*Galvanised cast iron cross.*

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1022107        | 3/8"  | 20         | 140 | 3,27             |
| 1022108        | 1/2"  | 50         | 100 | 3,20             |
| 1022109        | 3/4"  | 20         | 70  | 4,80             |
| 1022110        | 1"    | 20         | 40  | 5,93             |
| 1022111        | 1"1/4 | 10         | 20  | 7,96             |
| 1022112        | 1"1/2 | 10         | 15  | 10,62            |
| 1022113        | 2"    | 5          | 10  | 15,86            |
| 1022114        | 2"1/2 | 1          | 6   | 35,88            |
| 1022115        | 3"    | 1          | 4   | 41,34            |
| 1022117        | 4"    | 1          | 2   | 68,46            |
| 1022119        | 5"    | 1          | 1   | 266,00           |
| 1022121        | 6"    | 1          | 1   | 395,00           |



Fig. 221

XU

## ART. 626

Distribuzione a gomito.

*Galvanised cast iron elbow valve gears.*

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1022208        | 1/2"  | 50         | 150 | 2,99             |
| 1022209        | 3/4"  | 20         | 80  | 4,80             |
| 1022210        | 1"    | 20         | 50  | 6,34             |
| 1022211        | 1"1/4 | 10         | 20  | 11,24            |
| 1022212        | 1"1/2 | 10         | 20  | 15,96            |
| 1022213        | 2"    | 5          | 10  | 24,41            |



Fig. 223

XU

## ART. 628

Distribuzione a T.

*Galvanised cast iron T-shaped valve gears.*

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1022308        | 1/2"  | 50         | 120 | 4,17             |
| 1022309        | 3/4"  | 20         | 60  | 5,22             |
| 1022310        | 1"    | 20         | 40  | 7,72             |
| 1022311        | 1"1/4 | 10         | 20  | 25,00            |
| 1022312        | 1"1/2 | 10         | 20  | 30,00            |
| 1022313        | 2"    | 5          | 8   | 38,00            |



Fig. 270

XU

## ART. 630

Manicotto.  
Galvanised cast iron coupling.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1022806        | 1/4"   | 20         | 600 | 1,09             |
| 1022807        | 3/8"   | 30         | 500 | 0,93             |
| 1022808        | 1/2"   | 100        | 340 | 0,75             |
| 1022809        | 3/4"   | 50         | 220 | 1,03             |
| 1022810        | 1"     | 20         | 120 | 1,37             |
| 1022811        | 1 1/4" | 10         | 60  | 2,15             |
| 1022812        | 1 1/2" | 10         | 50  | 3,10             |
| 1022813        | 2"     | 5          | 24  | 4,60             |
| 1022814        | 2 1/2" | 2          | 22  | 12,74            |
| 1022815        | 3"     | 2          | 18  | 15,31            |
| 1022817        | 4"     | 1          | 6   | 35,74            |
| 1022818        | 5"     | 1          | 3   | 130,00           |
| 1022821        | 6"     | 1          | 2   | 183,00           |



Fig. 280

XU

## ART. 632

Nipplo doppio.  
Galvanised cast iron nipple.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1023006        | 1/4"   | 20         | 600 | 1,12             |
| 1023007        | 3/8"   | 30         | 500 | 1,28             |
| 1023008        | 1/2"   | 100        | 350 | 0,70             |
| 1023009        | 3/4"   | 50         | 250 | 0,91             |
| 1023010        | 1"     | 20         | 130 | 1,31             |
| 1023011        | 1 1/4" | 10         | 70  | 2,15             |
| 1023012        | 1 1/2" | 10         | 60  | 2,49             |
| 1023013        | 2"     | 5          | 30  | 4,48             |
| 1023014        | 2 1/2" | 2          | 24  | 8,05             |
| 1023015        | 3"     | 2          | 18  | 9,70             |
| 1023017        | 4"     | 1          | 6   | 35,74            |
| 1023018        | 5"     | 1          | 4   | 100,00           |
| 1023021        | 6"     | 1          | 2   | 160,00           |



Fig. 290

XU

## ART. 634

Tappo maschio con bordo.  
Galvanised cast iron male cap.

| Codice<br>Code | Ø      | Conf./Pack |      | € cad.<br>€ each |
|----------------|--------|------------|------|------------------|
| 1023206        | 1/4"   | 20         | 1000 | 0,65             |
| 1023207        | 3/8"   | 30         | 800  | 0,53             |
| 1023208        | 1/2"   | 100        | 800  | 0,54             |
| 1023209        | 3/4"   | 50         | 400  | 0,74             |
| 1023210        | 1"     | 20         | 250  | 0,81             |
| 1023211        | 1 1/4" | 10         | 160  | 1,49             |
| 1023212        | 1 1/2" | 10         | 130  | 1,82             |
| 1023213        | 2"     | 5          | 60   | 3,27             |
| 1023214        | 2 1/2" | 2          | 50   | 7,14             |
| 1023215        | 3"     | 2          | 26   | 9,21             |
| 1023217        | 4"     | 1          | 18   | 16,24            |
| 1023219        | 5"     | 1          | 1    | 85,00            |
| 1023221        | 6"     | 1          | 1    | 120,00           |



Fig. 300

XU

## ART. 636

Calotta esagonale.  
Galvanised cast iron female cap.

| Codice<br>Code | Ø      | Conf./Pack |      | € cad.<br>€ each |
|----------------|--------|------------|------|------------------|
| 1023306        | 1/4"   | 20         | 1000 | 0,81             |
| 1023307        | 3/8"   | 30         | 800  | 0,75             |
| 1023308        | 1/2"   | 100        | 800  | 0,86             |
| 1023309        | 3/4"   | 50         | 400  | 1,03             |
| 1023310        | 1"     | 20         | 250  | 1,21             |
| 1023311        | 1 1/4" | 10         | 100  | 1,82             |
| 1023312        | 1 1/2" | 10         | 90   | 2,28             |
| 1023313        | 2"     | 5          | 70   | 4,31             |
| 1023314        | 2 1/2" | 2          | 40   | 7,82             |
| 1023315        | 3"     | 2          | 25   | 8,54             |
| 1023317        | 4"     | 1          | 18   | 18,69            |



Fig. 310

XU

## ART. 638

Controdado.  
Galvanised cast iron flat lock nut.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1023508        | 1/2"   | 100        | 600 | 0,65             |
| 1023509        | 3/4"   | 100        | 500 | 0,68             |
| 1023510        | 1"     | 50         | 300 | 1,00             |
| 1023511        | 1 1/4" | 20         | 200 | 1,45             |
| 1023512        | 1 1/2" | 10         | 150 | 1,65             |
| 1023513        | 2"     | 10         | 100 | 3,27             |



Fig. 330

XU

## ART. 640

Bocchettone F.F. a sede piana diritto.  
Galvanised cast iron F.F. flat pipe union.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1023908        | 1/2"   | 20         | 120 | 2,75             |
| 1023909        | 3/4"   | 20         | 80  | 3,20             |
| 1023910        | 1"     | 20         | 60  | 3,64             |
| 1023911        | 1 1/4" | 10         | 40  | 6,27             |
| 1023912        | 1 1/2" | 10         | 30  | 8,10             |
| 1023913        | 2"     | 5          | 20  | 13,42            |
| 1023914        | 2 1/2" | 2          | 10  | 30,77            |
| 1023915        | 3"     | 1          | 6   | 45,17            |
| 1023917        | 4"     | 1          | 3   | 105,79           |



Fig. 331

XU

## ART. 642

Bocchettone M.F. a sede piana diritto.  
Galvanised cast iron M.F. flat pipe union.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1024007        | 3/8"   | 20         | 100 | 4,45             |
| 1024008        | 1/2"   | 20         | 100 | 3,22             |
| 1024009        | 3/4"   | 20         | 60  | 3,61             |
| 1024010        | 1"     | 10         | 40  | 4,31             |
| 1024011        | 1 1/4" | 10         | 30  | 7,86             |
| 1024012        | 1 1/2" | 5          | 20  | 9,50             |
| 1024013        | 2"     | 2          | 15  | 14,86            |
| 1024014        | 2 1/2" | 2          | 10  | 34,60            |
| 1024015        | 3"     | 1          | 3   | 50,58            |



Fig. 340

XU

## ART. 644

Bocchettone F.F. a sede conica diritto.  
Galvanised cast iron F.F. conic pipe union.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| 1024106        | 1/4"   | 20         | 200 | 4,94             |
| 1024107        | 3/8"   | 30         | 150 | 4,45             |
| 1024108        | 1/2"   | 100        | 120 | 3,41             |
| 1024109        | 3/4"   | 50         | 80  | 3,87             |
| 1024110        | 1"     | 20         | 60  | 4,46             |
| 1024111        | 1 1/4" | 10         | 40  | 7,68             |
| 1024112        | 1 1/2" | 10         | 30  | 9,00             |
| 1024113        | 2"     | 5          | 20  | 14,81            |
| 1024114        | 2 1/2" | 2          | 10  | 32,59            |
| 1424115        | 3"     | 2          | 6   | 45,45            |
| 1024117        | 4"     | 1          | 3   | 91,79            |
| 1024119        | 5"     | 1          | 1   | 300,00           |
| 1024121        | 6"     | 1          | 1   | 435,00           |



Fig. 341

XU

## ART. 646

Bocchettone M.F. a sede conica diritto.  
Galvanised cast iron M.F. conic pipe union.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1024206        | 1/4"  | 10         | 190 | 5,15             |
| 1024207        | 3/8"  | 20         | 140 | 4,01             |
| 1024208        | 1/2"  | 30         | 100 | 3,33             |
| 1024209        | 3/4"  | 20         | 60  | 4,03             |
| 1024210        | 1"    | 10         | 40  | 4,99             |
| 1024211        | 1"1/4 | 10         | 30  | 7,93             |
| 1024212        | 1"1/2 | 10         | 20  | 10,17            |
| 1024213        | 2"    | 5          | 15  | 16,22            |
| 1024214        | 2"1/2 | 2          | 10  | 35,56            |
| 1024215        | 3"    | 1          | 3   | 55,62            |
| 1024217        | 4"    | 1          | 2   | 101,97           |



Fig. 529/A

XU

## ART. 648

Manicotto M.F.  
Galvanised cast iron M.F. coupling.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1024407        | 3/8"  | 30         | 400 | 1,35             |
| 1024408        | 1/2"  | 50         | 360 | 1,38             |
| 1024409        | 3/4"  | 20         | 220 | 2,07             |
| 1024410        | 1"    | 10         | 120 | 3,20             |
| 1024411        | 1"1/4 | 5          | 80  | 4,10             |
| 1024412        | 1"1/2 | 5          | 60  | 5,93             |
| 1024413        | 2"    | 5          | 30  | 9,89             |



Fig. 531

XU

## ART. 650

Nipplo semplice.  
Galvanised cast iron nipple.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| 1024508        | 1/2"  | 20         | 100 | 1,35             |
| 1024509        | 3/4"  | 10         | 100 | 1,95             |
| 1024510        | 1"    | 10         | 100 | 2,90             |
| 1024511        | 1"1/4 | 5          | 70  | 7,30             |
| 1024512        | 1"1/2 | 5          | 50  | 7,70             |
| 1024513        | 2"    | 5          | 40  | 13,50            |



Fig. 90 R

XU

## ART. 652

Gomito 90° ridotto F.F.  
Galvanised cast iron reducing elbow joint.

| Codice<br>Code | Ø            | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------------|------------|-----|------------------|
| 1020805        | 1/2"x1/4"    | 50         | 300 | 2,14             |
| 1020806        | 1/2"x3/8"    | 50         | 300 | 1,26             |
| 1020809        | 3/4"x3/8"    | 30         | 160 | 2,08             |
| 1020810        | 3/4"x1/2"    | 30         | 160 | 1,42             |
| 1020813        | 1"x1/2"      | 20         | 110 | 2,07             |
| 1020814        | 1"x3/4"      | 20         | 100 | 2,17             |
| 1020816        | 1"1/4"x1/2"  | 10         | 80  | 3,29             |
| 1020817        | 1"1/4"x3/4"  | 10         | 70  | 4,45             |
| 1020818        | 1"1/4"x1"    | 10         | 60  | 3,54             |
| 1020822        | 1"1/2"x1"    | 5          | 40  | 5,16             |
| 1020823        | 1"1/2"x1"1/4 | 5          | 40  | 5,64             |
| 1020827        | 2"x1"        | 2          | 30  | 8,93             |
| 1020828        | 2"x1"1/4     | 2          | 30  | 9,68             |
| 1020829        | 2"x1"1/2     | 2          | 30  | 9,08             |



Fig. 130 R

XU

## ART. 654

Tee a 90° ridotto.  
Galvanised cast iron TEE reducing pipe fitting.

| Codice<br>Code | Ø                 | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------------|------------|-----|------------------|
| 1021707        | 1/2"x3/8"x3/8"    | 50         | 150 | 2,08             |
| 1021708        | 1/2"x3/8"x1/2"    | 50         | 150 | 1,77             |
| 1021710        | 1/2"x3/4"x1/2"    | 30         | 120 | 2,01             |
| 1021719        | 3/4"x1/2"x1/2"    | 30         | 120 | 1,77             |
| 1021720        | 3/4"x1/2"x3/4"    | 30         | 120 | 1,65             |
| 1021722        | 3/4"x3/4"x1/2"    | 30         | 120 | 2,10             |
| 1021724        | 3/4"x1"x3/4"      | 20         | 60  | 3,41             |
| 1021730        | 1"x1/2"x1/2"      | 20         | 60  | 3,73             |
| 1021731        | 1"x1/2"x3/4"      | 20         | 60  | 2,64             |
| 1021732        | 1"x1/2"x1"        | 20         | 60  | 2,15             |
| 1021733        | 1"x3/4"x1/2"      | 20         | 60  | 3,38             |
| 1021734        | 1"x3/4"x3/4"      | 20         | 60  | 2,70             |
| 1021735        | 1"x3/4"x1"        | 20         | 60  | 2,31             |
| 1021736        | 1"x1"x1/2"        | 20         | 60  | 2,84             |
| 1021737        | 1"x1"x3/4"        | 20         | 60  | 3,12             |
| 1021738        | 1"x1"x1/4x1"      | 10         | 30  | 5,39             |
| 1021745        | 1"1/4x1"2x1"1/4   | 10         | 40  | 3,61             |
| 1021746        | 1"1/4x3/4"x3/4"   | 10         | 40  | 5,43             |
| 1021748        | 1"1/4x3/4"x1"1/4  | 10         | 40  | 3,82             |
| 1021751        | 1"1/4x1"x1"       | 10         | 30  | 4,80             |
| 1021752        | 1"1/4x1"x1"1/4    | 10         | 30  | 4,25             |
| 1021753        | 1"1/4x1"1/4x1"1/2 | 10         | 40  | 5,55             |
| 1021754        | 1"1/4x1"1/4x3/4"  | 10         | 30  | 6,46             |
| 1021755        | 1"1/4x1"1/4x1"    | 10         | 30  | 5,44             |
| 1021761        | 1"1/2x1"2"x1"1/2  | 10         | 30  | 4,85             |
| 1021765        | 1"1/2x3/4"x1"1/2  | 10         | 30  | 5,25             |
| 1021766        | 1"1/2x1"x1"       | 10         | 30  | 6,53             |
| 1021768        | 1"1/2x1"x1"1/2    | 10         | 30  | 5,67             |
| 1021771        | 1"1/2x1"1/4x1"1/2 | 10         | 25  | 7,72             |
| 1021772        | 1"1/2x1"1/2x1"1/2 | 10         | 25  | 8,16             |
| 1021773        | 1"1/2x1"1/2x3/4"  | 10         | 25  | 9,19             |
| 1021774        | 1"1/2x1"1/2x1"    | 10         | 25  | 9,05             |
| 1021775        | 1"1/2x1"1/2x1"1/4 | 10         | 25  | 9,36             |
| 1021780        | 2"x1"2"x2"        | 5          | 20  | 7,16             |
| 1021782        | 2"x3/4"x2"        | 5          | 20  | 9,31             |
| 1021786        | 2"x1"x2"          | 5          | 20  | 7,23             |
| 1021789        | 2"x1"1/4x2"       | 5          | 15  | 9,31             |
| 1021793        | 2"x1"1/2x2"       | 5          | 15  | 10,73            |
| 1021795        | 2"x2"x3/4"        | 5          | 15  | 11,41            |
| 1021796        | 2"x2"x1"          | 5          | 15  | 10,96            |
| 1021797        | 2"x2"x1"1/4       | 5          | 15  | 13,90            |
| 1021811        | 2"1/2x1"1/2x2"1/2 | 2          | 8   | 17,66            |
| 1021815        | 2"1/2x2"x2"1/2    | 2          | 8   | 19,86            |
| 1021828        | 3"x1"1/2x3"       | 1          | 6   | 27,91            |
| 1021832        | 3"x2"x3"          | 1          | 6   | 25,94            |
| 1021833        | 3"x2"1/2x3"       | 1          | 6   | 30,68            |
| 1021844        | 4"x2"x4"          | 1          | 3   | 45,69            |
| 1021843        | 4"x2"1/2x4"       | 1          | 3   | 58,36            |
| 1021848        | 4"x3"x4"          | 1          | 3   | 48,58            |



Fig. 240

XU

## ART. 656

Manicotto di riduzione.  
Galvanised cast iron coupling.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------|------------|-----|------------------|
| 1022405        | 1/2"x1/4"   | 50         | 320 | 1,38             |
| 1022406        | 1/2"x3/8"   | 50         | 320 | 1,14             |
| 1022409        | 3/4"x3/8"   | 30         | 240 | 1,61             |
| 1022410        | 3/4"x1/2"   | 30         | 240 | 1,35             |
| 1022412        | 1"x3/8"     | 20         | 160 | 2,22             |
| 1022413        | 1"x1/2"     | 20         | 160 | 1,70             |
| 1022414        | 1"x3/4"     | 20         | 160 | 1,54             |
| 1022416        | 1"1/4x1/2"  | 10         | 90  | 3,26             |
| 1022417        | 1"1/4x3/4"  | 10         | 90  | 2,87             |
| 1022418        | 1"1/4x1"    | 10         | 90  | 2,78             |
| 1022420        | 1"1/2x1/2"  | 5          | 80  | 5,02             |
| 1022421        | 1"1/2x3/4"  | 5          | 70  | 4,45             |
| 1022422        | 1"1/2x1"    | 5          | 60  | 3,38             |
| 1022423        | 1"1/2x1"1/4 | 5          | 50  | 3,73             |
| 1022426        | 2"x3/4"     | 2          | 50  | 7,23             |
| 1022427        | 2"x1"       | 2          | 50  | 6,65             |
| 1022428        | 2"x1"1/4    | 2          | 40  | 5,88             |
| 1022429        | 2"x1"1/2    | 2          | 40  | 5,57             |



Fig. 241

XU

## ART. 658

Riduzione M.F.  
Galvanised cast iron reducer.

| Codice<br>Code | Ø           | Conf./Pack<br>🔧 📦 |     | € cad.<br>€ each |
|----------------|-------------|-------------------|-----|------------------|
| 1022503        | 3/8"x1/4"   | 50                | 800 | 0,88             |
| 1022505        | 1/2"x1/4"   | 100               | 800 | 0,68             |
| 1022506        | 1/2"x3/8"   | 100               | 800 | 0,68             |
| 1022508        | 3/4"x1/4"   | 50                | 480 | 1,24             |
| 1022509        | 3/4"x3/8"   | 50                | 480 | 0,95             |
| 1022510        | 3/4"x1/2"   | 50                | 480 | 0,74             |
| 1022511        | 1"x1/4"     | 30                | 260 | 1,79             |
| 1022512        | 1"x3/8"     | 30                | 260 | 1,56             |
| 1022513        | 1"x1/2"     | 30                | 260 | 1,03             |
| 1022514        | 1"x3/4"     | 30                | 260 | 0,96             |
| 1022516        | 1"1/4x1/2"  | 20                | 160 | 1,73             |
| 1022517        | 1"1/4x3/4"  | 20                | 160 | 1,54             |
| 1022518        | 1"1/4x1"    | 20                | 160 | 1,14             |
| 1022520        | 1"1/2x1/2"  | 20                | 120 | 2,29             |
| 1022521        | 1"1/2x3/4"  | 20                | 120 | 2,54             |
| 1022522        | 1"1/2x1"    | 20                | 120 | 1,70             |
| 1022523        | 1"1/2x1"1/4 | 20                | 120 | 1,73             |
| 1022525        | 2"x1/2"     | 10                | 60  | 4,62             |
| 1022526        | 2"x3/4"     | 10                | 60  | 4,57             |
| 1022527        | 2"x1"       | 10                | 60  | 3,75             |
| 1022528        | 2"x1"1/4    | 10                | 60  | 3,57             |
| 1022529        | 2"x1"1/2    | 10                | 60  | 3,20             |
| 1022532        | 2"1/2x1"    | 5                 | 40  | 7,37             |
| 1022533        | 2"1/2x1"1/4 | 5                 | 40  | 8,52             |
| 1022534        | 2"1/2x1"1/2 | 5                 | 40  | 8,05             |
| 1022535        | 2"1/2x2"    | 5                 | 40  | 6,16             |
| 1022538        | 3"x1"       | 2                 | 30  | 11,55            |
| 1022539        | 3"x1"1/4    | 2                 | 30  | 11,55            |
| 1022540        | 3"x1"1/2    | 2                 | 30  | 10,71            |
| 1022541        | 3"x2"       | 2                 | 30  | 7,95             |
| 1022542        | 3"x2"1/2    | 2                 | 30  | 9,00             |
| 1022543        | 4"x1"       | 1                 | 18  | 23,00            |
| 1022544        | 4"x1"1/4    | 1                 | 18  | 23,00            |
| 1022545        | 4"x1"1/2    | 1                 | 18  | 23,00            |
| 1022546        | 4"x2"       | 1                 | 18  | 23,14            |
| 1022547        | 4"x2"1/2    | 1                 | 18  | 17,22            |
| 1022548        | 4"x3"       | 1                 | 10  | 16,52            |
| 1022551        | 5"x4"       | 1                 | 1   | 84,00            |
| 1022552        | 6"x3"       | 1                 | 1   | 108,00           |
| 1022555        | 6"x4"       | 1                 | 1   | 135,00           |
| 1022554        | 6"x5"       | 1                 | 1   | 150,00           |



Fig. 246

XU

## ART. 662

Manicotto F.M. di riduzione.  
Galvanised cast iron reducing coupling.

| Codice<br>Code | Ø           | Conf./Pack<br>🔧 📦 |     | € cad.<br>€ each |
|----------------|-------------|-------------------|-----|------------------|
| 1022706        | 1/2"x3/8"   | 50                | 380 | 1,28             |
| 1022710        | 3/4"x1/2"   | 30                | 220 | 1,38             |
| 1022713        | 1"x1/2"     | 20                | 120 | 2,12             |
| 1022714        | 1"x3/4"     | 20                | 120 | 2,24             |
| 1022716        | 1"1/4x1/2"  | 10                | 80  | 5,44             |
| 1022717        | 1"1/4x3/4"  | 10                | 80  | 4,03             |
| 1022718        | 1"1/4x1"    | 10                | 80  | 2,49             |
| 1022721        | 1"1/2x3/4"  | 5                 | 60  | 4,62             |
| 1022722        | 1"1/2x1"    | 5                 | 60  | 4,80             |
| 1022723        | 1"1/2x1"1/4 | 5                 | 60  | 4,20             |
| 1022727        | 2"x1"       | 2                 | 30  | 8,05             |
| 1022728        | 2x1"1/4     | 2                 | 30  | 6,79             |
| 1022729        | 2x1"1/2     | 2                 | 30  | 7,16             |

## RACCORDI A COMPRESSIONE IN GHISA



## ART. 701

Raccordo a compressione a manicotto in ghisa.  
Galvanised cast iron double joint.

| Codice<br>Code | Ø     | Conf./Pack | € cad.<br>€ each |
|----------------|-------|------------|------------------|
| 1191208        | 1/2"  | 18         | 19,20            |
| 1191209        | 3/4"  | 18         | 21,00            |
| 1191210        | 1"    | 15         | 23,00            |
| 1191211        | 1"1/4 | 10         | 29,00            |
| 1191212        | 1"1/2 | 8          | 40,00            |
| 1191213        | 2"    | 6          | 61,00            |



## ART. 703

Raccordo a compressione filettato M. in ghisa.  
M. Galvanised cast iron single joint.

| Codice<br>Code | Ø     | Conf./Pack | € cad.<br>€ each |
|----------------|-------|------------|------------------|
| 1191308        | 1/2"  | 18         | 14,50            |
| 1191309        | 3/4"  | 18         | 16,30            |
| 1191310        | 1"    | 15         | 19,20            |
| 1191311        | 1"1/4 | 10         | 23,00            |
| 1191312        | 1"1/2 | 8          | 27,00            |
| 1191313        | 2"    | 6          | 42,00            |



Fig. 245

XU

## ART. 660

Nipplo ridotto.  
Galvanised cast iron reducing nipple.

| Codice<br>Code | Ø           | Conf./Pack<br>🔧 📦 |     | € cad.<br>€ each |
|----------------|-------------|-------------------|-----|------------------|
| 1022606        | 1/2"x3/8"   | 50                | 350 | 1,59             |
| 1022609        | 3/4"x3/8"   | 30                | 250 | 2,85             |
| 1022610        | 3/4"x1/2"   | 30                | 250 | 1,40             |
| 1022613        | 1"x1/2"     | 20                | 130 | 2,82             |
| 1022614        | 1"x3/4"     | 20                | 130 | 1,60             |
| 1022616        | 1"1/4x1/2"  | 10                | 70  | 4,32             |
| 1022617        | 1"1/4x3/4"  | 10                | 70  | 3,68             |
| 1022618        | 1"1/4x1"    | 10                | 70  | 2,54             |
| 1022621        | 1"1/2x3/4"  | 10                | 60  | 3,73             |
| 1022622        | 1"1/2x1"    | 10                | 60  | 5,93             |
| 1022623        | 1"1/2x1"1/4 | 10                | 60  | 3,20             |
| 1022626        | 2"x1"       | 5                 | 30  | 5,34             |
| 1022628        | 2"x1"1/4    | 5                 | 30  | 6,65             |
| 1022629        | 2"x1"1/2    | 5                 | 30  | 6,07             |
| 1022634        | 2"1/2x1"1/2 | 2                 | 24  | 8,77             |
| 1022635        | 2"1/2x2"    | 2                 | 24  | 14,58            |



## ART. 705

Raccordo a compressione filettato F.  
F. Galvanised cast iron single joint.

| Codice<br>Code | Ø     | Conf./Pack | € cad.<br>€ each |
|----------------|-------|------------|------------------|
| 1191508        | 1/2"  | 18         | 14,50            |
| 1191509        | 3/4"  | 18         | 16,50            |
| 1191510        | 1"    | 15         | 19,20            |
| 1191511        | 1"1/4 | 10         | 23,00            |
| 1191512        | 1"1/2 | 8          | 27,00            |
| 1191513        | 2"    | 6          | 42,00            |



Fig. 1



## ART. 792

Curva a 90° M.F.  
Galvanised cast iron M.F. bent pipe.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB20108        | 1/2"  | 10         | 110 | 2,01             |
| CB20109        | 3/4"  | 10         | 60  | 3,51             |
| CB20110        | 1"    | 1          | 35  | 4,76             |
| CB20111        | 1"1/4 | 1          | 17  | 8,23             |
| CB20112        | 1"1/2 | 1          | 12  | 10,89            |
| CB20113        | 2"    | 1          | 6   | 17,57            |
| CB20114        | 2"1/2 | 1          | 3   | 39,53            |
| CB20115        | 3"    | 1          | 4   | 50,68            |
| CB20117        | 4"    | 1          | 2   | 92,05            |



Fig. 90



## ART. 800

Gomito 90° F.F.  
Galvanised cast iron 90° FF elbow joint.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB20707        | 3/8"  | 10         | 250 | 1,03             |
| CB20708        | 1/2"  | 10         | 120 | 0,73             |
| CB20709        | 3/4"  | 10         | 90  | 1,14             |
| CB20710        | 1"    | 10         | 50  | 1,69             |
| CB20711        | 1"1/4 | 1          | 30  | 3,17             |
| CB20712        | 1"1/2 | 1          | 22  | 5,12             |
| CB20713        | 2"    | 1          | 12  | 6,02             |
| CB20714        | 2"1/2 | 1          | 7   | 17,68            |
| CB20715        | 3"    | 1          | 4   | 24,34            |
| CB20717        | 4"    | 1          | 2   | 43,39            |



Fig. 2



## ART. 794

Curva a 90° F.F.  
Galvanised cast iron F.F. bent pipe.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| CB20208        | 1/2"  | 10         | 90 | 2,27             |
| CB20209        | 3/4"  | 10         | 50 | 3,53             |
| CB20210        | 1"    | 1          | 28 | 4,76             |
| CB20211        | 1"1/4 | 1          | 14 | 8,27             |
| CB20212        | 1"1/2 | 1          | 10 | 10,16            |
| CB20213        | 2"    | 1          | 5  | 14,12            |
| CB20214        | 2"1/2 | 1          | 2  | 39,73            |
| CB20215        | 3"    | 1          | 4  | 49,95            |
| CB20217        | 4"    | 1          | 2  | 94,71            |



Fig. 92



## ART. 802

Gomito 90° M.F.  
Galvanised cast iron 90° MF elbow joint.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB20907        | 3/8"  | 10         | 250 | 1,18             |
| CB20908        | 1/2"  | 10         | 150 | 0,84             |
| CB20909        | 3/4"  | 10         | 90  | 1,31             |
| CB20910        | 1"    | 10         | 50  | 2,21             |
| CB20911        | 1"1/4 | 1          | 30  | 3,71             |
| CB20912        | 1"1/2 | 1          | 22  | 5,57             |
| CB20913        | 2"    | 1          | 12  | 7,31             |
| CB20914        | 2"1/2 | 1          | 7   | 18,23            |
| CB20915        | 3"    | 1          | 4   | 24,02            |
| CB20917        | 4"    | 1          | 2   | 41,03            |



Fig. 40



## ART. 796

Curva a 45° M.F.  
Galvanised cast iron M.F. 45° bent pipe.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB20408        | 1/2"  | 10         | 120 | 2,27             |
| CB20409        | 3/4"  | 10         | 80  | 3,08             |
| CB20410        | 1"    | 1          | 50  | 4,31             |
| CB20411        | 1"1/4 | 1          | 25  | 7,52             |
| CB20412        | 1"1/2 | 1          | 18  | 8,96             |
| CB20413        | 2"    | 1          | 10  | 14,21            |
| CB20414        | 2"1/2 | 1          | 6   | 31,56            |
| CB20415        | 3"    | 1          | 3   | 34,43            |
| CB20417        | 4"    | 1          | 4   | 77,66            |



Fig. 96



## ART. 804

Gomito a 90° F.F. con bocchettone a sede conica.  
Galvanised cast iron conic seat F.F. bent pipe union.

| Codice<br>Code | Ø    | Conf./Pack |    | € cad.<br>€ each |
|----------------|------|------------|----|------------------|
| CB21108        | 1/2" | 10         | 50 | 4,89             |
| CB21109        | 3/4" | 10         | 40 | 5,66             |
| CB21110        | 1"   | 1          | 28 | 8,14             |
| CB21113        | 2"   | 1          | 6  | 27,28            |



Fig. 41



## ART. 798

Curva a 45° F.F.  
Galvanised cast iron F.F. 45° bent pipe.

| Codice<br>Code | Ø      | Conf./Pack |     | € cad.<br>€ each |
|----------------|--------|------------|-----|------------------|
| CB20508        | 1/2"   | 10         | 100 | 2,72             |
| CB20509        | 3/4"   | 10         | 60  | 3,43             |
| CB20510        | 1"     | 1          | 40  | 4,39             |
| CB20511        | 1"1/4  | 1          | 22  | 7,89             |
| CB20512        | 1"1/2  | 1          | 15  | 10,43            |
| CB20513        | 2"     | 1          | 9   | 14,64            |
| CB20514        | 2" 1/2 | 1          | 4   | 28,91            |
| CB20515        | 3"     | 1          | 2   | 36,88            |
| CB20517        | 4"     | 1          | 2   | 82,03            |



Fig. 98



## ART. 806

Gomito a 90° M.F. con bocchettone a sede conica.  
Galvanised cast iron conic seat M.F. bent pipe union.

| Codice<br>Code | Ø    | Conf./Pack |    | € cad.<br>€ each |
|----------------|------|------------|----|------------------|
| CB21308        | 1/2" | 10         | 50 | 4,91             |
| CB21309        | 3/4" | 10         | 30 | 6,24             |
| CB21310        | 1"   | 1          | 23 | 8,55             |
| CB21313        | 2"   | 1          | 6  | 29,04            |



Fig. 130



## ART. 808

Tee a 90° F.F.  
Galvanised cast iron tee.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB21607        | 3/8"  | 10         | 120 | 1,46             |
| CB21608        | 1/2"  | 10         | 70  | 0,98             |
| CB21609        | 3/4"  | 10         | 60  | 1,69             |
| CB21610        | 1"    | 10         | 30  | 2,48             |
| CB21611        | 1"1/4 | 1          | 20  | 4,31             |
| CB21612        | 1"1/2 | 1          | 14  | 6,68             |
| CB21613        | 2"    | 1          | 10  | 9,39             |
| CB21614        | 2"1/2 | 1          | 5   | 21,56            |
| CB21615        | 3"    | 1          | 4   | 28,82            |
| CB21617        | 4"    | 1          | 2   | 56,46            |



Fig. 290



## ART. 816

Tappo maschio con bordo.  
Galvanised cast iron male cap.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB23207        | 3/8"  | 10         | 400 | 0,56             |
| CB23208        | 1/2"  | 10         | 300 | 0,58             |
| CB23209        | 3/4"  | 10         | 200 | 0,79             |
| CB23210        | 1"    | 10         | 120 | 0,86             |
| CB23211        | 1"1/4 | 10         | 80  | 1,59             |
| CB23212        | 1"1/2 | 10         | 60  | 1,95             |
| CB23213        | 2"    | 1          | 40  | 3,51             |
| CB23214        | 2"1/2 | 1          | 20  | 7,65             |
| CB23215        | 3"    | 1          | 15  | 9,86             |
| CB23217        | 4"    | 1          | 8   | 17,40            |



Fig. 180



## ART. 810

Croce a 90°.  
Galvanised cast iron cross.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| CB22108        | 1/2"  | 10         | 70 | 3,43             |
| CB22109        | 3/4"  | 10         | 40 | 5,14             |
| CB22110        | 1"    | 1          | 28 | 6,36             |
| CB22111        | 1"1/4 | 1          | 16 | 8,53             |
| CB22112        | 1"1/2 | 1          | 10 | 11,38            |
| CB22113        | 2"    | 1          | 7  | 16,99            |



Fig. 300



## ART. 817

Calotta esagonale.  
Galvanised cast iron female cap.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB23308        | 1/2"  | 100        | 280 | 0,92             |
| CB23309        | 3/4"  | 50         | 180 | 1,11             |
| CB23310        | 1"    | 20         | 130 | 1,29             |
| CB23311        | 1"1/4 | 10         | 80  | 1,95             |
| CB23312        | 1"1/2 | 10         | 60  | 2,44             |
| CB23313        | 2"    | 1          | 40  | 4,61             |
| CB23314        | 2"1/2 | 1          | 25  | 8,38             |
| CB23315        | 3"    | 1          | 15  | 9,15             |
| CB23317        | 4"    | 1          | 8   | 20,03            |



Fig. 270



## ART. 812

Manicotto.  
Galvanised cast iron coupling.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB22807        | 3/8"  | 10         | 250 | 0,99             |
| CB22808        | 1/2"  | 10         | 180 | 0,81             |
| CB22809        | 3/4"  | 10         | 110 | 1,11             |
| CB22810        | 1"    | 10         | 80  | 1,46             |
| CB22811        | 1"1/4 | 1          | 45  | 2,31             |
| CB22812        | 1"1/2 | 1          | 35  | 3,32             |
| CB22813        | 2"    | 1          | 20  | 4,93             |
| CB22814        | 2"1/2 | 1          | 12  | 13,65            |
| CB22815        | 3"    | 1          | 9   | 16,41            |
| CB22817        | 4"    | 1          | 4   | 38,29            |



Fig. 340



## ART. 818

Bocchettone FF. a sede conica diritto.  
Galvanised cast iron FF conic pipe union.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| CB24108        | 1/2"  | 10         | 80 | 3,66             |
| CB24109        | 3/4"  | 10         | 50 | 4,14             |
| CB24110        | 1"    | 10         | 30 | 4,78             |
| CB24111        | 1"1/4 | 1          | 20 | 8,23             |
| CB24112        | 1"1/2 | 1          | 18 | 9,64             |
| CB24113        | 2"    | 1          | 10 | 15,86            |



Fig. 280



## ART. 814

Nipples doppio.  
Galvanised cast iron nipples.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| CB23007        | 3/8"  | 10         | 300 | 1,37             |
| CB23008        | 1/2"  | 10         | 200 | 0,75             |
| CB23009        | 3/4"  | 10         | 130 | 0,98             |
| CB23010        | 1"    | 10         | 80  | 1,41             |
| CB23011        | 1"1/4 | 10         | 40  | 2,31             |
| CB23012        | 1"1/2 | 1          | 40  | 2,66             |
| CB23013        | 2"    | 1          | 20  | 4,80             |
| CB23014        | 2"1/2 | 1          | 10  | 8,63             |
| CB23015        | 3"    | 1          | 8   | 10,39            |
| CB23017        | 4"    | 1          | 4   | 38,29            |



Fig. 341



## ART. 820

Bocchettone M.F. a sede conica diritto.  
Galvanised cast iron MF conic pipe union.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| CB24208        | 1/2"  | 10         | 60 | 3,56             |
| CB24209        | 3/4"  | 10         | 40 | 4,31             |
| CB24210        | 1"    | 1          | 35 | 5,34             |
| CB24211        | 1"1/4 | 1          | 18 | 8,49             |
| CB24212        | 1"1/2 | 1          | 15 | 10,89            |
| CB24213        | 2"    | 1          | 10 | 17,38            |



Fig. 90 R



## ART. 822

Gomito 90° ridotto F.F.  
Galvanised cast iron reducing elbow joint.

| Codice<br>Code | Ø           | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------------|------------|----|------------------|
| CB20810        | 3/4"x1/2"   | 10         | 90 | 1,52             |
| CB20813        | 1"x1/2"     | 10         | 50 | 2,21             |
| CB20814        | 1"x3/4"     | 10         | 50 | 2,33             |
| CB20817        | 1"1/4x3/4"  | 10         | 50 | 4,76             |
| CB20818        | 1"1/4x1"    | 1          | 40 | 3,79             |
| CB20822        | 1"1/2x1"    | 1          | 35 | 5,53             |
| CB20823        | 1"1/2x1"1/4 | 1          | 25 | 6,04             |
| CB20829        | 2"x1"1/2    | 1          | 15 | 9,73             |



Fig. 130 R



## ART. 824

Tee a 90° ridotto.  
Galvanised cast iron TEE reducing pipe fitting.

| Codice<br>Code | Ø                 | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------------------|------------|----|------------------|
| CB21710        | 1/2"x3/4"x1/2"    | 10         | 70 | 2,16             |
| CB21720        | 3/4"x1/2"x3/4"    | 10         | 60 | 1,76             |
| CB21732        | 1"x1/2"x1"        | 10         | 40 | 2,31             |
| CB21735        | 1"x3/4"x1"        | 10         | 40 | 2,48             |
| CB21737        | 1"x1"x3/4"        | 10         | 30 | 3,34             |
| CB21745        | 1"1/4x1/2"x1"1/4  | 1          | 30 | 3,86             |
| CB21748        | 1"1/4x3/4"x1"1/4  | 1          | 30 | 4,09             |
| CB21752        | 1"1/4x1"x1"1/4    | 1          | 25 | 4,56             |
| CB21761        | 1"1/2x1/2"x1"1/2  | 1          | 25 | 5,19             |
| CB21765        | 1"1/2x3/4"x1"1/2  | 1          | 22 | 5,63             |
| CB21768        | 1"1/2x1"x1"1/2    | 1          | 20 | 6,08             |
| CB21771        | 1"1/2x1"1/4x1"1/2 | 1          | 17 | 8,27             |
| CB21780        | 2"x1/2"x2"        | 1          | 15 | 7,67             |
| CB21782        | 2"x3/4"x2"        | 1          | 15 | 9,98             |
| CB21786        | 2"x1"x2"          | 1          | 12 | 7,74             |
| CB21789        | 2"x1"1/4x2"       | 1          | 12 | 9,98             |
| CB21793        | 2"x1"1/2x2"       | 1          | 10 | 11,49            |



Fig. 241



## ART. 828

Riduzione M.F.  
Galvanised cast iron reducer.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------|------------|-----|------------------|
| CB22505        | 1/2"x1/4"   | 10         | 350 | 0,73             |
| CB22506        | 1/2"x3/8"   | 10         | 350 | 0,73             |
| CB22509        | 3/4"x3/8"   | 10         | 200 | 1,01             |
| CB22510        | 3/4"x1/2"   | 10         | 200 | 0,79             |
| CB22513        | 1"x1/2"     | 10         | 140 | 1,11             |
| CB22514        | 1"x3/4"     | 10         | 140 | 1,03             |
| CB22516        | 1"1/4x1/2"  | 10         | 80  | 1,86             |
| CB22517        | 1"1/4x3/4"  | 10         | 80  | 1,65             |
| CB22518        | 1"1/4x1"    | 10         | 80  | 1,22             |
| CB22520        | 1"1/2x1/2"  | 10         | 70  | 2,46             |
| CB22521        | 1"1/2x3/4"  | 10         | 70  | 2,72             |
| CB22522        | 1"1/2x1"    | 10         | 70  | 1,82             |
| CB22523        | 1"1/2x1"1/4 | 10         | 70  | 1,86             |
| CB22525        | 2"x1/2"     | 1          | 30  | 4,95             |
| CB22526        | 2"x3/4"     | 1          | 30  | 4,89             |
| CB22527        | 2"x1"       | 1          | 30  | 4,01             |
| CB22528        | 2"x1"1/4    | 1          | 30  | 3,83             |
| CB22529        | 2"x1"1/2    | 1          | 30  | 3,43             |
| CB22535        | 2"1/2x2"    | 1          | 20  | 6,60             |
| CB22541        | 3"x2"       | 1          | 15  | 8,51             |



Fig. 245



## ART. 830

Nipplo ridotto.  
Galvanised cast iron reducing nipple.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------|------------|-----|------------------|
| CB22606        | 1/2"x3/8"   | 10         | 230 | 1,71             |
| CB22610        | 3/4"x1/2"   | 10         | 150 | 1,50             |
| CB22613        | 1"x1/2"     | 10         | 100 | 3,02             |
| CB22614        | 1"x3/4"     | 10         | 100 | 1,71             |
| CB22618        | 1"1/4x1"    | 10         | 50  | 2,72             |
| CB22622        | 1"1/2x1"    | 1          | 50  | 6,36             |
| CB22623        | 1"1/2x1"1/4 | 1          | 45  | 3,43             |
| CB22629        | 2"x1"1/2    | 1          | 25  | 6,51             |



Fig. 240



## ART. 826

Manicotto di riduzione.  
Galvanised cast iron reducing socket.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------|------------|-----|------------------|
| CB22406        | 1/2"x3/8"   | 10         | 200 | 1,22             |
| CB22409        | 3/4"x3/8"   | 10         | 140 | 1,73             |
| CB22410        | 3/4"x1/2"   | 10         | 140 | 1,44             |
| CB22412        | 1"x3/8"     | 10         | 100 | 2,38             |
| CB22413        | 1"x1/2"     | 10         | 90  | 1,82             |
| CB22414        | 1"x3/4"     | 10         | 80  | 1,65             |
| CB22416        | 1"1/4x1/2"  | 10         | 60  | 3,49             |
| CB22417        | 1"1/4x3/4"  | 10         | 60  | 3,08             |
| CB22418        | 1"1/4x1"    | 10         | 50  | 2,98             |
| CB22422        | 1"1/2x1"    | 1          | 45  | 3,62             |
| CB22423        | 1"1/2x1"1/4 | 1          | 40  | 3,99             |
| CB22426        | 2"x3/4"     | 1          | 30  | 7,74             |
| CB22427        | 2"x1"       | 1          | 25  | 7,13             |
| CB22428        | 2"x1"1/4    | 1          | 22  | 6,30             |
| CB22429        | 2"x1"1/2    | 1          | 22  | 5,96             |



Fig. 246



## ART. 832

Manicotto F.M. di riduzione.  
Galvanised cast iron reducing coupling.

| Codice<br>Code | Ø           | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------------|------------|-----|------------------|
| CB22710        | 3/4"x1/2"   | 10         | 140 | 1,48             |
| CB22713        | 1"x1/2"     | 10         | 80  | 2,27             |
| CB22714        | 1"x3/4"     | 10         | 80  | 2,40             |
| CB22718        | 1"1/4x1"    | 10         | 50  | 2,66             |
| CB22722        | 1"1/2x1"    | 1          | 45  | 5,14             |
| CB22723        | 1"1/2x1"1/4 | 1          | 40  | 4,50             |
| CB22728        | 2"x1"1/4    | 1          | 25  | 7,28             |
| CB22729        | 2"x1"1/2    | 1          | 20  | 7,67             |



**Fig. 90**  
**+GF+**

**ART. 834**

Gomito 90° FF.  
FF elbow 90°.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| GF20708        | 1/2"  | 10         | 100 | 1,15             |
| GF20709        | 3/4"  | 10         | 60  | 1,80             |
| GF20710        | 1"    | 10         | 30  | 2,65             |
| GF20711        | 1"1/4 | 1          | 20  | 5,00             |
| GF20712        | 1"1/2 | 1          | 30  | 8,05             |
| GF20713        | 2"    | 1          | 20  | 9,45             |



**Fig. 130**  
**+GF+**

**ART. 838**

Tea a 90° FF.  
Equal tee.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| GF21608        | 1/2"  | 10         | 60 | 1,55             |
| GF21609        | 3/4"  | 10         | 40 | 2,65             |
| GF21610        | 1"    | 1          | 30 | 3,90             |
| GF21611        | 1"1/4 | 1          | 30 | 6,80             |
| GF21612        | 1"1/2 | 1          | 20 | 10,50            |
| GF21613        | 2"    | 1          | 12 | 14,80            |



**Fig. 92**  
**+GF+**

**ART. 835**

Gomito a 90° MF.  
MF elbow 90°.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| GF20908        | 1/2"  | 10         | 100 | 1,35             |
| GF20909        | 3/4"  | 10         | 70  | 2,10             |
| GF20910        | 1"    | 10         | 30  | 3,50             |
| GF20911        | 1"1/4 | 1          | 25  | 5,85             |
| GF20912        | 1"1/2 | 1          | 30  | 8,75             |
| GF20913        | 2"    | 1          | 20  | 11,50            |



**Fig. 133**  
**+GF+**

**ART. 839**

Tea a 90° FMF.  
FMF equal tee.

| Codice<br>Code | Ø    | Conf./Pack |    | € cad.<br>€ each |
|----------------|------|------------|----|------------------|
| GF21648        | 1/2" | 10         | 80 | 5,55             |
| GF21649        | 3/4" | 10         | 40 | 8,40             |
| GF21650        | 1"   | 1          | 30 | 14,20            |



**Fig. 96**  
**+GF+**

**ART. 836**

Gomito 90° FF con bocchettone a sede conica.  
FF union elbow taper seat.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| GF21108        | 1/2"  | 10         | 60 | 7,70             |
| GF21109        | 3/4"  | 10         | 40 | 8,90             |
| GF21110        | 1"    | 1          | 25 | 12,80            |
| GF21111        | 1"1/4 | 1          | 12 | 21,30            |
| GF21112        | 1"1/2 | 1          | 20 | 25,40            |
| GF21113        | 2"    | 1          | 5  | 42,80            |



**Fig. 134**  
**+GF+**

**ART. 840**

Tea a 90° MFF.  
MFF equal tee.

| Codice<br>Code | Ø    | Conf./Pack |    | € cad.<br>€ each |
|----------------|------|------------|----|------------------|
| GF21660        | 1/2" | 10         | 80 | 6,35             |
| GF21661        | 3/4" | 10         | 50 | 8,60             |
| GF21664        | 1"   | 1          | 30 | 12,20            |



**Fig. 98**  
**+GF+**

**ART. 837**

Gomito 90° MF con bocchettone a sede conica.  
MF union elbow taper seat.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| GF21308        | 1/2"  | 10         | 50 | 7,70             |
| GF21309        | 3/4"  | 1          | 30 | 9,80             |
| GF21310        | 1"    | 1          | 20 | 13,40            |
| GF21311        | 1"1/4 | 1          | 10 | 22,50            |
| GF21312        | 1"1/2 | 1          | 15 | 27,60            |
| GF21313        | 2"    | 1          | 10 | 45,60            |



**Fig. 135**  
**+GF+**

**ART. 841**

Tea a 90° MMM.  
MMM equal tee.

| Codice<br>Code | Ø    | Conf./Pack |    | € cad.<br>€ each |
|----------------|------|------------|----|------------------|
| GF21688        | 1/2" | 10         | 40 | 9,90             |
| GF21689        | 3/4" | 1          | 50 | 12,15            |
| GF21690        | 1"   | 1          | 15 | 16,00            |



**Fig. 180**  
+GF+

### ART. 842

Croce a 90°.  
Equal cross.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| GF22108        | 1/2"  | 10         | 60 | 6,60             |
| GF22109        | 3/4"  | 1          | 40 | 9,85             |
| GF22110        | 1"    | 1          | 20 | 12,15            |
| GF22111        | 1"1/4 | 1          | 15 | 16,35            |
| GF22112        | 1"1/2 | 1          | 8  | 21,80            |
| GF22113        | 2"    | 1          | 10 | 32,50            |



**Fig. 280**  
+GF+

### ART. 846

Nipples doppio.  
Hexagon nipple.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| GF23008        | 1/2"  | 10         | 150 | 1,20             |
| GF23009        | 3/4"  | 10         | 100 | 1,55             |
| GF23010        | 1"    | 10         | 60  | 2,22             |
| GF23011        | 1"1/4 | 1          | 40  | 3,65             |
| GF23012        | 1"1/2 | 1          | 30  | 4,20             |
| GF23013        | 2"    | 1          | 15  | 7,55             |



**Fig. 221**  
+GF+

### ART. 843

Distribuzione a gomito.  
Side outlet elbow.

| Codice<br>Code | Ø    | Conf./Pack |    | € cad.<br>€ each |
|----------------|------|------------|----|------------------|
| GF22208        | 1/2" | 10         | 80 | 6,15             |
| GF22209        | 3/4" | 10         | 50 | 9,85             |
| GF22210        | 1"   | 1          | 30 | 13,00            |



**Fig. 340**  
+GF+

### ART. 847

Bocchettone FF a sede conica diritto.  
FF union taper seat.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| GF24108        | 1/2"  | 10         | 50 | 7,00             |
| GF24109        | 3/4"  | 10         | 50 | 7,95             |
| GF24110        | 1"    | 1          | 30 | 9,15             |
| GF24111        | 1"1/4 | 1          | 20 | 15,75            |
| GF24112        | 1"1/2 | 1          | 15 | 18,45            |
| GF24113        | 2"    | 1          | 10 | 30,35            |



**Fig. 223**  
+GF+

### ART. 844

Distribuzione a T.  
Side outlet tee.

| Codice<br>Code | Ø    | Conf./Pack |    | € cad.<br>€ each |
|----------------|------|------------|----|------------------|
| GF22308        | 1/2" | 1          | 30 | 8,55             |
| GF22309        | 3/4" | 1          | 15 | 10,70            |
| GF22310        | 1"   | 1          | 10 | 15,85            |



**Fig. 341**  
+GF+

### ART. 848

Bocchettone MF a sede conica diritto.  
MF union taper seat.

| Codice<br>Code | Ø     | Conf./Pack |    | € cad.<br>€ each |
|----------------|-------|------------|----|------------------|
| GF24208        | 1/2"  | 10         | 70 | 5,60             |
| GF24209        | 3/4"  | 10         | 40 | 6,80             |
| GF24210        | 1"    | 1          | 30 | 8,40             |
| GF24211        | 1"1/4 | 1          | 15 | 13,50            |
| GF24212        | 1"1/2 | 1          | 10 | 17,10            |
| GF24213        | 2"    | 1          | 8  | 27,30            |



**Fig. 270**  
+GF+

### ART. 845

Manicotto.  
Galvanised cast iron coupling.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| GF22806        | 1/4"  | 10         | 100 | 2,25             |
| GF22807        | 3/8"  | 10         | 100 | 1,90             |
| GF22808        | 1/2"  | 10         | 120 | 1,55             |
| GF22809        | 3/4"  | 10         | 80  | 2,13             |
| GF22810        | 1"    | 10         | 50  | 2,80             |
| GF22811        | 1"1/4 | 1          | 40  | 4,42             |
| GF22812        | 1"1/2 | 1          | 30  | 6,35             |
| GF22813        | 2"    | 1          | 15  | 9,45             |



**Fig. 596**  
+GF+

### ART. 849

Tappo interno 4/6gono.  
Plug hexagon/square inside.

| Codice<br>Code | Ø     | Conf./Pack |     | € cad.<br>€ each |
|----------------|-------|------------|-----|------------------|
| GF25008        | 1/2"  | 10         | 200 | 1,95             |
| GF25009        | 3/4"  | 10         | 150 | 2,50             |
| GF25010        | 1"    | 10         | 150 | 3,00             |
| GF25011        | 1"1/4 | 1          | 60  | 4,40             |
| GF25012        | 1"1/2 | 1          | 25  | 8,25             |
| GF25013        | 2"    | 1          | 20  | 12,40            |



BARILOTTI  
ZINCATI

### N.B.

In azzurro sono  
indicate le misure  
fornibili su  
richiesta

In blue the sizes  
available on request

## ART. 850

Viti di prolungamento 2 filetti in acciaio  
zincato.

*Galvanised steel two thread barrel nipples.*

| Codice<br>Code | Ø             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 1165007        | cm 6 x 3/8"   |               | 0,71             |
| 1165057        | cm 7 x 3/8"   |               | 0,71             |
| 1165107        | cm 8 x 3/8"   |               | 0,77             |
| 1165207        | cm 10 x 3/8"  |               | 0,84             |
| 1165224        | cm 12 x 3/8"  |               | 1,01             |
| 1165171        | cm 15 x 3/8"  |               | 1,18             |
| 1165165        | cm 20 x 3/8"  |               | 1,48             |
| 1165166        | cm 25 x 3/8"  |               | 1,70             |
| 1165167        | cm 30 x 3/8"  |               | 2,08             |
| 1164832        | cm 40 x 3/8"  |               | 2,65             |
| 1164857        | cm 50 x 3/8"  |               | 3,16             |
| 1164504        | cm 60 x 3/8"  |               | 3,66             |
| 1164500        | cm 70 x 3/8"  |               | 4,17             |
| 1164501        | cm 80 x 3/8"  |               | 4,64             |
| 1164507        | cm 100 x 3/8" |               | 5,61             |
| 1164527        | cm 150 x 3/8" |               | 8,10             |
| 1164547        | cm 200 x 3/8" |               | 10,65            |
| 1164903        | cm 4 x 1/2"   |               | 0,60             |
| 1164908        | cm 5 x 1/2"   |               | 0,63             |
| 1165008        | cm 6 x 1/2"   |               | 0,65             |
| 1165058        | cm 7 x 1/2"   |               | 0,66             |
| 1165108        | cm 8 x 1/2"   |               | 0,67             |
| 1165118        | cm 9 x 1/2"   |               | 0,70             |
| 1165208        | cm 10 x 1/2"  |               | 0,71             |
| 1165128        | cm 11 x 1/2"  |               | 0,80             |
| 1165218        | cm 12 x 1/2"  |               | 0,85             |
| 1165222        | cm 13 x 1/2"  |               | 0,91             |
| 1165257        | cm 14 x 1/2"  |               | 0,96             |
| 1165258        | cm 15 x 1/2"  |               | 0,99             |
| 1165275        | cm 16 x 1/2"  |               | 1,11             |
| 1165276        | cm 17 x 1/2"  |               | 1,16             |
| 1165280        | cm 18 x 1/2"  |               | 1,21             |
| 1165277        | cm 19 x 1/2"  |               | 1,25             |
| 1165281        | cm 20 x 1/2"  |               | 1,28             |
| 1165226        | cm 21 x 1/2"  |               | 1,46             |
| 1164949        | cm 22 x 1/2"  |               | 1,51             |
| 1164816        | cm 23 x 1/2"  |               | 1,56             |
| 1164817        | cm 24 x 1/2"  |               | 1,61             |
| 1165286        | cm 25 x 1/2"  |               | 1,63             |
| 1165300        | cm 26 x 1/2"  |               | 1,71             |
| 1165301        | cm 27 x 1/2"  |               | 1,76             |
| 1165302        | cm 28 x 1/2"  |               | 1,81             |
| 1164820        | cm 29 x 1/2"  |               | 1,86             |
| 1165290        | cm 30 x 1/2"  |               | 1,88             |
| 1164830        | cm 40 x 1/2"  |               | 2,61             |
| 1164859        | cm 50 x 1/2"  |               | 2,96             |
| 1164831        | cm 60 x 1/2"  |               | 3,65             |
| 1164810        | cm 70 x 1/2"  |               | 4,20             |
| 1164869        | cm 80 x 1/2"  |               | 4,70             |
| 1164508        | cm 100 x 1/2" |               | 5,65             |
| 1164528        | cm 150 x 1/2" |               | 8,10             |
| 1164548        | cm 200 x 1/2" |               | 10,60            |
| 1164904        | cm 4 x 3/4"   |               | 0,75             |
| 1164909        | cm 5 x 3/4"   |               | 0,76             |
| 1165009        | cm 6 x 3/4"   |               | 0,77             |
| 1165059        | cm 7 x 3/4"   |               | 0,79             |
| 1165109        | cm 8 x 3/4"   |               | 0,80             |

| Codice<br>Code | Ø             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 1165119        | cm 9 x 3/4"   |               | 0,85             |
| 1165209        | cm 10 x 3/4"  |               | 0,89             |
| 1165129        | cm 11 x 3/4"  |               | 1,05             |
| 1165219        | cm 12 x 3/4"  |               | 1,11             |
| 1165233        | cm 13 x 3/4"  |               | 1,16             |
| 1165223        | cm 14 x 3/4"  |               | 1,21             |
| 1165259        | cm 15 x 3/4"  |               | 1,24             |
| 1165234        | cm 16 x 3/4"  |               | 1,41             |
| 1165225        | cm 17 x 3/4"  |               | 1,46             |
| 1165235        | cm 18 x 3/4"  |               | 1,51             |
| 1165227        | cm 19 x 3/4"  |               | 1,56             |
| 1165282        | cm 20 x 3/4"  |               | 1,58             |
| 1165228        | cm 21 x 3/4"  |               | 1,81             |
| 1164950        | cm 22 x 3/4"  |               | 1,86             |
| 1164951        | cm 23 x 3/4"  |               | 1,92             |
| 1164952        | cm 24 x 3/4"  |               | 1,96             |
| 1164953        | cm 25 x 3/4"  |               | 1,97             |
| 1165236        | cm 26 x 3/4"  |               | 2,12             |
| 1164954        | cm 27 x 3/4"  |               | 2,16             |
| 1165237        | cm 28 x 3/4"  |               | 2,21             |
| 1165229        | cm 29 x 3/4"  |               | 2,26             |
| 1165291        | cm 30 x 3/4"  |               | 2,27             |
| 1164955        | cm 40 x 3/4"  |               | 3,10             |
| 1164858        | cm 50 x 3/4"  |               | 3,74             |
| 1165239        | cm 60 x 3/4"  |               | 4,40             |
| 1164920        | cm 70 x 3/4"  |               | 5,20             |
| 1164865        | cm 80 x 3/4"  |               | 5,70             |
| 1164509        | cm 100 x 3/4" |               | 7,00             |
| 1164529        | cm 150 x 3/4" |               | 9,80             |
| 1164549        | cm 200 x 3/4" |               | 12,80            |
| 1164905        | cm 4 x 1"     |               | 0,96             |
| 1164910        | cm 5 x 1"     |               | 1,01             |
| 1165010        | cm 6 x 1"     |               | 1,05             |
| 1165060        | cm 7 x 1"     |               | 1,07             |
| 1165110        | cm 8 x 1"     |               | 1,16             |
| 1165120        | cm 9 x 1"     |               | 1,21             |
| 1165210        | cm 10 x 1"    |               | 1,24             |
| 1165130        | cm 11 x 1"    |               | 1,57             |
| 1165220        | cm 12 x 1"    |               | 1,60             |
| 1165254        | cm 13 x 1"    |               | 1,71             |
| 1164958        | cm 14 x 1"    |               | 1,76             |
| 1165260        | cm 15 x 1"    |               | 1,77             |
| 1164959        | cm 16 x 1"    |               | 2,16             |
| 1164960        | cm 17 x 1"    |               | 2,17             |
| 1165256        | cm 18 x 1"    |               | 2,19             |
| 1164961        | cm 19 x 1"    |               | 2,30             |
| 1165283        | cm 20 x 1"    |               | 2,32             |
| 1164962        | cm 21 x 1"    |               | 2,66             |
| 1165279        | cm 22 x 1"    |               | 2,77             |
| 1164963        | cm 23 x 1"    |               | 2,78             |
| 1164964        | cm 24 x 1"    |               | 2,80             |
| 1165288        | cm 25 x 1"    |               | 2,82             |
| 1165241        | cm 26 x 1"    |               | 3,22             |
| 1165242        | cm 27 x 1"    |               | 3,28             |
| 1165274        | cm 28 x 1"    |               | 3,30             |
| 1165243        | cm 29 x 1"    |               | 3,32             |
| 1165292        | cm 30 x 1"    |               | 3,34             |
| 1165248        | cm 40 x 1"    |               | 4,30             |
| 1164860        | cm 50 x 1"    |               | 5,20             |
| 1164970        | cm 60 x 1"    |               | 6,40             |
| 1164866        | cm 70 x 1"    |               | 7,34             |
| 1164868        | cm 80 x 1"    |               | 8,50             |

| Codice<br>Code | Ø              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------|---------------|------------------|
| 1164510        | cm 100 x 1"    |               | 10,00            |
| 1164530        | cm 150 x 1"    |               | 15,00            |
| 1164550        | cm 200 x 1"    |               | 19,60            |
| 1164906        | cm 4 x 1"1/4   |               | 1,44             |
| 1164911        | cm 5 x 1"1/4   |               | 1,45             |
| 1165020        | cm 6 x 1"1/4   |               | 1,47             |
| 1165061        | cm 7 x 1"1/4   |               | 1,50             |
| 1165111        | cm 8 x 1"1/4   |               | 1,52             |
| 1165121        | cm 9 x 1"1/4   |               | 1,60             |
| 1165211        | cm 10 x 1"1/4  |               | 1,62             |
| 1165131        | cm 11 x 1"1/4  |               | 1,80             |
| 1165221        | cm 12 x 1"1/4  |               | 1,80             |
| 1165151        | cm 13 x 1"1/4  |               | 2,25             |
| 1165161        | cm 14 x 1"1/4  |               | 2,27             |
| 1165266        | cm 15 x 1"1/4  |               | 2,29             |
| 1164801        | cm 16 x 1"1/4  |               | 2,90             |
| 1164802        | cm 17 x 1"1/4  |               | 2,91             |
| 1165181        | cm 18 x 1"1/4  |               | 2,92             |
| 1164803        | cm 19 x 1"1/4  |               | 2,93             |
| 1165183        | cm 20 x 1"1/4  |               | 2,94             |
| 1165289        | cm 25 x 1"1/4  |               | 3,36             |
| 1165190        | cm 30 x 1"1/4  |               | 4,00             |
| 1165240        | cm 40 x 1"1/4  |               | 5,30             |
| 1164863        | cm 50 x 1"1/4  |               | 6,70             |
| 1164867        | cm 60 x 1"1/4  |               | 8,30             |
| 1164923        | cm 70 x 1"1/4  |               | 9,50             |
| 1184873        | cm 80 x 1"1/4  |               | 11,50            |
| 1164511        | cm 100 x 1"1/4 |               | 14,50            |
| 1164531        | cm 150 x 1"1/4 |               | 20,60            |
| 1164551        | cm 200 x 1"1/4 |               | 27,00            |
| 1165019        | cm 6 x 1"1/2   |               | 1,70             |
| 1165062        | cm 7 x 1"1/2   |               | 1,72             |
| 1165112        | cm 8 x 1"1/2   |               | 1,75             |
| 1165122        | cm 9 x 1"1/2   |               | 1,92             |
| 1165212        | cm 10 x 1"1/2  |               | 1,94             |
| 1165132        | cm 11 x 1"1/2  |               | 2,26             |
| 1165230        | cm 12 x 1"1/2  |               | 2,27             |
| 1165152        | cm 13 x 1"1/2  |               | 2,85             |
| 1165162        | cm 14 x 1"1/2  |               | 2,83             |
| 1165262        | cm 15 x 1"1/2  |               | 2,84             |
| 1164927        | cm 18 x 1"1/2  |               | 3,20             |
| 1165284        | cm 20 x 1"1/2  |               | 3,45             |
| 1165296        | cm 25 x 1"1/2  |               | 4,20             |
| 1165297        | cm 30 x 1"1/2  |               | 5,00             |
| 1165196        | cm 40 x 1"1/2  |               | 6,50             |
| 1164862        | cm 50 x 1"1/2  |               | 8,00             |
| 1164972        | cm 60 x 1"1/2  |               | 10,00            |
| 1164932        | cm 70 x 1"1/2  |               | 12,00            |
| 1164933        | cm 80 x 1"1/2  |               | 13,80            |
| 1164512        | cm 100 x 1"1/2 |               | 17,10            |
| 1164532        | cm 150 x 1"1/2 |               | 25,60            |
| 1164552        | cm 200 x 1"1/2 |               | 34,00            |
| 1164973        | cm 6 x 2"      |               | 2,21             |
| 1165113        | cm 8 x 2"      |               | 2,34             |
| 1165213        | cm 10 x 2"     |               | 2,68             |
| 1164921        | cm 12 x 2"     |               | 3,20             |
| 1165263        | cm 15 x 2"     |               | 3,60             |
| 1164928        | cm 18 x 2"     |               | 4,05             |
| 1164285        | cm 20 x 2"     |               | 4,50             |
| 1165287        | cm 25 x 2"     |               | 5,50             |
| 1165293        | cm 30 x 2"     |               | 6,50             |
| 1164852        | cm 40 x 2"     |               | 8,80             |

| Codice<br>Code | Ø              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------|---------------|------------------|
| 1164864        | cm 50 x 2"     |               | 10,20            |
| 1165271        | cm 60 x 2"     |               | 13,00            |
| 1164930        | cm 70 x 2"     |               | 15,60            |
| 1164874        | cm 80 x 2"     |               | 17,50            |
| 1164513        | cm 100 x 2"    |               | 22,00            |
| 1164533        | cm 150 x 2"    |               | 32,30            |
| 1164553        | cm 200 x 2"    |               | 45,00            |
| 1165114        | cm 8 x 2"1/2   |               | 3,05             |
| 1165214        | cm 10 x 2"1/2  |               | 3,50             |
| 1165192        | cm 12 x 2"1/2  |               | 4,00             |
| 1165267        | cm 15 x 2"1/2  |               | 5,00             |
| 1165185        | cm 20 x 2"1/2  |               | 6,00             |
| 1165278        | cm 25 x 2"1/2  |               | 7,50             |
| 1164752        | cm 30 x 2"1/2  |               | 8,80             |
| 1165250        | cm 40 x 2"1/2  |               | 11,20            |
| 1164870        | cm 50 x 2"1/2  |               | 13,50            |
| 1164554        | cm 100 x 2"1/2 |               | 28,00            |
| 1165215        | cm 10x3"       |               | 4,80             |
| 1165268        | cm 15 x 3"     |               | 7,00             |
| 1165294        | cm 20 x 3"     |               | 9,00             |
| 1165285        | cm 25 x 3"     |               | 11,00            |
| 1165295        | cm 30 x 3"     |               | 13,00            |
| 1165269        | cm 40 x 3"     |               | 17,00            |
| 1164871        | cm 50 x 3"     |               | 22,00            |
| 1165103        | cm 100 x 3"    |               | 38,00            |
| 1165217        | cm 10x4"       |               | 7,50             |
| 1164750        | cm 15 x 4"     |               | 10,85            |
| 1165316        | cm 20 x 4"     |               | 14,20            |
| 1164934        | cm 25 x 4"     |               | 17,00            |
| 1165298        | cm 30 x 4"     |               | 19,30            |
| 1165315        | cm 40 x 4"     |               | 26,80            |
| 1164939        | cm 50 x 4"     |               | 33,00            |
| 1165104        | cm 100 x 4"    |               | 50,00            |

**N.B.** In azzurro sono indicate le misure fornibili su richiesta  
*In blue the sizes available on request*



TRONCHETTI  
NERI

## ART. 852

Tronchetto nero filettato.

Black trunks.

| Codice<br>Code | Ø           | Conf./Pack<br>☐ | € cad.<br>€ each |
|----------------|-------------|-----------------|------------------|
| 1160207        | cm 10x3/8"  | 10              | 0,62             |
| 1160307        | cm 15x3/8"  | 10              | 0,81             |
| 1160208        | cm 10x1/2"  | 10              | 0,61             |
| 1160308        | cm 15x1/2"  | 10              | 0,81             |
| 1160209        | cm 10x3/4"  | 10              | 0,73             |
| 1160309        | cm 15x3/4"  | 10              | 1,01             |
| 1160210        | cm 10x1"    | 10              | 1,01             |
| 1160310        | cm 15x1"    | 10              | 1,45             |
| 1160211        | cm 10x1"1/4 | 10              | 1,25             |
| 1160311        | cm 15x1"1/4 | 10              | 1,68             |
| 1160212        | cm 10x1"1/2 | 10              | 1,52             |
| 1160312        | cm 15x1"1/2 | 10              | 2,12             |
| 1160213        | cm 10x2"    | 10              | 1,95             |
| 1160313        | cm 15x2"    | 1               | 2,69             |
| 1160214        | cm 10x2"1/2 | 1               | 2,46             |
| 1160314        | cm 15x2"1/2 | 1               | 3,53             |
| 1160215        | cm 10x3"    | 1               | 3,53             |
| 1160315        | cm 15x3"    | 1               | 5,21             |
| 1160217        | cm 10x4"    | 1               | 5,80             |
| 1160317        | cm 15x4"    | 1               | 8,32             |



## ART. 870

Giunti elastici flangiati.  
Flange flexible couplings.

| Codice<br>Code | Ø     | DN  | Conf./Pack<br>⊞ | € cad.<br>€ each |
|----------------|-------|-----|-----------------|------------------|
| 2324403        | 1"1/4 | 32  | 10              | 26,80            |
| 2324404        | 1"1/2 | 40  | 10              | 31,00            |
| 2324405        | 2"    | 50  | 10              | 38,00            |
| 2324406        | 2"1/2 | 65  | 5               | 47,40            |
| 2324408        | 3"    | 80  | 5               | 58,00            |
| 2324410        | 4"    | 100 | 4               | 63,00            |
| 2324412        | 5"    | 125 | 2               | 96,00            |
| 2324415        | 6"    | 150 | 2               | 137,00           |
| 2324420        | 8"    | 200 | 2               | 180,00           |

- Corpo in Neoprene.
- Flange PN 10/16 fino al DN 150 e PN 10 dal DN 200 in acciaio al carbonio zincate.
- Temperatura di esercizio da -30°C a +110°C.
- Pressione massima di esercizio 15 bar.
- Pressione di scoppio: 60 bar
- Fluidi: acqua, acqua di mare, acidi deboli, aria compressa.
- A norme DIN 50049 3.1B.
- Neoprene body.
- Flanges PN 10/16 until DN150 and PN10 from DN200 mild steel.
- Temperature: -30°C +110°C.
- Burst pressure: 60 bar.
- Applicable fluids: water, warm water, sea water, weak acids.
- Accordin to DIN 50049 3.1B.

| Diametro nominale<br>Nominal Diameter |         | Lunghezza di install.<br>Installed lenght mm. |                                         | Corsa mm.<br>Travel mm.                                         | Movimenti ammissibili<br>Allowable movements from neutral |                                          |                                            |                                            | Pressioni a 80°C<br>Pressions 80°C   |                                          |                                        |
|---------------------------------------|---------|-----------------------------------------------|-----------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------|------------------------------------------|----------------------------------------|
| Ø<br>pollici<br>inch                  | Ø<br>mm | Lungh.<br>libera<br>Natural<br>lenght         | Minima<br>Massima<br>Minimum<br>maximum | Tot. compressione<br>estensione<br>Total compressed<br>extended | Compr.<br>assiale<br>Axial<br>Compr.                      | Estens.<br>assiale<br>Axial<br>Extension | Corsa<br>laterale<br>Lateral<br>deflection | Corsa<br>angolare<br>Angular<br>deflection | Positiva<br>PSIG<br>Positive<br>PSIG | Positiva<br>kg/cm2<br>Positive<br>kg/cm2 | Negativa<br>mm HG<br>Negative<br>mm HG |
| 1" 1/4                                | 32      | 152                                           | 143 - 157                               | 140 - 162                                                       | 13                                                        | 9                                        | 12                                         | 31°                                        | 225                                  | 16                                       | 660                                    |
| 1" 1/2                                | 40      | 152                                           | 143 - 157                               | 140 - 162                                                       | 13                                                        | 9                                        | 12                                         | 27°                                        | 225                                  | 16                                       | 660                                    |
| 2"                                    | 50      | 152                                           | 143 - 157                               | 140 - 162                                                       | 13                                                        | 9                                        | 12                                         | 20°                                        | 225                                  | 16                                       | 660                                    |
| 2" 1/2                                | 65      | 152                                           | 143 - 157                               | 140 - 162                                                       | 13                                                        | 9                                        | 12                                         | 17°                                        | 225                                  | 16                                       | 660                                    |
| 3"                                    | 80      | 152                                           | 143 - 157                               | 140 - 162                                                       | 13                                                        | 9                                        | 12                                         | 14°                                        | 225                                  | 16                                       | 660                                    |
| 4"                                    | 100     | 152                                           | 138 - 159                               | 133 - 165                                                       | 19                                                        | 13                                       | 12                                         | 14°                                        | 225                                  | 16                                       | 660                                    |
| 5"                                    | 125     | 152                                           | 138 - 159                               | 133 - 165                                                       | 19                                                        | 13                                       | 12                                         | 11°                                        | 225                                  | 16                                       | 660                                    |
| 6"                                    | 150     | 152                                           | 138 - 159                               | 133 - 165                                                       | 19                                                        | 13                                       | 12                                         | 9°                                         | 225                                  | 16                                       | 660                                    |
| 8"                                    | 200     | 152                                           | 138 - 159                               | 133 - 165                                                       | 19                                                        | 13                                       | 12                                         | 7°                                         | 225                                  | 16                                       | 660                                    |



## ART. 872

Giunti elastici filettati.  
Flexible couplings.

| Codice<br>Code | Ø     | Conf./Pack<br>⊞ | € cad.<br>€ each |
|----------------|-------|-----------------|------------------|
| 2324009        | 3/4"  | 10              | 13,00            |
| 2324010        | 1"    | 10              | 17,00            |
| 2324011        | 1"1/4 | 10              | 21,00            |
| 2324012        | 1"1/2 | 10              | 26,00            |
| 2324013        | 2"    | 10              | 33,00            |
| 2324014        | 2"1/2 | 5               | 54,00            |
| 2324015        | 3"    | 5               | 69,00            |

- Corpo in Neoprene.
- Temperatura di esercizio da -10°C a +105°C.
- Pressione massima di esercizio 10 bar.
- Pressione di scoppio: dal 3/4" al 2" 40 bar, dal 2"1/2 al 3" 30 bar
- Fluidi: acqua, acqua di mare, acidi deboli, aria compressa.
- Neoprene body.
- Temperature: -10°C +105°C.
- Burst pressure: from 3/4" to 2" 40 bar, from 2"1/2 up to 3" 30 bar.
- Applicable fluids: water, warm water, sea water, weak acids.

| Diametro nominale<br>Nominal Diameter |         | Lunghezza di install.<br>Installed lenght mm. |                                         | Corsa mm.<br>Travel mm.                                         | Movimenti ammissibili<br>Allowable movements from neutral |                                          |                                            |                                            | Pressioni a 80°C<br>Pressions 80°C   |                                          |                                        |
|---------------------------------------|---------|-----------------------------------------------|-----------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------|------------------------------------------|----------------------------------------|
| Ø<br>pollici<br>inch                  | Ø<br>mm | Lungh.<br>libera<br>Natural<br>lenght         | Minima<br>Massima<br>Minimum<br>maximum | Tot. compressione<br>estensione<br>Total compressed<br>extended | Compr.<br>assiale<br>Axial<br>Compr.                      | Estens.<br>assiale<br>Axial<br>Extension | Corsa<br>laterale<br>Lateral<br>deflection | Corsa<br>angolare<br>Angular<br>deflection | Positiva<br>PSIG<br>Positive<br>PSIG | Positiva<br>kg/cm2<br>Positive<br>kg/cm2 | Negativa<br>mm HG<br>Negative<br>mm HG |
| 3/4"                                  | 20      | 203                                           | 186 - 206                               | 181 - 209                                                       | 22                                                        | 6                                        | 22                                         | 32°                                        | 150                                  | 16                                       | 660                                    |
| 1"                                    | 25      | 203                                           | 186 - 206                               | 181 - 209                                                       | 22                                                        | 6                                        | 22                                         | 25°                                        | 150                                  | 16                                       | 660                                    |
| 1" 1/4                                | 32      | 203                                           | 186 - 206                               | 181 - 209                                                       | 22                                                        | 6                                        | 22                                         | 25°                                        | 150                                  | 16                                       | 660                                    |
| 1" 1/2                                | 40      | 203                                           | 186 - 206                               | 181 - 209                                                       | 22                                                        | 6                                        | 22                                         | 20°                                        | 150                                  | 16                                       | 660                                    |
| 2"                                    | 50      | 203                                           | 186 - 206                               | 181 - 209                                                       | 22                                                        | 6                                        | 22                                         | 15°                                        | 150                                  | 16                                       | 660                                    |
| 2" 1/2                                | 65      | 203                                           | 186 - 206                               | 181 - 209                                                       | 22                                                        | 6                                        | 22                                         | 12°                                        | 150                                  | 16                                       | 660                                    |
| 3"                                    | 80      | 203                                           | 186 - 206                               | 181 - 209                                                       | 22                                                        | 6                                        | 22                                         | 10°                                        | 150                                  | 16                                       | 660                                    |



OTTONE

## ART. 874

Giunti elastici filettati con bocchettoni in ottone giallo.  
Brass yellow unions.

| Codice<br>Code | Ø      | Conf./Pack<br> | € cad.<br>€ each |
|----------------|--------|----------------|------------------|
| 2324059        | 3/4"   | 10             | 47,00            |
| 2324060        | 1"     | 10             | 78,00            |
| 2324061        | 1" 1/4 | 10             | 102,00           |
| 2324062        | 1" 1/2 | 10             | 125,00           |
| 2324063        | 2"     | 10             | 164,00           |

- Corpo in Nitrile.
- Temperatura di esercizio da -10°C a +105°C.
- Pressione massima di esercizio 10 bar.
- Pressione di scoppio: 40 bar
- Fluidi: acqua, acqua di mare, acidi deboli, aria compressa.

- *Nitrile body.*
- *Temperature: -10°C +105°C.*
- *Burst pressure: 40 bar.*
- *Applicable fluids: water, warm water, sea water, weak acids.*

| Diametro nominale<br>Nominal Diameter |         | Lunghezza di install.<br>Installed length mm. |                                                 | Corsa mm.<br>Travel mm.                                                 | Movimenti ammissibili<br>Allowable movements from neutral |                                                  |                                                    |                                                    | Pressioni a 80°C<br>Pressions 80°C           |                                                  |                                                |
|---------------------------------------|---------|-----------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------|----------------------------------------------------|----------------------------------------------------|----------------------------------------------|--------------------------------------------------|------------------------------------------------|
| Ø<br>pollici<br>inch                  | Ø<br>mm | Lungh.<br>libera<br><i>Natural<br/>length</i> | Minima<br>Massima<br><i>Minimum<br/>maximum</i> | Tot. compressione<br>estensione<br><i>Total compressed<br/>extended</i> | Compr.<br>assiale<br><i>Axial<br/>Compr.</i>              | Estens.<br>assiale<br><i>Axial<br/>Extension</i> | Corsa<br>laterale<br><i>Lateral<br/>deflection</i> | Corsa<br>angolare<br><i>Angular<br/>deflection</i> | Positiva<br>PSIG<br><i>Positive<br/>PSIG</i> | Positiva<br>kg/cm2<br><i>Positive<br/>kg/cm2</i> | Negativa<br>mm HG<br><i>Negative<br/>mm HG</i> |
| 3/4"                                  | 20      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 32°                                                | 150                                          | 16                                               | 660                                            |
| 1"                                    | 25      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 25°                                                | 150                                          | 16                                               | 660                                            |
| 1" 1/4                                | 32      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 25°                                                | 150                                          | 16                                               | 660                                            |
| 1" 1/2                                | 40      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 20°                                                | 150                                          | 16                                               | 660                                            |
| 2"                                    | 50      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 15°                                                | 150                                          | 16                                               | 660                                            |



BRONZO

## ART. 875

Giunti elastici filettati con bocchettoni in bronzo.  
Bronze unions.

| Codice<br>Code | Ø      | Conf./Pack<br> | € cad.<br>€ each |
|----------------|--------|----------------|------------------|
| 2324070        | 1"     | 10             | 90,00            |
| 2324071        | 1" 1/4 | 10             | 120,00           |
| 2324072        | 1" 1/2 | 10             | 158,00           |
| 2324073        | 2"     | 10             | 200,00           |

- Corpo in Nitrile.
- Temperatura di esercizio da -10°C a +105°C.
- Pressione massima di esercizio 10 bar.
- Pressione di scoppio: 40 bar
- Fluidi: acqua, acqua di mare, acidi deboli, aria compressa.

- *Nitrile body.*
- *Temperature: -10°C +105°C.*
- *Burst pressure: 40 bar.*
- *Applicable fluids: water, warm water, sea water, weak acids.*

| Diametro nominale<br>Nominal Diameter |         | Lunghezza di install.<br>Installed length mm. |                                                 | Corsa mm.<br>Travel mm.                                                 | Movimenti ammissibili<br>Allowable movements from neutral |                                                  |                                                    |                                                    | Pressioni a 80°C<br>Pressions 80°C           |                                                  |                                                |
|---------------------------------------|---------|-----------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------|----------------------------------------------------|----------------------------------------------------|----------------------------------------------|--------------------------------------------------|------------------------------------------------|
| Ø<br>pollici<br>inch                  | Ø<br>mm | Lungh.<br>libera<br><i>Natural<br/>length</i> | Minima<br>Massima<br><i>Minimum<br/>maximum</i> | Tot. compressione<br>estensione<br><i>Total compressed<br/>extended</i> | Compr.<br>assiale<br><i>Axial<br/>Compr.</i>              | Estens.<br>assiale<br><i>Axial<br/>Extension</i> | Corsa<br>laterale<br><i>Lateral<br/>deflection</i> | Corsa<br>angolare<br><i>Angular<br/>deflection</i> | Positiva<br>PSIG<br><i>Positive<br/>PSIG</i> | Positiva<br>kg/cm2<br><i>Positive<br/>kg/cm2</i> | Negativa<br>mm HG<br><i>Negative<br/>mm HG</i> |
| 3/4"                                  | 20      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 32°                                                | 150                                          | 16                                               | 660                                            |
| 1"                                    | 25      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 25°                                                | 150                                          | 16                                               | 660                                            |
| 1" 1/4                                | 32      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 25°                                                | 150                                          | 16                                               | 660                                            |
| 1" 1/2                                | 40      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 20°                                                | 150                                          | 16                                               | 660                                            |
| 2"                                    | 50      | 203                                           | 186 - 206                                       | 181 - 209                                                               | 22                                                        | 6                                                | 22                                                 | 15°                                                | 150                                          | 16                                               | 660                                            |



## ART. 876

Canapa pettinata a coda di cavallo balle da kg. 12,5 x 4 = kg. 50.  
Pony tailed hemp is available in kg. 12,5 small bales.

| Codice<br>Code | Conf./Pack<br>📦 | € al kg<br>€ per kg |
|----------------|-----------------|---------------------|
| 0021000        | Kg 100          | 8,30                |



## ART. 888

LOCTITE 55 il filo sigillaraccordi.  
Sigillante multifibra in nylon per filettature sia in plastica che metallo.

| Codice<br>Code | mt         | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|------------|-----------------|------------------|
| 1064020        | 150        | 96              | 21,80            |
| 1064022        | 50 Blister | 48              | 15,00            |



## ART. 890

Sigillante anaerobico per filetti acqua-gas-aria-GPL a norma UNI 7131-72.  
Anaerobic sealing product used for water, gas, air and LPG threads according to UNI 7131-72 regulation.

| Codice<br>Code | Tubetti ml<br>Tube ml | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|-----------------------|-----------------|------------------|
| 0043005        | 75                    | 16              | 7,40             |
| 0043000        | 100                   | 30              | 8,80             |
| 0043025        | 250                   | 10              | 13,00            |



## ART. 878

Canapa pettinata a coda di cavallo in buste da kg.1.  
Heat-shrinking pony tailed hemp in kg.1 bags.

| Codice<br>Code | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|-----------------|------------------|
| 0022000        | 20              | 10,60            |



## ART. 882

Nastro p.t.f.e per idraulica spessore 0.075.  
P.t.f.e tape for hydraulic use which is 0.075 thick.

| Codice<br>Code | mt x mm | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|---------|-----------------|------------------|
| 0041008        | 12x12   | 1000            | 0,32             |
| 0041009        | 25x19   | 1000            | 1,50             |
| 0041010        | 50x19   | 250             | 2,00             |

Per nastro PTFE mt. 12  
Personalizzato minimo d'ordine  
6000 pezzi + 80%



## ART. 892

Pasta verde per giunti a vite in barattoli da gr 450.  
Green compound used for screw couplings which is contained in gr 450 cans.

| Codice<br>Code | gr  | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|-----|-----------------|------------------|
| 0121100        | 450 | BARATTOLI 48    | 2,08             |
| 0121175        | 100 | TUBETTO 24      | 1,55             |



## ART. 894

Pasta Kolmat per acqua e gas priva di sostanze nocive in barattoli.  
Canned gas and water Kolmat compound without noxious substances.

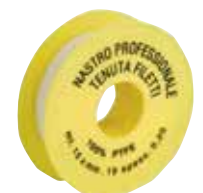
| Codice<br>Code | gr  | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|-----|-----------------|------------------|
| 0121300        | 450 | 30              | 8,80             |



## ART. 884

Nastro PTFE per gas spessore 0.10.  
0-10 Thick PTFE tape for gas.

| Codice<br>Code | mt x mm                | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|------------------------|-----------------|------------------|
| 0041058        | 12x12                  | 1000            | 0,38             |
| 0041059        | 12x19                  | 1000            | 0,65             |
| 0041070        | 12x12<br>UNI 751/3 FRP | 250             | 1,04             |
| 0041072        | 12x12<br>UNI 751/3 GRP | 250             | 2,17             |



## ART. 886

Nastro PTFE professionale spessore 0.20.  
0.20 thick Teflon tape for professional use.

| Codice<br>Code | mt x mm | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|---------|-----------------|------------------|
| 0041098        | 15x12   | 250             | 1,26             |
| 0041099        | 15x19   | 250             | 1,73             |
| 0041095        | 15x25   | 250             | 2,40             |



## ART. 887

Nastro PTFE HD rosa spessore 0.10 per vapore.  
0.10 Pink PTFE tape for steam.

| Codice<br>Code | mt x mm | Conf./Pack<br>📦 | € cad.<br>€ each |
|----------------|---------|-----------------|------------------|
| 0041062        | 12x12   | 500             | 1,50             |
| 0041064        | 12x19   | 500             | 2,80             |



ESENTE AMIANTO

## ART. 896

Guarnizioni per raccordi e flessibili 2 mm esente amianto.  
2 mm brass pipe fitting gaskets without asbestos.

| Codice<br>Code | Ø      | mm      | Conf./Pack<br>📦 | € x<br>100 pz. |
|----------------|--------|---------|-----------------|----------------|
| 0071007        | 3/8"   | 14,5x8  | 100             | 1,46           |
| 0071008        | 1/2"   | 18,5x11 | 100             | 2,05           |
| 0071009        | 3/4"   | 24x16,5 | 100             | 2,45           |
| 0071010        | 1"     | 30x22   | 100             | 3,45           |
| 0071011        | 1 1/4" | 38x30   | 100             | 6,60           |
| 0071012        | 1 1/2" | 44x33   | 100             | 9,55           |
| 0071013        | 2"     | 56x43   | 100             | 15,50          |



ESENTE AMIANTO

## ART. 898

Guarnizioni esente amianto per bocchettoni ghisa 2 mm.  
2 mm cast iron pipe fitting gaskets without asbestos.

| Codice<br>Code | Ø      | mm      | Conf./Pack<br>📦 | € x<br>100 pz. |
|----------------|--------|---------|-----------------|----------------|
| 0071607        | 3/8"   | 28x19   | 100             | 3,40           |
| 0071608        | 1/2"   | 33x24,5 | 100             | 4,40           |
| 0071609        | 3/4"   | 37x27   | 100             | 6,55           |
| 0071610        | 1"     | 44x33   | 100             | 9,70           |
| 0071611        | 1 1/4" | 56x43   | 100             | 14,80          |
| 0071612        | 1 1/2" | 62x46,5 | 100             | 21,00          |
| 0071613        | 2"     | 79x60,5 | 100             | 24,50          |
| 0071614        | 2 1/2" | 95x75   | 100             | 43,50          |
| 0071615        | 3"     | 110x89  | 100             | 92,00          |



# Elettropompe

I nostri articoli sono costruiti con materiali conformi alle normative vigenti in stabilimenti tecnologicamente all'avanguardia.

*Our articles are produced according to the applicable regulations in technologically advanced establishments.*

**XKS****Elettropompe sommergibili in PVC Water Submersible Pumps****ART. 1000****ART. 1002**

LIMITI D'IMPIEGO: Temperatura del liquido fino a 35°C - Max temperatura ambiente fino a 40°C

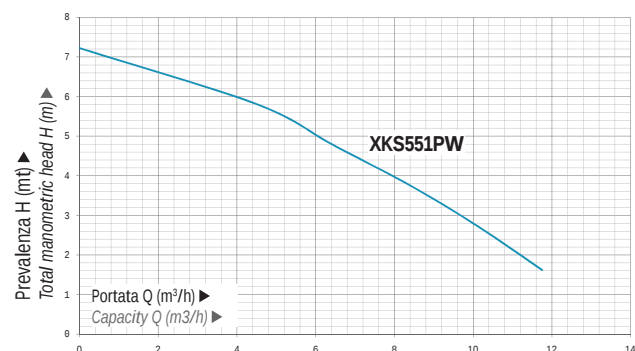
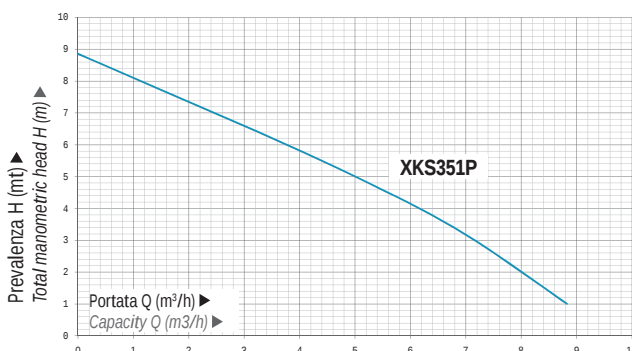
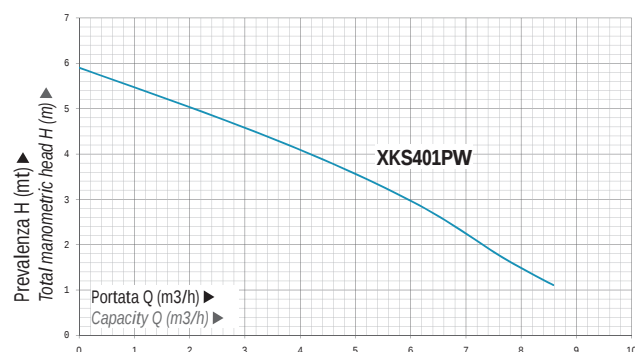
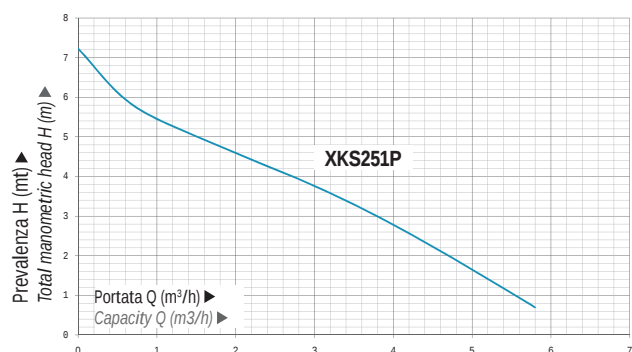
OPERATING LIMITS: Fluid temperature up to 35°C - Maximum ambient temperature 40°C

**Dati tecnici Technical Data****ART. 1000**

| Mod. Acqua pulita<br>Mod. Clean Water | Alimentazione<br>Supply power | Potenza/Power<br>kW HP | Prevalenza max.<br>Max. head | Portata max.<br>Max. flow | Max diam particelle<br>Max. dia. of particle | Presa<br>Outlet | Cavo<br>Cable | Codice<br>Code | € cad.<br>€ each |
|---------------------------------------|-------------------------------|------------------------|------------------------------|---------------------------|----------------------------------------------|-----------------|---------------|----------------|------------------|
| XKS251P                               | 220-240V/50Hz                 | 0.25 0.33              | 7mt                          | 6m³/h                     | 5mm                                          | 25/32mm         | H05RN-F 10mt  | 6140202        | 80,00            |
| XKS351P                               | 220-240V/50Hz                 | 0.35 0.50              | 8mt                          | 8m³/h                     | 5mm                                          | 25/32mm         | H05RN-F 10mt  | 6140204        | 81,50            |

**ART. 1002**

| Mod. Acqua pulita<br>Mod. Clean Water | Alimentazione<br>Supply power | Potenza/Power<br>kW HP | Prevalenza max.<br>Max. head | Portata max.<br>Max. flow | Max diam particelle<br>Max. dia. of particle | Presa<br>Outlet | Cavo<br>Cable | Codice<br>Code | € cad.<br>€ each |
|---------------------------------------|-------------------------------|------------------------|------------------------------|---------------------------|----------------------------------------------|-----------------|---------------|----------------|------------------|
| XKS401PW                              | 220-240V/50Hz                 | 0.40 0.60              | 6mt                          | 9m³/h                     | 35mm                                         | 25/32mm         | H05RN-F 10mt  | 6140216        | 83,00            |
| XKS551PW                              | 220-240V/50Hz                 | 0.55 0.70              | 6mt                          | 12m³/h                    | 35mm                                         | 25/32mm         | H05RN-F 10mt  | 6140218        | 99,00            |

**Diagramma prestazioni Hydraulic Performance Curve**

**XKS****Elettropompe sommergibili in acciaio inox****Water Submersible Pumps****ART. 1004****ART. 1006**

LIMITI D'MPIEGO: Temperatura del liquido fino a 35°C - Max temperatura ambiente fino a 40°C

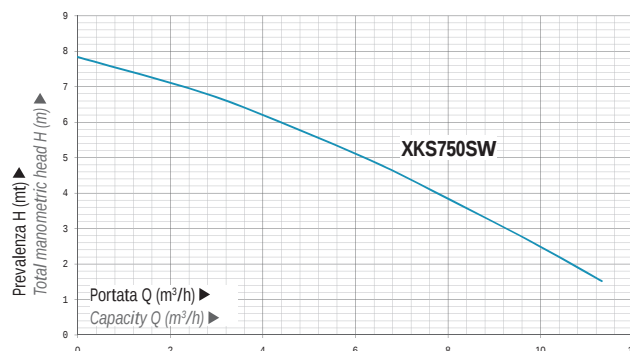
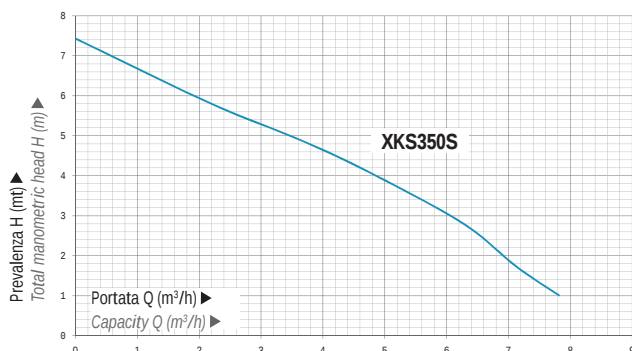
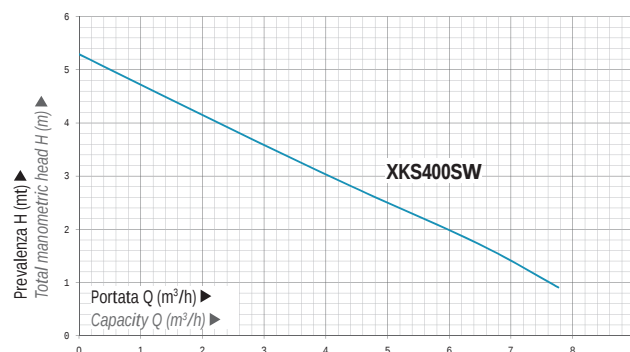
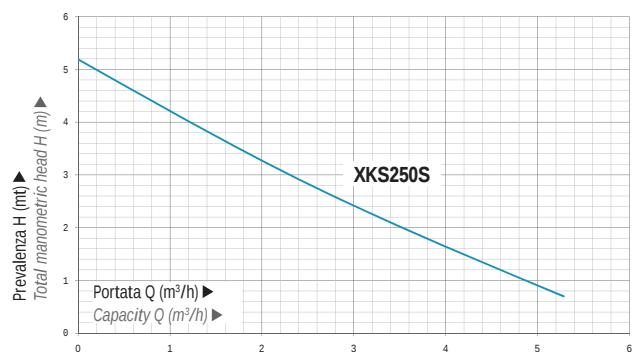
OPERATING LIMITS: Fluid temperature up to 35°C - Maximum ambient temperature 40°C

**Dati tecnici    Technical Data****ART. 1004**

| Mod. Acqua pulita<br>Mod. Clean Water | Alimentazione<br>Supply power | Potenza/Power<br>kW HP | Prevalenza max.<br>Max. head | Portata max.<br>Max. flow | Max diam particelle<br>Max. dia. of particle | Presa<br>Outlet | Cavo<br>Cable | Codice<br>Code | € cad.<br>€ each |
|---------------------------------------|-------------------------------|------------------------|------------------------------|---------------------------|----------------------------------------------|-----------------|---------------|----------------|------------------|
| XKS250S                               | 220-240V/50Hz                 | 0.25 0.33              | 5.5mt                        | 5.5m³/h                   | 5mm                                          | 25/32mm         | H05RN-F 10mt  | 6140252        | 116,00           |
| XKS350S                               | 220-240V/50Hz                 | 0.35 0.50              | 7mt                          | 8m³/h                     | 5mm                                          | 25/32mm         | H05RN-F 10mt  | 6140254        | 122,00           |

**ART. 1006**

| Mod. Acqua pulita<br>Mod. Clean Water | Alimentazione<br>Supply power | Potenza/Power<br>kW HP | Prevalenza max.<br>Max. head | Portata max.<br>Max. flow | Max diam particelle<br>Max. dia. of particle | Presa<br>Outlet | Cavo<br>Cable | Codice<br>Code | € cad.<br>€ each |
|---------------------------------------|-------------------------------|------------------------|------------------------------|---------------------------|----------------------------------------------|-----------------|---------------|----------------|------------------|
| XKS400SW                              | 220-240V/50Hz                 | 0.40 0.60              | 5.5mt                        | 8m³/h                     | 35mm                                         | 25/32mm         | H05RN-F 10mt  | 6140266        | 140,00           |
| XKS750SW                              | 220-240V/50Hz                 | 0.75 1.00              | 8mt                          | 11.5m³/h                  | 35mm                                         | 25/32mm         | H07RN-F 10mt  | 6140268        | 158,00           |

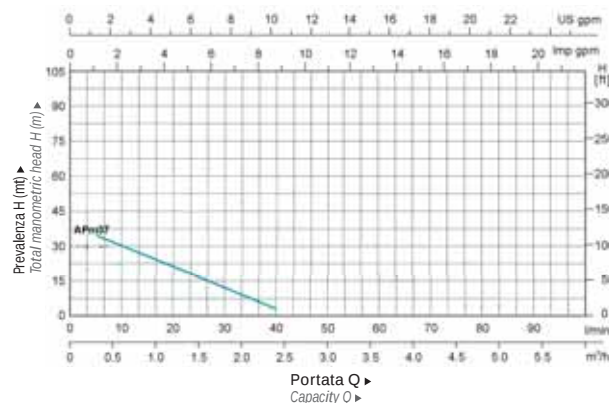
**Diagramma prestazioni    Hydraulic Performance Curve**

## APm

Elettropompe periferiche Peripheral pumps



ART. 1008



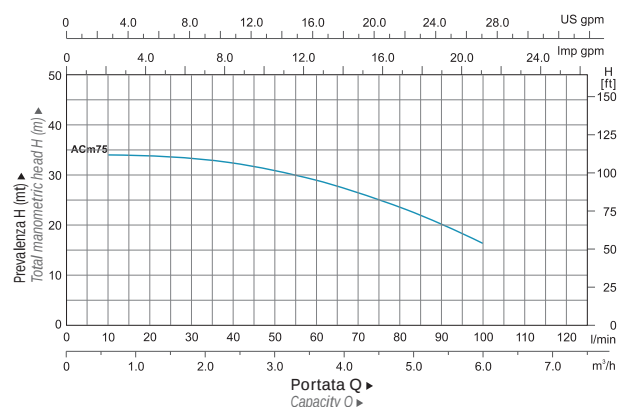
ART. 1008

| Modello/Model<br>Monofase/Single Phase | Potenza/Power<br>kW HP | Qm³/h<br>QL/min | 0<br>0 | 0,3<br>5 | 0,6<br>10 | 0,9<br>15 | 1,2<br>20 | 1,5<br>25 | 1,6<br>30 | 2,1<br>35 | 2,4<br>40 | Codice<br>Code | € cad.<br>€ each |
|----------------------------------------|------------------------|-----------------|--------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|------------------|
| APm37                                  | 0,37 0,5               | H (mt)          | 40     | 35       | 30        | 25        | 20        | 15        | 10        | 5         | 2         | 6APM37         | 80,00            |

## ACm

Elettropompe centrifughe monogiranti Centrifugal pumps

ART. 1010



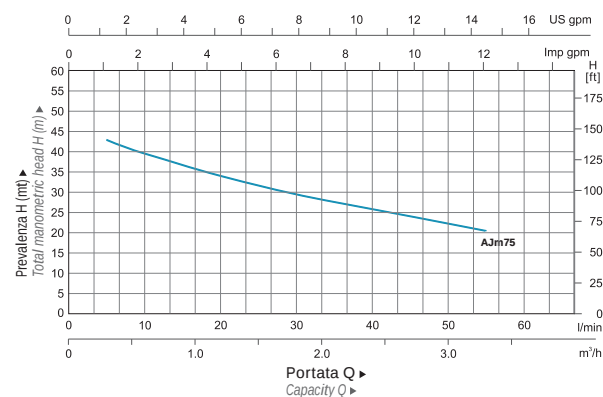
ART. 1010

| Modello/Model<br>Monofase/Single Phase | Potenza/Power<br>kW HP | Qm³/h<br>QL/min | 0<br>0 | 0,6<br>10 | 1,2<br>20 | 1,8<br>30 | 2,4<br>40 | 3,0<br>50 | 3,6<br>60 | 4,5<br>70 | 4,8<br>80 | 5,4<br>90 | 6,0<br>100 | Codice<br>Code | € cad.<br>€ each |
|----------------------------------------|------------------------|-----------------|--------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|----------------|------------------|
| ACm75                                  | 0,75 1,0               | H (mt)          | 35     | 34,5      | 33,5      | 33        | 32        | 31        | 29        | 27        | 24        | 20        | 16         | 6ACM75         | 188,00           |

## AJm

Elettropompe autoadescanti jet Self-Printing Jet pumps

ART. 1012



ART. 1012

| Modello/Model<br>Monofase/Single Phase | Potenza/Power<br>kW HP | Qm³/h<br>QL/min | 0<br>0 | 0,6<br>5 | 0,6<br>10 | 0,9<br>15 | 1,2<br>20 | 1,5<br>25 | 1,8<br>30 | 2,1<br>35 | 2,4<br>40 | 2,7<br>45 | 3,0<br>50 | 3,3<br>55 | Codice<br>Code | € cad.<br>€ each |
|----------------------------------------|------------------------|-----------------|--------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|------------------|
| AJm75                                  | 0,75 1,0               | H (mt)          | 46     | 40       | 38        | 36        | 34        | 32        | 30        | 28        | 27        | 25        | 23        | 20        | 6AJM75         | 174,00           |



SQUARE D

**ART. 1098**

Pressostato per acqua fredda SQUARE D.  
*Calibration cold water safety thrust meter.*

| Codice<br>Code | taratura | Conf./Pack<br> | € cad.<br>€ each |
|----------------|----------|----------------|------------------|
| 6068804        | 1-5 bar  | 4              | 17,30            |



ITALTECNICA

**ART. 1110**

Pressostato per acqua fredda, attacco 1/4 femmina girevole.  
*Cold water safety thrust meter.*

| Codice<br>Code | taratura      | Conf./Pack<br> | € cad.<br>€ each |
|----------------|---------------|----------------|------------------|
| 6068802        | 1 - 5 bar     | 4              | 15,00            |
| 6068800        | 1,5 - 5,5 bar | 4              | 16,00            |



RE

**ART. 1100**

Pressostato per acqua fredda RE.  
*Cold water safety.*

| Codice<br>Code | Ø    | Conf./Pack<br> | € cad.<br>€ each |
|----------------|------|----------------|------------------|
| 6068850        | 1/4" | 10             | 6,60             |



ITALTECNICA

**ART. 1112**

Pressostato per autoclave PM/5-3W con manometro e raccordo integrati connessione a 3 vie gas 1" M prolungato per 1"Fx1"F.  
*Pressure switch for water pumps with integrated pressure gauge and fitting.*

| Codice<br>Code | taratura  | Conf./Pack<br> | € cad.<br>€ each |
|----------------|-----------|----------------|------------------|
| 6068815        | 1 - 5 bar | 4              | 28,00            |

**ART. 1102**

Manometro attacco radiale 1/4.  
*Radial connection manometer.*

| Codice<br>Code | Ø 50    | Conf./Pack<br> | € cad.<br>€ each |
|----------------|---------|----------------|------------------|
| 2310405        | bar 0-4 | 10             | 3,60             |
| 2310650        | 0-6     | 10             | 3,60             |
|                |         |                |                  |
|                | Ø 63    |                |                  |
| 2310406        | bar 0-4 | 10             | 3,75             |
| 2310606        | 0-6     | 10             | 3,75             |
| 2311006        | 0-10    | 10             | 3,75             |
| 2311606        | 0-16    | 10             | 3,75             |
| 2312506        | 0-25    | 10             | 3,75             |

**ART. 1114**

Interruttore a galleggiante per la regolazione del livello per serbatoi, pozzi, ecc. 220V con contrappeso.  
*220 V tank and well water meter float switch with counterweight.*

| Codice<br>Code | cavo     | Conf./Pack<br> | € cad.<br>€ each |
|----------------|----------|----------------|------------------|
| 2409201        | mt. 0,75 | 10             | 6,50             |
| 2409203        | mt. 3    | 10             | 12,00            |
| 2409205        | mt. 5    | 10             | 16,00            |
| 2409208        | mt. 10   | 10             | 27,00            |

**ART. 1103**

Manometro attacco posteriore 1/4".  
*Radial connection manometer.*

| Codice<br>Code | Ø 50    | Conf./Pack<br> | € cad.<br>€ each |
|----------------|---------|----------------|------------------|
| 2315405        | bar 0-4 | 10             | 3,60             |
| 2315605        | 0-6     | 10             | 3,60             |
|                |         |                |                  |
|                | Ø 63    |                |                  |
| 2315406        | bar 0-4 | 10             | 3,80             |
| 2315606        | 0-6     | 10             | 3,80             |
| 2316006        | 0-10    | 10             | 3,80             |

**ART. 1116**

Idrosfera. Taratura 2 - 8 Atm.  
*2 - 8 Atm calibration hydrosphere.*

| Codice<br>Code | lt | Conf./Pack<br> | € cad.<br>€ each |
|----------------|----|----------------|------------------|
| 6068601        | 24 | 10             | 33,00            |

**ART. 1105**

Manometro alla glicerina cassa inox attacco radiale diam 63 attacco 1/4.  
*Glycerin radial pressure gauge diam 63 1/4.*

| Codice<br>Code | Ø 63    | Conf./Pack<br> | € cad.<br>€ each |
|----------------|---------|----------------|------------------|
| 2300604        | bar 0-6 | 10             | 12,00            |
| 2300605        | 0-10    | 10             | 12,00            |

**ART. 1118**

Membrana di ricambio in EPDM.  
*Rubber spare membrane.*

| Codice<br>Code | lt | Conf./Pack<br> | € cad.<br>€ each |
|----------------|----|----------------|------------------|
| in EPDM        |    |                |                  |
| 6068620        | 24 | 10             | 10,60            |
| in gomma nera  |    |                |                  |
| 6068621        | 24 | 10             | 5,80             |

**ART. 1107**

Raccordo a 5 vie 1".  
*5-way pipe fitting.*

| Codice<br>Code | H mm | Conf./Pack<br> | € cad.<br>€ each |
|----------------|------|----------------|------------------|
| 2262010        | 72   | 10             | 7,60             |
| 2262050        | 92   | 10             | 8,30             |

**ART. 1120**

Flessibile 1"MF con curvetta per elettropompe.  
*MF stainless steel flexible pipe with elbow for pump.*

| Codice<br>Code | cm  | Conf./Pack<br> | € cad.<br>€ each |
|----------------|-----|----------------|------------------|
| 0240405        | 50  | 20             | 15,00            |
| 0240410        | 100 | 20             | 20,60            |


**EMIL**
**ART. 1122**

Regolatore elettronico per elettropompe. Alimentazione 220/240 50/60 HZ IP65. Potenza max della pompa 1,5 HP. (1,1 KW). Pressione massima 10 bar. Temperatura max 60°C.

| Codice<br>Code | pressione di<br>partenza | Conf./Pack<br> | € cad.<br>€ each |
|----------------|--------------------------|----------------|------------------|
| 2261460        | bar 1,5                  | 2              | 47,00            |


**EMIL**
**ART. 1123**

Regolatore elettronico per elettropompe. Alimentazione 220/240 50/60 HZ IP65. Potenza max della pompa 1,5 HP. (1,1 KW). Pressione massima 10 bar. Temperatura max 60°C.

| Codice<br>Code | pressione di<br>partenza | Conf./Pack<br> | € cad.<br>€ each |
|----------------|--------------------------|----------------|------------------|
| 2261465        | bar 2,2                  | 2              | 47,00            |


**EMILPRESS**
**ART. 1124**

Regolatore elettronico per elettropompe EMILPRESS con pressione di ripartenza programmabile. (1,5÷2,2 bar) in funzione dell'altezza della colonna d'acqua. Alimentazione 220/240 50/60 HZ IP65. Potenza max della pompa 1,5 HP. (1,1 KW). Pressione massima 10 bar. Temperatura max 60°C.

| Codice<br>Code | attacco | Conf./Pack<br> | € cad.<br>€ each |
|----------------|---------|----------------|------------------|
| 2261601        | 1"      | 2              | 53,00            |


**ART. 1126**

Regolatore elettronico SKC per elettropompe europeo, completo di manometro e regolazione.

| Codice<br>Code | taratura di<br>ripartenza | Conf./Pack<br> | € cad.<br>€ each |
|----------------|---------------------------|----------------|------------------|
| 2261701        | 1,5 bar                   | 2              | 62,60            |


**ART. 1130**

Alimentatore d'aria per autoclavi. Press. max. di esercizio 6 bar attacco 1/2".  
*6 bar max. working pressure connection autoclave air feeder.*

| Codice<br>Code | Ø 63                                   | Conf./Pack<br> | € cad.<br>€ each |
|----------------|----------------------------------------|----------------|------------------|
| 6069208        | sino lt. 500<br><i>up to lt. 500</i>   | 1              | 64,00            |
| 6069408        | sino lt. 2000<br><i>up to lt. 2000</i> | 1              | 115,00           |
| 6069608        | sino lt. 4000<br><i>up to lt. 4000</i> | 1              | 152,00           |


**ART. 1132**

Flessibile per alimentatore MF 1/4x1/2" lt. 500.

*Feeder flexible pipes.*

| Codice<br>Code | cm  | Conf./Pack<br> | € cad.<br>€ each |
|----------------|-----|----------------|------------------|
| 6069210        | 70  | 1              | 12,00            |
| 6069410        | 100 | 1              | 14,00            |

Flessibile per alimentatore MF 1/2"x3/4" lt. 2000 e 4000.

| Codice<br>Code | cm  | Conf./Pack<br> | € cad.<br>€ each |
|----------------|-----|----------------|------------------|
| 6069412        | 100 | 1              | 23,00            |


**ART. 1134**

Nipples in ottone per alimentatori d'aria.  
*Brass nipples for air feeders.*

| Codice<br>Code | Ø           | Conf./Pack<br> | € cad.<br>€ each |
|----------------|-------------|----------------|------------------|
| 6069699        | 1"x1/4"     | 1              | 9,50             |
| 6069651        | 1"x1/4x1/4" | 1              | 15,00            |
| 6069652        | 1"x1/2x1/2" | 1              | 22,30            |
| 6069653        | 2"x1/2"     | 1              | 24,00            |


**ART. 1128**

Regolatore elettronico SKC per elettropompe europeo, completo di manometro, regolazione e cavi.

| Codice<br>Code | taratura di<br>ripartenza | Conf./Pack<br> | € cad.<br>€ each |
|----------------|---------------------------|----------------|------------------|
| 2261702        | 1,5 bar                   | 2              | 69,00            |

**ART. 1200**

Fontanella in ghisa alta cm. 124x46.  
Cm. 124x46 high cast iron fountain.

| Codice<br>Code | cm     | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|--------|--------------------|------------------|
| 5010001        | 124x46 | 3                  | 515,00           |

**ART. 1202**

Fontanella in ghisa alta cm. 75x46.  
Cm. 75x46 high cast iron fountain.

| Codice<br>Code | cm    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|-------|--------------------|------------------|
| 5010002        | 75x46 | 3                  | 175,00           |

**ART. 1204**

Rubinetto in bronzo a leva.  
Lever bronze tap.

| Codice<br>Code | Ø           | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|-------------|--------------------|------------------|
| 5010006        | 1/2"        | 35                 | 24,00            |
| 5085782        | solo vitone | 1                  | 3,20             |

**ART. 1206**

Rubinetto in bronzo c/volantino.  
Hand-wheel bronze tap.

| Codice<br>Code | Ø           | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|-------------|--------------------|------------------|
| 5010004        | 1/2"        | 35                 | 24,20            |
| 5085781        | solo vitone | 1                  | 3,20             |

**ART. 1208**

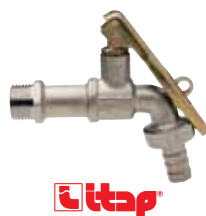
Rubinetto in ottone giallo a pulsante per fontana.  
Tap with push button.

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 1122228        | 1/2" | 12                 | 20,00            |

**ART. 1212**

Rubinetto in ottone giallo lucido con portagomma. Tipo pesante.  
Yellow polished brass tap with hose connector.

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 1120858        | 1/2" | 100                | 13,90            |
| 1120859        | 3/4" | 20                 | 22,00            |

**ART. 1213**

Rubinetto a sfera per chiusura a lucchetto.  
Lock ball cock.

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 1120508        | 1/2" | 4                  | 12,60            |
| 1120509        | 3/4" | 4                  | 13,80            |



BETTER

**ART. 1214**

Rubinetto a sfera con portagomma tipo standard.  
Ball cock with hose-connector.

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 1120608        | 1/2" | 240                | 4,70             |
| 1120609        | 3/4" | 100                | 6,80             |
| 1120610        | 1"   | 60                 | 12,60            |



EKO

**ART. 1216**

Rubinetto a sfera Eko con portagomma tipo pesante.  
Heavy Eko ball cock with hose-connector.

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 1120658        | 1/2" | 72                 | 11,00            |
| 1120659        | 3/4" | 48                 | 16,20            |
| 1120660        | 1"   | 24                 | 26,00            |



EKOMATIC

Con attacco rapido EKOMATIC

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 1120698        | 1/2" | 50                 | 12,00            |



ANTIGELO

**ART. 1217**

Rubinetto a sfera antigelo SPIN con portagomma in nylon flessibile; temperatura -20°C/+ 80°C.  
SPin top against freeze with mobile hose connector.

| Codice<br>Code | Ø         | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|-----------|--------------------|------------------|
| 1120708        | 1/2"x3/4" | 8                  | 9,50             |

**ART. 1218**

Rubinetto portagomma Duplex.  
Duplex hose bibcock.

| Codice<br>Code | Ø              | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|----------------|--------------------|------------------|
| 1120758        | 1/2"x3/4"x3/4" | 50                 | 14,00            |

**ART. 1220**

Raccordo a girello in ottone.  
Small disk pipe fitting.

| Codice<br>Code | girello<br>small disk | x rubinetto<br>tap | € cad.<br>€ each |
|----------------|-----------------------|--------------------|------------------|
| 0220609        | 3/4"                  | 3/8" - 1/2"        | 1,10             |
| 0220610        | 1"                    | 3/4"               | 2,00             |
| 0220611        | 1 1/4"                | 1                  | 4,40             |

**ART. 1223**

Rubinetto a sfera per olio.  
Bibcocks for oil canister.

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 1151028        | 1/2" | 10                 | 6,50             |

**ART. 1224**

Rubinetto idrante a squadro.  
Square hydrant tap.

| Codice<br>Code | Ø    | Conf./Pack<br>Cube | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 0307208        | 1/2" | 50                 | 11,00            |
| 0307209        | 3/4" | 10                 | 14,00            |
| 0307210        | 1"   | 10                 | 30,00            |



## ART. 1225

Raccordo F con attacco rapido.  
Quick yellow brass F fitting.

| Codice<br>Code | Ø    | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|------|----------------------|------------------|
| 1205608        | 1/2" | 10                   | 2,55             |
| 1205609        | 3/4" | 10                   | 2,55             |
| 1205610        | 1"   | 5                    | 3,90             |



## ART. 1226

Raccordo M con attacco rapido.  
Quick yellow brass M fitting.

| Codice<br>Code | Ø    | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|------|----------------------|------------------|
| 1205708        | 1/2" | 10                   | 3,80             |
| 1205709        | 3/4" | 10                   | 2,60             |



## ART. 1227

Congiunzione con stringitubo attacco rapido.  
Brass union with grip-pipe quick connector.

| Codice<br>Code | Ø    | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|------|----------------------|------------------|
| 1205808        | 1/2" | 10                   | 7,80             |
| 1205809        | 3/4" | 10                   | 10,10            |



## ART. 1228

Congiunzione con stop stringitubo  
attacco rapido.  
Brass union with grip-pipe quick connector.

| Codice<br>Code | Ø    | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|------|----------------------|------------------|
| 1205908        | 1/2" | 10                   | 8,50             |
| 1205909        | 3/4" | 10                   | 11,00            |



## ART. 1229

Congiunzione doppio stringitubo attacco rapido.  
Brass double joint grip-pipe quick connector.

| Codice<br>Code | Ø    | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|------|----------------------|------------------|
| 1206008        | 1/2" | 10                   | 8,50             |
| 1206009        | 3/4" | 10                   | 11,50            |



## ART. 1230

Lancia a pistola ricoperta con attacco rapido.  
Nozzle gun covered with express connector.

| Codice<br>Code | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|----------------------|------------------|
| 1206501        | 10                   | 18,50            |



## ART. 1231

Raccordo portagomma attacco rapido.  
Brass quick connection fitting hose.

| Codice<br>Code | Ø        | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|----------|----------------------|------------------|
| 1204607        | 3/8"x13  | 10                   | 3,20             |
| 1204608        | 1/2"x15  | 10                   | 3,25             |
| 1204618        | 5/8"x18  | 10                   | 3,50             |
| 1204609        | 3/4"x20  | 10                   | 3,52             |
| 1204625        | 7/8"x25  | 10                   | 4,00             |
| 1204610        | 1"x27    | 10                   | 4,00             |
| 1204630        | 1"x30    | 10                   | 4,50             |
| 1204632        | 1"1/4x32 | 5                    | 4,90             |
| 1204611        | 1"1/4x35 | 5                    | 7,00             |
| 1204612        | 1"1/2x40 | 5                    | 7,00             |



## ART. 1232

Raccordo femmina attacco rapido.  
Brass Female quick connection fitting.

| Codice<br>Code | Ø     | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|-------|----------------------|------------------|
| 1204807        | 3/8"  | 10                   | 3,20             |
| 1204808        | 1/2"  | 10                   | 3,25             |
| 1204809        | 3/4"  | 10                   | 3,25             |
| 1204810        | 1"    | 10                   | 3,35             |
| 1204811        | 1"1/4 | 5                    | 4,50             |
| 1204812        | 1"1/2 | 5                    | 4,90             |



## ART. 1233

Raccordo M attacco rapido.  
Brass Male quick connection fitting.

| Codice<br>Code | Ø     | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|-------|----------------------|------------------|
| 1205007        | 3/8"  | 10                   | 3,05             |
| 1205008        | 1/2"  | 10                   | 3,15             |
| 1205009        | 3/4"  | 10                   | 3,25             |
| 1205010        | 1"    | 10                   | 3,50             |
| 1205011        | 1"1/4 | 5                    | 4,20             |
| 1205012        | 1"1/2 | 5                    | 4,70             |



## ART. 1234

Tappo attacco rapido.  
Brass quick connection.

| Codice<br>Code | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|----------------------|------------------|
| 1205200        | 10                   | 3,10             |



## ART. 1235

Guarnizione in gomma per art.  
1231/1232/1233/1234.  
Rubber gasket.

| Codice<br>Code | Conf./Pack<br>€ each | € cad.<br>€ each |
|----------------|----------------------|------------------|
| 1205205        | 10                   | 0,20             |



### ART. 1240

Rubinetto con filetto maschio.  
*Ball valve long tank adapter.*

| Codice<br>Code | Ø                | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|------------------|-------------------|------------------|
| 1150108        | 1/2"x20          | 10                | 8,50             |
| 1150109        | 3/4"x25          | 10                | 9,50             |
| 1150110        | 1"x30 fil. lungo | 5                 | 11,50            |



### ART. 1241

Filtro vinaccia. *Marc filter.*

| Codice<br>Code | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|-------------------|------------------|
| 1150100        | 10                | 9,80             |



### ART. 1242

Attacco serbatoio M. *M tank adaptor.*

| Codice<br>Code | Ø      | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|--------|-------------------|------------------|
| 1150208        | 1/2"   | 20                | 1,68             |
| 1150209        | 3/4"   | 20                | 1,78             |
| 1150210        | 1"     | 20                | 2,40             |
| 1150211        | 1"x1/4 | 10                | 3,00             |
| 1150212        | 1"x1/2 | 10                | 4,30             |
| 1150213        | 2"     | 10                | 5,20             |



### ART. 1243

Raccordo 3 pz con sede conica portagomma curvo tenuta conica.  
*3 piece elbow fitting hose to thread (conical seat).*

| Codice<br>Code | Ø         | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|-----------|-------------------|------------------|
| 1150302        | 3/4"x20   | 10                | 2,35             |
| 1150305        | 1"x25     | 10                | 2,80             |
| 1150306        | 1"x30     | 10                | 3,35             |
| 1150308        | 1"x35     | 10                | 4,35             |
| 1150309        | 1"x40     | 10                | 5,10             |
| 1150310        | 1"x1/4x30 | 10                | 3,90             |
| 1150312        | 1"x1/4x35 | 10                | 4,35             |
| 1150313        | 1"x1/4x40 | 10                | 5,10             |
| 1150315        | 1"x1/2x35 | 10                | 4,50             |
| 1150316        | 1"x1/2x40 | 10                | 5,10             |
| 1150317        | 1"x1/2x50 | 5                 | 7,20             |
| 1150318        | 2"x50     | 5                 | 7,60             |



### ART. 1244

Raccordo 3 pezzi con sede conica portagomma dritto.  
*3 piece straight fitting hose to thread (conical seat).*

| Codice<br>Code | Ø         | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|-----------|-------------------|------------------|
| 1150402        | 3/4"x20   | 10                | 2,05             |
| 1150404        | 1"x20     | 10                | 2,05             |
| 1150405        | 1"x25     | 10                | 2,25             |
| 1150406        | 1"x30     | 10                | 2,55             |
| 1150408        | 1"x35     | 10                | 3,40             |
| 1150409        | 1"x40     | 10                | 3,70             |
| 1150410        | 1"x1/4x30 | 10                | 3,05             |
| 1150412        | 1"x1/4x35 | 10                | 3,40             |
| 1150413        | 1"x1/4x40 | 10                | 3,70             |
| 1150416        | 1"x1/2x40 | 10                | 3,70             |
| 1150417        | 1"x1/2x50 | 5                 | 5,40             |
| 1150418        | 2"x50     | 5                 | 5,65             |
| 1150419        | 2"x60     | 5                 | 6,90             |



### ART. 1245

Raccordo 3 pezzi per tubo sede conica.  
*3 piece straight fitting hose to hose (conical seat).*

| Codice<br>Code | Ø     | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|-------|-------------------|------------------|
| 1150513        | 13x13 | 10                | 1,60             |
| 1150516        | 16x16 | 10                | 1,80             |
| 1150520        | 20x20 | 10                | 2,00             |
| 1150522        | 22x22 | 10                | 2,00             |
| 1150525        | 25x25 | 10                | 2,15             |
| 1150530        | 30x30 | 10                | 2,55             |
| 1150532        | 32x32 | 10                | 2,80             |
| 1150535        | 35x35 | 10                | 3,10             |
| 1150540        | 40x40 | 10                | 3,40             |
| 1150550        | 50x50 | 5                 | 5,80             |
| 1150560        | 60x60 | 5                 | 7,35             |



### ART. 1246

Portagomma diritto con filetto M.  
*M threaded straight hose nozzle.*

| Codice<br>Code | Ø         | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|-----------|-------------------|------------------|
| 1150604        | 3/8"x10   | 20                | 0,52             |
| 1150605        | 3/8"x12   | 20                | 0,56             |
| 1150606        | 3/8"x16   | 20                | 0,72             |
| 1150607        | 1/2"x13   | 20                | 0,62             |
| 1150608        | 1/2"x16   | 20                | 0,72             |
| 1150609        | 1/2"x20   | 20                | 0,80             |
| 1150610        | 3/4"x10   | 20                | 0,70             |
| 1150611        | 3/4"x12   | 20                | 0,70             |
| 1150612        | 3/4"x13   | 20                | 0,70             |
| 1150613        | 3/4"x16   | 20                | 0,75             |
| 1150614        | 3/4"x20   | 20                | 0,80             |
| 1150615        | 3/4"x25   | 20                | 0,90             |
| 1150616        | 1"x20     | 10                | 0,94             |
| 1150617        | 1"x22     | 10                | 1,00             |
| 1150618        | 1"x25     | 10                | 1,02             |
| 1150619        | 1"x30     | 10                | 1,15             |
| 1150620        | 1"x32     | 10                | 1,20             |
| 1150621        | 1"x1/4x25 | 10                | 1,40             |
| 1150622        | 1"x1/4x30 | 10                | 1,55             |
| 1150624        | 1"x1/4x35 | 10                | 1,60             |
| 1150625        | 1"x1/4x40 | 10                | 2,05             |
| 1150627        | 1"x1/2x40 | 5                 | 2,15             |
| 1150628        | 1"x1/2x50 | 5                 | 2,60             |
| 1150629        | 2"x50     | 5                 | 2,82             |
| 1150630        | 2"x60     | 5                 | 3,70             |



### ART. 1247

Portagomma curvo filettato M.  
*M threaded elbow hose nozzle.*

| Codice<br>Code | Ø         | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|-----------|-------------------|------------------|
| 1150705        | 3/8"x12   | 20                | 1,05             |
| 1150707        | 1/2"x12   | 20                | 1,06             |
| 1150708        | 1/2"x16   | 20                | 1,22             |
| 1150709        | 1/2"x20   | 20                | 1,32             |
| 1150711        | 3/4"x12   | 20                | 1,12             |
| 1150714        | 3/4"x20   | 20                | 1,35             |
| 1150715        | 3/4"x25   | 20                | 1,62             |
| 1150718        | 1"x25     | 10                | 1,70             |
| 1150719        | 1"x30     | 10                | 2,15             |
| 1150720        | 1"x32     | 10                | 2,25             |
| 1150722        | 1"x1/4x30 | 10                | 2,25             |
| 1150723        | 1"x1/4x32 | 10                | 2,35             |
| 1150727        | 1"x1/2x40 | 5                 | 2,90             |



### ART. 1248

Valvola di fondo in resina acetalica F con filtro.  
*F foot valve.*

| Codice<br>Code | Ø    | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|------|-------------------|------------------|
| 1151008        | 1/2" | 10                | 4,75             |
| 1151009        | 3/4" | 10                | 5,45             |
| 1151010        | 1"   | 5                 | 6,75             |



### ART. 1249

Valvola di fondo in resina acetalica F con filtro.  
*F foot valve.*

| Codice<br>Code | Ø      | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|--------|-------------------|------------------|
| 1150811        | 1"x1/4 | 10                | 7,68             |
| 1150812        | 1"x1/2 | 10                | 8,78             |
| 1150813        | 2"     | 5                 | 11,10            |



### ART. 1250

Valvola di ritegno in resina acetalica F senza filtro.  
*F foot valve without filter.*

| Codice<br>Code | Ø    | Conf./Pack<br>Cub | € cad.<br>€ each |
|----------------|------|-------------------|------------------|
| 1150908        | 1/2" | 10                | 4,12             |
| 1150909        | 3/4" | 10                | 4,85             |
| 1150910        | 1"   | 5                 | 6,06             |

**ART. 1260**

Tubo in polietilene per acqua PN10 AD PE100 a norma UNI 12201.

*Water polyethylene tube High-density.*

| Codice<br>Code | Ø      | DN | rotoli mt | € al mt.<br>€ per mt |
|----------------|--------|----|-----------|----------------------|
| 3100508        | 1/2"   | 20 | 100       | 0,80                 |
| 3100509        | 3/4"   | 25 | 100       | 0,97                 |
| 3100510        | 1"     | 32 | 100       | 1,52                 |
| 3100511        | 1 1/4" | 40 | 100       | 2,32                 |
| 3100512        | 1 1/2" | 50 | 100       | 3,33                 |
| 3100513        | 2"     | 63 | 100       | 5,32                 |

**ART. 1261**

Tubo in polietilene per gas S 5 UNI ISO 4437.

*S 5 gas polyethylene tube.*

| Codice<br>Code | Ø      | DN | rotoli mt | € al mt.<br>€ per mt |
|----------------|--------|----|-----------|----------------------|
| 3101008        | 1/2"   | 20 | 200       | 1,54                 |
| 3101009        | 3/4"   | 25 | 100       | 1,90                 |
| 3101010        | 1"     | 32 | 100       | 2,56                 |
| 3101011        | 1 1/4" | 40 | 100       | 3,92                 |
| 3101012        | 1 1/2" | 50 | 100       | 5,82                 |
| 3101013        | 2"     | 63 | 100       | 9,22                 |

**ART. 1262**

Raccordo in PP-M PN 16.

*PP-M pipe fittings.*

| Codice<br>Code | Ø      | DN | Conf./Pack | € cad.<br>€ each |
|----------------|--------|----|------------|------------------|
| 1220220        | 1/2"   | 20 | 80         | 1,14             |
| 1220225        | 3/4"   | 25 | 50         | 1,30             |
| 1220232        | 1"     | 32 | 30         | 1,64             |
| 1220240        | 1 1/4" | 40 | 20         | 3,06             |
| 1220250        | 1 1/2" | 50 | 1          | 4,00             |
| 1220263        | 2"     | 63 | 1          | 5,68             |
| 1220275        | 2 1/2" | 75 | 1          | 11,30            |
| 1220290        | 3"     | 90 | 1          | 13,50            |

**ART. 1263**

Raccordo in PP-F PN16.

*PP-F pipe fittings.*

| Codice<br>Code | Ø      | DN | Conf./Pack | € cad.<br>€ each |
|----------------|--------|----|------------|------------------|
| 1220420        | 1/2"   | 20 | 90         | 1,22             |
| 1220425        | 3/4"   | 25 | 50         | 1,42             |
| 1220432        | 1"     | 32 | 30         | 1,80             |
| 1220440        | 1 1/4" | 40 | 20         | 2,80             |
| 1220450        | 1 1/2" | 50 | 1          | 4,03             |
| 1220463        | 2"     | 63 | 1          | 5,68             |
| 1220475        | 2 1/2" | 75 | 1          | 11,40            |
| 1220490        | 3"     | 90 | 1          | 14,00            |

**ART. 1264**

Manicotto in PP-FF PN16.

*PP coupling pipe fittings*

| Codice<br>Code | Ø     | Conf./Pack | € cad.<br>€ each |
|----------------|-------|------------|------------------|
| 1220620        | 20x20 | 50         | 1,96             |
| 1220625        | 25x25 | 30         | 2,34             |
| 1220632        | 32x32 | 20         | 3,00             |
| 1220640        | 40x40 | 10         | 4,90             |
| 1220650        | 50x50 | 1          | 6,68             |
| 1220663        | 63x63 | 1          | 9,30             |
| 1220675        | 75x75 | 1          | 17,60            |
| 1220690        | 90x90 | 1          | 21,80            |

**ART. 1265**

Raccordo a TEE in PP-FF con derivazione F PN16.

*F branch PP pipe fitting.*

| Codice<br>Code | Ø      | DN | Conf./Pack | € cad.<br>€ each |
|----------------|--------|----|------------|------------------|
| 1221020        | 1/2"   | 20 | 40         | 2,05             |
| 1221025        | 3/4"   | 25 | 25         | 2,60             |
| 1221032        | 1"     | 32 | 25         | 3,40             |
| 1221040        | 1 1/4" | 40 | 8          | 6,20             |
| 1221050        | 1 1/2" | 50 | 1          | 8,25             |
| 1221063        | 2"     | 63 | 1          | 11,90            |
| 1221075        | 2 1/2" | 75 | 1          | 19,60            |
| 1221090        | 3"     | 90 | 1          | 30,50            |

**ART. 1266**

TEE in PP PN16.

*PP TEE pipe fitting.*

| Codice<br>Code | Ø        | Conf./Pack | € cad.<br>€ each |
|----------------|----------|------------|------------------|
| 1221220        | 20x20x20 | 30         | 2,60             |
| 1221225        | 25x25x25 | 15         | 3,40             |
| 1221232        | 32x32x32 | 10         | 4,40             |
| 1221240        | 40x40x40 | 6          | 7,20             |
| 1221250        | 50x50x50 | 1          | 9,80             |
| 1221263        | 63x63x63 | 1          | 13,90            |
| 1221275        | 75x75x75 | 1          | 24,20            |
| 1221290        | 90x90x90 | 1          | 33,60            |

**ART. 1267**

Gomito in PP a 90° PN16.

*90° PP elbow joint.*

| Codice<br>Code | Ø     | Conf./Pack | € cad.<br>€ each |
|----------------|-------|------------|------------------|
| 1221420        | 20x20 | 50         | 1,95             |
| 1221425        | 25x25 | 30         | 2,40             |
| 1221432        | 32x32 | 20         | 3,00             |
| 1221440        | 40x40 | 10         | 5,15             |
| 1221450        | 50x50 | 1          | 7,20             |
| 1221463        | 63x63 | 1          | 8,75             |
| 1221475        | 75x75 | 1          | 17,00            |
| 1221490        | 90x90 | 1          | 21,00            |

**ART. 1268**

Gomito in PP derivazione F PN16.

*F branch PP elbow joint.*

| Codice<br>Code | Ø      | DN | Conf./Pack | € cad.<br>€ each |
|----------------|--------|----|------------|------------------|
| 1221820        | 1/2"   | 20 | 60         | 1,46             |
| 1221825        | 3/4"   | 25 | 35         | 1,85             |
| 1221832        | 1"     | 32 | 25         | 2,15             |
| 1221840        | 1 1/4" | 40 | 15         | 4,25             |
| 1221850        | 1 1/2" | 50 | 1          | 5,70             |
| 1221863        | 2"     | 63 | 1          | 7,75             |
| 1221875        | 2 1/2" | 75 | 1          | 13,40            |
| 1221890        | 3"     | 90 | 1          | 25,70            |

**ART. 1269**

Gomito in PP derivazione M PN16.

*M branch PP elbow joint.*

| Codice<br>Code | Ø      | DN | Conf./Pack | € cad.<br>€ each |
|----------------|--------|----|------------|------------------|
| 1221620        | 1/2"   | 20 | 75         | 1,30             |
| 1221625        | 3/4"   | 25 | 50         | 1,58             |
| 1221632        | 1"     | 32 | 30         | 2,05             |
| 1221640        | 1 1/4" | 40 | 15         | 3,26             |
| 1221650        | 1 1/2" | 50 | 1          | 4,45             |
| 1221663        | 2"     | 63 | 1          | 6,20             |
| 1221675        | 2 1/2" | 75 | 1          | 13,10            |
| 1221690        | 3"     | 90 | 1          | 16,40            |

**ART. 1270**

Presca a staffa c/boccola di rinforzo.

*PP clamp with reinforcing bush.*

| Codice<br>Code | Ø      | DN  | Conf./Pack | € cad.<br>€ each |
|----------------|--------|-----|------------|------------------|
| 1222328        | 1/2"   | 40  | 2          | 2,95             |
| 1222329        | 1/2"   | 50  | 2          | 3,20             |
| 1222340        | 3/4"   | 50  | 2          | 3,20             |
| 1222344        | 1"     | 63  | 4          | 4,20             |
| 1222354        | 1"     | 75  | 4          | 5,80             |
| 1222365        | 1 1/4" | 90  | 4          | 6,65             |
| 1222375        | 2"     | 110 | 6          | 7,45             |

**ART. 1271**

Raccordo M a compressione PN 10.  
PP-M pipe fittings.

| Codice<br>Code | Ø      | DN | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|--------|----|-----------------|-----|------------------|
| 1230220        | 1/2"   | 20 | 10              | 600 | 1,30             |
| 1230225        | 3/4"   | 25 | 10              | 480 | 1,50             |
| 1230232        | 1"     | 32 | 10              | 280 | 1,82             |
| 1230240        | 1 1/4" | 40 | 1               | 150 | 3,40             |
| 1230250        | 1 1/2" | 50 | 1               | 100 | 4,25             |
| 1230263        | 2"     | 63 | 1               | 60  | 5,80             |

**ART. 1276**

Gomito a 90° a compressione PN10.  
90° PP elbow joint.

| Codice<br>Code | Ø     | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|-------|-----------------|-----|------------------|
| 1231420        | 20x20 | 10              | 440 | 2,35             |
| 1231425        | 25x25 | 10              | 300 | 2,80             |
| 1231432        | 32x32 | 10              | 150 | 3,50             |
| 1231440        | 40x40 | 1               | 90  | 6,10             |
| 1231450        | 50x50 | 1               | 50  | 8,15             |
| 1231463        | 63x63 | 1               | 2   | 10,00            |

**ART. 1272**

Raccordo F a compressione PN10.  
PP-F pipe fittings.

| Codice<br>Code | Ø      | DN | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|--------|----|-----------------|-----|------------------|
| 1230420        | 1/2"   | 20 | 10              | 600 | 1,40             |
| 1230425        | 3/4"   | 25 | 10              | 400 | 1,72             |
| 1230432        | 1"     | 32 | 10              | 280 | 2,15             |
| 1230440        | 1 1/4" | 40 | 1               | 150 | 3,35             |
| 1230450        | 1 1/2" | 50 | 1               | 90  | 4,65             |
| 1230463        | 2"     | 63 | 1               | 60  | 6,75             |

**ART. 1277**

Gomito a 90° filettato femmina a compressione PN10.  
F branch PP elbow joint.

| Codice<br>Code | Ø      | DN | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|--------|----|-----------------|-----|------------------|
| 1231820        | 1/2"   | 20 | 10              | 600 | 1,72             |
| 1231825        | 3/4"   | 25 | 10              | 380 | 2,25             |
| 1231832        | 1"     | 32 | 10              | 200 | 2,50             |
| 1231840        | 1 1/4" | 40 | 1               | 120 | 5,05             |
| 1231850        | 1 1/2" | 50 | 1               | 70  | 6,70             |
| 1231863        | 2"     | 63 | 1               | 44  | 9,15             |

**ART. 1273**

Manicotto a compressione PN10.  
PP coupling pipe fittings.

| Codice<br>Code | Ø     | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|-------|-----------------|-----|------------------|
| 1230620        | 20x20 | 10              | 500 | 2,25             |
| 1230625        | 25x25 | 10              | 300 | 2,70             |
| 1230632        | 32x32 | 10              | 160 | 3,40             |
| 1230640        | 40x40 | 1               | 100 | 5,65             |
| 1230650        | 50x50 | 1               | 60  | 7,25             |
| 1230663        | 63x63 | 1               | 40  | 9,75             |

**ART. 1278**

Gomito a 90° filettato maschio a compressione PN10.  
M branch PP elbow joint.

| Codice<br>Code | Ø      | DN | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|--------|----|-----------------|-----|------------------|
| 1231620        | 1/2"   | 20 | 10              | 600 | 1,55             |
| 1231625        | 3/4"   | 25 | 10              | 400 | 1,90             |
| 1231632        | 1"     | 32 | 10              | 240 | 2,35             |
| 1231640        | 1 1/4" | 40 | 1               | 120 | 3,80             |
| 1231650        | 1 1/2" | 50 | 1               | 70  | 4,80             |
| 1231663        | 2"     | 63 | 1               | 48  | 7,18             |

**ART. 1274**

Tee a 90° con derivazione femmina a compressione PN10.  
F branch PP pipe fitting.

| Codice<br>Code | Ø      | DN | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|--------|----|-----------------|-----|------------------|
| 1231020        | 1/2"   | 20 | 10              | 300 | 2,40             |
| 1231025        | 3/4"   | 25 | 10              | 200 | 3,15             |
| 1231032        | 1"     | 32 | 1               | 120 | 3,90             |
| 1231040        | 1 1/4" | 40 | 1               | 70  | 7,20             |
| 1231050        | 1 1/2" | 50 | 1               | 40  | 9,05             |
| 1231063        | 2"     | 63 | 1               | 20  | 13,80            |

**ART. 1279**

Idrantino smontabile filettato maschio PN6.

| Codice<br>Code | Ø    | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|------|-----------------|-----|------------------|
| 1221909        | 3/4" | 5               | 130 | 12,15            |
| 1221910        | 1"   | 5               | 130 | 12,15            |

**ART. 1275**

TEE a 90° a compressione PN10.  
PP TEE pipe fitting.

| Codice<br>Code | Ø        | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|----------|-----------------|-----|------------------|
| 1231220        | 20x20x20 | 10              | 250 | 3,10             |
| 1231225        | 25x25x25 | 10              | 170 | 3,90             |
| 1231232        | 32x32x32 | 1               | 100 | 5,00             |
| 1231240        | 40x40x40 | 1               | 60  | 8,40             |
| 1231250        | 50x50x50 | 1               | 32  | 11,10            |
| 1231263        | 63x63x63 | 1               | 20  | 15,15            |

**ART. 1280**

Chiave per idrantino.

| Codice<br>Code | Ø    | Conf./Pack<br>📦 |     | € cad.<br>€ each |
|----------------|------|-----------------|-----|------------------|
| 1221916        | 3/4" | 5               | 250 | 5,00             |



**G.T. COMIS S.p.A.**

Via Nino Bixio, 12 - 44042 CENTO (FE) • tel. 051 904583 r.a. - fax 051 904243  
e-mail [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it) - [www.gtcomis.it](http://www.gtcomis.it)

Cento 01/01/2013

**DICHIARAZIONE DI CONFORMITA'**  
**AI SENSI DEL DECRETO MINISTERIALE DM 174 DEL 06/04/2004**

(Regolamento concernente i materiali e gli oggetti che possono essere utilizzati negli impianti fissi di captazione, trattamento, adduzione e distribuzione delle acque destinate al consumo umano.)

**1.5.4 COMPONENTI IN LEGHE DI RAME**

**1.5.4.1 Ottoni**

| Cu      | Pb      | Zn       | IMPUREZZE            |         |
|---------|---------|----------|----------------------|---------|
|         |         |          | Arsenico + Antimonio | Cadmio  |
| 55-64%, | ≤ 3.5%, | il resto | ≤ 0.15%              | ≤ 0.01% |

Le rubinetterie da noi commercializzate con il marchio BETTER



hanno caratteristiche tali da essere conformi al decreto sopra citato.





# Rubinetterie

*mixers and sanitary wares*



I nostri articoli sono costruiti con materiali conformi alle normative vigenti in stabilimenti tecnologicamente all'avanguardia.

*Our articles are produced according to the applicable regulations in technologically advanced establishments.*



**ART. 1288**

Mix esterno vasca con doccetta e flessibile.  
*Bath-tub external mixer with shower hand and flexible.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086510        | 40 | 8             | 61,00            |



**ART. 1294**

Mix per lavello monoforo con bocca girevole.  
*Single-control mixing faucet for rotating spout single-hole sink.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086540        | 40 | 8             | 37,00            |



**ART. 1289**

Mix lavabo.  
*Washbasin mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086520        | 40 | 8             | 52,00            |



**ART. 1295**

Mix lavello monoforo c/doccetta estraibile.  
*Single-control mixing faucet with pull-out spray jet shower.*

| Codice<br>Code             | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------------------|----|---------------|------------------|
| 5086565                    | 40 | 8             | 60,00            |
| Solo doccetta<br>5086566   |    | 10            | 10,00            |
| Solo flessibile<br>5086567 |    | 10            | 12,00            |



**ART. 1290**

Mix bidet.  
*Bidet mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086530        | 40 | 8             | 52,00            |



**ART. 1296**

Mix lavello c/canna a U.  
*Single-control mixing faucet with "U" spout.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086570        | 40 | 8             | 46,00            |



**ART. 1291**

Mix incasso doccia.  
*Shower inset mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086550        | 40 | 8             | 36,00            |



**ART. 1297**

Mix lavello c/canna a U pesante.  
*Heavy single-control mixing faucet with "U" spout.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086599        | 40 | 8             | 64,00            |



**ART. 1292**

Mix esterno doccia con doccetta e flessibile.  
*Shower external mixer with shower hand and flexible pipe.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086560        | 40 | 8             | 58,00            |



**ART. 1298**

Cartuccia di ricambio mm. 40.  
*Mm. 40 cartridge for mixer.*

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5086591        | tipo piatto | 10            | 5,00             |



**ART. 1293**

Mix per lavello a parete con bocca girevole.  
*Sink rotating spout and wall mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086542        | 40 | 8             | 54,50            |



**ART. 1299**

Piletta di scarico per miscelatore.  
*Drain for mixer.*

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5086799        | 1"1/4 | 10            | 10,30            |



### ART. 1300

Mix esterno per vasca con flessibile e doccetta.  
*Bathtub and shower set external mixer tap with flexible pipe and shower hand.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086710        | 35 | 8             | 113,00           |



### ART. 1310

Miscelatore esterno doccia con doccetta e flessibile.  
*Shower external mono-lever mixer tap.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086760        | 35 | 8             | 96,00            |



### ART. 1302

Mix per lavabo.  
*Washbasin mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086720        | 35 | 8             | 91,00            |



### ART. 1312

Miscelatore per lavello a parete con bocca girevole.  
*Sink rotating spout and wall mono-lever mixer tap.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086742        | 35 | 8             | 94,00            |



### ART. 1304

Mix bidet.  
*Bidet mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086730        | 35 | 8             | 92,00            |



### ART. 1314

Mix lavello c/canna a U.  
*Single-control mixing faucet with "U" spout.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086770        | 35 | 8             | 88,00            |



### ART. 1316

Cartuccia di ricambio mm. 35.  
*Mm. 35 cartridge for mixer*

| Codice<br>Code | mm          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5086791        | tipo piatto | 10            | 5,00             |



### ART. 1306

Mix incasso per doccia.  
*Shower inset mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086750        | 35 | 8             | 44,00            |



### ART. 1308

Braccio doccia cm 42 completo di soffione PVC cm 23x23.  
*Shower arm cm 42 complete with PVC rain shower head cm 23x23.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5086751        | 1             | 68,00            |



### ART. 1318

Mix lavello per cucina.  
*Kitchen mixer.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5086775        | 35 | 5             | 154,00           |



### ART. 1377

Leva clinica per miscelatori.  
Long lever for better mixer.

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5085772        | 40 | 10            | 10,00            |



### ART. 1379

Flessibili in acciaio inox cm. 30 per miscelatori monocomando sottolavabo rubinetteria.  
Cm. 30 stainless steel flexible pipes used for under-sink single-control mixing faucet.

| Codice<br>Code | raccordo<br>pipe fitting | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------------------|---------------|------------------|
| A -5150007     | 10x1                     | F 3/8"        | 3,10             |
| A -5150008     | 10x1                     | F 1/2"        | 3,30             |
| B -5150017     | 10x1                     | F 3/8"        | 3,60             |
| B -5150018     | 10x1                     | F 1/2"        | 3,85             |



### ART. 1381

Tappo in ottone cromato per pilette.  
Drain chromium-plated brass cap.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5225260        | 1"        | 10            | 2,80             |
| 5225261        | 1 1/4"    | 10            | 2,90             |
| 5225262        | per vasca | 10            | 3,30             |



### ART. 1383

Coppia distanziatori con foro e senza foro.  
Perforated and non perforated spacer.

| Codice<br>Code | Ø    | Conf.<br>Pack | € la<br>coppia |
|----------------|------|---------------|----------------|
| 5241250        | 3/4" | 10            | 8,25           |



### ART. 1385

Distanziale per gruppo vasca 1/2"x3/4".  
Bathtub spacer.

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0220248        | 40 | 10            | 6,00             |



### ART. 1387

Eccentrico per gruppi vasca.  
Spostamento mm. 10  
mm. 10 shift bathtub cam.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0220408        | 1/2"x3/4" | 10            | 2,40             |



NEOPERL

### ART. 1389

Aereatore cromato Neoperl Perlator Honey comb.  
Neoperl Perlator Honey comb areator.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223350        | M 24x1 | 10            | 1,36             |



NEOPERL

### ART. 1391

Aereatore cromato Neoperl Perlator Honey comb.  
Neoperl Perlator Honey comb areator.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223352        | F 22x1 | 10            | 1,36             |



NEOPERL

RISPARMIO IDRICO

### ART. 1393

Aeratore cromato Neoperl Perlator Honey comb con risparmio idrico 7,5/9 lt al min.  
Neoperl Perlator Honey comb areator.

| Codice<br>Code | Risparmio<br>idrico | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------------|---------------|------------------|
| 5223360        | M 24x1              | 10            | 1,90             |



NEOPERL

RISPARMIO IDRICO

### ART. 1395

Aeratore cromato Neoperl Perlator Honey comb con risparmio idrico 7,5/9 lt al min.  
Neoperl Perlator Honey comb areator.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223362        | F 22x1 | 10            | 1,90             |



NEOPERL

### ART. 1397

Snodo per aereatore Neoperl  
Joint without aerator.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223310        | F 22x1 | 10            | 2,40             |
| 5223311        | M 24x1 | 10            | 2,40             |



NEOPERL

### ART. 1399

Economizzatore d'acqua per doccia 1/2"  
NEOPERL.  
Water saver for shower.

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5223308        | 12 lt / min | 10            | 8,50             |



### ART. 1401

Aeratore filetto M c/filtro acciaio inox.  
*Aerator.*

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223401        | M 24x1 | 10            | 0,60             |



### ART. 1413

Aeratore M c/limitatore di portata 6 lt al minuto.  
*Aerator 6 lt per minute.*

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223306        | M 24x1 | 10            | 0,90             |



### ART. 1403

Aeratore filetto M c/filtro acciaio inox.  
*Aerator.*

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223010        | M 28x1 | 10            | 1,10             |



### ART. 1415

Aeratore F c/limitatore di portata 6 lt al minuto.  
*Aerator 6 lt per minute.*

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223307        | F 22x1 | 10            | 0,99             |



### ART. 1405

Aeratore filetto F c/filtro acciaio inox.  
*Aerator.*

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5223202        | F 22x1 | 10            | 0,67             |



### ART. 1417

Aeratore con snodo per bidet.  
*Aerator.*

| Codice<br>Code |      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5223405        | M 24 | 10            | 3,40             |
| 5223406        | F 22 | 10            | 3,40             |



### ART. 1407

Aeratore filetto F c/filtro per minimalista.  
*Aerator.*

| Codice<br>Code |      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5223390        | F 16 | 10            | 1,55             |



### ART. 1418

Snodo con doccia e aeratore cromato.  
*Chromium-plated aerator shower joint.*

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5221206        | 22x1 F | 10            | 2,50             |



### ART. 1409

Aeratore filetto M c/filtro per minimalista.  
*Aerator.*

| Codice<br>Code |      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5223392        | M 18 | 10            | 1,55             |



### ART. 1420

Cannuccia c/doccetta e aeratore cromato.  
*Chromium-plated aerator shower stem.*

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5221015        | 15 | 10            | 2,30             |



### ART. 1411

Solo filtro interno in plastica per aeratore.  
*Internal for aerator.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5223398        | 22-24 | 10            | 0,35             |
| 5223397        | 28    | 10            | 0,50             |



### ART. 1422

Cannuccia e doccia per rubinetti con filettatura 22 F.  
*Stem with aerator.*

| Codice<br>Code |      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5221210        | 22 F | 10            | 3,00             |



#### ART. 1424

Gruppo monoforo per lavello canna girevole.  
*Sink rotating tap one-hole.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5160408        | 1/2" | 4             | 38,00            |



#### ART. 1426

Gruppo lavello.  
*Sink tap.*

| Codice<br>Code | BETTER | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 5382408        | 1/2"   | 10            | 45,00            |

| Codice<br>Code | NAZIONALE | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5382458        | 1/2"      | 10            | 65,00            |



#### ART. 1428

Gruppo miscelatore per boiler.  
*Boiler mixing faucet.*

| Codice<br>Code                                      | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------------------------------|--------|---------------|------------------|
| 1122008                                             | 1/2"   | 2             | 72,00            |
| <i>Coppia cannucce per detto/Mixed faucet stems</i> |        |               |                  |
| 1122060                                             | cm. 60 | 2             | 20,00            |



#### ART. 1430

Rubinetto a snodo in ottone cromato.  
*Chromium-plated brass jointed tap.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5240418        | 1/2" | 10            | 16,30            |



#### ART. 1432

Rubinetto a snodo con attacco lavatrice.  
*Washing machine connection jointed tap.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5240408        | 1/2" | 10            | 25,50            |



#### ART. 1434

Canna per lavello 3/4" universale con rompigitto in ottone.  
*Brass water jet separator universal tube.*

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5220420        | 20 | 10            | 8,20             |
| 5220425        | 25 | 10            | 8,80             |
| 5220430        | 30 | 10            | 9,50             |



#### ART. 1435

Canna Jota attacco universale 3/4".  
*Universal tube.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5220610        | 3/4" | 10            | 10,50            |



#### ART. 1436

Rubinetto duplex con attacco lavatrice.  
*Washing machine connection duplex tap.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5240208        | 1/2" | 10            | 16,90            |



#### ART. 1438

Rubinetto a sfera per lavatrice.  
*Washing machine ball cock.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5240808        | 1/2"x3/4" | 10            | 6,80             |



#### ART. 1440

Mini rubinetto a sfera con attacco portagomma.  
*Hose connector small ball cock.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5240908        | 1/2" | 10            | 9,40             |



#### ART. 1442

Rubinetto inclinato per attacco lavatrice cromato.  
*Chromed Y bibcock with washing machine connection.*

| Codice<br>Code | mm   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5241808        | 1/2" | 10            | 15,30            |



#### ART. 1444

Rubinetto per attacco lavatrice in ottone cromato.  
*Washing machine connection tap.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5241408        | 1/2"x3/4" | 10            | 7,30             |



#### ART. 1446

Rubinetto lavatrice 3 vie in ottone cromato.  
*Chromium plated brass 3-way washing machine tap.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5240608        | 1/2"x3/4" | 10            | 7,00             |



#### ART. 1448

Rubinetto per sotto lavabo e lavatrice 3/4" 5 vie.  
*5 ways combined washing machine and under basin chrome plated brass angle valve.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 5226012        | 1/2"x10 | 10            | 11,50            |



### ART. 1450

Rubinetto sottolavabo a sfera con filtro e snodo RE.

*Ball filter tap with joint and long nut.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 5226011        | 1/2"x10 | 10            | 7,00             |



### ART. 1462

Curvetta esagonale in ottone cromato.

*Hexagonal elbow connection with rosette.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0225810        | 1/2"x10 | 10            | 5,80             |



### ART. 1452

Rubinetto sottolavabo a vitone con filtro e snodo RE

*Ball filter tap with joint and long nut.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 5226015        | 1/2"x10 | 10            | 8,40             |



### ART. 1464

Curvetta sottolavabo in ottone cromato.

*Elbow connection with sliding pipe with rosette.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0225812        | 1/2"x10 | 10            | 7,80             |



### ART. 1454

Rubinetto sottolavabo a sfera con calotta.

*Under wash-basin with nut.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 5226210        | 1/2"x10 | 10            | 5,30             |



### ART. 1466

Copriforo in acciaio.

*Steel hole cover.*

| Codice<br>Code | colore<br>colors | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 5225002        | Cromato          | 10            | 1,25             |



### ART. 1456

Rotolo tubo rame cromato da mt. 5.

*Mt. 5 chromium-plated brass tube roll.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3045010        | 10 | 4             | 42,50            |
| 3045012        | 12 | 4             | 52,50            |
| 3045014        | 14 | 4             | 58,50            |



### ART. 1468

Copriforo in ottone Ø 50 pesante.

*Ø 50 heavy brass cover.*

| Codice<br>Code | colore<br>colors | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 5225202        | Cromato          | 10            | 2,60             |
| 5225206        | Bianco           | 10            | 2,85             |



### ART. 1458

Bicono cromato Ø 10.

*Chromium-plated brass nipples Ø 10.*

| Codice<br>Code | Ø           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0227702        | 3/8"x3/8" M | 10            | 2,05             |
| 0227708        | 3/8"x1/2" M | 10            | 2,25             |



### ART. 1470

Tappo in ottone cromato per pilette.

*Drain chromium-plated brass cap.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5225260        | 1"        | 10            | 2,80             |
| 5225261        | 1 1/4"    | 10            | 2,90             |
| 5225262        | per vasca | 10            | 3,30             |



### ART. 1460

Nipples esagonale ottone crom. per tubetto Ø 10, dado 3/8" completo di rosone, ranelle e guarnizione.

*Nipples for copper tube Ø10, nut 3/8" with washers.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0227750        | 10            | 4,10             |



### ART. 1472

Tappo in ottone cromato con vite.

*Chromium-plated brass cap provided with a screw.*

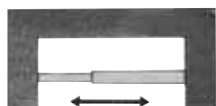
| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5226007        | 3/8" | 10            | 2,25             |
| 5226008        | 1/2" | 10            | 1,80             |



### ART. 1510

Solo tubo per doccia in alluminio bianco.  
*White single anodised aluminium shower tube.*

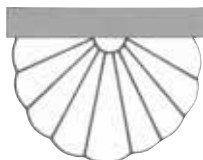
| Codice<br>Code | cm       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 8020302        | 80x80    | 1             | 15,50            |
| 8020304        | 80x80x80 | 1             | 18,40            |
| 8020305        | 80x170   | 1             | 19,00            |



### ART. 1512

Solo tubo per doccia diritto estensibile in alluminio bianco.  
*Single anodised aluminium extensible straight tube.*

| Codice<br>Code | da cm<br>a cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 8021002        | 60x90         | 1             | 11,30            |
| 8021004        | 75x120        | 1             | 11,70            |
| 8021006        | 125x215       | 1             | 14,80            |



### ART. 1514

Solo tubo girella 180°.  
*Single 180° tube.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8020000        | 1             | 37,00            |

**Tenda x detta**  
Art. 1516 - 1518 cm 240x200



### ART. 1518

Tenda bianca per doccia in tessuto poliestere.  
*Single tube polyester curtains.*

| Codice<br>Code | cm H    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 8020225        | 120-200 | 6             | 17,80            |
| 8020226        | 180-200 | 6             | 23,80            |
| 8020227        | 240-200 | 6             | 30,00            |

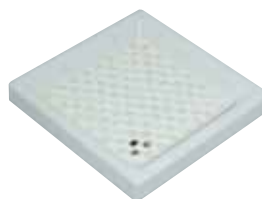
**A richiesta disponibili fantasie colore:**  
**azzurro - verde - rosa.**  
*Other colours available on demand:*  
*light blue - green - pink.*



### ART. 1519

Pedana per doccia in plastica 57x57 cm.  
*57x57 plastic shower foot-boards.*

| Codice<br>Code | colore<br>colors | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 8040101        | Bianco/White     | 10            | 14,60            |



### ART. 1521

Pedana antiscivolo in gomma bianca 50x50 cm lavabile il lavatrice.  
*White rubber shower foot-boards.*

| Codice<br>Code | colore<br>colors | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 8041001        | Bianco/White     | 10            | 15,50            |



### ART. 1523

Presca acqua in ottone cromato 1/2"Mx1/2"M.  
*Brass wall socket chrome.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 8060530        | 1/2"M | 10            | 11,50            |



### ART. 1525

Curvetta in ottone cromato per saliscendi.  
*Chromium-plated brass shower bent tube.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 8060520        | 1/2" | 10            | 3,65             |



### ART. 1527

Curvetta ottone cromata attacco fisso 1/2"Fx1/2"M.  
*Brass elbow 1/2"Fx1/2"M.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8060508        | 4             | 2,50             |



### ART. 1516

Tenda bianca per doccia in PVC.  
*PVC curtains.*

| Codice<br>Code | cm H    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 8020212        | 120-200 | 6             | 8,30             |
| 8020218        | 180-200 | 6             | 11,20            |
| 8020224        | 240-200 | 6             | 14,20            |

**A richiesta disponibili fantasie colore:**  
**azzurro - verde - rosa.**  
*Other colours available on demand:*  
*light blue - green - pink.*



LIRI

**ART. 1529**

Saliscendi Liri asta tonda Ø 25 a 4 getti.  
*Shower 4 functions round slide Ø 25.*

| Codice<br>Code | Lungh. tot. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5016750        | 65 cm       | 10            | 36,00            |



DIAMANTE

**ART. 1535**

Saliscendi Diamante asta piatta Ø 30 a 5 getti.  
*Shower 5 functions round slide Ø 30.*

| Codice<br>Code | cm H  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5018501        | 65 cm | 10            | 40,00            |



TURCHESE

**ART. 1531**

Saliscendi Turchese asta tonda Ø 22 a 3 getti.  
*Shower 3 functions round slide Ø 22.*

| Codice<br>Code | Lungh. tot. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5018301        | 65 cm       | 10            | 32,00            |



SMERALDO

**ART. 1537**

Saliscendi Smeraldo asta tonda Ø 25 a 6 getti con supporti scorrevoli.  
*Shower 6 functions round slide Ø 25.*

| Codice<br>Code | Lungh. tot. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5018601        | 65 cm       | 10            | 46,00            |



GIADA

**ART. 1533**

Saliscendi Giada asta tonda Ø 25 a 5 getti.  
*Shower 5 functions round slide Ø 25.*

| Codice<br>Code | Lungh. tot. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5018401        | 65 cm       | 10            | 36,00            |



GEMMA

**ART. 1539**

Saliscendi Gemma asta tonda Ø 25 a 5 getti con supporto superiore regolabile.  
*Shower 5 functions round slide Ø 25 with adjustable upper support.*

| Codice<br>Code | Lungh. tot. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 5018701        | 65 cm       | 10            | 44,00            |


**ART. 1550**

Doccetta con 1 funzione.  
*1 function hand shower.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 8120422        | 10 64 3,50                     |


**ART. 1552**

Doccetta 1 getto con disco anticalcare.  
*1 function hand shower with anticalcare.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 8120411        | 10 64 11,30                    |


**ART. 1554**

Doccetta 4 funzioni Better Liri.  
*4 functions hand shower.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 5016650        | 10 100 6,80                    |


**ART. 1558**

Doccetta 8 funzioni.  
*8 functions hand shower.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 8120410        | 10 64 7,00                     |


**ART. 1560**

Doccetta 3 funzioni.  
*3 functions hand shower.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 8120430        | 10 25 7,50                     |


**ART. 1562**

Doccetta 3 funzioni Better Niagara.  
*3 functions hand shower.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 5016705        | 5 80 18,00                     |


**ART. 1564**

Soffione 3 funzioni.  
*3 functions head shower.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 8120424        | 10 75 7,00                     |


**ART. 1566**

Soffione con disco anticalcare a snodo.  
*Shower head with anti-limestone jet with ball joint.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 8120416        | 10 100 9,10                    |


**ART. 1568**

Soffione Tipo a snodo.  
*Shower head with ball joint.*

| Codice<br>Code | Conf./Pack<br>€ cad.<br>€ each |
|----------------|--------------------------------|
| 8120350        | 10 100 8,40                    |


**ART. 1570**

Soffione Ibiza.  
*Shower head with ball joint.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8120400        | 10            | 8,30             |


**ART. 1572**

Soffione a pioggia "RAGNO".  
*"Spider" shower head.*

| Codice<br>Code | Ø cm | Conf./Pack<br>€ cad.<br>€ each |
|----------------|------|--------------------------------|
| 8120460        | 21   | 5 16 47,40                     |


**ART. 1574**

Soffione gigante a pioggia.  
*Rain shower head.*

| Codice<br>Code | Ø cm | Conf./Pack<br>€ cad.<br>€ each |
|----------------|------|--------------------------------|
| 8120455        | 15   | 10 36 13,20                    |
| 8120458        | 23   | 10 20 22,00                    |



### ART. 1576

Soffione gigante a pioggia.  
Rain shower head.

| Codice<br>Code | Ø cm | Conf./Pack<br>⌘ | € cad.<br>€ each |
|----------------|------|-----------------|------------------|
| 8120492        | 20   | 10 26           | 14,70            |



### ART. 1590

Flessibile doccia standard 1/2"x1/2" FF.  
1/2"x1/2"FF shower standard flexible pipe.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 8060511        | 150 | 10            | 4,00             |
| 8060512        | 200 | 10            | 7,60             |



### ART. 1578

Soffione gigante a pioggia cm. 24.  
Rain shower head.

| Codice<br>Code | Ø cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 8120490        | 24   | 10            | 39,00            |



### ART. 1592

Flessibili per doccia in ottone cromato doppia graffatura con raccordo conico 1/2"x1/2" FF.  
1/2"x1/2"FF double-clinching and conic pipe fitting chromium-plated brass shower flexible pipes.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 8060640        | 120 | 10            | 5,50             |
| 8060650        | 150 | 10            | 6,20             |
| 8060660        | 200 | 10            | 8,50             |



### ART. 1580

Soffione gigante Lux.  
Rain shower head.

| Codice<br>Code | Ø cm | Conf./Pack<br>⌘ | € cad.<br>€ each |
|----------------|------|-----------------|------------------|
| 8120495        | 20   | 10 20           | 16,00            |



### ART. 1582

Braccio doccia cm 42 completo di soffione PVC cm 23x23.  
Shower arm cm 42 complete with PVC rain shower head 23x23 cm.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5086751        | 1             | 68,00            |



### ART. 1594

Flessibile doccia ACCIAIO INOX cromato attacco conico FF 1/2"x1/2".  
1/2"x1/2"FF double-clinching and conic pipe fitting chromium-plated brass shower flexible pipes.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 8060915        | 150 | 10            | 4,50             |
| 8060920        | 200 | 10            | 5,30             |



### ART. 1586

Braccio doccia Tipo in ottone cromato.  
Tipo chromium-plated brass shower arm.

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 8100220        | 20 | 4             | 23,00            |



### ART. 1588

Braccio doccia Marbella in ottone cromato.  
Marbella chromium-plated brass shower arm.

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 8100420        | 20 | 5             | 6,00             |
| 8100430        | 30 | 5             | 6,40             |
| 8100440        | 40 | 5             | 8,00             |



### ART. 1589

Dispositivi doccia Niagara. Per il risparmio dell'acqua tirando la leva si apre, lasciandola si chiude.  
Niagara shower fittings used for water saving. Moving the lever, tap is turned on, while releasing it, tap is turned off.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0380002        | 4             | 60,00            |

### ART. 1595

Flessibile doccia in PVC cromato atossico, raccordo ottone aggraffato e guarnizioni premontate cono antitorsione

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 8061112        | 120 | 10            | 8,90             |
| 8061115        | 150 | 10            | 9,90             |
| 8061120        | 200 | 10            | 11,70            |

### ART. 1597

Flessibile doccia in PVC atossico grigio metallizzato, raccordo ottone aggraffato e guarnizioni premontate cono antitorsione

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 8061212        | 120 | 10            | 8,90             |
| 8061215        | 150 | 10            | 9,90             |
| 8061220        | 200 | 10            | 11,70            |

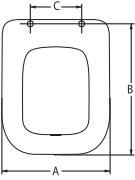
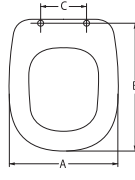
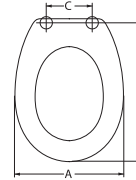
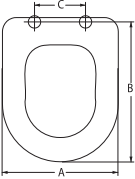
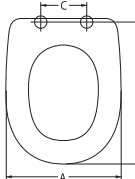
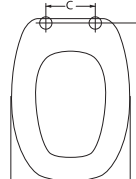
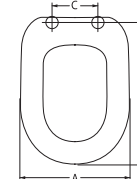
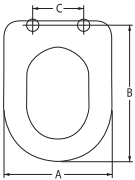
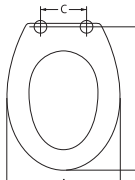
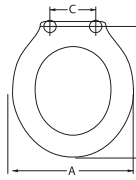
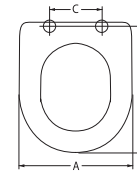
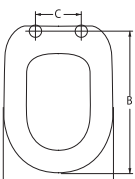
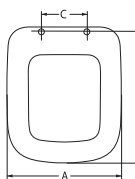
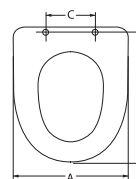
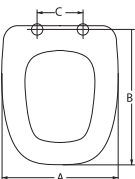
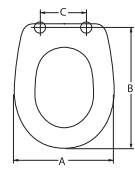
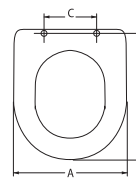
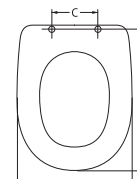
### ART. 1600

Doccia a pulsante per parrucchiera completa di flessibile.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8060816        | 2             | 11,50            |



**ART. 1601**

|                                                                                                                                                                                                                                                                                                                                                                                                                                         | <table><tr><th>A</th><th>B</th><th>C</th></tr><tr><td>34,0</td><td>45,5</td><td>16,0</td></tr></table>                                                                                   | A             | B       | C     | 34,0          | 45,5          | 16,0       |  | <table><tr><th>A</th><th>B</th><th>C</th></tr><tr><td>34,0</td><td>42,5</td><td>16,0</td></tr></table> | A               | B                                                                                                                                                                                                                                                                   | C               | 34,0          | 42,5                                                                                | 16,0                                                                                                                                                                                                                                                                                                                         |  | <table><tr><th>A</th><th>B</th><th>C</th></tr><tr><td>34,0</td><td>42,0</td><td>11,5</td></tr><tr><td></td><td>÷</td><td>÷</td></tr><tr><td></td><td>46,5</td><td>16,5</td></tr></table> | A                     | B                                                                                                                                                                                                                                                                                                                                                                                                                                               | C             | 34,0                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 42,0                                                                                                                                                                                                                                                                | 11,5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |               | ÷              | ÷             |               | 46,5                                                                                                                                                                                                                          | 16,5                                                                                                                                                                                     |    | <table><tr><th>A</th><th>B</th><th>C</th></tr><tr><td>36,0</td><td>45,7</td><td>13,5</td></tr><tr><td></td><td>÷</td><td>÷</td></tr><tr><td></td><td>48,0</td><td>18,5</td></tr></table> | A       | B                                                                                                                                                                                                                                                             | C             | 36,0                   | 45,7                                                                                  | 13,5                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ÷                      | ÷                                                                                                                                                                                                                                                                                                                                                                                                                         |                | 48,0                                                                                 | 18,5                                                                                                                                                                                     |               |               |    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| 34,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 45,5                                                                                                                                                                                     | 16,0          |         |       |               |               |            |                                                                                   |                                                                                                        |                 |                    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    |         |             |        |       |               |       |       |     |      |              |          |              |
| 34,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 42,5                                                                                                                                                                                     | 16,0          |         |       |               |               |            |                                                                                   |                                                                                                        |                 |                    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| A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | B                                                                                                                                                                                        | C             |         |       |               |               |            |                                                                                   |                                                                                                        |                 |                    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| 34,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 42,0                                                                                                                                                                                     | 11,5          |         |       |               |               |            |                                                                                   |                                                                                                        |                 |                    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|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 46,5                                                                                                                                                                                     | 16,5          |         |       |               |               |            |                                                                                   |                                                                                                        |                 |                    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                                                                                                                                                               | 46,0            | 18,5          |   | <table><tr><th>A</th><th>B</th><th>C</th></tr><tr><td>34,6</td><td>44,5</td><td>11,5</td></tr><tr><td></td><td>÷</td><td>÷</td></tr><tr><td></td><td>47,0</td><td>16,5</td></tr></table>                                                                                                                                     | A                                                                                 | B                                                                                                                                                                                        | C                     | 34,6                                                                                                                                                                                        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                                                                                                                                                                                                                                                                                                            |             |               |              |             |               |               |           |              |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             |               |         |         |               |                 |        |         |         |             |        |       |               |       |       |     |      |              |          |              |



LEGNO POLIESTERE  
ITALY

### ART. 1602

Sedile in legno poliestere universale.  
*Universal polyester wooden seats.*

| Codice<br>Code | NAZIONALE    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 8140606        | Bianco/White | 4             | 48,00            |



### ART. 1613

Sedile universale altezza cm. 8 con apertura.  
*Universal seat, height 8 cm. with opening.*

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 4092096        |             | 1             | 155,00           |
| 4092097        | c/coperchio | 1             | 290,00           |



LEGNO POLIESTERE  
BETTER

### ART. 1604

Sedile in legno poliestere universale.  
*Universal polyester wooden seats.*

| Codice<br>Code | BETTER       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 8140690        | Bianco/White | 4             | 28,00            |



### ART. 1613/A

Sedile in polipropilene bianco con fermi  
altezza cm 10.  
*Universal white seat height cm 10.*

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 4092401        |             | 1             | 60,00            |
| 4092402        | c/coperchio | 1             | 87,00            |



RESINA

### ART. 1606

Sedile universale in resina Better.  
*Resin cover seat.*

| Codice<br>Code | colori<br>disponibili | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------|---------------|------------------|
| 8140695        | Verde                 | 4             | 58,00            |
| 8140697        | Celeste               | 4             | 58,00            |
| 8140696        | Sabbia                | 4             | 58,00            |



CON MISCELATORE  
incorporato

### ART. 1614

Copriwater con miscelatore incorporato  
per bidet.  
*Bidet-cover provided with mixing faucet.*

| Codice<br>Code | mm<br>36x46                        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------------------|---------------|------------------|
| 4026205        | Poliestere<br>pesante<br>Polyester | 1             | 408,00           |
| 4026206        | Termoindurente                     | 1             | 356,00           |



MOPLEN

### ART. 1608

Sedile moplen pesante universale.  
*Heavy universal moplen seats.*

| Codice<br>Code | NAZIONALE    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 8140201        | Bianco/White | 10            | 8,00             |



### ART. 1616

Cerniera per sedili in legno universale.  
*Chromium-plated brass hinge for universal  
wooden seats.*

| Codice<br>Code |        | Conf.<br>Pack | € la<br>coppia |
|----------------|--------|---------------|----------------|
| 8141099        | zama   | 10            | 6,00           |
| 8141006        | ottone | 10            | 9,50           |



ABS

### ART. 1610

Sedile in ABS universale.  
*Universal thermosetting seats.*

| Codice<br>Code | NAZIONALE    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 8140401        | Bianco/White | 4             | 17,30            |



### ART. 1618

Cerniera con tubetto in ottone cromato  
universale mm. 185.  
*Hinge provided with mm. 185 universal  
chromium-plated brass small tube.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 8141011        |  | 10            | 10,40            |



ABS

### ART. 1612

Sedile universale c/coperchio e apertura.  
*Universal seat with cover and opening.*

| Codice<br>Code | NAZIONALE    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 4092095        | Bianco/White | 4             | 70,00            |



### ART. 1620

Cerniere in moplen bianco regolabili  
universali.  
*A couple of universal adjustable white  
moplen hinges.*

| Codice<br>Code |  | Conf.<br>Pack | € la<br>coppia |
|----------------|--|---------------|----------------|
| 8141018        |  | 10            | 0,65           |



### ART. 1640

Portasalviette in ottone cromato.  
*Towel holder.*

| Codice<br>Code | CM | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 8088004        | 40 | 4             | 25,50            |
| 8088006        | 60 | 4             | 27,00            |



### ART. 1652

Portasapone doppio angolare.  
*Double layer corner soap holder.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088040        | 4             | 72,00            |



### ART. 1642

Portasalviette ad anello.  
*Towel ring.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088010        | 4             | 14,00            |



### ART. 1653

Portasapone doppio a 2 piani con gancio regolabile da cm 2,5 a cm 5.  
*Adjustable double layer soap holder.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088045        | 1             | 135,00           |



### ART. 1644

Porta carta c/rullino in ottone cromato.  
*Toilet paper holder.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088015        | 4             | 17,00            |
| 8081202        | Solo rullino  | 10 0,40          |



### ART. 1654

Portasapone in ottone cromato.  
*Oval soap holder.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088050        | 4             | 37,00            |



### ART. 1657

Portascopino boxer bianco.  
*White small broom-holder box.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8086001        | 10            | 6,00             |



### ART. 1646

Portasapone completo in ottone cromato.  
*Soap dish holder.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088020        | 4             | 14,30            |



### ART. 1659

Portascopino "Puma".  
*Puma small broom-holder box.*

| Codice<br>Code | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 8086012        | Bianco/White    | 4             | 16,00            |



### ART. 1648

Portabicchiere completo in ottone cromato.  
*Cup holder.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088025        | 4             | 14,50            |



### ART. 1660

Portascopino.  
*Broom rack holder.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088070        | 4             | 35,00            |



### ART. 1650

Appendino in ottone cromato.  
*Double hook.*

| Codice<br>Code | NAZIONALE | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 8088030        |           | 4             | 10,75            |

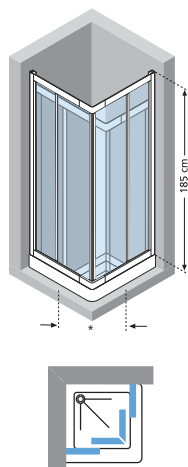


### ART. 1662

Piantana in ottone cromato.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8088080        | 4             | 73,00            |

ART. 1692



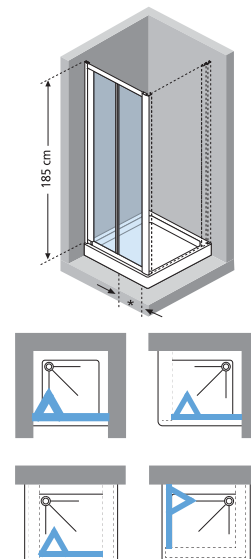
Corner entry shower enclosure, 2 sliding + 2 fixed sections

Box doccia ad angolo reversibile scorrevole con lastra acrilico ghiaccio e profili alluminio ghiaccio.

Acrylic type, white painted profile.

| Codice/Code | estensibilità | € cad./€ each |
|-------------|---------------|---------------|
| 8800510     | 68 ↔ 78       | 199,00        |
| 8800512     | 79 ↔ 89       | 209,00        |
| 8800515     | 68↔78 x 79↔89 | 213,00        |

ART. 1696

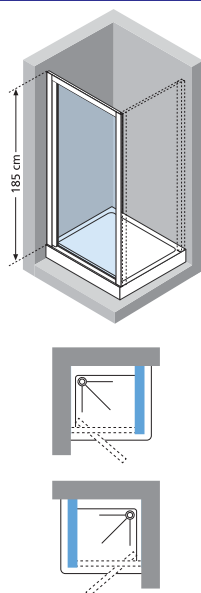


Porta soffietto reversibile con lastra in acrilico ghiaccio e profili alluminio bianco.

Folding door, reversible model. Acrylic type white painted profile.

| Codice/Code | estensibilità | € cad./€ each |
|-------------|---------------|---------------|
| 8800534     | 68 ↔ 72       | 335,00        |
| 8800535     | 72 ↔ 78       | 342,00        |
| 8800530     | 78 ↔ 84       | 350,00        |
| 8800536     | 84 ↔ 90       | 360,00        |

ART. 1694

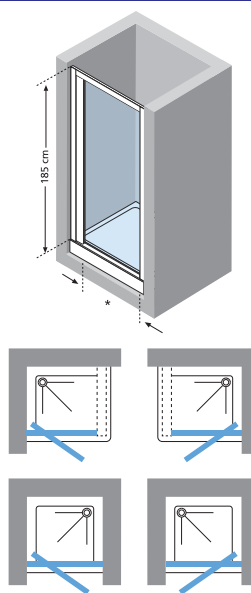


Parete fissa con lastra in acrilico ghiaccio e profili alluminio bianco.

Side panel reversible model acrylic type white painted profile.

| Codice/Code | estensibilità | € cad./€ each |
|-------------|---------------|---------------|
| 8800543     | 68 ↔ 72       | 135,00        |
| 8800542     | 73 ↔ 77       | 139,00        |
| 8800544     | 78 ↔ 82       | 140,00        |
| 8800545     | 83 ↔ 87       | 144,00        |
| 8800546     | 88 ↔ 92       | 147,00        |

ART. 1698



Porta girevole reversibile con lastra in acrilico ghiaccio e profili in alluminio bianco.

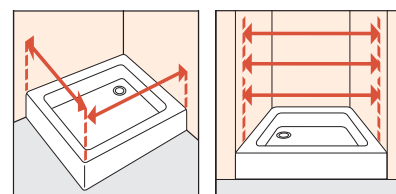
Pivot door, reversible model acrylic type white painted profile.

| Codice/Code | estensibilità | € cad./€ each |
|-------------|---------------|---------------|
| 8800522     | 68 ↔ 72       | 200,00        |
| 8800523     | 73 ↔ 77       | 210,00        |
| 8800524     | 78 ↔ 82       | 217,00        |
| 8800525     | 83 ↔ 87       | 234,00        |
| 8800526     | 88 ↔ 92       | 234,00        |

**LASTRA IN ACRILICO  
GHIACCIO  
ACRYLIC TYPE**



**COME RILEVARE  
LE MISURE  
HOW TO MAKE  
MEASUREMENTS**



## ART. 2000

Maniglione di sicurezza per disabili per doccia, vasca, WC, bidet.

*Shower box, bathtub, WC, bidet and towel-holder safety handle for disabled.*

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 4092040        | 30 | 1             | 34,00            |
| 4092042        | 40 | 1             | 36,00            |
| 4092043        | 45 | 1             | 49,00            |
| 4092044        | 60 | 1             | 49,50            |
| 4092045        | 80 | 1             | 66,50            |
| 4092046        | 90 | 1             | 67,00            |



## ART. 2001

Maniglione di sicurezza in PVC medicale rigato lucido bianco s/tasselli.

*PVC safety handle without plugs.*

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 4092230        | 30 | 1             | 18,80            |
| 4092240        | 40 | 1             | 20,30            |
| 4092260        | 60 | 1             | 23,20            |



## ART. 2002

Maniglione di sicurezza a 45°.

*45° Safety handle.*

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 4092049        | 60 | 1             | 58,00            |



## ART. 2004

Corrimano ad angolo per disabili per doccia e vasca.

*Shower and bathtub angle handrail for disabled.*

| Codice<br>Code | cm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 4092050        | 70x70   | 1             | 136,00           |
| 4092071        | 100x100 | 1             | 151,00           |



## ART. 2006

Corrimano ad angolo per disabili per doccia, vasca, WC, bidet con montante destro.

*Shower and bathtub angle handrail for disabled with right side riser.*

| Codice<br>Code | cm                     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------|---------------|------------------|
| 4092056        | 70x40 Dx<br>Right side | 1             | 118,00           |



DX

## ART. 2007

Corrimano ad angolo per disabili per doccia, vasca, WC, bidet con montante sinistro.

*Shower and bathtub angle handrail for disabled with left side riser.*

| Codice<br>Code | cm                    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------|---------------|------------------|
| 4092058        | 70x40 Sx<br>Left side | 1             | 118,00           |



SX

## ART. 2007/A

Corrimano ad angolo UNIVERSALE per disabili per doccia, vasca, WC, bidet con montante sinistro o destro.

*Shower and bathtub angle handrail for disabled universal side riser.*

| Codice<br>Code | cm                  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------------|---------------|------------------|
| 4092057        | 70x40<br>Universale | 1             | 135,00           |



## ART. 2008

Corrimano di sicurezza verticale cm.160.

*Wall vertical handrail.*

| Codice<br>Code | cm            | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 4092072        | parete-parete | 1             | 149,00           |



## ART. 2009

Corrimano di sicurezza verticale cm.160.

*Wall vertical handrail.*

| Codice<br>Code | cm               | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 4092041        | parete-pavimento | 1             | 149,00           |



## ART. 2010

Barra ribaltabile in verticale.

*Vertical folding bar.*

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 4092067        | 60 | 1             | 150,00           |
| 4092066        | 80 | 1             | 235,00           |



## ART. 2011

Barra ribaltabile in verticale con portarotolo.

*Vertical folding bar.*

| Codice<br>Code | cm                  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------------|---------------|------------------|
| 4092069        | 80<br>c/portarotolo | 1             | 170,00           |



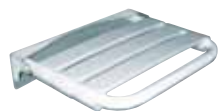
## ART. 2012

Barra ribaltabile ergonomica

*Folding supporting bar.*

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 4092073        | 70 | 1             | 175,00           |





#### ART. 2014

Sedile ribaltabile con doghe per doccia.  
Shower tip-up seat.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 4092063        | 1             | 180,00           |



#### ART. 2016

Sedile ribaltabile per doccia per disabili  
spogliatoi, gabinetti medici, ecc.  
Shower tip-up seat for disabled which is  
located in changing-rooms, surgeries etc..

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 4092082        | 1             | 254,00           |



#### ART. 2017

Sedile ribaltabile per vasca in polipropilene  
bianco s/tasselli.  
Bath seat without plugs.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 4092301        | 1             | 119,00           |



#### ART. 2018

Specchio ad inclinazione regolabile per  
disabili.  
Adjustable mirror for disabled.

| Codice<br>Code | cm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 4092034        | 50x60 | 1             | 217,00           |



#### ART. 2020

Sedile universale altezza cm. 8 con  
apertura.  
Universal seat, heigh 8 cm. with opening.

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 4092096        |             | 1             | 155,00           |
| 4092097        | c/coperchio | 1             | 290,00           |



NEW

#### ART. 2021

Sedile in polipropilene bianco con fermi  
altezza cm 10.  
Universal white seat height cm 10.

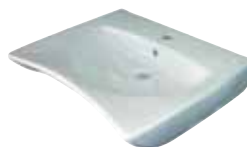
| Codice<br><i>Code</i> |             | Conf.<br><i>Pack</i> | € cad.<br><i>€ each</i> |
|-----------------------|-------------|----------------------|-------------------------|
| 4092401               |             | 1                    | 60,00                   |
| 4092402               | c/coperchio | 1                    | 87,00                   |



#### ART. 2021/A

Sgabello da bagno.  
Bathroom stool.

| Codice<br>Code | H cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 8644020        | 40   | 1             | 58,00            |



#### ART. 2022

Lavabo in ceramica con appoggia gomiti,  
bordo anteriore concavo.  
Baked ceramic wash-basin with elbowrest.

| Codice<br><i>Code</i> |                           | Conf.<br><i>Pack</i> | € cad.<br><i>€ each</i> |
|-----------------------|---------------------------|----------------------|-------------------------|
| 4092030               |                           | 1                    | 250,00                  |
| 4092031               | coppia staffe<br>x lavabo | 1                    | 56,00                   |
| 4092080               | meccanismo<br>pneumatico  | 1                    | 282,00                  |



#### ART. 2024

Wc-bidet in ceramica con apertura  
anteriore per funzione bidet.  
Ceramic wc-bidet with front opening for bidet  
function.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 4092036        | 1             | 250,00           |



#### ART. 2026

Vaso in ceramica con scarico unificato parete/  
pavimento.  
Wc with front and floor wall drain.

| Codice<br><i>Code</i>             | Conf.<br><i>Pack</i> | € cad.<br><i>€ each</i> |
|-----------------------------------|----------------------|-------------------------|
| 4092037                           | 1                    | 232,00                  |
| Sedile x detto/ <i>cover seat</i> |                      |                         |
| 4092038                           | 1                    | 111,00                  |



#### ART. 2028

Bidet in ceramica a terra.  
Ceramic bidet.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 4092039        | 1             | 228,00           |



NEW

#### ART. 2029

Idroscopino a pressione per pulizia WC  
cromato.  
Hydrotoilet brush WC.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 4092013        | 1             | 90,00            |



NEW

#### ART. 2029/A

Doccetta a pulsante con supporto.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 4092026        | 10            | 5,00             |

**ART. 2031**

Distributore di sapone liquido in PVC trasparente 1 pulsante.

*Transparent PVC liquid soap dispenser.*

| Codice<br>Code | Lt    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5016502        | 0,500 | 20            | 16,00            |

**ART. 2033**

Distributore di sapone liquido in PVC trasparente 2 pulsanti.

*Transparent PVC liquid soap dispenser 2 buttons.*

| Codice<br>Code | Lt    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5016503        | 0,800 | 20            | 20,00            |

**ART. 2035**

Dosatore di sapone liquido a pulsante in acciaio inox 18/8 con chiusura di sicurezza.

*Safety lock stainless steel liquid soap dispenser.*

| Codice<br>Code | Lt    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 8085010        | 0,800 | 2             | 67,00            |

**ART. 2036**

Asciuga capelli con supporto murale Salon 2000. Potenza 450 - 1200 Watt.

*Salon 2000 gun hairdryer with wall holder.*

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5140350        | 220 V | 1             | 90,50            |

**ART. 2038**

Asciuga capelli murale Compact 2000. Potenza 900 Watt.

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5140352        | 220 V | 1             | 128,00           |

**ART. 2040**

Asciugamani comando a pulsante temporizzato 40 sec. Motore 75 W resistenze 1600 W.

*Electronic hand drier 1600 W resistance.*

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5140205        | 220 V | 1             | 280,00           |

**ART. 2044**

Pasta lavamani al limone.  
*Lemon hand-washing compound.*

| Codice<br>Code | barattoli<br>can | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0121621        | 1 kg             | 24            | 3,80             |
| 0121624        | 4 kg             | 6             | 12,00            |

**ART. 2046**

Sapone liquido in lattina.  
*Canned liquid soap.*

| Codice<br>Code | kg | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0121631        | 1  | 12            | 6,00             |
| 0121635        | 5  | 4             | 30,00            |

**ART. 2048**

COMBI - Trasparente / *Transparent*  
Distributore di asciugamani in carta in rotolo a strappo e a fogli piegati a "C" o intercalati.

*Dispenser for paper towels in rolls or folded in rolls - "C" folded or interfolded.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 8081201        | 155x240 | 2             | 47,00            |

**ART. 2050**

Rotolo carta per detto.  
*Paper roll for art. 2048.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0902003        |  | 10            | 5,00             |

**ART. 2052**

Carrello portarotolo a pavimento.  
*Floor roll-holder truck.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0902010        |  | 1             | 47,00            |

**ART. 2054**

Carrello portarotolo a muro.  
*Wall roll-holder truck.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0902012        |  | 1             | 32,00            |

**ART. 2056**

Carta in rotoli cellulosa mt. 320x800 strappi.  
*Mt. 320 x 800 tearing wood pulp paper rolls.*

| Codice<br>Code |  | Conf.<br>Pack | € al rotolo<br>€ roll |
|----------------|--|---------------|-----------------------|
| 0902004        |  | 2             | 14,00                 |



#### ART. 2060

Gruppo vasca esterno con doccia.  
Bathtub mixer with normal shower.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5023002        | 2             | 86,00            |



#### ART. 2062

Batteria lavabo con scarico automatico.  
Wash basin mixer with pop-up waste 1 1/4.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5023006        | 1             | 94,00            |



#### ART. 2064

Combinazione bidet con scarico automatico.  
Bidet mixer with pop-up waste 1 1/4.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5023018        | 2             | 66,00            |



#### ART. 2066

Rubinetto collo cigno 1/2".  
Wash basin pillar tap, 1/2".

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5023020        | 4             | 27,00            |



#### ART. 2068

Rubinetto bidet 1/2".  
Bidet tap 1/2".

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5023012        | 4             | 22,00            |



#### ART. 2070

Rubinetto collo cigno c/leva gomito.  
Elbow-operated swan-necked tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5161008        | 1/2" | 4             | 35,00            |



#### ART. 2072

Rubinetto prolungato c/leva gomito.  
Elbow-operated long-necked tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5161208        | 1/2" | 4             | 27,00            |



#### ART. 2074

Rubinetto colonna con canna girevole.  
Rotary column tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5160808        | 1/2" | 4             | 38,00            |



#### ART. 2076

Rubinetto collo cigno a pulsante temporizzato 6/8 secondi.  
Button swan-necked timed tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5165008        | 1/2" | 2             | 41,50            |



#### ART. 2078

Rubinetto pulsante frontale temporizzato 6/8 secondi.  
Front button timed tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5165208        | 1/2" | 2             | 39,00            |



#### ART. 2080

Rubinetto pulsante a collo cigno temporizzato 6/8 secondi.  
Timed tap with high button.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5165268        | 1/2" | 2             | 39,00            |



#### ART. 2082

Cartuccia di ricambio per rubinetti temporizzati. Art. 2076-2078-2080  
Spare cartridge for temporized (timer) taps art. 2076-2078-2080.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5165290        | 2             | 17,00            |



#### ART. 2084

Rubinetto miscelatore elettronico con alimentazione a batteria.  
Electronix faucet.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5140210        | 1             | 435,00           |

**ART. 2090**

Rubinetto a pavimento a un pedale 1/2".  
1/2" single-pedal floor cock.

| Codice<br>Code | marca | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5180201        | River | 2             | 122,50           |
| 5180230        | GT    | 2             | 66,00            |

**ART. 2092**

Rubinetto miscelatore a pavimento a due pedali. Uno per acqua fredda - Uno per acqua calda 1/2".  
1/2" floor mixing faucet with two pedals, one for cold water and the other for hot water.

| Codice<br>Code | marca | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5180202        | River | 2             | 196,00           |

**ART. 2094**

Miscelatore monopedale a pavimento più si preme il pedale e più l'acqua diventa calda.  
Single-pedal floor mixing faucet. Pressing the pedal, water gets warmer.

| Codice<br>Code | marca | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5180204        | River | 2             | 204,00           |
| 5180234        | GT    | 2             | 96,00            |

**ART. 2096**

Rubinetto a pedale da incasso temporizzato 4/5 secondi.  
Inset pedal cock.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5181003        | 1/2" | 2             | 107,00           |

**ART. 2098**

Bocca erogazione girevole c/piantana.  
Rotating water supply tube provided with standard.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5221401        | 1/2"      | 2             | 46,00            |
| 5221415        | Economica | 2             | 30,00            |

**ART. 2100**

Rubinetto per orinatoio antivandalo a pulsante.  
Button WC tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5200408        | 1/2" | 4             | 50,00            |

**ART. 2102**

Spartiacqua Ø 1/2" per orinatoio.  
Ø 1/2" WC ridge-pipe.

| Codice<br>Code |                    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------------|---------------|------------------|
| 5200608        | Curvo<br>Bent pipe | 4             | 28,00            |

**ART. 2104**

Rubinetto orinatoio temporizzato a 15 secondi con possibilità di regolazione.  
Adjustable 15-second timing WC tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5200201        | 1/2" | 4             | 37,00            |

**ART. 2106**

Piletta di scarico per orinatoio.  
WC drain.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5201012        | 1"1/4 | 4             | 39,00            |

**ART. 2108**

Bicchiere per orinatoio diritto.  
WC straight joint sleeve.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5201210        | 1" | 10            | 18,00            |

**ART. 2110**

Bicchiere curvo per orinatoio.  
WC bent joint sleeve.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5201410        | 1" | 10            | 26,00            |

**ART. 2112**

Spartiacqua cromato per vasi alla turca diritto.  
Water-closet chromium-plated ridge-pipe.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 5201810        |  | 4             | 16,00            |

**ART. 2114**

Flussometro esterno a pulsante temporizzato.

*External press-button flushometers.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 5165609        | 3/4" | 2             | 49,00            |
| 5165660        | 1"   | 2             | 50,00            |

**ART. 2116**

Flussometro a pulsante da incasso temporizzato.

*Built in press-button flushometer without water hammer.*

| Codice<br>Code | mm   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1102518        | 3/4" | 2             | 51,00            |
| 1102519        | 1"   | 2             | 53,00            |

**ART. 2118**

Passorapido esterno con leva.

*External flushing valve with lever.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1102515        | 3/4" | 2             | 38,00            |
| 1102516        | 1"   | 2             | 41,00            |

**ART. 2120**

Passo rapido incasso c/sfiatatoio.

*Built-in flushing valve with lever.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1102509        | 3/4" | 2             | 40,00            |
| 1102510        | 1"   | 2             | 44,00            |

**ART. 2122**

Passo rapido esterno automatico.

*Automatic external flushing valve with lever.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1102539        | 3/4" | 2             | 64,00            |
| 1102530        | 1"   | 2             | 67,00            |

**ART. 2124**

Passo rapido incasso automatico.

*Automatic built-in flushing valve with lever.*

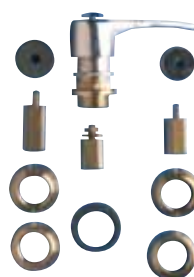
| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1102522        | 3/4" | 2             | 63,00            |
| 1102520        | 1"   | 2             | 66,00            |

**ART. 2126**

Tubo telescopico in ottone cromato regolabile per passo rapido.

*Coarse pitch adjustable chromium-plated brass extension tube.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1102569        | 3/4" | 4             | 19,20            |
| 1102570        | 1"   | 4             | 22,00            |

**ART. 2128**

Vitoni universali per passi rapidi.

*Coarse pitch general purpose large screws.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5150091        | 4             | 36,00            |

**ART. 2130**

Vitoni universali per rubinetteria tradizionale in blister.

*Packed traditional tap Universal large screws.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5150090        | 4             | 19,20            |

**ART. 2132**

Rubinetto a sfera ad incasso per acqua a leva.

*Water lever inset ball cock.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1105508        | 1/2" | 8             | 14,80            |
| 1105509        | 3/4" | 6             | 21,00            |

**ART. 2134**

Rubinetto a sfera ad incasso per acqua c/ cappuccio.

*Water cap inset ball cock.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1105908        | 1/2" | 10            | 15,50            |
| 1105909        | 3/4" | 5             | 21,60            |

**ART. 2136**

Rubinetto a sfera ad incasso per acqua con maniglia.

*Water handle inset ball cock.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1105708        | 1/2" | 6             | 15,00            |
| 1105709        | 3/4" | 5             | 18,00            |

**ART. 2140**

Doccetta duplex ad incasso completa.  
Whole set of inset duplex shower.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 8060502        | 150 | 10            | 25,00            |

**ART. 2142**

Doccetta duplex completa a muro.  
Whole set of inset duplex shower.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 8060501        | 150 | 10            | 18,50            |

**ART. 2144**

Supporto per duplex esterno.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8060515        | 10            | 4,90             |

**ART. 2146**

Supporto per duplex esterno con attacco conico.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8060514        | 10            | 5,80             |

**ART. 2148**

Doccia telefono curva.  
Bent Telephone-shaped shower.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8060505        | 10            | 6,50             |

**ART. 2150**

Doccia telefono diritta.  
Straight telephone-shaped shower.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 8060506        | 10            | 5,80             |

**ART. 2152**

Tappo in gomma con copritappo inox.  
Stainless steel plug-cover rubber plug.

| Codice<br>Code | Ø x cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0169227        | 27 / 25 | 25            | 1,10             |
| 0169231        | 31 / 25 | 25            | 1,12             |
| 0169240        | 40 / 45 | 25            | 1,50             |
| 0169244        | 44 / 45 | 25            | 1,52             |
| 0169247        | 47 / 45 | 25            | 1,52             |
| 0169252        | 52 / 32 | 25            | 1,58             |
| 0169241        | 40 / 65 | 25            | 2,20             |

A richiesta in bustine tipo blister + 0,15 cad. netto.  
Plugs can be packed upon demand and the price of each plug is subject to a 0,15 net increase.

**ART. 2154**

Tappo in gomma nero Ø 52.  
Stainless steel plate rubber plug.

| Codice<br>Code |               | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 0169452        | c/placca inox | 10            | 0,78             |
| 0169454        | s/placca      | 10            | 0,60             |

A richiesta in bustine tipo blister + 0,15 cad. netto.  
Plugs can be packed upon demand and the price of each plug is subject to a 0,15 net increase.

**ART. 2156**

Tappo in gomma nera.  
Black rubber plug.

| Codice<br>Code | Ø x cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0169140        | 40 / 45 | 25            | 1,25             |
| 0169144        | 44 / 45 | 25            | 1,27             |
| 0169147        | 47 / 45 | 25            | 1,30             |
| 0169152        | 52 / 32 | 25            | 1,30             |
| 0169157        | 57 / 32 | 25            | 1,32             |

A richiesta in bustine tipo blister + 0,15 cad. netto.  
Plug can be packed upon demand and the price of each plug is subject to a 0,15 net increase.

**ART. 2158**

Tappo in gomma nera c/copriforo inox.  
Stainless steel hole-cover black rubber plug.

| Codice<br>Code | Ø x cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0169127        | 27 / 25 | 25            | 1,32             |
| 0169131        | 31 / 25 | 25            | 1,35             |
| 0169139        | 40 / 25 | 25            | 1,39             |

A richiesta in bustine tipo blister + 0,15 cad. netto.  
Plugs can be packed upon demand and the price of each plug is subject to a 0,15 net increase.

**ART. 2160**

Cestello in acciaio inox per piletta sifoide.  
Siphon drain stainless steel drip pipe.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5222906        | 40 | 10            | 3,45             |

**ART. 2162**

Cestello in acciaio inox per vasca.  
Bathtub stainless steel drip pipe.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5222916        | 36 | 10            | 3,30             |

**ART. 2164**

Griglietta inox per pilette.  
Drain stainless steel small grid.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5222915        | 10            | 0,50             |

**ART. 2166**

Griglietta inox per piletta lavello.  
Drain stainless steel grid for sink.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 5222925        | 10            | 1,00             |



## ART. 2180

Cassetta Kariba 2008 c/tubo Ø 40 .  
Kariba WC cistern.

| Codice<br>Code                    | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------------|-----------------|---------------|------------------|
| 0181006                           | bianco          | 10            | 60,00            |
| Solo coperchio bianco/White cover |                 |               |                  |
| 0182201                           |                 | 1             | 17,60            |



## ART. 2181

Cassetta Kariba 2008 DUO, doppio tasto  
6 o 9 litri.

Kariba DUO cistern with double function key  
6/9 lt.

| Codice<br>Code | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 0181005        | bianco          | 10            | 65,00            |



## ART. 2182

Cassetta super Kariba.  
Super Kariba WC cistern.

| Codice<br>Code                    | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------------|-----------------|---------------|------------------|
| 0181201                           | bianco          | 5             | 79,00            |
| Solo coperchio bianco/White cover |                 |               |                  |
| 0182200                           |                 | 1             | 31,00            |



## ART. 2184

Cassetta Kariba Biblo Duo doppio  
comando per il risparmio dell'acqua:  
completo 6/9 litri-parziale 3 litri.

Biblo Duo wc cistern with safety water cover.

| Codice<br>Code                    | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------------|-----------------|---------------|------------------|
| 0181205                           | Bianco          | 1             | 90,00            |
| Solo coperchio bianco/White cover |                 |               |                  |
| 0182208                           |                 | 1             | 31,00            |



## ART. 2186

Tubo per Kariba. Kariba WC cistern tube.

| Codice<br>Code | tubo      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0181518        | 50x32x60  | 10            | 14,60            |
| 0181522        | 50x32x100 | 10            | 21,80            |
| 0181525        | Dadone    | 10            | 11,00            |



## ART. 2188

Rubinetto galleggiante originale Norma  
Kariba.

Original norma Kariba ball cock.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0181506        |  | 10            | 19,10            |



BETTER

## ART. 2190

Rubinetto galleggiante universale.  
Float valve with tub.

| Codice<br>Code | Ø    | Conf./Pack | € cad.<br>€ each |
|----------------|------|------------|------------------|
| 0181599        | 3/8" | 10 70      | 9,30             |



## ART. 2192

Guarnizione valvola scarico universale Kariba.  
Exhaust valve universal ring.

| Codice<br>Code |                | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------|---------------|------------------|
| 0181508        | nuova kariba   | 10            | 3,90             |
| 0181510        | vecchia kariba | 10            | 5,50             |



## ART. 2194

Cassetta a zaino in ABS lt. 9, pulsante  
economizzatore d'acqua start/stop.  
Wc Cistern made in ABS capacity 9 lt., water  
saving start/stop button.

| Codice<br>Code | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 0181101        | bianco          | 10            | 35,00            |



## ART. 2196

Cassetta a doppio scarico in ABS, lt. 9  
scarico regolabile da 3 a 4,5 lt.  
Double flush wc-cistern made in ABS capacity 9  
lt. partial flush adjustable from 3 to 4,5 lt.

| Codice<br>Code | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 0181105        | bianco          | 10            | 42,00            |



## ART. 2198

Cassetta di scarico ad angolo in ABS lt.9.  
ABS angle flush tank lt.9.

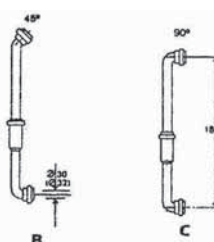
| Codice<br>Code | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 0184000        | bianco          | 2             | 87,00            |



## ART. 2200

Cassetta alta in plastica con meccanismo  
di scarico (escluso coperchio e sifone).  
Large plastic flush tank.

| Codice<br>Code |                                       | € cad.<br>€ each |
|----------------|---------------------------------------|------------------|
| 0184201        | Cassetta s/coperchio                  | 19,40            |
| 0184310        | Coperchio/Cover                       | 4,60             |
| 0184302        | Leva/Lever                            | 1,40             |
| 0184305        | Sifone/Siphon                         | 8,80             |
| 0184303        | Dado e controdado<br>Nut and lock nut | 2,00             |
| 0184304        | Guarnizione/Ring                      | 0,77             |
| 0184309        | Meccanismo di scarico                 | 6,70             |



## ART. 2202

Tubo cacciata con tenuta O-Ring PVC,  
montaggio telescopico lungh. max. 1,80 mt.  
Fitted PVC O-ring seal exhaust pipe having mt.  
1,80 max. height.

| Codice<br>Code | mod | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0184445        | B   | 10            | 7,30             |
| 0184490        | C   | 10            | 7,30             |

Guarnizione in gomma per aumentare lo  
scarico A Ø 32.

Rubber ring to increase the water drain to Ø 32.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0184352        |  | 10            | 1,10             |

## ART. 2204

Pull con catenella bianchi.  
White chain pulls.

| Codice<br>Code                           | cm  | Conf.<br>Pack | € cad.<br>€ each |
|------------------------------------------|-----|---------------|------------------|
| 0186070                                  | 70  | 10            | 1,85             |
| 0186090                                  | 100 | 10            | 2,30             |
| In bustina singoli./Single packed pulls. |     |               |                  |
| 0186071                                  | 70  | 10            | 2,25             |
| 0186091                                  | 100 | 10            | 2,70             |





## ART. 2220

CASSETTA PUCCI SARA INCASSO PER PARETI IN MURATURA

Pulsante alto Lt 9.

Completa di tubo di risciacquamento 35x11 cm regolabile in altezza (+2/-2 cm), rosone eccentrico, canotto 22 cm, morsetto combinato Ø 48-58 mm con coprimorsetto, staffe di sostegno per fissaggio cassette e rete per l'intonaco.

POLYETHYLENE TANK FOR BRICK WALLS HIGH  
Set push button Lt. 9.

Completed with 35x11 cm. Adjustable flush pipe (+2/-2 cm). Excentric escutcheon 22 cm joint. Ø48-58 mm combined clamp with clamp cover. Flush tank fixing brackets and plastic net.

| Codice<br>Code |                       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------|---------------|------------------|
| 0180510        | senza placca          | 1             | 120,00           |
| 0180511        | placca bianca 8000620 | 1             | 26,00            |



## ART. 2222

CASSETTA PUCCI ECO PER PARETI IN MURATURA

Due pulsanti Lt 9/4.

Completa di tubo di risciacquamento 35x11 cm regolabile in altezza (+2/-2 cm), rosone eccentrico, canotto 22 cm, morsetto combinato Ø 48-58 mm con coprimorsetto, staffe di sostegno per fissaggio cassette e rete per l'intonaco.

POLYETHYLENE TANK FOR BRICK WALLS  
Double push button flush tank Lt 9/4.

Completed with 35x11 cm adjustable flush pipe (+2/-2 cm). Excentric escutcheon 22 cm joint. Ø48\*58 mm combined clamp with clamp cover. Flush tank fixing brackets.

| Codice<br>Code |                       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------|---------------|------------------|
| 0180507        | senza placca          | 1             | 170,00           |
| 0180502        | placca bianca 8000520 | 1             | 36,50            |



## ART. 2224

CASSETTA ESTERNA PUCCI ECO

Due pulsanti di scarico Lt 9/4.

Allacciamento idrico laterale dx e sx e posteriore con rubinetto d'arresto 1/2, curva di risciacquamento 41x19,5 cm Ø 50-40 mm, morsetto combinato Ø 48-58 mm con coprimorsetto.

EXTERNAL TANK EQUIPPED

With double flush push button on top.

Left and right side water connection with 1/2 chrome stop cock 41x19,5 cm flush elbow Ø 50-40 mm. Ø 48-58 mm combined clamp with clamp cover.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0180650        |  | 1             | 103,00           |

## ART. 2226

CASSETTA ESTERNA PUCCI VIVA

Un pulsante di scarico Lt 9.

Allacciamento idrico laterale dx e sx e posteriore con rubinetto d'arresto 1/2, curva di risciacquamento 41x19,5 cm Ø 50-40 mm, morsetto combinato Ø 55-40 mm con coprimorsetto.

EXTERNAL TANK EQUIPPED

With flush push-button on top.

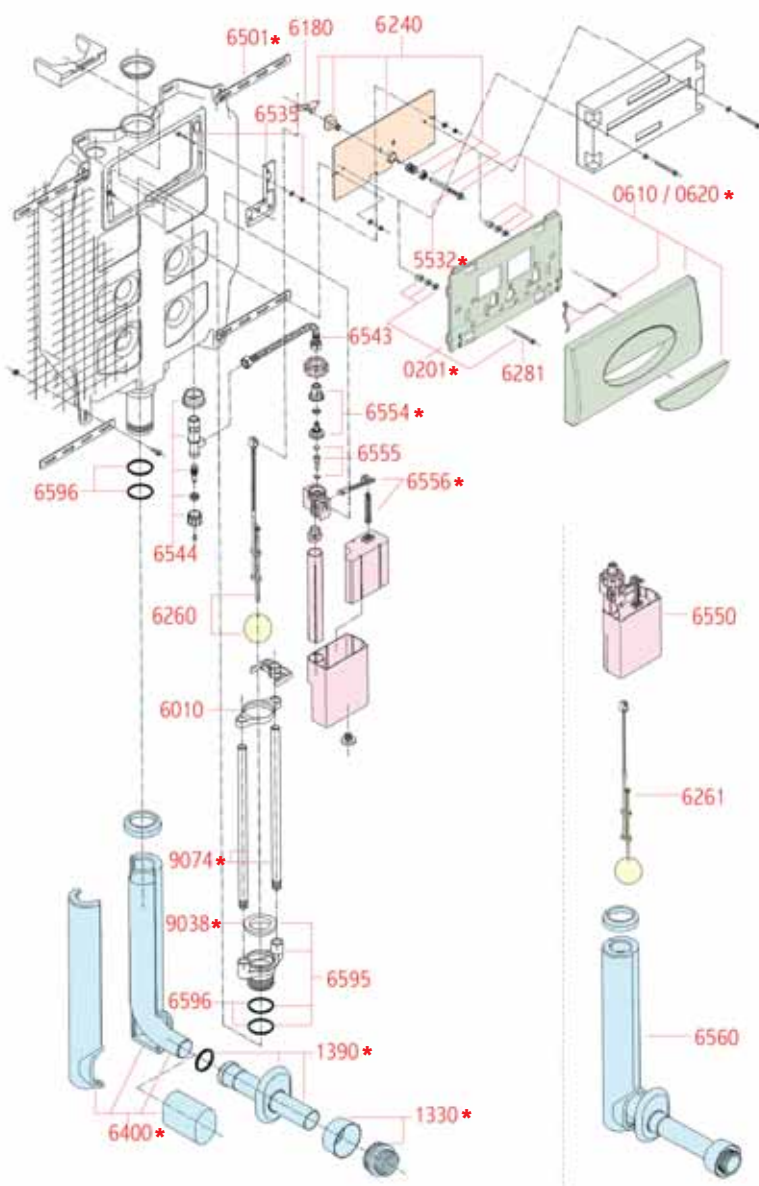
Left and right side water connection with 1/2 chrome stop cock 41x19,5 cm flush elbow Ø 50-40 mm. Ø 55-40 mm clamp.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0180660        |  | 1             | 78,00            |



## ART. 2228 RICAMBI ORIGINALI PUCCI SARA/PUCCI SARA ORIGINAL SPARE PARTS

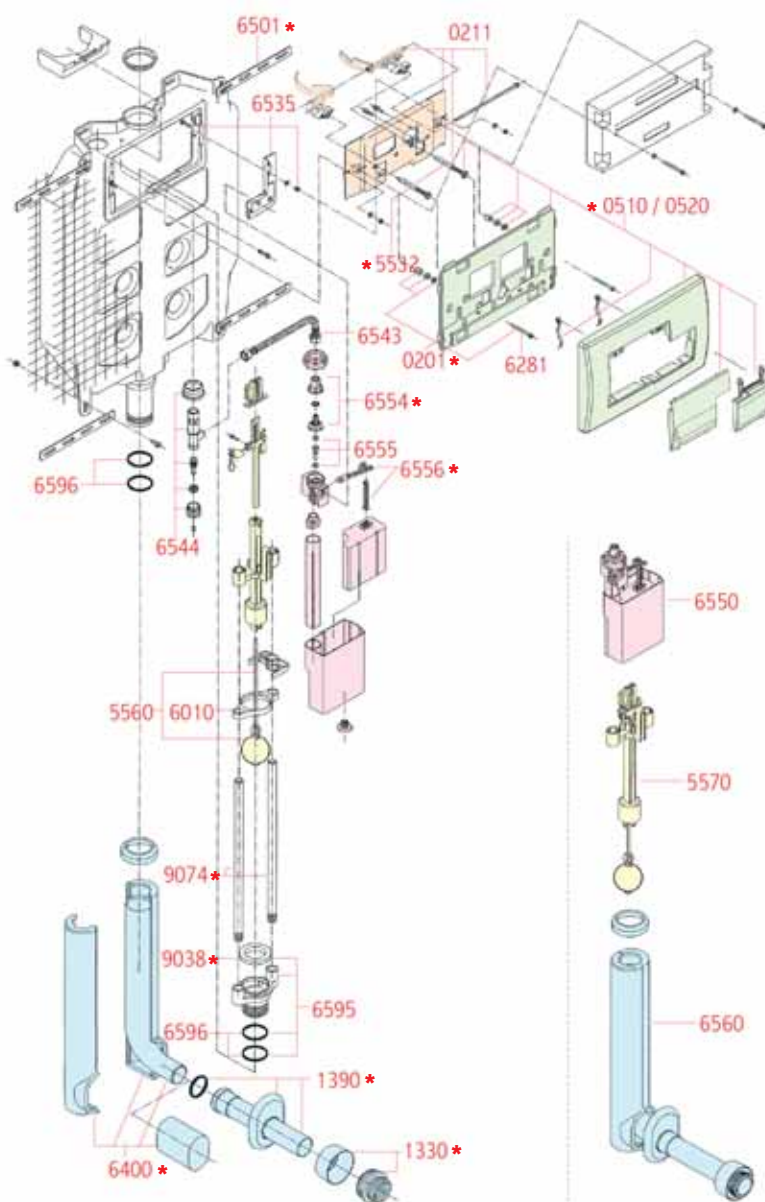
| Codice GT<br>Code GT | Codice Pucci<br>Code Pucci | Descrizione                                                                                           | Conf.<br>Pack | € cad.<br>€ each |
|----------------------|----------------------------|-------------------------------------------------------------------------------------------------------|---------------|------------------|
| 0180591              | 6010                       | Telaio guida                                                                                          | 5             | 1,40             |
| 0180502              | 0620                       | Placca Sara bianca con pulsante ovale                                                                 | 1             | 26,00            |
| 0180503              | 6180                       | Salterello per sportello Sara                                                                         | 1             | 4,80             |
| 0180610              | 6233                       | Vite registro Ø M8                                                                                    | 5             | 3,43             |
| 0180611              | 6240                       | Sportello completo Sara                                                                               | 1             | 17,16            |
| 0180612              | 6260                       | Sfera con tirantino Sara                                                                              | 1             | 10,55            |
| 0180504              | 6261                       | Gruppo completo sfera + astina                                                                        | 1             | 14,40            |
| 0180613              | 6281                       | Vite inox Ø M5 per telaio                                                                             | 10            | 0,64             |
| 0180617              | 6535                       | Staffa sostegno valvola con vite e rondella zincata                                                   | 2             | 3,21             |
| 0180618              | 6543                       | Flessibile FF con guarnizioni                                                                         | 1             | 15,23            |
| 0180619              | 6544                       | Rubinetto ottone 1/2" con supporto polietilene                                                        | 1             | 22,21            |
| 0180620              | 6550                       | Gruppo valvola completo                                                                               | 1             | 34,00            |
| 0180621              | 6555                       | Pistoncino con guarnizione 10x5 mm                                                                    | 10            | 1,83             |
| 0180622              | 6560                       | Gruppo completo tubo di cacciata 35 cm canotto 22 cm - rosone eccentrico e morsetto universale bianco | 1             | 22,55            |
| 0180623              | 6595                       | Sede estraibile con OR 147                                                                            | 1             | 12,13            |
| 0180624              | 6596                       | OR 147 per sede estraibile e codulo                                                                   | 8             | 0,78             |



\* DISPONIBILE SU RICHIESTA

## ART. 2229 RICAMBI ORIGINALI PUCCI ECO/PUCCI ECO ORIGINAL SPARE PARTS

| Codice GT<br>Code GT | Codice Pucci<br>Code Pucci | Descrizione                                                                                           | Conf.<br>Pack | € cad.<br>€ each |
|----------------------|----------------------------|-------------------------------------------------------------------------------------------------------|---------------|------------------|
| 0180644              | 0211                       | Sportello completo 2 viti registro M8                                                                 | 1             | 40,00            |
| 0180502              | 0520                       | Placca Eco bianca completa di telaio                                                                  | 1             | 36,50            |
| 0180635              | 5250                       | Gruppo valvola completo                                                                               | 1             | 30,00            |
| 0180636              | 5533                       | Serie viti distanziali, vite registro M8 prolungata 7 cm x Eco                                        | 1             | 13,00            |
| 0180563              | 5560                       | Sfera con tirantino                                                                                   | 1             | 9,60             |
| 0180638              | 5570                       | Batteria completa con sfera                                                                           | 1             | 43,30            |
| 0180591              | 6010                       | Telaio guida                                                                                          | 5             | 1,46             |
| 0180613              | 6281                       | Vite inox Ø M5 per telaio                                                                             | 10            | 0,64             |
| 0180617              | 6535                       | Staffa sostegno valvola con vite e ranella zincata                                                    | 2             | 3,22             |
| 0180618              | 6543                       | Flessibile FF con guarnizioni                                                                         | 1             | 15,25            |
| 0180619              | 6544                       | Rubinetto ottone 1/2" con supporto polietilene                                                        | 1             | 22,25            |
| 0180620              | 6550                       | Gruppo valvola completo                                                                               | 1             | 34,00            |
| 0180621              | 6555                       | Pistoncino con guarnizione 10x5 mm                                                                    | 10            | 1,85             |
| 0180622              | 6560                       | Gruppo completo tubo di cacciata 35 cm canotto 22 cm - rosone eccentrico e morsetto universale bianco | 1             | 22,60            |
| 0180623              | 6595                       | Sede estraibile con OR 147                                                                            | 1             | 12,15            |
| 0180624              | 6596                       | OR 147 per sede estraibile e codulo                                                                   | 8             | 0,80             |

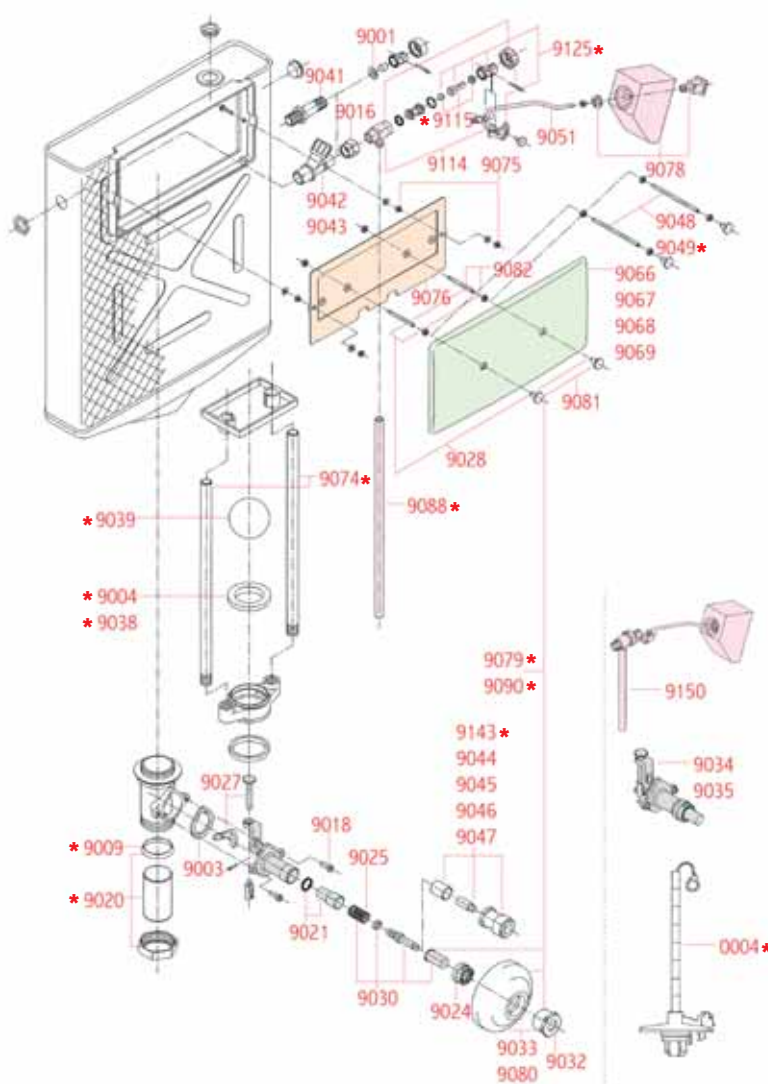


\* DISPONIBILE SU RICHIESTA

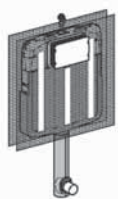
# ART. 2232 RICAMBI ORIGINALI PUCCI RAME/POLIETILENE 6/8 PRODUZIONE FINO AL 1983 PUCCI ORIGINAL SPARE PARTS PRODUCTION UNTIL 1983 YEAR

| Codice GT<br>Code GT | Codice Pucci<br>Code Pucci | Descrizione                                        | Conf.<br>Pack | € cad.<br>€ each |
|----------------------|----------------------------|----------------------------------------------------|---------------|------------------|
| 0180550              | 9001                       | Guarnizione a scodellino                           | 10            | 0,47             |
| 0180552              | 9002                       | Membrana a due guarnizioni fibra                   | 10            | 1,77             |
| 0180554              | 9003                       | Guarnizione gomma sag.<br>2,5 mm rame 6/8 DM 7     | 5             | 0,88             |
| 0180515              | 9005                       | Serie guarnizioni con membrana                     | 1             | 6,75             |
| 0180516              | 9006                       | Serie guarnizioni con OR                           | 1             | 6,30             |
| 0180558              | 9016                       | Dado D/S con guarnizione 3/8"                      | 1             | 7,78             |
| 0180518              | 9018                       | Bulloncini 1/4" fissa<br>pulsante al manicotto     | 10            | 1,03             |
| 0180521              | 9021                       | Boccolina interna con OR 119                       | 1             | 2,29             |
| 0180524              | 9024                       | Ghiera                                             | 5             | 1,72             |
| 0180525              | 9025                       | Molle acciaio pulsante basso                       | 5             | 0,87             |
| 0180527              | 9027                       | Forcelle funghetti                                 | 10            | 1,72             |
| 0180564              | 9028                       | Gambetti - dadini -<br>pastiglie cromate           | 10            | 3,55             |
| 0180562              | 9030                       | Serie pulsante                                     | 1             | 8,47             |
| 0180566              | 9032                       | Boccole cromate fissa rosone                       | 5             | 2,18             |
| 0180568              | 9033                       | Rosone e boccola cromata                           | 1             | 8,81             |
| 0180570              | 9034                       | Pulsante completo cassetta rame                    | 1             | 37,90            |
| 0180535              | 9035                       | Pulsante completo cassetta 6/8                     | 1             | 25,20            |
| 0180536              | 9041                       | Raccordino dado D/S,<br>dado, guarnizione 3/8"     | 1             | 16,60            |
| 0180537              | 9042                       | Rubinetto ottone attacco<br>laterale 3/8" 6/8 10 l | 1             | 13,05            |
| 0180538              | 9043                       | Rubinetto ottone attacco<br>laterale 3/8" 6/8 14 l | 1             | 13,05            |

| Codice GT<br>Code GT | Codice Pucci<br>Code Pucci | Descrizione                                                               | Conf.<br>Pack | € cad.<br>€ each |
|----------------------|----------------------------|---------------------------------------------------------------------------|---------------|------------------|
| 0180512              | 9044                       | Prolunga pulsante 2 cm                                                    | 1             | 19,70            |
| 0180601              | 9045                       | Prolunga pulsante 3 cm                                                    | 1             | 20,60            |
| 0180602              | 9046                       | Prolunga pulsante 4 cm                                                    | 1             | 21,65            |
| 0180603              | 9047                       | Prolunga pulsante 5 cm                                                    | 1             | 22,70            |
| 0180604              | 9048                       | Gambetti prolungati 7<br>cm dadini - pastiglie                            | 2             | 4,50             |
| 0180539              | 9051                       | Astine per galleggiante                                                   | 5             | 6,88             |
| 0180576              | 9066                       | Placca bianca                                                             | 1             | 17,75            |
| 0180578              | 9067                       | Placca nera                                                               | 1             | 15,70            |
| 0180580              | 9068                       | Placca inox                                                               | 1             | 22,35            |
| 0180630              | 9069                       | Placca champagne                                                          | 1             | 30,00            |
| 0180631              | 9075                       | Serie per sportello (viti e dadini)                                       | 10            | 1,66             |
| 0180582              | 9076                       | Sportello con inserti Ø M5                                                | 5             | 5,40             |
| 0180584              | 9078                       | Galleggiante in polistirolo                                               | 1             | 4,55             |
| 0180541              | 9080                       | Rosone cromato                                                            | 1             | 7,10             |
| 0180632              | 9081                       | Pastiglie cromate                                                         | 10            | 1,90             |
| 0180633              | 9082                       | Gambetti e dadini                                                         | 10            | 1,80             |
| 0180542              | 9083                       | Serie guarnizioni (1 sede sfera - 1<br>membrana - 2 fibra - 1 scodellino) | 1             | 5,40             |
| 0180544              | 9113                       | Corpo valvola con sede e OR 113                                           | 1             | 13,00            |
| 0180545              | 9114                       | Valvola attacco laterale                                                  | 1             | 19,80            |
| 0180547              | 9141                       | Rubinetto ottone attacco laterale<br>con dado 1/2" rame 14 l - 6/8 10 l   | 1             | 22,00            |
| 0180588              | 9150                       | Valvola completa attacco laterale                                         | 1             | 31,50            |



\* DISPONIBILE SU RICHIESTA

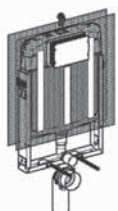


GEBERIT

**ART. 2250**

Cassetta Unica incasso 9 lt  
art. 109.770.00.1.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181394        | 1             | 212,00           |

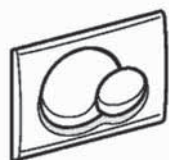


GEBERIT

**ART. 2252**

Combifix Italia per WC sospeso cassetta 9 lt  
art. 110.770.00.1.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181395        | 1             | 330,00           |

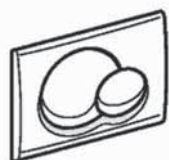


GEBERIT

**ART. 2254**

Placca Sigma 2 pulsanti bianca  
art. 115.770.11.5.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181333        | 1             | 69,00            |



GEBERIT

**ART. 2256**

Placca Sigma 2 pulsanti cromo  
art. 115.770.21.5.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181337        | 1             | 105,00           |

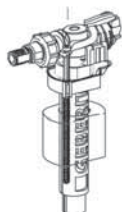


GEBERIT

**ART. 2258**

Canotto d'allacciamento.

| Codice<br>Code | colore<br>color         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------------------|---------------|------------------|
| 0181325        | bianco<br>118.221.11.1  | 1             | 25,70            |
| 0181326        | cromato<br>118.221.21.1 | 1             | 31,40            |

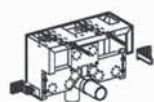


GEBERIT

**ART. 2260**

Rubinetto galleggiante UNIFILL incasso  
art. 240.784.00.1.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181433        | 1             | 66,50            |

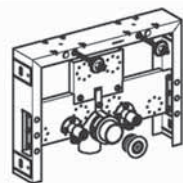


GEBERIT

**ART. 2262**

Combifix per bidet sospeso  
art. 457.600.00.1.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181399        | 1             | 245,00           |



GEBERIT

**ART. 2264**

Combifix Italia per bidet sospeso  
art. 457.608.00.1.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181400        | 1             | 206,00           |



BAMPI

**ART. 2266**

Cassetta WC esterna VELA 2 con galleggiante MAGNETIC, tasto 6/9 lt + tasto 3/4,5 lt.

*Exposed cistern with firing valve MAGNETIC button 6/9 lt + button 3/4,5 lt.*

| Codice<br>Code | colore<br>color | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 0181265        | bianco          | 1             | 85,00            |



BAMPI

**ART. 2268**

Galleggiante MAGNETIC universale per ridurre la rumorosità delle cassette di scarico esterne dei WC.

*Universal flush tank to reduce the noise in the cistern.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0181260        | 1             | 22,90            |

ANTIODORE  
COMBI-SIPHON PLUS

BAMPI

**ART. 2269**

Sifone ventilato a bottiglia COMBI-SIPHON per eliminare odori cattivi negli scarichi nei bagni e nelle cucine.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0161280        | 32 | 1             | 49,00            |



MINI-VENT

BAMPI

**ART. 2271**

Valvola di aerazione per bagno e cucina MINI-VENT.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0161282        | 1             | 50,00            |



astodini

### ART. 2280

Batteria di scarico per WC universale attacco basso.

*Low connection universal battery.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0183250        | 4             | 124,00           |



astodini

### ART. 2282

Batteria di scarico per WC universale attacco basso laterale.

*Side connection universal battery.*

| Codice<br>Code                                  | Conf.<br>Pack | € cad.<br>€ each |
|-------------------------------------------------|---------------|------------------|
| 0183260                                         | 4             | 124,00           |
| Idem con codolo in ottone/Same with brass shank |               |                  |
| 0183245                                         | 4             | 127,00           |



### ART. 2282/A

Accessori per monoblocco: tiranti con guarnizione.

*Single-block accessories.*

| Codice<br>Code       | Conf.<br>Pack | € cad.<br>€ each |
|----------------------|---------------|------------------|
| 0183251              | 4             | 12,00            |
| Guarnizione di fondo |               |                  |
| 0183280              | 10            | 1,40             |



astodini

### ART. 2283

Valvola a pulsante "FAIT".

*Fait flush valve.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0183290        | 10            | 68,00            |



astodini

### ART. 2284

Rubinetto galleggiante per cassetta con entrata acqua laterale.

*Flush tank side water inlet ball cock.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0183307        | 3/8" | 4             | 31,00            |



astodini

### ART. 2286

Rubinetto galleggiante per cassetta con entrata acqua dal fondo.

*Flush tank back water inlet ball cock.*

| Codice<br>Code                               | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------------------------------------|------|---------------|------------------|
| 0183357                                      | 3/8" | 4             | 31,00            |
| Idem con codolo ottone/Same with brass shank |      |               |                  |
| 0183358                                      | 3/8" | 4             | 36,80            |



### ART. 2288

Batteria universale di scarico per cassette WC.

*WC cistern exhaust universal battery.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0183390        | 4             | 18,00            |



### ART. 2290

Galleggiante universale 3/8", attacco lungo in ottone, ingombro soli mm 110.

*Universal flush tank.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0183395        | 4             | 7,50             |

N.B. Adattabile per cassette incasso ed esterne, Geberit, Pucci, Stir blitz, Bampi.



### ART. 2294

Batteria pneumatica CATIS con pulsante e tubetto.

*Push-button and tube CATIS pneumatic battery.*

| Codice<br>Code          |            | Conf.<br>Pack | € cad.<br>€ each |
|-------------------------|------------|---------------|------------------|
| 0202001                 | CATIS      | 10            | 75,00            |
| 0202003                 | tipo CATIS | 10            | 63,00            |
| Solo sifone/Siphon only |            |               |                  |
| 0202058                 |            | 4             | 48,00            |
| Solo tubetto c/pulsante |            |               |                  |
| 0202051                 |            | 4             | 39,00            |
| Solo curva 45°          |            |               |                  |
| 0226723                 |            | 10            | 4,60             |
| Solo rosone             |            |               |                  |
| 0224440                 |            | 10            | 1,50             |



astodini

### ART. 2296

Batteria "CATIS" Junior.

*Junior "CATIS" battery.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0202004        | 10            | 62,00            |



### ART. 2298

Batteria a pulsante elettrica.

*Button electric battery.*

| Codice<br>Code                       | Conf.<br>Pack | € cad.<br>€ each |
|--------------------------------------|---------------|------------------|
| 0202501                              | 2             | 190,00           |
| Bobina per detta/Battery coil        |               |                  |
| 0202502                              | 2             | 128,00           |
| Guarnizione per detta/Battery gasket |               |                  |
| 0202503                              | 2             | 6,90             |



### ART. 2300

Rubinetto per cassetta con tubetto, rosone e tubo Ø 10 mm.

*Washer pipe flush tank cock with chromium-plated brass hexagonal nipples.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0183397        | 3/8"x3/8" | 10            | 8,40             |
| 0183398        | 1/2"x3/8" | 10            | 7,50             |



### ART. 2302

Rubinetto per cassetta in ottone cromato.

*Chromium plated brass flush tank cock.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1121507        | 3/8" | 10            | 7,50             |

**ART. 2304**

Rubinetto a galleggiante "CATIS".  
"CATIS" float valve.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0201207        | 3/8" | 10            | 8,00             |
| 0201208        | 1/2" | 10            | 10,90            |



IN BRONZO

**ART. 2314**

Rubinetto a galleggiante 5 coppiglie in bronzo con asta piatta sede bronzo.  
5 split pins float tap with flat rod in bronze, bronze seat.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0200814        | 2"1/2" | 1             | 270,00           |
| 0200815        | 3"     | 1             | 330,00           |
| 0200816        | 4"     | 1             | 480,00           |



BETTER

**ART. 2306**

Rubinetto a galleggiante tipo "CATIS".  
Float valve similar to CATIS.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0201257        | 3/8" | 10            | 6,20             |
| 0201258        | 1/2" | 10            | 7,20             |

**ART. 2316**

Rubinetto a galleggiante regolabile silenzioso asta piatta sede inox completo di tubo di carico.  
Stainless steel Seat flat rod ball cock.

| Codice<br>Code | Ø      | Conf./Pack<br>🔑 📦 | € cad.<br>€ each |
|----------------|--------|-------------------|------------------|
| 0200509        | 3/4"   | 10 30             | 20,70            |
| 0200510        | 1"     | 10 30             | 22,30            |
| 0200511        | 1"1/4" | 6 10              | 63,30            |
| 0200512        | 1"1/2" | 4 10              | 67,55            |
| 0200513        | 2"     | 2 5               | 91,00            |

**ART. 2308**

Rubinetto a galleggiante 5 coppiglie asta tonda in ottone.  
5 split pins float valve in brass.

| Codice<br>Code | Ø    | Conf./Pack<br>🔑 📦 | € cad.<br>€ each |
|----------------|------|-------------------|------------------|
| 0200807        | 3/8" | 10 100            | 8,05             |
| 0200808        | 1/2" | 10 100            | 8,50             |

**ART. 2318**

Rubinetto a galleggiante regolabile silenzioso sede inox.  
Stainless steel seat silent adjustable ball cock.

| Codice<br>Code | Ø    | Conf./Pack<br>🔑 📦 | € cad.<br>€ each |
|----------------|------|-------------------|------------------|
| 0200527        | 3/8" | 10 100            | 8,65             |
| 0200528        | 1/2" | 10 100            | 9,60             |
| Sfera x detto  |      |                   |                  |
| 0205590        | 90   | 10                | 0,60             |

**ART. 2310**

Rubinetto a galleggiante 5 coppiglie asta piatta in ottone.  
5 split pins float valve in brass with flat rod.

| Codice<br>Code | Ø    | Conf./Pack<br>🔑 📦 | € cad.<br>€ each |
|----------------|------|-------------------|------------------|
| 0200859        | 3/4" | 10 50             | 10,80            |
| 0200860        | 1"   | 10 50             | 15,20            |

**ART. 2320**

Rubinetto a galleggiante regolabile silenzioso per alte pressioni asta piatta sede inox completo di tubo di carico.  
Adjustable noiseless float valve in brass for high pressure with float rod and inlet pipe.

| Codice<br>Code     | Ø             | Conf./Pack<br>🔑 📦 | € cad.<br>€ each |
|--------------------|---------------|-------------------|------------------|
| 0200559            | 3/4"          | 10 30             | 34,90            |
| 0200560            | 1"            | 10 30             | 36,70            |
| 0200561            | 1"1/4"        | 10 10             | 69,00            |
| 0200562            | 1"1/2"        | 4 10              | 71,00            |
| 0200563            | 2"            | 2 5               | 114,00           |
| Sfera x detto 5/16 |               |                   |                  |
| 0205949            | 1/2"-3/4"-120 | 10                | 1,80             |
| 0205951            | 1"-150        | 10                | 3,00             |



TIPO PESANTE

**ART. 2312**

Rubinetto a galleggiante 5 coppiglie con asta piatta sede ottone.  
5 Split pins float valve with flat rod.

| Codice<br>Code | Ø      | Conf./Pack<br>🔑 📦 | € cad.<br>€ each |
|----------------|--------|-------------------|------------------|
| 0200809        | 3/4"   | 10 50             | 12,30            |
| 0200810        | 1"     | 10 30             | 17,80            |
| 0200811        | 1"1/4" | 6 10              | 36,70            |
| 0200812        | 1"1/2" | 4 10              | 46,90            |
| 0200813        | 2"     | 2 5               | 66,40            |
| IMPORT         |        |                   |                  |
| 0200819        | 3/4"   | 10                | 10,00            |
| 0200820        | 1"     | 10                | 15,00            |

**ART. 2322**

Rubinetto a galleggiante silenzioso in ottone cappuccio nylon sede in resina acetica P.D.M.  
Noised float tap in brass, nylon cap, P.D.M. acetalic resin seat.

| Codice<br>Code | Ø    | Conf./Pack<br>🔑 📦 | € cad.<br>€ each |
|----------------|------|-------------------|------------------|
| 0200537        | 3/8" | 10 100            | 7,45             |
| 0200538        | 1/2" | 10 100            | 8,50             |



#### ART. 2324

Rubinetti a galleggiante regolabile silenzioso sede ottone asta inox per cassetta "PUCCI".  
"PUCCI" flush tank ball cock.

| Codice<br>Code | Ø    | Conf./Pack<br>Pack | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 0184807        | 3/8" | 10 100             | 6,40             |
| Sfera x detto  |      |                    |                  |
| 0205590        | 90   | 10                 | 0,60             |



#### ART. 2326

Rubinetti a galleggiante regolabile silenzioso sede nylon asta inox per cassetta "DORA".  
"DORA" flush tank ball cock.

| Codice<br>Code | Ø    | Conf./Pack<br>Pack | € cad.<br>€ each |
|----------------|------|--------------------|------------------|
| 0184857        | 3/8" | 10 50              | 13,60            |
| Sfera x detto  |      |                    |                  |
| 0205590        | 90   | 10                 | 0,60             |



#### ART. 2328

Rubinetti a galleggiante tipo Sicilia fil. 5/16 completo di tubo scarico.  
5/16 thread Sicily type ball cock provided with exhaust pipe.

| Codice<br>Code     | Ø             | Conf./Pack<br>Pack | € cad.<br>€ each |
|--------------------|---------------|--------------------|------------------|
| 0201008            | 1/2"          | 10 100             | 11,20            |
| 0201009            | 3/4"          | 10 100             | 12,40            |
| 0201010            | 1"            | 10 50              | 17,50            |
| Sfera x detto 5/16 |               |                    |                  |
| 0205949            | 1/2"-3/4"-120 | 10                 | 1,80             |
| 0205951            | 1"-150        | 10                 | 3,00             |



#### ART. 2330

Rubinetti a galleggiante silenzioso tipo inglese in ottone stampato per basse pressioni sede ottone.  
Low pressure noiseless float tap in brass, English type.

| Codice<br>Code     | Ø             | Conf./Pack<br>Pack | € cad.<br>€ each |
|--------------------|---------------|--------------------|------------------|
| 0201108            | 1/2"          | 10 100             | 10,10            |
| 0201109            | 3/4"          | 10 50              | 11,20            |
| 0201110            | 1"            | 10 50              | 16,20            |
| Sfera x detto 5/16 |               |                    |                  |
| 0205949            | 1/2"-3/4"-120 | 10                 | 1,80             |
| 0205951            | 1"-150        | 10                 | 3,00             |



IN ACCIAIO INOX

#### ART. 2332

Valvola a galleggiante in acciaio inox completo di sfera in acciaio inox.  
Float valve in stainless steel equipped with stainless steel ball.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0200828        | 1/2"  | 1             | 88,00            |
| 0200829        | 3/4"  | 1             | 180,00           |
| 0200830        | 1"    | 1             | 208,00           |
| 0200831        | 1"1/4 | 1             | 228,00           |
| 0200832        | 1"1/2 | 1             | 470,00           |



#### ART. 2334

Sfera in plastica 5/16 per art. 2320/2328/2330.  
Plastic ball 5/16 for art. 2320/2328/2330.

| Codice<br>Code | Ø             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 0205949        | 1/2"-3/4"-120 | 10            | 1,80             |
| 0205951        | 1"-150        | 10            | 3,00             |



#### ART. 2336

Sfera tonda in plastica c/nottolino in ottone.  
Brass pallet round ball.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0205790        | 90 | 10            | 0,82             |



#### ART. 2338

Sfera in plastica con scorrevole.  
Slide plastic ball.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0205909        | 120 | 10            | 1,80             |
| 0205910        | 150 | 10            | 2,82             |
| 0205911        | 180 | 10            | 3,20             |
| 0205912        | 220 | 10            | 6,80             |



PVC PER CATIS

#### ART. 2340

Sfera in plastica con nottolino in ottone piatta.  
Brass flat plastic ball provided with pallet.

| Codice<br>Code | Ø               | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 0205590        | 90              | 10            | 0,60             |
| 0205591        | catìs originale | 10            | 0,90             |



RAME

#### ART. 2342

Sfera tonda in rame saldata con nottolino.  
Welded copper round ball provided with pallet.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0205308        | 90 | 10            | 6,00             |



RAME

#### ART. 2344

Sfera tonda in rame saldata con reggisfera.  
Welded copper round ball provided with pallet.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0205309        | 3/4"-120  | 10            | 12,50            |
| 0205310        | 1"-150    | 10            | 17,90            |
| 0205311        | 1"1/4-180 | 4             | 26,00            |
| 0205312        | 1"1/2-200 | 4             | 32,00            |
| 0205313        | 2"-220    | 2             | 43,00            |
| 0205315        | 3"-300    | 1             | 96,00            |



#### ART. 2346

Chiusini scarico sifonati in P.P.  
Polypropylene manhole covers.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0166310        | 100 | 4             | 3,00             |
| 0166315        | 150 | 4             | 4,20             |
| 0166320        | 200 | 4             | 6,00             |
| 0166325        | 250 | 2             | 18,00            |



#### ART. 2360

Piletta rasata filettata con calotta e codulo.  
Smooth threaded drain provided with cap and shank.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161060        | 1"    | 10            | 22,30            |
| 0161061        | 1"1/4 | 10            | 29,30            |



#### ART. 2350

Anello inox copri sifoni.  
Siphon-cover stainless steel ring.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0166113        | 130 | 10            | 2,10             |



#### ART. 2362

Piletta tipo svizzero con filetto.  
Swiss-type threaded drain.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0160910        | 1"    | 10            | 16,00            |
| 0160911        | 1"1/4 | 10            | 24,00            |



#### ART. 2352

Tappo espansione per sifoni a pavimento con ombrello inox.  
Floor siphon expansion cap provided with a stainless steel protection.

| Codice<br>Code | Tappo | Ombrello | € cad.<br>€ each |
|----------------|-------|----------|------------------|
| 0165509        | 90    | mm. 125  | 3,90             |
| 0165510        | 100   | mm. 125  | 3,10             |
| 0165512        | 120   | mm. 150  | 4,60             |



#### ART. 2363

Sifone salvaspazio per lavabo raccordo 1"-1"1/4 tubo scarico Ø 32-40 **originale LIRA**.  
Space-saver trap for wash basin-connection pipe 1"-1"1/4 drain pipe Ø 32-40.

| Codice<br>Code | Ø | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---|---------------|------------------|
| 0161133        |   | 10            | 15,80            |



#### ART. 2354

Pilettone pavimento con scarico diritto quadro con attacco filettato 1"1/4.  
Square straight outlet floor drain provided with 1"1/4 screw connection.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0165250        | 100x100 | 10            | 19,00            |



#### ART. 2364

Sifone salvaspazio per lavelli a 1 vasca **originale LIRA**.  
Space-saver trap 1 for sink with one bowl.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161112        | 1"1/2 | 5             | 16,60            |



#### ART. 2356

Sifone con griglia ottone Ø 90 e imbuto in plastica uscita Ø 40. Completo di piastra. Ø 40 outlet square grid siphon.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0165607        | 90 | 12            | 46,50            |



#### ART. 2366

Sifone salvaspazio per lavelli a 2 vasche **originale LIRA**.  
Space-saver trap 2 for sinks with two bowls.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161122        | 1"1/2 | 5             | 24,00            |



#### ART. 2368

Sifone salvaspazio per lavelli a 2 vasche ispezionabile **originale LIRA**.  
Inspectionable space saver-trap 2 for sinks with two bowls.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161132        | 1"1/2 | 5             | 34,60            |



#### ART. 2358

Pozzetto sifonato Ø 80 per piatti doccia con codulo diritto Ø 32 mm.  
Shower siphon drain with straight shank.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0165408        | 80 | 10            | 28,00            |



**ART. 2370**

Sifone una via in polietilene senza piletta, tubo PP 20cm.

*Polyethylene siphon without the drain.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0160151        | 1"1/4x32 | 10            | 4,42             |
| 0160112        | 1"1/2x40 | 10            | 5,20             |

**ART. 2382**

Sifone in polipropilene Praktik a una via con tubo PP Ø 40, 2 attacchi lavatrice.

*One-way polypropylene siphon provided with Ø 40 PP tube.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0164312        | 1"1/2 | 10            | 13,20            |

**ART. 2372**

Sifone due vie in polietilene senza piletta, tubo PP 20cm.

*Polyethylene siphon without the drain.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0160251        | 1"1/4x32 | 10            | 6,40             |
| 0160212        | 1"1/2x32 | 10            | 6,60             |
| 0160213        | 1"1/2x40 | 5             | 8,80             |

**ART. 2384**

Sifone in polipropilene Praktik 2 a due vie con tubo in PP Ø 40, 2 attacchi lavatrice.

*Two-way polypropylene siphon provided with Ø 40 PP tube.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0164362        | 1"1/2 | 10            | 19,00            |

**ART. 2374**

Sifone in polietilene per lavelli, un bacino con attacco lavatrice s/piletta, tubo PP 20cm.

*Sink polyethylene siphon provided with a basin washing-machine attachment without the drain.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0162051        | 1"1/4x32 | 10            | 6,10             |
| 0162012        | 1"1/2x32 | 10            | 6,20             |
| 0162013        | 1"1/2x40 | 5             | 6,80             |

**ART. 2386**

Sifone in polipropilene 1 via, tubo in PP 30 cm, Ø 40.

*Polypropylene siphon provided with Ø 40 tube.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0163904        | 1"1/2 | 10            | 6,00             |

**ART. 2376**

Sifone in polietilene due bacini con attacco lavatrice s/piletta, tubo PP 20cm.

*Polyethylene siphon provided with two basin washing-machine attachment without the drain.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0162151        | 1"1/4x32 | 10            | 7,80             |
| 0162112        | 1"1/2x32 | 10            | 7,90             |
| 0162113        | 1"1/2x40 | 5             | 10,30            |

**ART. 2388**

Sifone in polipropilene 1 via per lavabo, tubo in PP 30 cm, Ø 40.

*Sink Ø 40 polypropylene siphon.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0163951        | 1"1/4 | 10            | 6,20             |

**ART. 2378**

Riduzione in moplen MF.

*MF moplen reducer.*

| Codice<br>Code | Ø           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0168000        | 1"1/4x1"1/2 | 10            | 0,35             |
| 0168001        | 1"1/2x1"1/4 | 10            | 0,35             |

**ART. 2380**

Riduzione in ottone cromato per lavelli.

*Sink chromium-plated brass reducer.*

| Codice<br>Code | Ø MF        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0168111        | 1"x1"1/4    | 10            | 2,75             |
| 0168112        | 1"1/4x1"1/2 | 10            | 4,00             |

| Codice<br>Code | Ø FM        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0168114        | 1"x1"1/4    | 10            | 4,50             |
| 0168113        | 1"1/4x1"1/2 | 10            | 4,90             |

**ART. 2390**

Sifone in polipropilene per lavabo e bidet, tubo in PP 30 cm, Ø 40.

*Bidet and sink Ø 40 polypropylene siphon.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0163991        | 1"1/4 | 10            | 7,60             |

**ART. 2391**

Pilettina in moplen per lavelli inox Ø 70.

*Moplen drain for Ø 70 stainless steel sinks.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161002        | 1"1/2 | 10            | 3,45             |



## ART. 2393

Piletta gattinara per lavelli fire-clay.  
Fire-clay sink gattinara drain.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161861        | 1"1/4 | 10            | 1,90             |
| 0161862        | 1"1/2 | 10            | 1,90             |



## ART. 2395

Piletta in PP Ø 70 per lavelli inox con troppo pieno.  
Sink stainless steel moplen drain provided with overflow pipe.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161001        | 1"1/2 | 10            | 4,00             |



## ART. 2397

Sifone in polipropilene per doccia orientabile e ispezionabile Ø 80.  
Shower Ø 80 jointed polypropylene siphon.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0165467        | 40/50 | 10            | 22,00            |



## ART. 2399

Sifone in polipropilene ribassato per vasca snodato 40/50 orientabile.  
Bathtub 40/50 jointed polypropylene siphon.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0164123        | 1"1/2 | 10            | 9,00             |



## ART. 2401

Piletta doccia Ø 80 con sifone orientabile in PP Ø 40 ispezionabile.  
Shower drain provided with Ø 40 jointed polypropylene siphon.

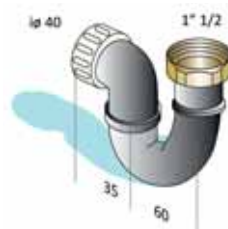
| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0165470        | 1"1/2 | 10            | 18,60            |



## ART. 2403

Piletta doccia Ø 80 con griglia inox e con sifone orientabile ribassato in PP Ø 40.  
Flat grid shower drain provided with Ø 40 jointed polypropylene siphon.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0164132        | 1"1/2 | 10            | 14,30            |



## ART. 2405

Sifone vasca in PP con uscita orientabile raccordo Ø 40.  
Bathtub polypropylene jointed siphon provided with Ø 40 pipe fitting.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0163862        | 1"1/2 | 10            | 9,20             |



## ART. 2406

Piletta vasca Ø 70 comando a cavo con troppo pieno in PP, parti a vista in ottone cromato.  
Bathtub column with overflow pipe.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0164052        | 1"1/2 | 10            | 32,00            |



## ART. 2407

Piletta vasca Ø 70 con tappo e catenella con troppo pieno in PP, griglia in acciaio.  
Bathtub column.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0163712        | 1"1/2 | 10            | 9,00             |



## ART. 2409

Piletta sifonata per piatto doccia in abs con griglia ABS cromato.  
Trap for Ø 90 shower base with abs grid.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0165460        | 90 | 5             | 21,00            |



## ART. 2411

Set per doccia a pavimento completo di griglia pesante quadra 110x110 cm.

| Codice<br>Code | foglio    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0165501        | 1200x1200 | 1             | 75,00            |



## ART. 2413

Set per doccia a pavimento in ABS completo di griglia lineare inox L 700.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0165502        | 1200x1200 | 1             | 170,00           |





NEW

ABS CROMATO

## ART. 2415

Sifone a bottiglia per lavabo in ABS cromato senza piletta tubo cm 25.  
Sink cm. 25 chromium-plated ABS bottle-shaped siphon without drain with tube cm 25.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0160311        | 1"1/4 | 10            | 14,50            |



NEW

ABS CROMATO

## ART. 2417

Sifone a S per bidet in ABS cromato senza piletta tubo cm. 25.  
Bidet chromium-plated ABS S-shaped siphons without drain with cm. 25 tube.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0160411        | 1"1/4 | 10            | 14,50            |



NEW

ABS CROMATO

## ART. 2419

Sifone a U in ABS cromato per lavabi a colonna senza piletta tubo cm. 25.  
Chromium-plated ABS U-shaped for sink pipes without drain with cm. 25 tube.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0160511        | 1"1/4 | 10            | 14,50            |



## ART. 2420

Sifone a bottiglia per lavabo in ottone cromato senza piletta tubo cm. 25.  
Sink cm. 25 chromium-plated brass bottle-shaped siphon without drain.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161460        | 1"    | 10            | 13,20            |
| 0161461        | 1"1/4 | 10            | 17,70            |



## ART. 2432

Sifone per lavabo in ottone cromato tubo 25 cm.  
Wash basin trap pipe 25 cm.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0161711        | 1"1/4x32 | 1             | 74,00            |



## ART. 2434

Sifone per lavabo in ottone cromato con carter tubo 25 cm.  
Wash-basin trap with cover.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0161721        | 1"1/4x32 | 1             | 90,00            |



## ART. 2436

Sifone minimalista per lavabo in ottone cromato tubo 25 cm.  
Wash basin minimum trap pipe 25 cm.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0161750        | 1"1/4x32 | 1             | 46,00            |



PIASTRA BIANCA

## ART. 2440

Sifone incasso lavatrice in PP con piastra bianca.  
Drain top for embedded washing machine, in PP with white plate.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0162205        | 40 | 10            | 3,40             |



PIASTRA INOX

## ART. 2442

Sifone incasso lavatrice in PP piastra inox.  
Washing machine polypropylene inset siphon.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0162206        | 40 | 10            | 3,90             |



## ART. 2424

Sifone a S per bidet in ottone cromato senza piletta tubo ottone cm. 25.  
Bidet chromium-plated brass S-shaped siphons without drain with cm. 25 brass tube.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161660        | 1"    | 10            | 13,20            |
| 0161661        | 1"1/4 | 10            | 17,70            |



## ART. 2428

Sifone a S con ispezione in ottone cromato per lavabi a colonna senza piletta tubo ottone cm. 25.  
Chromium-plated brass S-shaped inspection-siphons for sink pipes without drain with cm. 25 brass tube.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161260        | 1"    | 10            | 13,20            |
| 0161261        | 1"1/4 | 10            | 17,70            |



## ART. 2444

Sifone lavatrice in pvc 1".  
Washing machine PVC insert.

| Codice<br>Code    | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|-------------------|-------|---------------|------------------|
| c/piastra bianca  |       |               |                  |
| 0162201           | 50-40 | 10            | 9,80             |
| c/piastra acciaio |       |               |                  |
| 0162203           | 50-40 | 10            | 10,80            |



## ART. 2446

Sifone in ottone cromato per lavatrice Ø 32.  
Washing machine chromium-plated brass siphon.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0162500        | ottone | 10            | 14,80            |



## ART. 2448

Scarico sifonato esterno per lavatrice - lavastoviglie - Canotto di innesto mm. 25 in ABS.  
Washing-machine and dishwasher outer siphon drain pipes with ABS mm. 25 coupling sleeve.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0162190        | abs | 10            | 5,00             |



## ART. 2450

Piletta per lavabi e bidet con troppo pieno.  
Sink and bidet drain with overflow pipe.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0161850        | 1"    | 10            | 7,10             |
| 0161851        | 1"1/4 | 10            | 8,40             |



## ART. 2452

Piletta gattinara per lavello s/dado con tappo a catenella.  
Gattinara drain without nut with chain cap.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0161814        | 1" Ø 63    | 10            | 6,70             |
| 0161815        | 1"1/4 Ø 80 | 10            | 7,60             |
| 0161816        | 1"1/2 Ø 80 | 10            | 7,90             |



## ART. 2453

Pilettoni per lavelli in acciaio inox diam. 90 1"1/2 con chiusura e apertura a scattino.

| Codice<br>Code |                             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------------|---------------|------------------|
| 0161890        | STP                         | 10            | 7,00             |
| 0161892        | CTP                         | 10            | 8,30             |
| 0161891        | solo tappo di ricambio Ø 50 | 18            | 5,60             |



NEW

A PRESSIONE



NEW

A PRESSIONE

## ART. 2455

Piletta automatica per lavabo e bidet CTP (con troppo pieno) e STP (senza troppo pieno). Chiusura e apertura a pressione.

| Codice<br>Code |                  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0161820        | CTP Ø 63 x 1"1/4 | 1             | 22,50            |
| 0161822        | STP Ø 63 x 1"1/4 | 1             | 22,50            |

## ART. 2455/A

Piletta PESANTE automatica CTP (con troppo pieno). Chiusura e apertura a pressione.

| Codice<br>Code | mm         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0161911        | 70 x 1"1/4 | 1             | 24,00            |



## ART. 2456

Prolunga per lavatrice in plastica.  
Washing machine plastic pipe extension.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 5242610        | 1" | 4             | 5,60             |



## ART. 2458

Giunto per tubo.  
Spout pipe fitting.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 5242917        | 17x17 | 10            | 0,24             |
| 5242918        | 17x22 | 10            | 0,24             |
| 5242921        | 22x22 | 10            | 0,24             |



## ART. 2460

Curvetta per sifone lavatrice in PP. bianca.  
Washing machine siphon PP bent pipe fitting.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0162210        | 1" | 10            | 0,68             |



## ART. 2462

Pipa conghiera girevole in PVC per lavatrice.  
Washing machine rotating ring nut PVC lug.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5242809        | 3/4"x3/4" | 10            | 2,60             |



## ART. 2464

Nipples in ABS.  
ABS nipples.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 5243009        | 3/4"x3/4" | 10            | 0,25             |



## ART. 2466

Tubetti in rame 1/2"x10.  
1/2"x10 copper tubes.

| Codice<br>Code | cm | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|----|---------------|------------------|
| 0225230        | 30 | 10 | 10            | 3,30             |
| 0225235        | 35 | 10 | 10            | 3,60             |
| 0225240        | 40 | 10 | 10            | 4,20             |
| 0225250        | 50 | 10 | 10            | 4,70             |



## ART. 2468

Tubetti in rame cromati con nipples 1/2"x3/8" MF.  
1/2"x3/8" copper tubes.

| Codice<br>Code | cm | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|----|---------------|------------------|
| 0225330        | 30 | 10 | 10            | 5,50             |
| 0225335        | 35 | 10 | 10            | 5,80             |
| 0225340        | 40 | 10 | 10            | 6,45             |
| 0225350        | 50 | 10 | 10            | 6,90             |

**ART. 2470**

Squadretta c/nipples in rame cromato 1/2".

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0225344        | 12x250 | 10            | 7,10             |
| 0225345        | 14x250 | 10            | 7,40             |

**ART. 2480**

Canotto in ottone cromato per scarico lavatrice c/raccordo.

*Washing-machine drain pipe provided with pipe fitting.*

| Codice<br>Code | Ø x cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0162160        | 26x250 | 10            | 11,00            |
| 0162161        | 30x250 | 10            | 11,30            |
| 0162162        | 32x250 | 10            | 12,00            |
| 0162163        | 40x250 | 10            | 13,00            |

Solo raccordo portagomma.

*Single hose-connector.*

|         |    |    |      |
|---------|----|----|------|
| 0162150 | 1" | 10 | 2,70 |
|---------|----|----|------|

**ART. 2482**

Canotto flessibile per WC in ottone cromato.

*WC chromium-plated brass flexible pipe.*

| Codice<br>Code | Ø x cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0226520        | 26x30  | 10            | 5,15             |
| 0226525        | 30x30  | 10            | 5,70             |
| 0226530        | 32x30  | 10            | 5,80             |

**ART. 2484**

Curva di scarico WC in ottone cromato Ø 30.

*WC chromium-plated brass bent drain pipe.*

| Codice<br>Code |     | cm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|-------|---------------|------------------|
| 0226723        | 45° | 24    | 10            | 4,60             |
| 0226730        | 90° | 20x30 | 10            | 8,20             |

**ART. 2486**

Canotto con battente in ottone cromato.

*Chromium-plated brass tube with buffer.*

| Codice<br>Code | Ø x cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0226924        | 24x25  | 10            | 2,82             |
| 0226926        | 26x25  | 10            | 3,00             |
| 0226930        | 30x25  | 10            | 3,10             |
| 0226932        | 32x25  | 10            | 3,20             |
| 0226940        | 40x25  | 10            | 5,20             |

**ART. 2488**

Canotto con battente dado e guarnizioni in ottone cromato.

*Buffer, nut and ring chromium-plated brass tube.*

| Codice<br>Code | Ø x cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0227026        | 26x25  | 10            | 4,50             |
| 0227030        | 30x25  | 10            | 5,00             |
| 0227032        | 32x25  | 10            | 5,50             |

**ART. 2500**

Tubo ottone cromato liscio.

*Polished chromium-plated brass tube.*

| Codice<br>Code | Ø x cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0227119        | 24x25  | 10            | 2,65             |
| 0227120        | 26x30  | 10            | 2,90             |
| 0227125        | 30x30  | 10            | 3,15             |
| 0227130        | 32x30  | 10            | 3,80             |
| 0227140        | 40x30  | 10            | 6,00             |
| 0227326        | 26x100 | 1             | 10,00            |
| 0227330        | 30x100 | 1             | 11,20            |
| 0227332        | 32x100 | 1             | 11,50            |

**ART. 2502**

Eccentrico con rosone in ottone.

*Brass washer cam.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0220330        | 30 | 10            | 12,00            |
| 0220332        | 32 | 10            | 14,20            |

**ART. 2504**

Prolunga per canotto in ottone cromato c/Oring.

*Chromium-plated brass tube extension provided with Oring.*

| Codice<br>Code | Ø x cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0227386        | 26x120 | 10            | 2,80             |
| 0227388        | 30x120 | 10            | 3,10             |
| 0227390        | 32x120 | 10            | 3,50             |

**ART. 2506**

Prolunga in ottone cromato c/Oring.

*Chromium-plated brass tube extension provided with Oring.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0227226        | 26 | 10            | 2,66             |
| 0227230        | 30 | 10            | 2,92             |
| 0227232        | 32 | 10            | 3,10             |
| 0227240        | 40 | 10            | 4,20             |



| Codice<br>Code | ridotto<br>reduced | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------------|---------------|------------------|
| 0227259        | 26x32              | 10            | 3,70             |
| 0227260        | 32x40              | 10            | 4,00             |

**ART. 2510**

Raccordo di collegamento piombo-PVC in polipropilene.

*Polypropylene lead-PVC coupling.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1070102        | 32x32 | 10            | 3,60             |
| 1070103        | 35x40 | 10            | 3,70             |

**ART. 2512**

Rosone a scatola con foro ovale per curva 45°.  
Oval hole box washer for a 45° curve.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0224440        | 40x80 | 10            | 1,50             |

**ART. 2514**

Rosetta apribile in plastica bianca.  
Single-hole with plastic washers.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0224510        | 10      | 100           | 0,14             |
| 0224512        | 12      | 100           | 0,14             |
| 0224514        | 14      | 100           | 0,14             |
| 0224516        | 16      | 100           | 0,14             |
| 0224518        | 3/8"x18 | 100           | 0,14             |

**ART. 2516**

Rosetta plastica bianca per tubi rame.  
Copper tube white plastic washers.

| Codice<br>Code | Ø                               | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------------------------|---------------|------------------|
| 0224599        | Dal Ø 8 al 16<br>From Ø 8 to 16 | 100           | 0,14             |

**ART. 2518**

Rosetta plastica universale cromata.  
Plastic Chromed universal flange.

| Codice<br>Code | Ø                                 | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------------------|---------------|------------------|
| 0224590        | Dal Ø 10 al 22<br>From Ø 10 to 22 | 100           | 0,70             |

**ART. 2520**

Rosetta in ottone cromato.  
Chromium-plated brass washers.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0224307        | 3/8" | 100           | 0,50             |
| 0224308        | 1/2" | 100           | 0,50             |
| 0224309        | 3/4" | 100           | 0,92             |

**ART. 2522**

Rosetta apribile in ottone cromato.  
Washers which can be opened.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0224607        | 3/8" | 100           | 1,22             |
| 0224608        | 1/2" | 100           | 1,24             |
| 0224609        | 3/4" | 100           | 1,70             |

**ART. 2524**

Cappuccio in ottone cromato.  
Brass chromed cap.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1105599        | 64x41 | 10            | 8,60             |

**ART. 2526**

Rosoni per canotti in ottone cromati H-76.  
Brass tube washers.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0224726        | 26 | 10            | 1,00             |
| 0224730        | 30 | 10            | 1,00             |
| 0224732        | 32 | 10            | 1,00             |

**ART. 2528**

Rosone in ottone cromato a scatola.  
Box chromium-plated brass washers.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0224507        | 26 | 10            | 2,80             |
| 0224508        | 30 | 10            | 2,85             |
| 0224509        | 32 | 10            | 2,90             |

**ART. 2530**

Rosetta esagonale.  
Hexagonal head washer.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0225008        | 1/2" | 100           | 0,38             |

**ART. 2532**

Borchia copritubo universale in PVC per radiatori singola.  
Universal pipe-cover for radiators, single.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0225050        | 8/16" | 100           | 0,32             |

**ART. 2534**

Borchia copritubo universale in PVC per monotubo doppio.  
Universal pipe-cover for double mono-pipe.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0225060        | 8/16" | 100           | 0,80             |

**ART. 2536**

Tubo flessibile in mat. plastico rotoli da mt. 20.  
Plastic material flexible tube which is available in mt. 20 rolls.

| Codice<br>Code | Ø     | DN | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|----|---------------|------------------|
| 3263011        | 1"    | 32 | 2             | 2,70             |
| 3263012        | 1"1/4 | 40 | 2             | 3,50             |

**ART. 2538**

Manicotto in PVC.  
PVC coupling.

| Codice<br>Code | tubo Ø | term Ø | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|--------|---------------|------------------|
| 3263232        | 32     | 26     | 10            | 0,95             |
| 3263233        | 32     | 32     | 10            | 0,96             |
| 3263240        | 40     | 40     | 10            | 0,97             |

**ART. 2540**

Manicotto con calotta in ottone girevole.  
Rotating brass cap coupling.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 3263410        | 1"x32    | 10            | 2,38             |
| 3263411        | 1"1/4x32 | 10            | 2,40             |
| 3263412        | 1"1/2x40 | 10            | 2,42             |

**ART. 2542**

Tubo estensibile da cm. 30 sino a cm. 80 con ghiera in ottone.  
Extensible tube which ranges between cm. 30 to cm. 80.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 3264008        | 26x1"    | 10            | 1,70             |
| 3264009        | 32x1"    | 10            | 1,72             |
| 3264010        | 32x1"1/4 | 10            | 1,73             |
| 3264011        | 40x1"1/2 | 10            | 1,76             |



CROMATO

**ART. 2544**

Tubo estensibile da cm. 30 sino a cm. 80 cromato con rosone.  
Chromium-plated extensible tube which ranges between cm. 30 to cm. 80.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 3264016        | 32x1"    | 10            | 5,40             |
| 3264017        | 32x1"1/4 | 10            | 5,45             |
| 3264018        | 40x1"1/2 | 10            | 5,50             |

**ART. 2550**

Tubo flessibile carico lavatrice in acciaio FF 3/4".  
Washing machine FF 3/4" steel flexible drain pipe.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3260610        | 100 | 10            | 10,50            |
| 3260615        | 150 | 10            | 13,40            |
| 3260620        | 200 | 10            | 16,40            |

**ART. 2552**

Tubo carico lavatrice in acciaio FF 3/4" con curvetta.  
Washing machine FF 3/4" drain pipe with bent pipe fitting.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3260210        | 100 | 10            | 12,90            |
| 3260215        | 150 | 10            | 16,00            |
| 3260220        | 200 | 10            | 18,80            |

**ART. 2554**

Tubo in gomma per carico lavatrice FF 3/4".  
Washing machine FF 3/4" rubber drain pipe.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3260815        | 150 | 10            | 2,60             |
| 3260820        | 200 | 10            | 3,00             |
| 3260830        | 300 | 10            | 4,30             |

**ART. 2556**

Tubo in gomma per carico lavatrice con curvetta.  
Washing machine rubber drain pipe with bent pipe fitting.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3260865        | 150 | 10            | 2,90             |
| 3260870        | 200 | 10            | 3,30             |
| 3260880        | 300 | 10            | 4,60             |

**ART. 2558**

Tubo per scarico lavatrice spiralato con curvetta.  
Washing machine coiled drain pipe provided with bent pipe fitting.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3261015        | 150 | 10            | 2,45             |
| 3261020        | 200 | 10            | 2,80             |
| 3261030        | 300 | 10            | 3,60             |

**ART. 2560**

Flessibile in materiale plastico per scarico lavatrice estensibile da cm. 70 sino a 200 o 300.  
Washing machine plastic material drain flexible pipe which ranges between cm. 70 and 200 or 300.

| Codice<br>Code | cm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 3261050        | 70-200 | 10            | 3,00             |
| 3261051        | 80-300 | 10            | 3,50             |



## ART. 2562

Flessibile inox MF.  
MF stainless steel flexible pipe.

| Codice<br>Code | cm 25     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0240601        | 1/2"x1/2" | 25            | 3,55             |
| 0240602        | 1/2"x3/8" | 25            | 3,55             |
| 0240603        | 3/8"x3/8" | 25            | 3,55             |
| 0240604        | 3/8"x1/2" | 25            | 3,55             |
| <b>cm 30</b>   |           |               |                  |
| 0240611        | 1/2"x1/2" | 25            | 3,68             |
| 0240612        | 1/2"x3/8" | 25            | 3,68             |
| 0240613        | 3/8"x3/8" | 25            | 3,68             |
| 0240614        | 3/8"x1/2" | 25            | 3,68             |
| <b>cm 35</b>   |           |               |                  |
| 0240621        | 1/2"x1/2" | 25            | 3,95             |
| 0240622        | 1/2"x3/8" | 25            | 3,95             |
| 0240623        | 3/8"x3/8" | 25            | 3,95             |
| 0240624        | 3/8"x1/2" | 25            | 3,95             |
| <b>cm 40</b>   |           |               |                  |
| 0240631        | 1/2"x1/2" | 25            | 4,10             |
| 0240632        | 1/2"x3/8" | 25            | 4,10             |
| 0240633        | 3/8"x3/8" | 25            | 4,10             |
| 0240634        | 3/8"x1/2" | 25            | 4,10             |
| <b>cm 50</b>   |           |               |                  |
| 0240641        | 1/2"x1/2" | 25            | 4,50             |
| 0240642        | 1/2"x3/8" | 25            | 4,50             |
| 0240643        | 3/8"x3/8" | 25            | 4,50             |
| 0240644        | 3/8"x1/2" | 25            | 4,50             |



## ART. 2568

Flessibile inox MF c/ nipples lungo.  
Long stainless steel flexible pipe with nipples.

| Codice<br>Code | cm 25     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0240801        | 1/2"x1/2" | 25            | 4,25             |
| 0240802        | 1/2"x3/8" | 25            | 4,25             |
| 0240803        | 3/8"x3/8" | 25            | 4,25             |
| 0240804        | 3/8"x1/2" | 25            | 4,25             |
| <b>cm 30</b>   |           |               |                  |
| 0240811        | 1/2"x1/2" | 25            | 4,50             |
| 0240812        | 1/2"x3/8" | 25            | 4,50             |
| 0240813        | 3/8"x3/8" | 25            | 4,50             |
| 0240814        | 3/8"x1/2" | 25            | 4,50             |
| <b>cm 35</b>   |           |               |                  |
| 0240821        | 1/2"x1/2" | 25            | 4,70             |
| 0240822        | 1/2"x3/8" | 25            | 4,70             |
| 0240823        | 3/8"x3/8" | 25            | 4,70             |
| 0240824        | 3/8"x1/2" | 25            | 4,70             |
| <b>cm 40</b>   |           |               |                  |
| 0240831        | 1/2"x1/2" | 25            | 4,90             |
| 0240832        | 1/2"x3/8" | 25            | 4,90             |
| 0240833        | 3/8"x3/8" | 25            | 4,90             |
| 0240834        | 3/8"x1/2" | 25            | 4,90             |
| <b>cm 50</b>   |           |               |                  |
| 0240841        | 1/2"x1/2" | 25            | 5,30             |
| 0240842        | 1/2"x3/8" | 25            | 5,30             |
| 0240843        | 3/8"x3/8" | 25            | 5,30             |
| 0240844        | 3/8"x1/2" | 25            | 5,30             |



## ART. 2564

Flessibile inox FF.  
FF stainless steel flexible pipe.

| Codice<br>Code | cm 25     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0240701        | 1/2"x1/2" | 25            | 3,55             |
| 0240708        | 1/2"x3/8" | 25            | 3,55             |
| 0240703        | 3/8"x3/8" | 25            | 3,55             |
| <b>cm 30</b>   |           |               |                  |
| 0240711        | 1/2"x1/2" | 25            | 3,80             |
| 0240712        | 1/2"x3/8" | 25            | 3,80             |
| 0240713        | 3/8"x3/8" | 25            | 3,80             |
| <b>cm 35</b>   |           |               |                  |
| 0240721        | 1/2"x1/2" | 25            | 4,00             |
| 0240722        | 1/2"x3/8" | 25            | 4,00             |
| 0240723        | 3/8"x3/8" | 25            | 4,00             |
| <b>cm 40</b>   |           |               |                  |
| 0240731        | 1/2"x1/2" | 25            | 4,20             |
| 0240732        | 1/2"x3/8" | 25            | 4,20             |
| 0240733        | 3/8"x3/8" | 25            | 4,20             |
| <b>cm 50</b>   |           |               |                  |
| 0240741        | 1/2"x1/2" | 25            | 4,50             |
| 0240742        | 1/2"x3/8" | 25            | 4,50             |
| 0240743        | 3/8"x3/8" | 25            | 4,50             |



## ART. 2570

Flessibile inox MF 1/2"x1/2" gigante per scaldabagno.  
Water heater very large MF 1/2"x1/2" stainless steel flexible pipe.

| Codice<br>Code | cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0241025        | 25 | 25            | 5,40             |
| 0241030        | 30 | 25            | 5,70             |
| 0241035        | 35 | 25            | 6,00             |
| 0241040        | 40 | 25            | 6,30             |
| 0241050        | 50 | 25            | 7,00             |



## ART. 2572

Flessibile acciaio zincato antivibranti MF per acqua fredda e calda sino a 80° sede piana.  
Flat seat MF vibration-damping flexible pipes for cold and hot water up to 80°.

| Codice<br>Code | cm 30 | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0240208        | 1/2"  | 10            | 4,35             |
| 0240209        | 3/4"  | 10            | 6,40             |
| 0240210        | 1"    | 10            | 8,95             |
| 0240211        | 1"1/4 | 5             | 18,20            |
| 0240212        | 1"1/2 | 5             | 26,10            |
| 0240213        | 2"    | 5             | 40,50            |
| <b>cm 40</b>   |       |               |                  |
| 0240218        | 1/2"  | 10            | 4,90             |
| 0240219        | 3/4"  | 10            | 7,20             |
| 0240220        | 1"    | 10            | 10,00            |
| 0240221        | 1"1/4 | 5             | 19,70            |
| 0240222        | 1"1/2 | 5             | 28,20            |
| 0240223        | 2"    | 5             | 43,30            |
| <b>cm 50</b>   |       |               |                  |
| 0240248        | 1/2"  | 10            | 5,30             |
| 0240249        | 3/4"  | 10            | 7,80             |
| 0240250        | 1"    | 10            | 10,50            |
| 0240251        | 1"1/4 | 5             | 21,20            |
| 0240252        | 1"1/2 | 5             | 30,10            |
| 0240253        | 2"    | 5             | 46,00            |
| <b>cm 60</b>   |       |               |                  |
| 0240268        | 1/2"  | 10            | 5,70             |
| 0240269        | 3/4"  | 10            | 8,60             |
| 0240270        | 1"    | 10            | 11,50            |
| 0240271        | 1"1/4 | 5             | 22,70            |
| 0240272        | 1"1/2 | 5             | 32,30            |
| 0240273        | 2"    | 5             | 49,00            |

## ART. 2566

Flessibile 1" MF con curvetta per elettropompe.  
MF stainless steel flexible pipe with elbow for pump.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0240405        | 50  | 10            | 15,00            |
| 0240410        | 100 | 10            | 20,60            |





# SANISPLIT

## L'UNICA CASSETTA TRITURATRICE CON MECCANISMO ESTRAIBILE SENZA TUBI A VISTA O CON COLLEGAMENTO ESTERNO

**SANISPLIT** è una cassetta in plastica composta da una prima unità di raccolta delle acque fissata in modo permanente al WC e da una seconda unità, **estraibile**, contenente i meccanismi necessari al funzionamento.

La raccolta delle acque avviene in una vasca in gomma EPDM resistente agli acidi, ai grassi ed alle alte temperature.

Il meccanismo di triturazione è costituito da un motore, alimentato a 220 V e da una pompa centrifuga, nella cui girante sono inserite alcune lame di acciaio. **Le due parti**, come detto, **sono divisibili**.

La separazione dell'unità estraibile avviene con una semplice operazione eseguibile direttamente dallo stesso utilizzatore. In effetti in casi di intasamento, bloccaggio o guasto meccanico, il nostro **Split System** consente di separare l'unità estraibile dalla unità idraulica fissa, evitando in tal modo di dover scollegare sia il WC che le tubazioni di raccolta e di scarico delle acque.

**SANISPLIT** ha un sistema di collegamento idraulico tutto interno che consente la scomparsa di tutti quei tubi, raccordi e fascette che compromettono l'estetica di un locale da bagno.

**SANISPLIT** è omologato per una prevalenza in verticale di oltre 10 metri e per una capacità di evacuazione di oltre 300 l/min.

È possibile scaricare le acque della lavatrice e della lavastoviglia, con temperature fino a 100°C.

### ART. 2574

| Codice<br>Code | TIPOLOGIA<br>DEGLI<br>APPARECCHI |  |  |  |  |  |  |  | € cad.<br>€ each |
|----------------|----------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------------|
| 4201051        | <b>SANISPLIT 1</b>               | ●                                                                                   |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                       | 730,00           |
| 4201052        | <b>SANISPLIT 2</b>               | ●                                                                                   | ●                                                                                   |                                                                                     |                                                                                     | ●                                                                                   | ●                                                                                   | ●                                                                                     | 770,00           |
| 4201053        | <b>SANISPLIT 3</b>               | ●                                                                                   | ●                                                                                   | ●                                                                                   | ●                                                                                   | ●                                                                                   | ●                                                                                   | ●                                                                                     | 910,00           |
| 4201054        | <b>SANISPLIT K2</b>              |                                                                                     | ●                                                                                   |                                                                                     |                                                                                     | ●                                                                                   | ●                                                                                   | ●                                                                                     | 770,00           |



ESENTE AMIANTO

**ART. 2600**

Guarnizioni per raccordi e flessibili mm. 2 esente amianto.

*Mm. 2 brass pipe fitting gaskets without asbestos.*

| Codice<br>Code | Ø     | mm      | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------|---------------|---------------|
| 0071007        | 3/8"  | 14,5x8  | 100           | 1,46          |
| 0071008        | 1/2"  | 18,5x11 | 100           | 2,05          |
| 0071009        | 3/4"  | 24x16,5 | 100           | 2,45          |
| 0071010        | 1"    | 30x22   | 100           | 3,45          |
| 0071011        | 1"1/4 | 38x30   | 100           | 6,60          |
| 0071012        | 1"1/2 | 44x33   | 100           | 9,55          |
| 0071013        | 2"    | 56x43   | 100           | 15,50         |

**ART. 2610**

Lastra gommata con 1 tela, rotolo mt. 10x1,20.

*Linen rubberised plate.*

| Codice<br>Code | Ø | Rotoli<br>Roll appr. | € al kg<br>€ per kg |
|----------------|---|----------------------|---------------------|
| 0085120        | 2 | Kg. ca. 60           | 4,70                |
| 0085130        | 3 | Kg. ca. 60           | 4,70                |
| 0085140        | 4 | Kg. ca. 80           | 4,70                |



ESENTE AMIANTO

**ART. 2602**

Guarnizioni per raccordi ottone mm. 2 in gomma telata.

*Mm. 2 brass pipe fitting gaskets rubber ring.*

| Codice<br>Code | Ø     | mm      | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------|---------------|---------------|
| 0071207        | 3/8"  | 14,5x8  | 100           | 2,40          |
| 0071208        | 1/2"  | 18,5x11 | 100           | 2,90          |
| 0071209        | 3/4"  | 24x16,5 | 100           | 3,70          |
| 0071210        | 1"    | 30x22   | 100           | 4,85          |
| 0071211        | 1"1/4 | 38x30   | 100           | 6,50          |
| 0071212        | 1"1/2 | 44x33   | 100           | 7,50          |
| 0071213        | 2"    | 56x43   | 100           | 10,70         |



IN GOMMA TELA

**ART. 2604**

Guarnizioni in gomma nera mm. 2,5 per sanitario.

*Mm. 2,5 black rubber rings for sanitary facilities.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------------|---------------|
| 0074007        | 3/8"  | 100           | 3,50          |
| 0074008        | 1/2"  | 100           | 3,90          |
| 0074009        | 3/4"  | 100           | 4,60          |
| 0074010        | 1"    | 100           | 7,00          |
| 0074011        | 1"1/4 | 100           | 8,50          |
| 0074012        | 1"1/2 | 100           | 10,00         |



IN GOMMA



IN CARTA

**ART. 2606**

Guarnizione esente amianto Klinger per raccordi ottone-acqua-gas metano ecc.

Spessore 2 mm.

*Klinger gasket without asbestos for brass, water and methane gas pipe fittings.*

| Codice<br>Code | Ø     | mm      | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------|---------------|---------------|
| 0071407        | 3/8"  | 14,5x8  | 100           | 3,80          |
| 0071408        | 1/2"  | 18,5x11 | 100           | 7,35          |
| 0071409        | 3/4"  | 24x16,5 | 100           | 10,70         |
| 0071410        | 1"    | 30x22   | 100           | 10,90         |
| 0071411        | 1"1/4 | 38x30   | 100           | 22,00         |
| 0071412        | 1"1/2 | 44x33   | 100           | 25,20         |
| 0071413        | 2"    | 56x43   | 100           | 38,00         |

KLINGER  
ESENTE AMIANTO

ESENTE AMIANTO

**ART. 2608**

Guarnizioni esente amianto per bocchettoni ghisa mm. 2.

*Mm. 2 cast iron pipe fitting gaskets without asbestos.*

| Codice<br>Code | Ø     | mm      | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------|---------------|---------------|
| 0071607        | 3/8"  | 28x19   | 100           | 3,40          |
| 0071608        | 1/2"  | 33x24,5 | 100           | 4,40          |
| 0071609        | 3/4"  | 37x27   | 100           | 6,55          |
| 0071610        | 1"    | 44x33   | 100           | 9,70          |
| 0071611        | 1"1/4 | 56x43   | 100           | 14,80         |
| 0071612        | 1"1/2 | 62x46,5 | 100           | 21,00         |
| 0071613        | 2"    | 79x60,5 | 100           | 24,50         |
| 0071614        | 2"1/2 | 95x75   | 100           | 43,50         |
| 0071615        | 3"    | 110x89  | 100           | 92,00         |



ESENTE AMIANTO

**ART. 2616**

Guarnizioni per radiatori alluminio in FASIT 202.

*FASIT 202 thick gaskets without asbestos for aluminium radiators.*

| Codice<br>Code | Ø     | DN | mm      | Spess.<br>mm | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|----|---------|--------------|---------------|---------------|
| 0073410        | 1"    | 42 | 42x32,5 | 1            | 100           | 7,80          |
| 0073411        | 1"1/4 | 57 | 52x41,5 | 1            | 100           | 10,00         |

| Codice<br>Code | Ø     | DN | mm      | Spess.<br>mm | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|----|---------|--------------|---------------|---------------|
| 0073460        | 1"    | 42 | 42x32,5 | 2            | 100           | 9,20          |
| 0073461        | 1"1/4 | 57 | 52x41,5 | 2            | 100           | 13,00         |

**ART. 2618**

Guarnizioni in gomma E.P.D.M. per radiatori flangia piana.

*Radiator E.P.D.M. rubber.*

| Codice<br>Code | Ø     | DN | Spess.<br>mm | Utilizzo | € x<br>100 pz |
|----------------|-------|----|--------------|----------|---------------|
| 0073610        | 1"    | 42 | 1,5          | ALL      | 26,50         |
| 0073611        | 1"    | 42 | 2,5          | ALL      | 26,50         |
| 0073660        | 1"    | 48 | 2,5          | GHISA    | 34,50         |
| 0073661        | 1"1/4 | 57 | 3            | ACCIAIO  | 51,00         |



IN GOMMA EPDM



PER FLANGE

## ART. 2620

Guarnizione per flange PN 10 - PN 16  
esente amianto spessore mm. 2 a norma.  
PN 10 - PN 16 mm. 2 thick flange rings with-  
out asbestos.

| Codice<br>Code | DN  | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------|---------------|------------------|
| 1145101        | 20  | 60x25   | 100           | 0,22             |
| 1145102        | 25  | 70x30   | 100           | 0,31             |
| 1145103        | 32  | 82x42   | 100           | 0,39             |
| 1145104        | 40  | 92x49   | 100           | 0,50             |
| 1145105        | 50  | 107x57  | 100           | 0,71             |
| 1145106        | 65  | 127x76  | 50            | 0,96             |
| 1145108        | 80  | 142x89  | 50            | 1,20             |
| 1145110        | 100 | 162x108 | 50            | 1,53             |
| 1145112        | 125 | 192x133 | 20            | 2,22             |
| 1145115        | 150 | 218x159 | 10            | 2,66             |
| 1145120        | 200 | 273x200 | 10            | 3,66             |



PER FLANGE

## ART. 2622

Guarnizioni per flange in gomma tela  
spessore mm. 3.  
mm. 3 thick rubberised canvas flange rings.

| Codice<br>Code | DN  | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------|---------------|------------------|
| 1145201        | 20  | 60x25   | 100           | 0,18             |
| 1145202        | 25  | 70x30   | 100           | 0,21             |
| 1145203        | 32  | 82x42   | 100           | 0,27             |
| 1145204        | 40  | 92x49   | 100           | 0,30             |
| 1145205        | 50  | 107x57  | 100           | 0,34             |
| 1145206        | 65  | 127x76  | 50            | 0,53             |
| 1145208        | 80  | 142x89  | 50            | 0,69             |
| 1145210        | 100 | 162x108 | 50            | 0,87             |
| 1145212        | 125 | 192x133 | 20            | 1,08             |
| 1145215        | 150 | 218x159 | 10            | 1,24             |
| 1145220        | 200 | 273x200 | 10            | 2,30             |



## ART. 2624

Guarnizioni in gomma per rubinetti s/  
foro.

Rubber rings for taps without holes.

| Codice<br>Code | rubex Ø | Conf.<br>Pack | € x<br>100 pz |
|----------------|---------|---------------|---------------|
| 0074207        | 3/8"    | 100           | 13,80         |
| 0074208        | 1/2"    | 100           | 15,00         |



## ART. 2626

Guarnizioni in gomma per rubinetti c/  
foro.

Rubber rings for pierced taps.

| Codice<br>Code | rubex Ø | Conf.<br>Pack | € x<br>100 pz |
|----------------|---------|---------------|---------------|
| 0074407        | 3/8"    | 100           | 12,20         |
| 0074408        | 1/2"    | 100           | 13,60         |
| 0074409        | 3/4"    | 100           | 22,50         |



## ART. 2628

Guarnizioni in gomma per rubinetti c/foro  
K2 in NBR.

NBR K2 rubber rings for pierced taps.

| Codice<br>Code | K2 Ø | Conf.<br>Pack | € x<br>100 pz |
|----------------|------|---------------|---------------|
| 0074307        | 3/8" | 100           | 14,90         |
| 0074308        | 1/2" | 100           | 18,10         |
| 0074309        | 3/4" | 100           | 30,20         |
| 0074310        | 1"   | 100           | 38,30         |



## ART. 2630

Guarnizioni in fibra per vitoni mm. 1.  
Mm. 1 large screw fibre rings.

| Codice<br>Code | Ø     | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------------|---------------|
| 0077017        | 16x20 | 100           | 3,85          |
| 0077018        | 18x21 | 100           | 3,85          |
| 0077019        | 19x23 | 100           | 3,85          |
| 0077020        | 20x24 | 100           | 5,10          |
| 0077021        | 21x24 | 100           | 5,10          |

AMIANTITE E GOMMA  
ASSORTITE

## ART. 2632

Scatola guarnizioni miste 200 pezzi  
assortiti.

Mixed gasket kit which is provided with 200  
assorted parts.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0069001        | 4             | 18,00            |



SOLO O RING

## ART. 2634

Scatola O-Ring misti 170 pezzi assortiti.

Mixed O-Ring case which is provided with 170  
assorted parts.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0069002        | 4             | 22,00            |



## ART. 2636

Guarnizioni in busta 4 pezzi.

Gasket kit which includes 4 parts.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0061108        | 1/2"  | 10            | 1,10             |
| 0061109        | 3/4"  | 10            | 1,35             |
| 0061110        | 1"    | 10            | 1,35             |
| 0061111        | 1"1/4 | 10            | 1,50             |
| 0061112        | 1"1/2 | 10            | 1,80             |



## ART. 2638

Guarnizioni in gomma piatta.

Flat rubber gasket.

| Codice<br>Code | Ø     | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------------|---------------|
| 0074607        | 3/8"  | 100           | 20,80         |
| 0074608        | 1/2"  | 100           | 21,30         |
| 0074609        | 3/4"  | 100           | 28,30         |
| 0074610        | 1"    | 100           | 28,50         |
| 0074611        | 1"1/4 | 100           | 28,60         |
| 0074612        | 1"1/2 | 100           | 29,00         |



## ART. 2640

Guarnizioni in gomma con bordino basso.

Small edge rubber gasket.

| Codice<br>Code | Ø                   | Conf.<br>Pack | € x<br>100 pz |
|----------------|---------------------|---------------|---------------|
| 0074808        | 1/2"                | 100           | 19,00         |
| 0074809        | 3/4"                | 100           | 29,20         |
| 0074810        | 1"                  | 100           | 30,00         |
| 0074811        | 1"1/4 Vasca/Tank    | 100           | 56,00         |
| 0074812        | 1"1/2 Sifone/Siphon | 100           | 60,00         |
| 0074813        | Gattinara ring      | 100           | 84,00         |

**ART. 2642**

Guarnizioni in gomma con bordino alto.  
*Large edge rubber gasket.*

| Codice<br>Code | Ø                   | Conf.<br>Pack | € x<br>100 pz |
|----------------|---------------------|---------------|---------------|
| 0075008        | 1/2"                | 100           | 26,00         |
| 0075009        | 3/4"                | 100           | 46,00         |
| 0075010        | 1"                  | 100           | 36,00         |
| 0075011        | 1"1/4 Vasca/Tank    | 100           | 37,00         |
| 0075012        | 1"1/2 Sifone/Siphon | 100           | 58,00         |

**ART. 2644**

Anelli o ring.  
*O Rings.*

| Codice<br>Code | Ø  | Ø interno<br>x corda | € x<br>100 pz |
|----------------|----|----------------------|---------------|
| 0075510        | 10 | 12,7x2,70            | 10,80         |
| 0075512        | 12 | 15,1x2,70            | 10,80         |
| 0075514        | 14 | 18,4x2,70            | 10,80         |
| 0075516        | 16 | 19,8x3,60            | 10,80         |
| 0075518        | 18 | 23x3,60              | 14,80         |
| 0075520        | 20 | 26,9x3,60            | 14,80         |
| 0075522        | 22 | 29,3x3,60            | 18,60         |

**ART. 2646**

Guarnizione cilindrica per galleggiante in gomma NR nera anticalcareo resistente al cloro. Diam. est. mm. 19,7 H 11

*Ball cock chlorine-resistant NR black anti-calcareous rubber cylindrical ring with mm. 19,7 outer diameter and 11 high.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0061901        | 10            | 0,19             |

**ART. 2648**

Guarnizione di tenuta fondo cassetta in gomma NR nera anticalcareo resistente al cloro. Diam. est. mm. 66 Ø 21,5 H 9.  
*Chlorine-resistant NR black anti-calcareous rubber back flush tank gaskets with mm. 66 Ø 21,5 outer diameter and 9 high.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0062001        | 25            | 0,60             |

**ART. 2650**

Morsetto per WC in gomma NR bianca per vaso mm. 50 Adattabile a canotti Ø 26-32  
*NR white rubber W.C. clamp used for mm. 50 diameter W.C. cisterns. It is suitable for mm. 26, 32 diameter tubes.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0065001        | 50 | 50            | 0,50             |

**ART. 2652**

Guarnizioni in gomma nera per tubi lavatrice.  
*Washing machine tube black rubber rings.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0061759        | 3/4" | 10            | 0,04             |

**ART. 2654**

Morsetto WC in gomma NR bianca mm. 55 per canotti mm. 30.  
*Mm. 55 NR white rubber W.C. clamp is suitable for mm. 30 diameter tubes.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0065003        | 55 | 50            | 0,80             |

**ART. 2656**

Morsetto universale si adatta ai WC Ø 50-60. Riceve tubi di scarico da Ø 28 a Ø 40.  
*Universal clamp, can be suited WC Ø 50-60 it receives draining pipes having from Ø 28 to Ø 40.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0065004        | 50-60 | 50            | 1,00             |

**ART. 2658**

Morsetto tipo standard per WC in gomma NR bianca per vaso mm. 60. Adattabile a canotti Ø 30.  
*NR white rubber W.C. standard clamp used for mm. 60 diameter W.C. cisterns. It is suitable for mm. 30 diameter tubes.*

| Codice<br>Code | mm<br>esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 0065100        | 60            | 50            | 0,41             |

**ART. 2660**

Morsetto in gomma nera per vasi mm. 60. Adattabile a canotti Ø 40/44.  
*Black rubber clamp used for mm. 55 diameter W.C. cisterns. It is suitable for mm. 40 diameter tubes*

| Codice<br>Code | mm<br>esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 0065055        | 60            | 50            | 0,66             |

**ART. 2662**

Morsetto in gomma nera per curve tecniche mm. 40 Adattabile a canotti Ø 26-32.  
*Black rubber clamp used for mm. 40 diameter technical curves. It is suitable for mm. 26 and 32 diameter tubes.*

| Codice<br>Code | mm<br>esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 0065104        | 40            | 50            | 0,31             |

**ART. 2664**

Morsetto in gomma NR nera per curve tecniche mm. 50, lunghezza 36 mm.  
*NR black rubber clamp used for mm. 50 diameter technical curves.*

| Codice<br>Code | Adattabile a cannotti<br>Suitable for tube diameters | € cad.<br>€ each |
|----------------|------------------------------------------------------|------------------|
| 0065140        | 26-32 1"-1"1/4                                       | 0,60             |
| 0065144        | 40-1"1/2                                             | 0,55             |

Conf./Pack 50

**ART. 2666**

Morsetto in gomma NR nera per curve tecniche mm. 47. Adattabili a canotti Ø 26-32.  
*NR black rubber clamp used for mm. 47 diameter technical curves. It is suitable for mm. 26 and 32 diameter tubes.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0065311        | 47         | 50            | 0,34             |



Per WR

**ART. 2668**

Morsetto in gomma NR nera per curve tecniche mm. 50. Lunghezza mm. 27. Adattabili a canotti Ø 26-32.  
*NR black rubber clamp used for mm. 50 diameter technical curves. It is suitable for mm. 26 and 35 diameter tubes.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0065323        | 50         | 50            | 0,45             |

Per W.R/W.R Type



Per Geberit

**ART. 2670**

Morsetto in gomma NR nera per curve tecniche mm. 46. Adattabili a canotti Ø 40.  
*NR black rubber clamp used for mm. 46 diameter technical curves. It is suitable for mm. 40 diameter tubes.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0065312        | 46         | 50            | 0,28             |

Per GEBERIT/GEERIT Type

**ART. 2672**

Sfera in gomma Ø 52.  
*mm 52 diameter rubber ball.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0066010        | 52         | 10            | 5,00             |

Per valvola SIAS/For SIAS valve

**ART. 2674**

Sfera con nottolino ottone filetto M 4 in gomma nera anticalcareo.  
*Anti-calcareous black rubber M4 thread brass pallet ball.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0066011        | 64,5       | 10            | 1,80             |

**ART. 2676**

Sfera in gomma nera anticalcareo. Diam. est. mm. 64 H mm. 43 Ø passante superiore mm. 14.  
*Anti-calcareous black rubber ball with 64 outer diameter, mm. 43 height and mm. 14 diameter higher loop.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0066012        | 64         | 10            | 1,75             |



Per SIAS - RAMO

**ART. 2678**

Sfera in gomma nera anticalcareo. Diam. est. mm. 62,5 H mm. 47 Ø superiore mm. 50 Ø passante inf. mm. 19.  
*Anti-calcareous black rubber ball with 62,5 outer diameter, mm. 47 height and mm. 50 diameter higher loop and 19 diameter lower loop.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0066013        | 62,5       | 10            | 0,68             |

Per SIAS - RAMO/For SIAS - RAMO



Per STIR BLITZ

**ART. 2680**

Sfera in gomma nera anticalcareo. Diam. est. mm. 58 H mm. 59 Ø passante superiore mm. 15.  
*Rubber ball with 58 outer diameter, mm. 59 height and mm. 15 diameter higher loop.*

| Codice<br>Code | mm esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0066006        | 58         | 10            | 1,55             |

Per STIR BLITZ/For STIR BLITZ

**ART. 2682**

Morsetto in gomma NR nera per curve tecniche.  
*NR black rubber clamp used for technical curves.*

| Codice<br>Code | Ø  | per canotti<br>fortube Ø | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|--------------------------|---------------|------------------|
| 0065210        | 32 | 25-26                    | 50            | 0,55             |
| 0065211        | 40 | 30-32-35                 | 50            | 0,82             |

**ART. 2684**

Morsetto in gomma NR nera per curve tecniche.  
*NR black rubber clamp used for technical curves.*

| Codice<br>Code | Ø  | per canotti<br>fortube Ø | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|--------------------------|---------------|------------------|
| 0065232        | 32 | 25-26                    | 50            | 0,31             |
| 0065239        | 40 | 26                       | 50            | 0,46             |
| 0065240        | 40 | 30-32                    | 50            | 0,43             |
| 0065250        | 50 | 32-35-40                 | 50            | 0,65             |

**ART. 2686**

Sfera in gomma Ø esterno mm. 57 H mm. 60.  
*Rubber ball with mm. 57 outer diameter and mm. 60 height.*

| Codice<br>Code | Passante<br>Loop | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0066002        | Alto/high mm. 15 | 10            | 1,45             |

**ART. 2688**

Sfera in gomma Ø esterno mm. 55 H mm. 73,5.  
*Rubber ball with mm. 55 outer diameter and mm. 73,5 height.*

| Codice<br>Code | Passante<br>Loop | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0066003        | Alto/high mm. 14 | 10            | 1,58             |

**ART. 2689**

Sfera con perni laterali in para Ø est. 57,5 H mm 71.  
*Rubber ball with mm 57,5 outer diameter and mm 71 height.*

| Codice<br>Code | Passante<br>Loop | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0066005        | Alto/high mm. 13 | 10            | 3,70             |

**ART. 2690**

Sfera in gomma Ø esterno mm. 58 H mm. 69.  
*Rubber ball with mm. 58 outer diameter and mm. 69 height.*

| Codice<br>Code | Passante<br>Loop | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0066001        | Alto/high mm. 15 | 10            | 1,55             |

**ART. 2704**

Cono doppio in gomma para naturale trasparente.

*Transparent natural para rubber double cone.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0065602        | 25            | 1,95             |

**ART. 2692**

Asta completa per cassetta incasso Dora tipo nuovo.

*New model of Dora inset W.C. cistern shaft.*

| Codice<br>Code | Lt | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|-----|---------------|------------------|
| 0066112        | 12 | 410 | 10            | 5,50             |
| 0066114        | 14 | 455 | 10            | 5,60             |



Per CATIS

**ART. 2706**

Mini sfera con nottolino ottone filetto M4 CATIS in gomma nera anticalcare Ø est. mm. 34 H mm. 29.

*Anti-calcareous black rubber M4 CATIS thread bass pallet small ball with mm. 34 outer diameter and mm. 29 height.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0202055        | 10            | 1,00             |

**ART. 2694**

Asta completa per cassetta incasso

**SIM - BRUNT.**

*SIM - BRUNT inset W.C. cistern shaft.*

| Codice<br>Code | Lt | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|-----|---------------|------------------|
| 0066116        | 12 | 410 | 10            | 6,10             |
| 0066118        | 14 | 465 | 10            | 6,30             |

**ART. 2708**

Senza nottolino.

*Without bass pallet.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0202060        | 10            | 0,80             |

**ART. 2696**

Asta completa per cassetta incasso STIR BLITZ.

*STIR BLITZ insert WC cistern shaft.*

| Codice<br>Code | Lt | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|-----|---------------|------------------|
| 0066122        | 12 | 410 | 10            | 6,20             |
| 0066124        | 14 | 465 | 10            | 6,40             |

**ART. 2710**

Guarnizione a scodellino per galleggiante in gomma NR nera 50 SH A anticalcare resistente al cloro.

*Ball cock chlorine-resistant NR black 50 SH A anti-calcareous rubber cup ring.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € x<br>100 pz |
|----------------|----------|---------------|---------------|
| 0075717        | Ø mm. 17 | 100           | 7,70          |
| 0075719        | Ø mm. 19 | 100           | 5,60          |
| 0075721        | Ø mm. 21 | 100           | 8,50          |
| 0075723        | Ø mm. 23 | 100           | 13,00         |
| 0075724        | Ø mm. 24 | 100           | 10,00         |
| 0075729        | Ø mm. 29 | 100           | 17,30         |

**ART. 2698**

Asta completa per cassetta esterna TAGO.

*Tago outer W.C. cistern shaft.*

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0066120        | 300 | 10            | 3,70             |

**ART. 2712**

Guarnizione conica in gomma NBR.

*NR black rubber conic ring.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € x<br>100 pz |
|----------------|-------|---------------|---------------|
| 0076010        | 10    | 100           | 3,15          |
| 0076012        | 12    | 100           | 5,30          |
| 0076014        | 14    | 100           | 5,40          |
| 0076024        | 24-26 | 100           | 8,70          |
| 0076030        | 30    | 100           | 13,00         |
| 0076032        | 32    | 100           | 14,20         |
| 0076040        | 40    | 100           | 19,00         |
| 0076050        | 50    | 100           | 26,00         |

**ART. 2700**

Asta completa per cassetta incasso DORA.

*Dora inset W.C. cistern shaft.*

| Codice<br>Code | Lt | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|-----|---------------|------------------|
| 0066110        | 12 | 410 | 10            | 5,90             |
| 0066111        | 14 | 445 | 10            | 6,00             |

**ART. 2702**

Cono semplice in gomma para naturale trasparente.

*Transparent natural para rubber single cone.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0065601        | 25            | 0,85             |

**ART. 2714**

Guarnizione di tenuta fondo cassetta in gomma NR nera anticalcare resistente al cloro Diam. est. m/m 67,5x34 H 11.

*Chlorine-resistant NR black anticalcareous rubber black flush tank gaskets with mm. 67,5x34 outer diameter and 11 height.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0061680        | 10            | 0,62             |

**ART. 2716**

Guarnizione di tenuta fondo cassetta in gomma NR nera anticalcare resistente al cloro H m/m 9.  
*Chlorine-resistant NR black anti-calcareous rubber black flush tank gaskets with mm 9 height.*

| Codice<br>Code | Ø x mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0061681        | 50x25  | 10            | 1,00             |
| 0061686        | 51x26  | 10            | 1,00             |
| 0061685        | 53x34  | 10            | 1,00             |

**ART. 2728**

Prolunga eccentrica scarico WC in gomma bianca.  
*Soft rubber WC eccentric coupling.*

| Codice<br>Code |              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 0067001        | Bianco/White | 10            | 1,88             |

**ART. 2718**

Membrana pulsante in gomma NR nera anticalcare resistente al cloro Ø est. mm. 39.  
*Chlorine-resistant NR black anti-calcareous rubber button-cover membrane with mm. 39 outer diameter.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0180513        |  | 10            | 0,25             |

**ART. 2720**

Guarnizione di tenuta fondo cassetta in gomma NR nera anticalcare resistente al cloro Ø est. mm. 60 Ø 44 H 10,5.  
*Chlorine-resistant NR black anti-calcareous rubber black flush tank gaskets with mm. 60 outer diameter, mm 44 diameter and 10,5 mm height.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0180514        |  | 10            | 0,98             |

**ART. 2722**

Piattello con nottolino per batteria Siphonic.  
*Small plate provided with pallet used for Siphonic battery.*

| Codice<br>Code | Ø esterno | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0061683        | mm. 70    | 10            | 1,60             |

**ART. 2724**

Morsetto sottovaso in gomma nera.  
*NR black rubber under-bowl clamp.*

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0065136        | 90-110-120 | 10            | 2,00             |
| 0065137        | 90-105-110 | 10            | 1,18             |

**ART. 2726**

Prolunga scarico WC in gomma bianca.  
*Soft rubber WC straight coupling.*

| Codice<br>Code |              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 0067002        | Bianco/White | 10            | 1,80             |

**ART. 2730**

Manicotto concentrico più eccentrico (brevettato) in gomma termoplastica.  
*More eccentric concentric sleeve.*

| Codice<br>Code |            | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0067020        | Nero/Black | 10            | 7,80             |

**ART. 2732**

Manicotto diritto per WC in gomma morbida nera.  
*Soft rubber WC straight black coupling.*

| Codice<br>Code | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0067004        | 100/110 | 10            | 3,62             |

**ART. 2734**

Manicotto eccentrico per WC in gomma morbida nera.  
*Soft rubber WC eccentric black coupling.*

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0067008        | 110 | 10            | 6,00             |

**ART. 2736**

Tubo flessibile in materiale plastico per WC comprimibile.  
*WC compressible plastic material flexible pipe.*

| Codice<br>Code | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0067015        | 280-625 | 10            | 7,00             |

**ART. 2738**

KIT PER CASSETTA PUCCI  
Confezione composta da 4 pezzi: cappello - membrana - fondo e n° 2 fibra.  
*Packaging includes a cap, a membrane, its bottom and 2 fibres.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0180585        |  | 10            | 2,30             |

**ART. 2750**

Canapa pettinata a coda di cavallo ballette da kg. 12,5x4 = kg. 50.

*Pony tailed hemp is available in kg. 12,5 small bales.*

| Codice<br>Code | Conf.<br>Pack | € al kg<br>€ per kg |
|----------------|---------------|---------------------|
| 0021000        | 50 Kg         | 8,30                |

**ART. 2762**

Nastro p.t.f.e per idraulica spessore 0.075.

*P.t.f.e tape for hydraulic use which is 0.075 thick.*

| Codice<br>Code | mt x mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0041008        | 12x12   | 250           | 0,32             |
| 0041009        | 25x19   | 250           | 1,50             |
| 0041010        | 50x19   | 25            | 2,00             |

Per nastro PTFE 12x1/2  
Personalizzato minimo d'ordine.  
6000 pezzi + 80%.

**ART. 2752**

Canapa pettinata a coda di cavallo in buste da kg. 1.

*Heat shrinking pony tailed hemp in kg.1 bags.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0022000        | 10            | 10,60            |

**ART. 2764**

Nastro p.t.f.e per gas spessore 0.10.

*0-10 Thick Teflon tape for gas.*

| Codice<br>Code | mt x mm                | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------|---------------|------------------|
| 0041058        | 12x12                  | 250           | 0,38             |
| 0041059        | 12x19                  | 250           | 0,65             |
| 0041070        | 12x12<br>UNI 751/3 FRP | 10            | 1,04             |
| 0041072        | 12x12<br>UNI 751/3 GRP | 10            | 2,17             |

**ART. 2754**

Canapa in gomitoli da gr. 100 circa.

*Spool hemp gr. 100.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0021001        | 80            | 4,00             |

**ART. 2766**

Nastro p.t.f.e professionale spessore 0.20.

*0.20 thick Teflon tape for professional use.*

| Codice<br>Code | mt x mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0041098        | 15x12   | 25            | 1,26             |
| 0041099        | 15x19   | 25            | 1,73             |
| 0041095        | 15x25   | 25            | 2,40             |

**ART. 2756**

Canapa in bustina gr 100 e gr 250.

*Hemp is contained in little bags.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0020002        | 100 | 100           | 2,00             |
| 0020005        | 250 | 40            | 3,90             |

**ART. 2768**

Nastro p.t.f. e spess. 0,10 mm HD

ROSA indicato per pressioni elevate (es. impianto a vapore, olio diatermico, ecc.)

| Codice<br>Code | Rotolo     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0041062        | 12x12 rosa | 10            | 1,50             |
| 0041064        | 12x19 rosa | 10            | 2,80             |

**ART. 2758**

Spoletta di canapa.

*Hemp bobbin.*

| Codice<br>Code | gr | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0020050        | 80 | 10            | 5,30             |

**ART. 2770**

SILICON SEALING TAPE, nastro sigillante per raccordi idraulici. Riposizionabile, compatibile con tutti i metalli plastici, conforme normative gas e acqua. Sostituisce paste, canapa, nastri P.T.F.E. Conforme UNI EN 751/2 C1. A/Arp, certificato AGA.

*Repositionable silicon sealing tape.*

| Codice<br>Code | Rotolo    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0041044        | H14mmx5m  | 90            | 4,10             |
| 0041045        | H14mmx15m | 60            | 7,80             |
| 0041046        | H19mmx15m | 48            | 9,30             |

**ART. 2760**

Contentitore per spoletta.

*Hemp bobbin container.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0020051        | 10            | 7,80             |

**ART. 2772**

Sigillante anaerobico per filetti acqua-gas-aria-GPL a norma UNI 7131-72.

*Anaerobic sealing product used for water, gas, air and LPG threads according to UNI 7131-72 regulation.*

| Codice<br>Code | Tubetti ml<br>Tube ml | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------|---------------|------------------|
| 0043005        | 75                    | 8             | 7,40             |
| 0043000        | 100                   | 10            | 8,80             |
| 0043025        | 250                   | 5             | 13,00            |

**ART. 2774**

Stagnosald per saldare stagno, rame, piombo, in barattoli.  
Canned Stagnosald product used for tin, copper and lead welding.

| Codice<br>Code | gr | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0141601        | 75 | 20            | 1,58             |

**ART. 2790**

Decapante in GEL per saldatura rame, stagno, in tubetti con pennello gr. 100.  
Pickling GEL used for copper and tin welding is contained in tubes provided with a brush.

| Codice<br>Code |          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0141501        | Caleffi  | 10            | 14,00            |
| 0141500        | Similare | 10            | 12,00            |

**ART. 2776**

Stearol stearina per saldare stagno, piombo, rame, ecc. Stecche gr. 100.  
Stearol stearin used to weld tin, lead and copper materials which is available in gr. 100 sticks.

| Codice<br>Code | pacchi da<br>parcel weight | Conf.<br>Pack | € al kg<br>€ per kg |
|----------------|----------------------------|---------------|---------------------|
| 0121800        | 1 Kg                       | 10            | 7,80                |

**ART. 2794**

Cannello saldatore accensione piezo in ABS.  
Professional cartridge blowtorch.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 7020858        |  | 1             | 27,20            |

**ART. 2778**

Rotolo filo saldante argento 3,5% spess. mm 2.  
3,5% steel welding wire roll thickness mm 2.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0141301        | 250 | 10            | 44,00            |

**ART. 2796**

Cartuccia universale a perforazione gr 190.  
Standard gas cartridge gr 190.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7020861        | 190 | 10            | 2,20             |

**ART. 2780**

Rotolo filo saldante argento 5% spess. mm 2.  
5% steel welding wire roll thickness mm 2.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0141325        | 250 | 10            | 60,00            |

**ART. 2798**

Cannello Saldatore Super fire 3.  
Super fire 3 welding torch.

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 7020910        | con bombola | 1             | 291,00           |

**ART. 2782**

Rotolo filo saldante argento 5% spess. mm 3.  
5% steel welding wire roll thickness mm 3.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0141355        | 250 | 10            | 58,00            |

**ART. 2800**

Bombola Map Gas Super fire 3.  
Map gas Super fire 3 cylinder.

| Codice<br>Code |         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 7020909        | ml. 750 | 12            | 38,00            |

**ART. 2784**

Lega saldante in verghe ROTHENBERGER S2.  
S2 ROTHENBERGER welding alloy bars.

| Codice<br>Code | Tipo<br>Type | Conf.<br>Pack | € al kg<br>€ per kg |
|----------------|--------------|---------------|---------------------|
| 0141400        | S.2          | 10            | 79,00               |

**ART. 2786**

Lega saldante in verghe ROTHENBERGER S5.  
S5 ROTHENBERGER welding alloy bars.

| Codice<br>Code | Tipo<br>Type | Conf.<br>Pack | € al kg<br>€ per kg |
|----------------|--------------|---------------|---------------------|
| 0141402        | S.5          | 5             | 90,00               |

**ART. 2801**

Cannello saldatore Super fire 2.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 7020912        |  | 1             | 330,00           |

**ART. 2788**

Stagno a saldare in verghe.  
Welding tin bars.

| Codice<br>Code | al<br>at | Conf.<br>Pack | € al kg<br>€ per kg |
|----------------|----------|---------------|---------------------|
| 0141033        | 33%      | 10            | 33,00               |
| 0141050        | 50%      | 10            | 43,00               |

**ART. 2802**

Bombola Map Gas per Super fire 2.  
Map gas Super fire 2 cylinder.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 7020904        | 750 ml | 12            | 38,20            |



#### ART. 2804

LOCTITE 55 il filo sigillaraccordi. Sigillante multifibra in nylon per filettature sia in plastica che metallo.

| Codice<br>Code | mt         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1064020        | 150        | 48            | 21,80            |
| 1064022        | 50 Blister | 24            | 15,00            |



#### ART. 2826

Silicon per giunti a vite in barattoli.  
*Canned Silicon product used for screw couplings.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121200        | 460 | 48            | 4,15             |



#### ART. 2806

Tangit UNI-LOCK filo sigillante pericoperto pronto all'uso.  
*Tangit UNI-LOCK sealing products ready to be used.*

| Codice<br>Code | mt  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1064011        | 80  | 20            | 15,20            |
| 1064014        | 160 | 20            | 23,10            |



#### ART. 2828

Silic per giunti a vite in barattoli.  
*Canned Silic product used for screw couplings.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121201        | 460 | 60            | 3,50             |



#### ART. 2808

TANGIT, adesivo a solvente per PVC rigido, in tubetti.  
*TANGIT solvent glue used for rigid PVC materials which is contained in small tubes.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1064002        | 125 | 12            | 10,30            |



#### ART. 2830

Pasta verde per giunti a vite in barattoli da gr. 450.  
*Sealing compound for threaded joints and fittings in can of 450 gr.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121100        | 450 | 48            | 2,08             |



#### ART. 2810

TANGIT, adesivo a solvente per PVC rigido, in barattoli.  
*TANGIT solvent glue used for rigid PVC materials which is contained in cans.*

| Codice<br>Code | gr   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1064004        | 250  | 24            | 16,50            |
| 1064006        | 500  | 12            | 28,40            |
| 1064007        | 1000 | 12            | 49,50            |



#### ART. 2832

Pasta verde per giunti a vite in tubetto da gr 100.  
*Sealing compound for threaded joints and fittings in tube of mets.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121175        | 100 | 12            | 1,55             |



#### ART. 2812

TANGIT REINIGER detergente in barattolo.  
*TANGIT REINIGER it is necessary to integrate it with canned TANGIT glue.*

| Codice<br>Code | ml    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1064010        | 1.000 | 12            | 33,00            |



#### ART. 2834

Ermetic Pasta verde per giunti a vite in barattoli da gr. 460.  
*Ermetic Green compound used for screw couplings which is contained in gr. 460 cans.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121105        | 460 | 60            | 2,53             |



#### ART. 2814

TANGIT detergente speciale KS lt. 1.  
*TANGIT KS lt.1.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 1064012        | 8             | 22,00            |



#### ART. 2836

Pasta extra gas priva di sostanze nocive per gas-acqua.  
*Gas and water extra gas compound without noxious substances.*

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121101        | 460 | 60            | 3,65             |



## ART. 2838

Pasta Kolmat per acqua e gas priva di sostanze nocive in barattoli.  
Canned gas and water Kolmat compound without noxious substances.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121300        | 450 | 15            | 8,80             |



## ART. 2840

Pasta Kolden per gas acqua in barattoli da ml. 400.  
Gas and water Kolden compound which is contained in ml. 400 cans.

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121350        | 400 | 30            | 5,70             |



## ART. 2842

Stucco caldaia in barattoli.  
Canned boiler plaster.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121400        | 900 | 27            | 3,70             |



## ART. 2844

Stucco per sanitari in barattoli.  
Canned sanitary facility plaster.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121510        | 900 | 24            | 3,70             |



## ART. 2846

Sigillante per sanitari e piani cottura in strisce da cm 50 su 4 file = 2mt.  
White Elastec mastic is available in small bars.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121715        | 400 | 30            | 5,90             |

Idem grigio in rotoli da mt 25 su 5 file = 125mt.  
White Elastec mastic is available in small bars.

| Codice<br>Code | mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0121716        | 25 | 2             | 176,00           |



## ART. 2848

Sciolgo in polvere per sgrassare e pulire, disincrostante.  
Sciolgo powder used to degrease and clean sanitary facilities.

| Codice<br>Code | gr  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121705        | 600 | 36            | 6,00             |



## ART. 2849

DRIP-STOP Mastice epossidico bicomponente. È un prodotto facile nella preparazione e nell'uso. Permette di arrestare le perdite di tubazioni senza svuotare e smontare l'impianto. Polimerizza a temperatura ambiente e anche immerso in acqua. Verniciabile, ideale per tutti i tipi di riparazioni su metalli, vetro, plastica, legno.

| Codice<br>Code | gr | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 7020580        | 65 | 10            | 7,70             |



NEW

## ART. 2851

**LOCTITE WRAP** Super nastro isolante e sigillante multiuso. È un innovativo nastro senza adesivo che una volta avvolto intorno ad una superficie fonde su se stesso, sigilla e protegge istantaneamente l'area da perdite d'aria e d'acqua, corrosione e urti. Sviluppa la sua massima resistenza dopo 24 ore. Temp. - 54 °C ÷ 260 °C.

| Codice<br>Code |                 | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 1064025        | 2,5 cm x 4,27 m | 10            | 26,00            |



NEW

## ART. 2853

**TERMOSINT** Additivo fluidificante liquido per massetto. Ideale per ottimizzare e valorizzare le proprietà fisiche del massetto di copertura degli impianti a pavimento radiante; rende il calcestruzzo fluido ed evita la formazione di sacche d'aria. Dosaggio: 1 Lt x 100Kg di cemento.

| Codice<br>Code | Lt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0101406        | 10 | 1             | 36,00            |
| 0101425        | 25 | 1             | 80,00            |



NEW

## ART. 2855

**FIBRASINT**, fibre sintetiche per il rinforzo del massetto atte a ridurre la formazione di fessurazioni da ritiro plastico. Dosaggio Fibrasint: 0,9 kg x m³ di calcestruzzo.

**FIBRASINT PLUS**, fibre sintetiche strutturali di ultima generazione caratterizzate da elevata tenacità ed elevato modulo di elasticità per il rinforzo del massetto. Dosaggio Fibrasint Plus: 1 kg per m³ di calcestruzzo fino a 6 cm di spessore del massetto; 1,50 kg per m³ oltre i 6 cm di spessore.

| Codice<br>Code |                        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------|---------------|------------------|
| 0101809        | FIBRASINT 0,90 Kg      | 10            | 22,00            |
| 0101810        | FIBRASINT PLUS 1,00 Kg | 12            | 37,00            |



## ART. 2857

Antigelo liquido per impianti riscaldamento. Percentuale x Lt. 100 d'acqua -5: 10%, -20: 35%, -10: 20%, -30: 35%.

Liquid Anti-Freeze product used for heating systems having the following percentages per 100 water Lt.: -5: 10%, -20: 35%, -10: 20%, -30: 35%.

| Codice<br>Code | lattine kg.<br>can content | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------------|---------------|------------------|
| 0900512        | Kg. 12                     | 1             | 60,00            |
| 0900525        | Kg. 25                     | 1             | 123,00           |



## ART. 2859

**DISICAL** - Disincrostante acido inibito a viraggio di colorazione, specifico per la rimozione di residui e incrostazioni calcaree e ferrose da caldaie, tubazioni, serpentine, pompe, ecc.

| Codice<br>Code | lt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 6022001        | 1  | 10            | 4,00             |
| 6022005        | 5  | 2             | 15,00            |
| 6022010        | 10 | 1             | 25,50            |
| 6022025        | 25 | 1             | 60,00            |



### ART. 2861

Silicone acetico antimuffa in cartucce da ml. 280 SIL 3004.  
*Anti-mould silicone is contained in ml. 280 cartridges SIL 3004.*

| Codice<br>Code |              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 0121902        | Trasparente  | 30            | 3,40             |
| 0121901        | Bianco/White | 30            | 3,45             |



### ART. 2873

Pistola per silicone modello a frizione inglese.  
*English clutch silicone gun.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0122001        |  | 10            | 2,10             |



### ART. 2863

Silicone acetico antimuffa professionale in cartucce da ml. 280.  
*Professional anti-mould silicone is contained in ml. 280 cartridges.*

| Codice<br>Code |              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 0121915        | Trasparente  | 30            | 8,00             |
| 0121916        | Bianco/White | 30            | 8,10             |



### ART. 2874

Pistola per silicone modello a stelo originale inglese semiprofessionale.  
*Semi-professionale English original shaft silicone gun.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0122000        |  | 10            | 3,15             |



### ART. 2865

Silicone rosso per alte temperature in cartucce da ml. 310.  
*Red silicone for high temperature is contained in ml. 310 cartridges.*

| Codice<br>Code | Colore<br>Colour | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0121920        | Rosso/Red        | 15            | 16,00            |



### ART. 2875

Pistola per silicone modello a tubo in alluminio professionale.  
*Professional aluminium tube silicone gun.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0122002        |  | 2             | 18,80            |



### ART. 2867

Silicone in tubetto ml. 60.  
*Silicone in tube ml. 60.*

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0121941        | trasparente | 24            | 5,60             |
| 0121942        | bianco      | 24            | 5,70             |



### ART. 2876

Zinco spray a freddo adatto a tutti i metalli in bombolette.  
*Cold zinc spray contained in cans which is suitable for all metals.*

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121930        | 400 | 24            | 6,70             |



### ART. 2869

Tassello chimico Forte Presa.  
*Chemical anchors strong grip.*

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121965        | 300 | 15            | 18,50            |



### ART. 2877

Svita tutto spray in bombolette.  
*Svitatutto spray which is contained in cans.*

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121935        | 400 | 24            | 5,60             |



### ART. 2872

Schiuma poliuretanica in flaconi.  
*Polyurethane foam in contained small bottles.*

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0121950        | 750 | 12            | 10,80            |



### ART. 2878

Bomboletta spray per pulizia caldaie.  
*Boiler cleaning spray bottle.*

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2385005        | 400 | 10            | 8,60             |

**ART. 2880**

Sgorgosi liquido. Disotturante chimico ad alta concentrazione per scarichi. Sgorgosi libera ogni tipo di intasamento generato da materiali organici. *Sgorgosi is an high-concentration drain unclogging chemical product. Sgorgosi avoids any kind of clogging phenomenon which is caused by organic substances.*

| Codice Code | lt | Conf. Pack | € cad. € each |
|-------------|----|------------|---------------|
| 6022050     | 1  | 6          | 5,45          |

**ART. 2884**

Molla sgombratubi con spirale in acciaio. *Steel coil tube remover spring.*

| Codice Code | cm  | Conf. Pack | € cad. € each |
|-------------|-----|------------|---------------|
| 7205825     | 250 | 1          | 3,50          |
| 7205835     | 350 | 1          | 4,60          |
| 7205850     | 500 | 1          | 6,20          |

**ART. 2886**

Stura lavandini Pango. *Pango Plungers.*

| Codice Code | Conf. Pack | € cad. € each |
|-------------|------------|---------------|
| 7205602     | 2          | 66,00         |

**ART. 2888**

Pompa stura lavandini con ventosa. *Plunger pump with sucker.*

| Codice Code | Conf. Pack | € cad. € each |
|-------------|------------|---------------|
| 7205601     | 10         | 9,20          |

**ART. 2890**

Tampone in gomma con manico in legno. *Rubber pad with wooden handle.*

| Codice Code | Ø   | Conf. Pack | € cad. € each |
|-------------|-----|------------|---------------|
| 7205412     | 120 | 10         | 3,80          |
| 7205415     | 150 | 10         | 5,50          |

**ART. 2893**

Nastro segnaletico. Rotoli mt. 200 x cm. 10. *Tube warning tape is available in mt. 200 x cm. 10 rolls.*

| Codice Code | x tubo | Conf. Pack | € cad. € each |
|-------------|--------|------------|---------------|
| 0106260     | acqua  | 10         | 8,00          |
| 0106210     | gas    | 10         | 8,00          |



GUAINA - GIALLA

**ART. 2895**

Guaina di protezione per inserimento dei tubi sottotraccia Norme UL94 V2 Rotoli da mt. 25. *Protection sheath used to insert underground tubes according to UL 94 V2 Regulations and which is available in mt. 25 rolls.*

| Codice Code | Ø mm | Conf. Rot | € al mt € per mt |
|-------------|------|-----------|------------------|
| 3042220     | 20   | mt. 25    | 0,89             |
| 3042225     | 25   | mt. 25    | 1,25             |
| 3042230     | 30   | mt. 25    | 1,70             |
| 3042235     | 35   | mt. 25    | 1,98             |
| 3042240     | 40   | mt. 25    | 2,40             |



GUAINA - GIALLA estensibile

**ART. 2897**

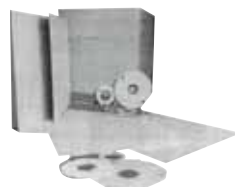
Guaina flessibile per tubazioni gas in polipropilene autoestinguente secondo UNI-CIG 7129. Di facile utilizzo, l'operazione di copertura dei tubi in rame avviene quando la guaina è ancora compattata, cioè ad un terzo della sua metratura, facilitata dall'interno liscio e solo successivamente la guaina viene estesa su tutta la lunghezza del tubo. Pratica, essendo compattata la guaina occupa 1/3 dello spazio normalmente occupato. *Flexible protection sheath used to insert underground tubes.*

| Codice Code | Ø mm | Conf. Pack | € al mt € per mt |
|-------------|------|------------|------------------|
| 3042420     | 20   | mt. 50     | 0,99             |
| 3042425     | 25   | mt. 50     | 1,30             |
| 3042430     | 30   | mt. 50     | 1,86             |
| 3042440     | 40   | mt. 50     | 2,45             |

**ART. 2899**

Pannello isolante per retroradiatori. *Back radiator insulating panel.*

| Codice Code | cm     | Conf. Pack | € cad. € each |
|-------------|--------|------------|---------------|
| 0106100     | 70x100 | 10         | 9,20          |

**ART. 2901**

Cartone esente amianto in fibre minerali come da normative in fogli da mt. 1x1, resistenza termica sino 700°C. *Cardboard without asbestos according to regulations is available in mt. 1x1 sheets.*

| Codice Code |       | Conf. fogli | € cad. € each |
|-------------|-------|-------------|---------------|
| 0081504     | mm 4  | 13          | 17,00         |
| 0081506     | mm 6  | 9           | 25,30         |
| 0081508     | mm 8  | 7           | 33,80         |
| 0081510     | mm 10 | 5           | 42,30         |

Fornibile solo a confezione completa.

**ART. 2892**

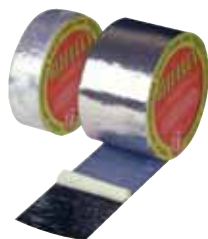
Olio per filettare. *Oil to thread.*

| Codice Code |        | Conf. Pack | € cad. € each |
|-------------|--------|------------|---------------|
| 7023950     | ml 400 | 24         | 9,30          |
| 7023952     | lt 5   | 6          | 40,80         |

**ART. 2903**

Nastro in fibra di vetro di alta qualità per isolamento condotte, coperture di cavi e isolamento elettrico. *Glass fiber tape for pipe insulation, cable coverings and electrical insulation.*

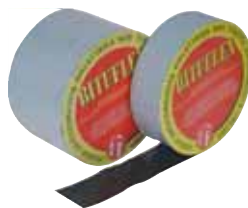
| Codice Code | mm   | mt | € al mt € per mt |
|-------------|------|----|------------------|
| 0081400     | 60x2 | 50 | 1,35             |



#### ART. 2912

Bituflex con film in alluminio rinforzato adatta ad impermeabilizzare, sigillare, riparare.  
*Bituflex with strength firmed aluminium film, suited to impermeabilize, seal, repair.*

| Codice<br>Code | H cm x mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0105050        | 5x10      | 12            | 26,80            |
| 0105060        | 10x10     | 6             | 48,00            |



#### ART. 2942

Benda bituminosa adatta per la protezione di tubazioni. Temperatura di applicazione: da 5 a +35 °C. Temperatura di esercizio da -20 a +104 °C.

*Bituminous band which is used for pipe protection. Application temperature ranges from 5 to +35 °C. Working temperature ranges from -20 to +104°C.*

| Codice<br>Code | cm x ml | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0105005        | 5x10    | 12            | 18,00            |
| 0105007        | 7,5x10  | 8             | 25,50            |
| 0105010        | 10x10   | 6             | 33,00            |



#### ART. 2914

Bende in garza amidata.  
*Starched gauze bands.*

| Codice<br>Code | cm x mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0105300        | 10x10   | 200           | 6,50             |



#### ART. 2944

Nastro adesivo dielettrico nero.  
*Black dielectric adhesive tape.*

| Codice<br>Code       | cm x mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------------|---------|---------------|------------------|
| 0101701              | 5x20    | 96            | 3,85             |
| 0101702              | 10x20   | 48            | 7,60             |
| Colore grigio perla. |         |               |                  |
| 0101750              | 5x25    | 48            | 3,80             |



#### ART. 2920

Nastro alluminio adesivo per fasciature tubazioni.  
*Adhesive aluminium tape used to band insulating materials.*

| Codice<br>Code | cm x mt  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0105106        | 5 - 50   | 24            | 12,60            |
| 0105107        | 7,5 - 50 | 16            | 18,80            |



#### ART. 2930

Benda autoamalgamante biadesiva. Ottima per isolare cavi elettrici o condotte acciaio da interrare.  
*Bio-adhesive auto-amalgamating tape mt.10.*

| Codice<br>Code | H cm x mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0105070        | 5x10      | 30            | 19,00            |
| 0105080        | 10x10     | 15            | 34,00            |



#### ART. 2946

Benda plastica satinata in rotoli da mt. 25 - alt. cm. 10 - peso gr. 350 ca.

| Codice<br>Code | Colore<br>Colour | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0104001        | Bianca/White     | 60            | 4,10             |
| 0104002        | Rossa/Red        | 60            | 4,15             |
| 0104003        | Blu/Blue         | 60            | 4,15             |



#### ART. 2932

Nastro gomma adesivo, anticondensa alto cm. 5 x mt. 10 spessore mm. 3.  
*Cm. 5 x mt. 10 high rubber tape.*

| Codice<br>Code |      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0101501        | nero | 50            | 5,80             |



#### ART. 2948

Benda dielettrica isolante anticorrosiva per la protezione di tubature interrate e non.  
*Anti-corrosive paraffinic band which is used to protect underground pipes and not.*

| Codice<br>Code | cm x mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0105000        | 10x10   | 18            | 12,10            |



#### ART. 2934

Nastro isolante anticondensa colore Ice ghiaccio per la finitura degli impianti di condizionamento e riscaldamento. Temperatura di impiego da -80 a +100° C.

| Codice<br>Code | cm x mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0101770        | 5x10    | 24            | 7,20             |



#### ART. 2950

Fibra di vetro, rotolo alto cm. 20 x ml. 200.  
*Cm. 20 x ml. 200 high glass fibre roll.*

| Codice<br>Code | Rotoli<br>Rolls | Conf.<br>Pack | € al Kg<br>€ per Kg |
|----------------|-----------------|---------------|---------------------|
| 0120600        | 8 kg            | 5             | 30,00               |



#### ART. 2936

Fascia anticondensa per tubazioni calde e fredde -29 +70 °C / Rotoli mt 9 x H cm 5.  
*Hot and cold tube anti-condenser water band at -29 +70 °C which is available in cm 5 x mt. 9 rolls.*

| Codice<br>Code | spessore<br>thickness | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------|---------------|------------------|
| 0101505        | 3 mm                  | 12            | 18,00            |



#### ART. 2952

Nastro adesivo PVC per imballaggio in rotoli 5 cm x 66 mt.  
*Adhesive tape rolls.*

| Codice<br>Code |                        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------|---------------|------------------|
| 0901201        | Avana/<br>Havana-brown | 72            | 3,50             |
| 0901202        | Bianco/White           | 72            | 3,60             |

Su richiesta si può avere personalizzato  
Minimo 288 pezzi aumento 40%

Tubo multistrato in rotoli, adatto per impianti sanitari, riscaldamento tradizionale e riscaldamento a pavimento. Strato interno in Pexb, strato intermedio in alluminio saldato testa / testa, strato esterno in Pexb.

Disponibile anche rivestito con guaina in polietilene espanso a bassa densità, cellule chiuse Classe 1. Autoestinguente, antigraffio, colore grigio. Coefficiente conducibilità termica = 0,43 W/mk.

Conforme alla legge 10/91.

Temperatura max d'esercizio 95°C - Pressione massima d'esercizio 10 bar. Conforme alla norma UNI 10954 - Made in Italy.



### ART. 3000

Tubo multistrato nudo.  
Multilayer pipe.

| Codice<br>Code | Ø    | Rotolo mt | € al mt<br>€ per mt |
|----------------|------|-----------|---------------------|
| 1070514        | 14x2 | 100       | 1,25                |
| 1070516        | 16x2 | 100       | 1,25                |
| 1070518        | 18x2 | 100       | 1,60                |
| 1070520        | 20x2 | 100       | 1,72                |
| 1070526        | 26x3 | 50        | 3,40                |
| 1070532        | 32x3 | 50        | 4,80                |



### ART. 3002

Tubo multistrato rivestito colore blu.  
Covered multilayer pipe.

| Codice<br>Code | Ø    | Conf.<br>Pack | Rotolo mt | € al mt<br>€ per mt |
|----------------|------|---------------|-----------|---------------------|
| 1070614        | 14x2 | 6             | 50        | 1,80                |
| 1070616        | 16x2 | 6             | 50        | 1,82                |
| 1070618        | 18x2 | 6             | 50        | 2,36                |
| 1070620        | 20x2 | 10            | 50        | 2,60                |
| 1070626        | 26x3 | 10            | 50        | 5,00                |
| 1070632        | 32x3 | 10            | 50        | 7,60                |

Solo su richiesta colore rosso.



### ART. 3003

Tubo multistrato PE-X/AL/PE-X per gas in  
GUAINA CORRUGATA  
Gas Multilayer pipe with protection sheath

| Codice<br>Code | Ø    | Rotolo mt | € al mt<br>€ per mt |
|----------------|------|-----------|---------------------|
| 1082116        | 16x2 | 50        | 2,65                |
| 1082120        | 20x2 | 50        | 3,55                |
| 1082126        | 26x3 | 50        | 7,50                |

NEW



### ART. 3016

Cesoia tagliatubo automatica, gommata.  
Autocutter pipe, plastic.

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3065401        | 42 | 2             | 37,50            |



### ART. 3010

Pressatrice automatica elettrica in  
valigetta.  
Portable electric press with case.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 1078001        | 1             | 1.720,00         |

CBC



### ART. 3018

Calibratore per tubo universale.  
Universal pipe plug gauge.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 1076222        | 1             | 16,00            |



### ART. 3012

Pressatrice automatica a batteria in  
valigetta. Completa di batteria 18 V e  
carica batteria.  
Portable press with battery with case,  
complete with battery 18V and battery charger.

| Codice<br>Code | Conf.<br>Pack   | € cad.<br>€ each |
|----------------|-----------------|------------------|
| 1078002        | 1               | 2.300,00         |
| 1078003        | Batteria 18V    | 1 440,00         |
| 1078004        | Carica-batteria | 1 286,00         |

CBC



### ART. 3020

Calibratore per tubo universale.  
Universal pipe plug gauge.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1076250        | 14-20 | 1             | 52,00            |



### ART. 3014

Pinze tipo TH.  
TH Pincers.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1078214        | 14 | 1             | 330,00           |
| 1078216        | 16 | 1             | 330,00           |
| 1078218        | 18 | 1             | 330,00           |
| 1078220        | 20 | 1             | 330,00           |
| 1078226        | 26 | 1             | 330,00           |
| 1078232        | 32 | 1             | 425,00           |

CBC

Altri tipi a richiesta.



### ART. 3021

Tappo in PP per collaudo 1/2" con guarnizioni monouso.  
1/2" testing cap single use.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 3064420        | Rosso/Red     | 10 0,27          |
| 3064425        | Blu/Blue      | 10 0,27          |

**ART. 3022**

Raccordo diritto maschio.  
*Male straight fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1071015        | 1/2"x16 | 10            | 2,03             |
| 1071016        | 1/2"x18 | 10            | 3,77             |
| 1071017        | 1/2"x20 | 10            | 3,66             |
| 1071020        | 3/4"x16 | 10            | 2,95             |
| 1071021        | 3/4"x18 | 5             | 3,93             |
| 1071022        | 3/4"x20 | 5             | 3,74             |
| 1071023        | 3/4"x26 | 5             | 6,00             |
| 1071026        | 1"x26   | 5             | 6,20             |
| 1071032        | 1"x32   | 5             | 11,80            |

**ART. 3032**

Raccordo Tee maschio.  
*Male Tee fitting.*

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1072615        | 16x1/2"x16 | 10            | 4,80             |
| 1072616        | 18x1/2"x18 | 10            | 7,20             |
| 1072617        | 20x1/2"x20 | 10            | 7,20             |
| 1072622        | 20x3/4"x20 | 5             | 7,80             |
| 1072623        | 26x3/4"x26 | 5             | 12,20            |
| 1072626        | 26x1"x26   | 5             | 13,60            |
| 1072632        | 32x1"x32   | 5             | 22,90            |

**ART. 3024**

Raccordo diritto femmina.  
*Female straight fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1071215        | 1/2"x16 | 10            | 2,20             |
| 1071216        | 1/2"x18 | 10            | 4,05             |
| 1071217        | 1/2"x20 | 10            | 3,66             |
| 1071220        | 3/4"x16 | 5             | 3,90             |
| 1071221        | 3/4"x18 | 5             | 4,20             |
| 1071222        | 3/4"x20 | 5             | 4,00             |
| 1071223        | 3/4"x26 | 5             | 5,46             |
| 1071226        | 1"x26   | 5             | 6,40             |
| 1071232        | 1"x32   | 5             | 9,65             |

**ART. 3034**

Raccordo gomito femmina.  
*Female elbow fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1072015        | 1/2"x16 | 10            | 3,20             |
| 1072016        | 1/2"x18 | 10            | 4,70             |
| 1072017        | 1/2"x20 | 10            | 4,52             |
| 1072022        | 3/4"x20 | 10            | 5,15             |
| 1072023        | 3/4"x26 | 5             | 6,95             |
| 1072026        | 1"x26   | 5             | 7,30             |
| 1072032        | 1"x32   | 5             | 14,50            |

**ART. 3026**

Raccordo diritto intermedio.  
*Double straight fitting.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1071616        | 16x16 | 10            | 3,40             |
| 1071618        | 18x18 | 10            | 5,20             |
| 1071620        | 20x20 | 10            | 5,90             |
| 1071626        | 26x26 | 5             | 9,05             |
| 1071632        | 32x32 | 5             | 18,50            |

**ART. 3036**

Raccordo gomito.  
*Elbow fitting.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1072416        | 16x16 | 10            | 4,00             |
| 1072418        | 18x18 | 10            | 6,30             |
| 1072420        | 20x20 | 10            | 6,35             |
| 1072426        | 26x26 | 5             | 9,50             |
| 1072432        | 32x32 | 5             | 18,50            |

**ART. 3028**

Raccordo a tee.  
*Tee fitting.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1073016        | 16x16x16 | 10            | 5,60             |
| 1073018        | 18x18x18 | 5             | 9,70             |
| 1073020        | 20x20x20 | 5             | 9,80             |
| 1073026        | 26x26x26 | 5             | 15,40            |
| 1073032        | 32x32x32 | 5             | 26,70            |

**ART. 3038**

Raccordo gomito maschio.  
*Male elbow fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1071815        | 1/2"x16 | 10            | 3,08             |
| 1071816        | 1/2"x18 | 10            | 4,60             |
| 1071817        | 1/2"x20 | 10            | 4,22             |
| 1071822        | 3/4"x20 | 10            | 4,60             |
| 1071823        | 3/4"x26 | 5             | 6,76             |
| 1071826        | 1"x26   | 5             | 7,60             |
| 1071832        | 1"x32   | 5             | 13,60            |

**ART. 3030**

Raccordo a tee femmina.  
*Female Tee fitting.*

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1072815        | 16x1/2"x16 | 10            | 5,30             |
| 1072816        | 18x1/2"x18 | 10            | 6,65             |
| 1072817        | 20x1/2"x20 | 10            | 7,50             |
| 1072822        | 20x3/4"x20 | 5             | 8,22             |
| 1072823        | 26x3/4"x26 | 5             | 12,90            |
| 1072826        | 26x1"x26   | 5             | 15,00            |
| 1072832        | 32x1"x32   | 5             | 23,50            |

**ART. 3040**

Raccordo gomito femmina c/staffa.  
*Female Wallplate elbow.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1072215        | 1/2"x16 | 10            | 4,05             |
| 1072216        | 1/2"x18 | 10            | 6,45             |
| 1072217        | 1/2"x20 | 10            | 6,30             |

**ART. 3050**

Raccordo diritto maschio.  
*Male straight fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1075015        | 1/2"x16 | 10            | 2,30             |
| 1075017        | 1/2"x20 | 10            | 2,72             |
| 1075022        | 3/4"x20 | 10            | 3,65             |
| 1075023        | 3/4"x26 | 5             | 4,25             |
| 1075032        | 1"x32   | 5             | 5,78             |

**ART. 3060**

Raccordo Tee M.  
*Male tee fitting.*

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1076615        | 16x1/2"x16 | 5             | 5,30             |
| 1076617        | 20x1/2"x20 | 5             | 6,30             |
| 1076622        | 20x3/4"x20 | 5             | 7,25             |
| 1076623        | 26x3/4"x26 | 5             | 9,32             |

**ART. 3052**

Raccordo diritto femmina.  
*Female straight fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1075215        | 1/2"x16 | 10            | 2,82             |
| 1075217        | 1/2"x20 | 10            | 3,32             |
| 1075222        | 3/4"x20 | 10            | 4,28             |
| 1075223        | 3/4"x26 | 5             | 4,95             |
| 1075232        | 1"x32   | 5             | 7,42             |

**ART. 3062**

Raccordo a gomito.  
*Elbow fitting.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1076416        | 16x16 | 10            | 4,05             |
| 1076420        | 20x20 | 5             | 5,70             |
| 1076426        | 26x26 | 5             | 9,20             |
| 1076432        | 32x32 | 5             | 12,10            |

**ART. 3054**

Raccordo diritto.  
*Double fitting.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1075416        | 16x16 | 10            | 3,10             |
| 1075420        | 20x20 | 10            | 3,85             |
| 1075426        | 26x26 | 5             | 5,55             |
| 1075432        | 32x32 | 5             | 6,66             |

**ART. 3064**

Raccordo a gomito femmina.  
*Female elbow fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1076015        | 1/2"x16 | 10            | 3,38             |
| 1076017        | 1/2"x20 | 10            | 4,56             |
| 1076022        | 3/4"x20 | 10            | 5,45             |
| 1076023        | 3/4"x26 | 5             | 6,65             |
| 1076032        | 1"x32   | 5             | 10,00            |

**ART. 3056**

Raccordo a Tee.  
*Tee fitting.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1077016        | 16x16x16 | 10            | 5,20             |
| 1077020        | 20x20x20 | 5             | 7,60             |
| 1077026        | 26x26x26 | 5             | 13,20            |
| 1077032        | 32x32x32 | 5             | 17,70            |
| 1077050        | 20x16x16 | 5             | 7,40             |
| 1077052        | 20x16x20 | 5             | 7,60             |
| 1077054        | 20x20x16 | 5             | 7,50             |
| 1077056        | 20x26x20 | 5             | 12,50            |
| 1077060        | 26x16x26 | 5             | 12,80            |
| 1077062        | 26x20x16 | 5             | 12,35            |
| 1077064        | 26x20x20 | 5             | 12,55            |

**ART. 3066**

Raccordo a gomito maschio.  
*Male elbow fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1075815        | 1/2"x16 | 10            | 3,36             |
| 1075817        | 1/2"x20 | 10            | 4,52             |
| 1075822        | 3/4"x20 | 10            | 5,30             |
| 1075823        | 3/4"x26 | 5             | 6,46             |
| 1075832        | 1"x32   | 5             | 9,70             |

**ART. 3058**

Raccordo Tee F.  
*Female tee fitting.*

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1076815        | 16x1/2"x16 | 5             | 5,35             |
| 1076817        | 20x1/2"x20 | 5             | 6,40             |
| 1076822        | 20x3/4"x20 | 5             | 7,38             |
| 1076823        | 26x3/4"x26 | 5             | 9,50             |
| 1076832        | 32x1"x32   | 5             | 14,90            |

**ART. 3068**

Raccordo a gomito con flangia.  
*Wallplate elbow fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1076215        | 1/2"x16 | 5             | 4,50             |
| 1076217        | 1/2"x20 | 5             | 5,70             |



## ART. 3070

Tubo multistrato PE-X/AL/PE-X per gas in  
GUAINA CORRUGATA

*Gas Multilayer pipe with protection sheath*

| Codice<br>Code | Ø    | Rotolo mt | € al mt<br>€ per mt |
|----------------|------|-----------|---------------------|
| 1082116        | 16x2 | 50        | 2,65                |
| 1082120        | 20x2 | 50        | 3,55                |
| 1082126        | 26x3 | 50        | 7,50                |

Tubo multistrato per gas per adduzione di gas combustibile secondo normativa UNI/TS 11344 "Sistemi di tubazioni multistrato metallo-plastici e raccordi per il trasporto di combustibili gassosi per impianti interni"

La normativa UNI/TS 11344 stabilisce anche le condizioni di utilizzo del sistema: trasporto di combustibili gassosi alimentati da reti di distribuzione del gas con pressione massima di esercizio di 0.5 bar e temperatura di esercizio da -20°C a +70°C.



## ART. 3080

Raccordo diritto maschio.  
*Male straight fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1095215        | 1/2"x16 | 10            | 4,15             |
| 1095217        | 1/2"x20 | 10            | 4,85             |
| 1095222        | 3/4"x20 | 10            | 7,50             |
| 1095223        | 3/4"x26 | 5             | 6,80             |



## ART. 3088

Tee a 90° ridotto.  
*Reduced tee.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1095618        | 20x20x16 | 10            | 10,80            |
| 1095621        | 20x26x20 | 5             | 13,40            |



## ART. 3082

Raccordo diritto femmina.  
*Female straight fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1095315        | 1/2"x16 | 10            | 4,35             |
| 1095317        | 1/2"x20 | 10            | 5,00             |
| 1095322        | 3/4"x20 | 10            | 7,00             |
| 1095323        | 3/4"x26 | 5             | 7,60             |



## ART. 3090

Gomito a 90° con derivazione femmina.  
*Female elbow fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1095715        | 1/2"x16 | 10            | 5,40             |
| 1095717        | 1/2"x20 | 10            | 6,45             |
| 1095722        | 3/4"x20 | 10            | 7,70             |
| 1095723        | 3/4"x26 | 5             | 11,65            |



## ART. 3084

Manicotto.  
*Socket.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1095416        | 16x16 | 10            | 5,20             |
| 1095420        | 20x20 | 10            | 7,35             |
| 1095426        | 26x26 | 5             | 9,20             |



## ART. 3092

Raccordo diritto con dado girevole e O-Ring. Sede conica.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1095820        | 16x3/4" | 10            | 6,05             |
| 1095822        | 20x3/4" | 10            | 6,20             |



## ART. 3086

Raccordo a Tee.  
*Tee fitting.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1095516        | 16x16x16 | 10            | 8,50             |
| 1095520        | 20x20x20 | 10            | 11,15            |
| 1095526        | 26x26x26 | 5             | 17,90            |



## ART. 3096

Collettore con sede conica a due vie (da utilizzare con art. 3092)

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1096009        | 1"1/8x3/4" | 1             | 81,00            |

Multi-Fit® un sistema la cui base è costituita dal raccordo con dado femmina art. 3100 che può essere usato da solo, oppure insieme alla linea di raccordi Multi-Fit®, formando così una gamma di combinazioni adeguate ad ogni esigenza d'installazione. Il raccordo Multi-Fit® particolarmente adatto all'uso insieme alla linea di valvole e detentori per radiatore e ai collettori ITAP.

**BREVETTATO - NON SI PINZA NON SI STRINGE**

### ART. 3100

Raccordo Multi-Fit® diritto femmina.  
*Multi Fit® straight female connector.*

| Codice<br>Code                      | DADO 1/2"<br>GAS | Conf.<br>Pack | € cad.<br>€ each |
|-------------------------------------|------------------|---------------|------------------|
| 1077514                             | 14x2             | 20            | 2,75             |
| 1077516                             | 16x2             | 20            | 2,80             |
| 1077518                             | 18x2             | 15            | 3,00             |
| 1077520                             | 20x2             | 15            | 3,25             |
| <b>DADO 3/4" ADATTO A EUROKONUS</b> |                  |               |                  |
| 1077554                             | 14x2             | 20            | 3,40             |
| 1077556                             | 16x2             | 20            | 3,50             |
| 1077558                             | 18x2             | 15            | 3,80             |
| 1077560                             | 20x2             | 15            | 3,82             |
| 1077566                             | 26x3             | 10            | 4,66             |

Il raccordo diritto femmina rappresenta la base del sistema Multi-Fit®. Il raccordo é fornito con un o-ring montato sul codolo, adatto all'uso con sedi coniche, e con una guarnizione per sedi piatte inclusa nella confezione, da sostituire eventualmente all'o-ring. Temperatura minima e massima di esercizio: -20°C, 110°C. Attacchi filettati: ISO228.

*The straight female connector is the base of the Multi-Fit® system.*

*Supplied with an o-ring for conical seats and a washer for flat seats. Nut in nickel-plated brass. Minimum and maximum working temperatures: -20°C, 110°C. Maximum working pressure: 20 bar. Threads: ISO228 (equivalent to DIN EN ISO228 and BS EN ISO228).*

### ART. 3122

Raccordo diritto maschio.  
*Straight male connector.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1077768        | 1/2"x1/2" | 30            | 1,20             |
| 1077769        | 1/2"x3/4" | 20            | 2,00             |
| 1077770        | 3/4"x3/4" | 20            | 2,15             |

### ART. 3112

Raccordo di accoppiamento a T.  
*Equal T coupling.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1077718        | 1/2" | 16            | 3,75             |
| 1077719        | 3/4" | 8             | 4,20             |

### ART. 3124

Raccordo diritto femmina.  
*Straight female connector.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1077778        | 1/2"x1/2" | 20            | 1,80             |
| 1077779        | 1/2"x3/4" | 15            | 2,50             |
| 1077780        | 3/4"x3/4" | 12            | 2,80             |

### ART. 3114

Raccordo a T femmina.  
*Female branch T coupling.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1077728        | 1/2" | 14            | 3,00             |
| 1077729        | 3/4" | 8             | 4,50             |

### ART. 3126

Dima in metallo con due raccordi a muro.  
*Metal template with 2 back plate elbow.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1077788        | 1/2" | 4             | 9,45             |
| 1077789        | 3/4" | 4             | 12,30            |

### ART. 3116

Gomito M.  
*Male elbow.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1077738        | 1/2"x1/2" | 18            | 2,10             |
| 1077739        | 1/2"x3/4" | 13            | 2,90             |
| 1077740        | 3/4"x3/4" | 10            | 3,35             |

### ART. 3128

Chiave di aggancio / sgancio.  
*Connecting / disconnecting spanner.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 1077790        | 1             | 23,50            |

### ART. 3118

Gomito F.  
*Female elbow.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1077748        | 1/2"x1/2" | 14            | 2,40             |
| 1077749        | 1/2"x3/4" | 8             | 3,20             |
| 1077750        | 3/4"x3/4" | 8             | 3,70             |

### ART. 3130

Smussatubi.  
*Pipe deburring tool.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 1077795        | 1             | 23,90            |

### ART. 3120

Gomito femmina con attacco a muro.  
*Back plate female elbow.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1077758        | 1/2" | 12            | 3,55             |
| 1077759        | 3/4" | 8             | 4,90             |

### ART. 3132

Cesoia per tubo multistrato e pex adatta a tubi con Ø da mm 12 a mm 25.  
*Shear for multilayer and pex pipes from 12 mm to 25 mm.*

| Codice<br>Code | mm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1077850        | 12-25 | 1             | 135,00           |

**ART. 3133**

Collettore semplice componibile, 2 derivazioni, interasse 40 mm nichelato attacco 1/2".  
*Simple manifold 2 connections.*  
*Distance between connections 40 mm.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2235002        | 3/4" | 20            | 9,30             |

**ART. 3134**

Collettore semplice componibile 3 derivazioni nichelato attacco 1/2", interasse 40 mm.  
*Simple manifold 3 connections.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2235003        | 3/4" | 20            | 10,00            |

**ART. 3135**

Collettore semplice componibile 4 derivazioni nichelato attacco 1/2", interasse 40 mm.  
*Simple manifold 4 connections.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2235004        | 3/4" | 20            | 13,00            |

**ART. 3136**

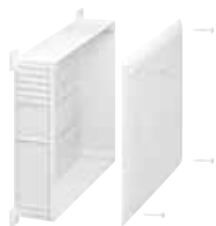
Collettore di distribuzione componibile con valvole di intercettazione, derivazioni maschio. Corpo stampato in ottone nichelato. Temperatura massima d'esercizio 110°C.  
*Modular distribution manifold with shut-off valves, male outlets.*

| Codice<br>Code | Ø           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 1077702        | 3/4"x 2 vie | 4             | 15,70            |
| 1077703        | 3/4"x 3 vie | 4             | 22,80            |
| 1077705        | 3/4"x 4 vie | 4             | 30,00            |

**ART. 3137**

Collettore complanare con derivazioni maschio, adatti per raccordi per tubo di rame, PEX, polibutilene e multistrato. Corpo fuso in ottone nichelato. Temperatura max esercizio 110°C. Attacchi filettati: ISO228.  
*Dual distribution manifold male outlets.*

| Codice<br>Code | Ø 3/4 | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1077585        | 2+2   | 1             | 28,00            |
| 1077586        | 4+4   | 1             | 48,30            |
| 1077587        | 6+6   | 1             | 71,00            |
| 1077588        | 8+8   | 1             | 98,50            |
| 1077589        | 10+10 | 1             | 131,00           |

**ART. 3138**

Cassetta universale in plastica per collettori. Portello di chiusura provvisto di fori di ventilazione. Fornita di una pellicola asportabile per la protezione dei collettori dalle opere di intonacatura.  
*Universal plastic box for manifolds.*

| Codice<br>Code | mm         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1077601        | 350x350x90 | 1             | 26,00            |
| 1077602        | 500x350x90 | 1             | 33,00            |
| 1077603        | 650x350x90 | 1             | 43,00            |
| 1077604        | 800x400x95 | 1             | 58,00            |

La cassetta in plastica con aggiunta kit è adatta all'uso con i collettori di qualunque produttore.

**ART. 3139**

Kit per collettori complanari composto da: 2 supporti + 2 fascette.  
*Set to fix dual manifolds to the plastic box consisting of: 2 brackets and 2 plastic strips.*

| Codice<br>Code | Ø | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---|---------------|------------------|
| 1077610        |   | 1             | 3,80             |

**ART. 3140**

Kit per collettori semplici composto da: 2 supporti lunghi + 2 supporti corti + 4 fascette.  
*Set to fix simple manifolds to the plastic box consisting of: 2 long brackets, 2 short brackets, 4 plastic strips.*

| Codice<br>Code | Ø | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---|---------------|------------------|
| 1077612        |   | 1             | 6,60             |



RE

**ART. 3141**

Collettore semplice componibile 2 derivazioni nichelato con valvola di regolazione, interasse 36 mm. 3/4" attacco 1/2".

| Codice<br>Code | Maniglia | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2235578        | verde    | 60            | 9,40             |

Disponibile su richiesta maniglie blu o rosse



RE

**ART. 3142**

Collettore semplice componibile 3 derivazioni nichelato con valvola di regolazione, interasse 36 mm. 3/4" attacco 1/2".

| Codice<br>Code | Maniglia | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2235678        | verde    | 45            | 14,10            |

Disponibile su richiesta maniglie blu o rosse



RE

**ART. 3143**

Collettore semplice componibile 4 derivazioni nichelato con valvola di regolazione, interasse 36 mm. 3/4" attacco 1/2".

| Codice<br>Code | Maniglia | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2235778        | verde    | 35            | 18,80            |

Disponibile su richiesta maniglie blu o rosse

**ART. 3144**

Adattatore 1/2" cromato per tubo rame.  
*Adaptor for copper tube.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2235812        | 12 | 50            | 1,48             |
| 2235814        | 14 | 50            | 1,48             |
| 2235816        | 16 | 50            | 1,30             |



RE

**ART. 3145**

Adattatore 1/2" cromato per tubo multistrato.  
*Adaptor for multilayer pipe.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2236014        | 14x2 | 50            | 1,90             |
| 2236016        | 16x2 | 50            | 1,60             |

**ART. 3150**

Valvola diritta per radiatori, attacco filettato femmina per tubo ferro.  
*Straight manual valve female thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2230408        | 1/2" | 12            | 6,35             |

**ART. 3152**

Detentore diritto per radiatori, attacco filettato femmina per tubo ferro.  
*Straight lockshield female thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2230808        | 1/2" | 12            | 6,00             |

**ART. 3154**

Valvola diritta per radiatori, attacco filettato maschio per tubo rame.  
*Straight manual valve male thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2231208        | 1/2" | 12            | 6,45             |

**ART. 3156**

Detentore diritto per radiatori, attacco filettato maschio per tubo rame.  
*Straight lockshield male thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2231608        | 1/2" | 12            | 6,10             |

**ART. 3158**

Valvola ad angolo per radiatori, attacco filettato femmina per tubo ferro.  
*Angle manual valve, female thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2230207        | 3/8" | 12            | 5,60             |
| 2230208        | 1/2" | 12            | 5,80             |

**ART. 3160**

Detentore ad angolo per radiatori, attacco filettato femmina per tubo ferro.  
*Angle lockshield, female thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2230607        | 3/8" | 12            | 5,20             |
| 2230608        | 1/2" | 12            | 5,40             |

**ART. 3162**

Valvola ad angolo per radiatori, attacco filettato maschio per tubo rame.  
*Angle manual valve, male thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2231007        | 3/8" | 12            | 5,50             |
| 2231008        | 1/2" | 12            | 5,95             |

**ART. 3164**

Detentore ad angolo per radiatori attacco filettato maschio per tubo rame.  
*Angle lockshield, male thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2231407        | 3/8" | 12            | 5,10             |
| 2231408        | 1/2" | 12            | 5,50             |

**ART. 3166**

Valvola diritta termostattabile per radiatori, attacco filettato femmina con volantino per tubo ferro.  
*Straight convertible value with handle, female thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2232507        | 3/8" | 4             | 12,65            |
| 2232508        | 1/2" | 4             | 13,50            |

**ART. 3170**

Valvola diritta termostattabile per radiatori, attacco filettato maschio con volantino per tubo rame.  
*Straight convertible valve with handle, male thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2232707        | 3/8" | 4             | 12,45            |
| 2232708        | 1/2" | 4             | 13,10            |

**ART. 3174**

Valvola ad angolo termostattabile per radiatori, attacco filettato femmina, con volantino per tubo ferro.  
*Angle convertible valve with handle, female thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2232907        | 3/8" | 4             | 12,30            |
| 2232908        | 1/2" | 4             | 13,20            |

**ART. 3178**

Valvola ad angolo termostattabile per radiatori, attacco filettato maschio, con volantino per tubo rame.  
*Angle convertible value with handle, male thread.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2233107        | 3/8" | 4             | 12,00            |
| 2233108        | 1/2" | 4             | 12,60            |

**ART. 3182**

Comando termostatico con elemento sensibile a olio.  
*Thermostatic control head with oil-filled element.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2233508        | 1/2" | 1             | 17,30            |

**ART. 3184**

ECCENTRICO MF. Per attacco valvola e detentore.  
*MF Can used to connect the valve and the lockshield valve.*

| Codice<br>Code | Ø x cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0220451        | 3/8"x1 | 10            | 5,50             |
| 0220452        | 3/8"x2 | 10            | 4,95             |
| 0220453        | 3/8"x3 | 10            | 5,15             |
| 0220454        | 3/8"x4 | 10            | 5,35             |
| 0220455        | 3/8"x5 | 10            | 5,60             |
| 0220551        | 1/2"x1 | 10            | 5,50             |
| 0220552        | 1/2"x2 | 10            | 5,00             |
| 0220553        | 1/2"x3 | 10            | 5,15             |
| 0220554        | 1/2"x4 | 10            | 5,35             |
| 0220555        | 1/2"x5 | 10            | 5,60             |

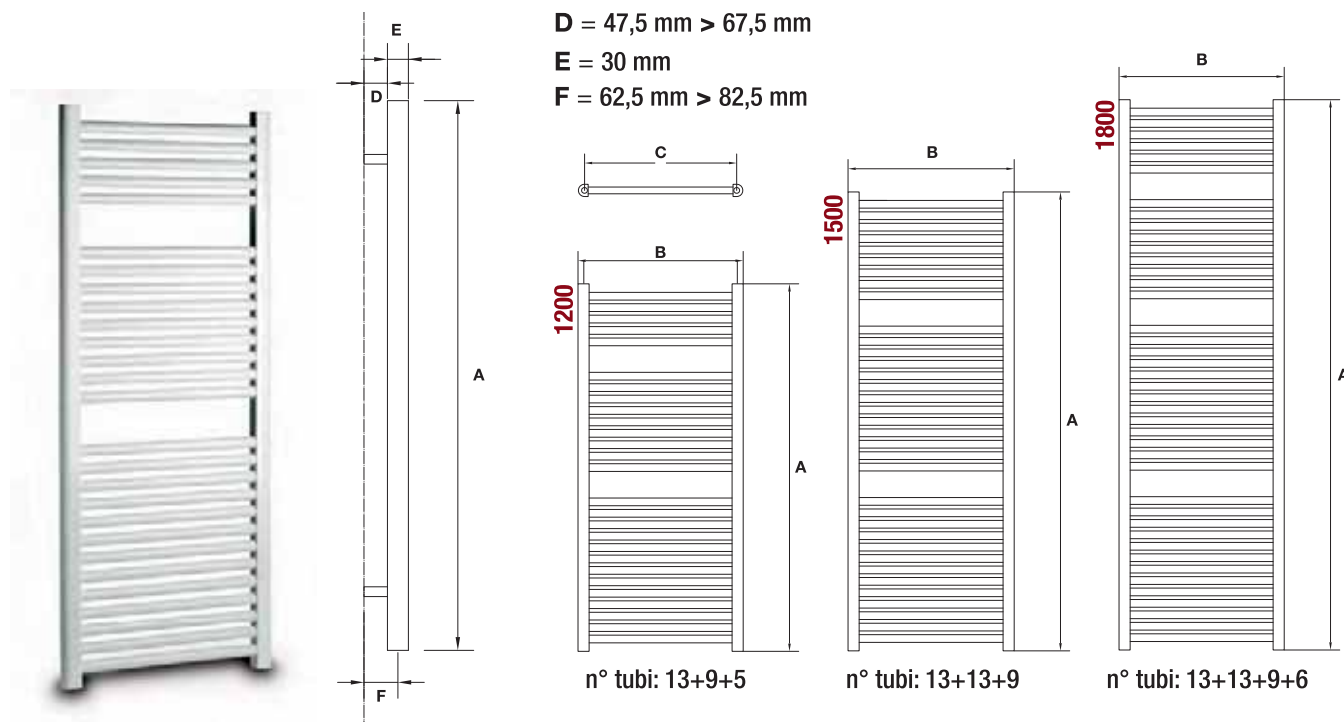
## ART. 3250

**RADIATORE SCALDASALVIETTE DA BAGNO BIANCO RAL 9010.**

Realizzato in acciaio con montanti verticali di spessore 1,5 mm, tubi orizzontali di spessore 1,2 mm e Ø 25 mm. Fornito con 3 attacchi da 1/2" e uno cieco.  
Certificazione CE-EN442, pressione max d'esercizio 8 BAR, temperatura max d'esercizio 95 °C.

| Codice  | N° Tubi | A<br>Altezza mm | B<br>Larghezza mm | C<br>Interasse mm | W ΔT<br>40°C | W ΔT<br>50°C | W ΔT<br>60°C | € cad.<br>€ each |
|---------|---------|-----------------|-------------------|-------------------|--------------|--------------|--------------|------------------|
| 2143330 | 27      | 1200            | 500               | 450               | 447          | 598          | 758          | 130,00           |
| 2143331 | 27      | 1200            | 550               | 500               | 492          | 657          | 833          | 130,00           |
| 2143332 | 27      | 1200            | 600               | 550               | 536          | 716          | 908          | 130,00           |
| 2143333 | 27      | 1200            | 750               | 700               | 669          | 894          | 1.133        | 130,00           |
| 2143334 | 27      | 1200            | 1000              | 950               | 890          | 1.190        | 1.508        | 130,00           |
| 2143335 | 35      | 1500            | 400               | 350               | 436          | 583          | 739          | 152,00           |
| 2143336 | 35      | 1500            | 450               | 400               | 492          | 658          | 834          | 152,00           |
| 2143338 | 35      | 1500            | 500               | 450               | 548          | 733          | 929          | 152,00           |
| 2143339 | 35      | 1500            | 550               | 500               | 605          | 808          | 1.024        | 152,00           |
| 2143350 | 35      | 1500            | 600               | 550               | 661          | 883          | 1.119        | 152,00           |
| 2143351 | 35      | 1500            | 750               | 700               | 829          | 1.108        | 1.404        | 152,00           |
| 2143352 | 35      | 1500            | 1000              | 950               | 1.110        | 1.483        | 1.880        | 152,00           |
| 2143337 | 41      | 1800            | 450               | 400               | 599          | 800          | 1.014        | 175,00           |
| 2143340 | 41      | 1800            | 500               | 450               | 661          | 884          | 1.120        | 175,00           |
| 2143341 | 41      | 1800            | 550               | 500               | 724          | 968          | 1.227        | 175,00           |
| 2143342 | 41      | 1800            | 600               | 550               | 787          | 1.052        | 1.333        | 175,00           |
| 2143343 | 41      | 1800            | 750               | 700               | 976          | 1.304        | 1.653        | 175,00           |
| 2143344 | 41      | 1800            | 1000              | 950               | 1.290        | 1.724        | 2.185        | 175,00           |

Attacchi 1/2 - Accessori di serie: tappo 1/2 - valvola di sfiato - mensole





## ART. 3280

Tappi per radiatori zincati con flangia Ø 42 - 48 - 56.

*Galvanised radiator steel caps.*

| Codice<br>Code              | Ø            | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------|--------------|---------------|------------------|
| <b>x alluminio<br/>Ø 42</b> |              |               |                  |
| 1169310                     | 42 chiuso DX | 10            | 0,96             |
| 1169306                     | 1"x1/4"      | 10            | 1,05             |
| 1169307                     | 1"x3/8"      | 10            | 1,05             |
| 1169308                     | 1"x1/2"      | 10            | 1,05             |
| 1169360                     | 42 chiuso SX | 10            | 0,96             |
| 1169356                     | 1"x1/4"      | 10            | 1,05             |
| 1169357                     | 1"x3/8"      | 10            | 1,05             |
| 1169358                     | 1"x1/2"      | 10            | 1,05             |
| <b>x ghisa<br/>Ø 48</b>     |              |               |                  |
| 1168960                     | 48 chiuso DX | 10            | 1,00             |
| 1168556                     | 1"x1/4"      | 10            | 1,08             |
| 1168557                     | 1"x3/8"      | 10            | 1,08             |
| 1168558                     | 1"x1/2"      | 10            | 1,08             |
| 1168559                     | 1"x3/4"      | 10            | 1,88             |
| 1169060                     | 48 chiuso SX | 10            | 1,00             |
| 1168756                     | 1"x1/4"      | 10            | 1,08             |
| 1168757                     | 1"x3/8"      | 10            | 1,08             |
| 1168758                     | 1"x1/2"      | 10            | 1,08             |
| 1168759                     | 1"x3/4"      | 10            | 1,88             |
| <b>x tubolare<br/>Ø 56</b>  |              |               |                  |
| 1168961                     | 56 chiuso DX | 10            | 1,94             |
| 1168656                     | 1"1/4x1/4"   | 10            | 2,10             |
| 1168657                     | 1"1/4x3/8"   | 10            | 2,10             |
| 1168658                     | 1"1/4x1/2"   | 10            | 2,10             |
| 1168659                     | 1"1/4x3/4"   | 10            | 2,40             |
| 1168660                     | 1"1/4x1"     | 10            | 2,68             |
| 1169061                     | 56 chiuso SX | 10            | 1,95             |
| 1168856                     | 1"1/4x1/4"   | 10            | 2,10             |
| 1168857                     | 1"1/4x3/8"   | 10            | 2,10             |
| 1168858                     | 1"1/4x1/2"   | 10            | 2,10             |
| 1168859                     | 1"1/4x3/4"   | 10            | 2,40             |
| 1168860                     | 1"1/4x1"     | 10            | 2,68             |



## ART. 3282

Tappi per radiatori bianchi con flangia Ø 42-48.

*White radiator steel caps.*

| Codice<br>Code              | Ø            | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------|--------------|---------------|------------------|
| <b>x alluminio<br/>Ø 42</b> |              |               |                  |
| 1169410                     | 42 chiuso DX | 10            | 1,20             |
| 1169406                     | 1"x1/4"      | 10            | 1,36             |
| 1169407                     | 1"x3/8"      | 10            | 1,36             |
| 1169408                     | 1"x1/2"      | 10            | 1,36             |
| 1169460                     | 42 chiuso SX | 10            | 1,20             |
| 1169456                     | 1"x1/4"      | 10            | 1,36             |
| 1169457                     | 1"x3/8"      | 10            | 1,36             |
| 1169458                     | 1"x1/2"      | 10            | 1,36             |
| <b>x ghisa<br/>Ø 48</b>     |              |               |                  |
| 1169480                     | 48 chiuso DX | 10            | 1,26             |
| 1168406                     | 1"x1/4"      | 10            | 1,40             |
| 1168407                     | 1"x3/8"      | 10            | 1,40             |
| 1168408                     | 1"x1/2"      | 10            | 1,40             |
| 1168409                     | 1"x3/4"      | 10            | 2,50             |
| 1169490                     | 48 chiuso SX | 10            | 1,25             |
| 1168456                     | 1"x1/4"      | 10            | 1,40             |
| 1168457                     | 1"x3/8"      | 10            | 1,40             |
| 1168458                     | 1"x1/2"      | 10            | 1,40             |
| 1168459                     | 1"x3/4"      | 10            | 2,50             |



PER RADIATORI  
ALLUMINIO  
E TUBOLARI

## ART. 3284

Tappi per radiatori alluminio e tubolari con guarnizione EPDM bianchi Ø 42-56.

*Aluminium and tubular white radiator steel caps with EPDM ring.*

| Codice<br>Code          | Ø            | Conf.<br>Pack | € cad.<br>€ each |
|-------------------------|--------------|---------------|------------------|
| <b>x alluminio Ø 42</b> |              |               |                  |
| 1168310                 | 42 chiuso DX | 10            | 1,46             |
| 1168306                 | 1"x1/4"      | 10            | 1,58             |
| 1168307                 | 1"x3/8"      | 10            | 1,58             |
| 1168308                 | 1"x1/2"      | 10            | 1,58             |
| 1168360                 | 42 chiuso SX | 10            | 1,46             |
| 1168356                 | 1"x1/4"      | 10            | 1,58             |
| 1168357                 | 1"x3/8"      | 10            | 1,58             |
| 1168358                 | 1"x1/2"      | 10            | 1,58             |
| <b>x tubolare Ø 56</b>  |              |               |                  |
| 1169461                 | 56 chiuso DX | 10            | 3,45             |
| 1169462                 | 1"1/4x1/4"   | 10            | 3,70             |
| 1169463                 | 1"1/4x3/8"   | 10            | 3,70             |
| 1169464                 | 1"1/4x1/2"   | 10            | 3,70             |
| 1169465                 | 1"1/4x3/4"   | 10            | 4,10             |
| 1169466                 | 1"1/4x1"     | 10            | 4,90             |
| <b>x tubolare Ø 56</b>  |              |               |                  |
| 1169471                 | 56 chiuso SX | 10            | 3,45             |
| 1169472                 | 1"1/4x1/4"   | 10            | 3,70             |
| 1169473                 | 1"1/4x3/8"   | 10            | 3,70             |
| 1169474                 | 1"1/4x1/2"   | 10            | 3,70             |
| 1169475                 | 1"1/4x3/4"   | 10            | 4,10             |
| 1169476                 | 1"1/4x1"     | 10            | 4,90             |



## ART. 3286

Nipples nero Dx-Sx.

*Black right and left side nipples.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1169110        | 1"    | 100           | 0,85             |
| 1169111        | 1"1/4 | 100           | 1,05             |



## ART. 3300

Confezione tappi per radiatori bianchi c/guarnizione EPDM. Composta di: 2 riduzioni dx, 2 sx, 1 valvolina sfiato e tappo in ottone. Totale 6 pezzi.

*Packaging including aluminium and tubular radiator EPDM ring white caps which is made up of 2 right-hand reducers, 2 left-hand reducers, 1 air valve and 1 brass cap. Total: 6 pieces.*

| Codice<br>Code | Ø             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 1168487        | 42x1-3/8"     | 10            | 6,30             |
| 1168488        | 42x1-1/2"     | 10            | 6,70             |
| 1168489        | 48x1-3/8"     | 10            | 7,20             |
| 1168490        | 48x1-1/2"     | 10            | 7,20             |
| 1168497        | 56x1"1/4-3/8" | 10            | 13,00            |
| 1168498        | 56x1"1/4-1/2" | 10            | 13,00            |



## ART. 3302

Valvoline sfiato in ottone cromato tipo pesante c/volantino plastica.

*Plastic hand-wheel heavy chromium-plated brass air valves.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1169506        | 1/4" | 100           | 0,82             |
| 1169507        | 3/8" | 100           | 1,15             |



## ART. 3304

Valvolina sfiato in ottone cromato con guarnizione teflon.

*Teflon seal brass air valves. Teflon seal brass air valves.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1169516        | 1/4" | 100           | 1,10             |
| 1169517        | 3/8" | 100           | 1,30             |

**ART. 3310**

Mensole per radiatori in ghisa verniciate bianche. Tassello Ø 16x90.

*White bracket for cast iron radiators..*

| Codice<br>Code | Per Colonne<br>Risers | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|-----------------------|---------------|---------------------------|
| 0260252        | 2-3                   | 25            | 2,65                      |
| 0260253        | 3-4                   | 25            | 2,80                      |
| 0260255        | 4-5                   | 25            | 3,05                      |

**ART. 3312**

Mensole per radiatori alluminio e termoarredo bianche. Tassello Ø 12x80.

*White bracket telescopic for aluminium radiators.*

| Codice<br>Code | cm   | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|------|---------------|---------------------------|
| 0260247        | 17x7 | 50            | 1,40                      |
| 0260249        | 19x7 | 50            | 1,60                      |

**ART. 3314**

Mensole piatte per radiatori alluminio verniciate bianche. Tassello Ø 12x80.

*White flat bracket telescopic for aluminium radiators.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|-------|---------------|---------------------------|
| 0260267        | 7x170 | 50            | 1,50                      |
| 0260269        | 7x190 | 50            | 1,80                      |

**ART. 3316**

Mensole per radiatori tubolari verniciate bianche. Tassello Ø 12x80 mozzo Ø 63.

*White bracket telescopic for tubular radiators.*

| Codice<br>Code | Per Colonne<br>Risers | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|-----------------------|---------------|---------------------------|
| 0260237        | 2                     | 40            | 2,30                      |
| 0260239        | 3-4                   | 40            | 2,45                      |
| 0260242        | 5-6                   | 30            | 2,75                      |

**ART. 3318**

Mensola per lavabi a colonna.

*Column sink bracket.*

| Codice<br>Code | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|---------------|---------------------------|
| 0263002        | 10            | 5,00                      |

**ART. 3320**

Coppia mensole plastificate per lavelli, lavatoi, vaschette.

*Sink, washtub and bathtub plasticised brackets.*

| Codice<br>Code | Ø      | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|--------|---------------|---------------------------|
| 0262834        | Cm. 34 | 10            | 21,00                     |
| 0262846        | Cm. 46 | 10            | 25,00                     |



IN RAME

**ART. 3322**

Collari in rame con tassello.

*Supports for tubes in copper.*

| Codice<br>Code |         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0268460        | 10      | 20            | 2,00             |
| 0268462        | 12      | 20            | 2,03             |
| 0268464        | 14      | 20            | 2,06             |
| 0268466        | 16      | 20            | 2,15             |
| 0268468        | 3/8"-18 | 20            | 2,20             |
| 0268472        | 1/2"-22 | 20            | 2,22             |
| 0268478        | 3/4"-28 | 10            | 2,40             |
| 0268485        | 1"-35   | 10            | 2,90             |

**ART. 3324**

Supporti per tubi da Ø 50 sino a 200.

*Supports for tubes which range from Ø 50 to 200.*

| Codice<br>Code |                        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------|---------------|------------------|
| 0267904        | Bianco/White           | 10            | 8,50             |
| 0267902        | Zincato/<br>Galvanised | 10            | 8,30             |

**ART. 3326**

Collare per tubo verniciato bianco M. 8x20.

*M. 8x200 white-painted bracket.*

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0267958        | 80  | 10            | 8,60             |
| 0267960        | 100 | 10            | 9,20             |



ZINCATO

**ART. 3328**

Collari reggitubo tipo pesante Vite M8x90.

Per Ø 2" 1/2-3"-4" Vite M10x120.

*Iron pipe heavy plug hose clamps.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0268207        | 3/8"  | 10            | 0,84             |
| 0268208        | 1/2"  | 10            | 0,85             |
| 0268209        | 3/4"  | 10            | 0,90             |
| 0268210        | 1"    | 10            | 0,95             |
| 0268211        | 1"1/4 | 10            | 1,08             |
| 0268212        | 1"1/2 | 10            | 1,12             |
| 0268213        | 2"    | 10            | 1,22             |
| 0268214        | 2"1/2 | 5             | 2,45             |
| 0268215        | 3"    | 5             | 2,70             |
| 0268217        | 4"    | 2             | 3,00             |

**ART. 3330**

Collare per tubi con sgancio rapido.

*Quick release pipe collar.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0269207        | 3/8"  | 10            | 1,15             |
| 0269208        | 1/2"  | 10            | 1,16             |
| 0269209        | 3/4"  | 10            | 1,22             |
| 0269210        | 1"    | 10            | 1,30             |
| 0269211        | 1"1/4 | 10            | 1,45             |
| 0269212        | 1"1/2 | 10            | 1,50             |
| 0269213        | 2"    | 5             | 1,62             |



INOX

## ART. 3332

Collari in acciaio inox 304 con tassello.  
304 v stainless steel brackets with plug.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1143408        | 1/2"  | 10            | 3,95             |
| 1143409        | 3/4"  | 10            | 4,05             |
| 1143410        | 1"    | 10            | 4,40             |
| 1143411        | 1"1/4 | 10            | 4,65             |
| 1143412        | 1"1/2 | 10            | 4,90             |
| 1143413        | 2"    | 10            | 5,50             |
| 1143414        | 2"1/2 | 10            | 9,50             |
| 1143415        | 3"    | 10            | 10,70            |



## ART. 3334

Collari per tubo rame in acciaio zincato.  
Tassello 8x40. Perno M 6x45.  
Copper brackets with 8x40 plug and M 6x45.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0268810        | 10       | 10            | 0,74             |
| 0268812        | 12       | 10            | 0,77             |
| 0268814        | 14       | 10            | 0,78             |
| 0268816        | 16       | 10            | 0,80             |
| 0268818        | 3/8"-18  | 10            | 0,82             |
| 0268822        | 1/2"-22  | 10            | 0,83             |
| 0268828        | 3/4"-28  | 10            | 0,86             |
| 0268832        | 1"-32    | 10            | 0,90             |
| 0268835        | 35       | 10            | 0,95             |
| 0268842        | 1"1/4-42 | 10            | 1,00             |
| 0268850        | 1"1/2-50 | 10            | 1,12             |
| 0268860        | 2"-60    | 10            | 1,20             |



ZINCATO

## ART. 3336

Collari in acciaio zincato per tubo polietilene. Tassello 14x75 - Perno M 10x120. Il collare bloccato crea un punto di scorrimento della tubazione.  
Polyethylene tube galvanised steel bracket with 14x75 plug and M 10x120 pin.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0268905        | 50  | 10            | 3,70             |
| 0268906        | 63  | 10            | 4,00             |
| 0268907        | 76  | 10            | 4,10             |
| 0268909        | 90  | 10            | 4,15             |
| 0268911        | 110 | 10            | 4,40             |
| 0268912        | 125 | 10            | 5,20             |
| 0268914        | 140 | 10            | 5,80             |
| 0268916        | 160 | 10            | 6,10             |



## ART. 3338

Gaffette in acciaio zincato pesanti.  
Heavy galvanised steel hooks.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0269010        | 10         | 10            | 0,19             |
| 0269012        | 12         | 10            | 0,20             |
| 0269014        | 14         | 10            | 0,21             |
| 0269018        | 3/8" - 16  | 10            | 0,30             |
| 0269022        | 1/2" - 22  | 10            | 0,33             |
| 0269027        | 3/4" - 27  | 5             | 0,36             |
| 0269034        | 1" - 34    | 5             | 0,40             |
| 0269042        | 1"1/4 - 42 | 5             | 0,43             |
| 0269048        | 1"1/2 - 48 | 5             | 0,49             |
| 0269060        | 2" - 60    | 5             | 0,54             |



## ART. 3340

Collare rivestito per tubi ferro, inox e rame.  
Iron and copper tube coated bracket.

| Codice<br>Code | Ø     | DN | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|----|---------------|------------------|
| 0268257        | 3/8"  | 18 | 10            | 3,35             |
| 0268258        | 1/2"  | 23 | 10            | 3,35             |
| 0268259        | 3/4"  | 28 | 10            | 3,55             |
| 0268260        | 1"    | 35 | 10            | 3,90             |
| 0268261        | 1"1/4 | 43 | 5             | 4,25             |
| 0268262        | 1"1/2 | 50 | 5             | 4,80             |
| 0268263        | 2"    | 63 | 5             | 5,20             |

CHIUSURA RAPIDA  
SENZA VITI

## ART. 3341

Collare rapido FLIP in nylon e gomma con inserto filettato e fissaggio tassello M 10x50.

| Codice<br>Code | Ø mm<br>tubo | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|-------|---------------|------------------|
| 0268307        | 14-18        | 3/8"  | 10            | 1,85             |
| 0268308        | 20-24        | 1/2"  | 10            | 1,92             |
| 0268309        | 25-30        | 3/4"  | 10            | 2,00             |
| 0268310        | 32-36        | 1"    | 10            | 2,15             |
| 0268311        | 38-44        | 1"1/4 | 5             | 2,35             |
| 0268312        | 44-50        | 1"1/2 | 5             | 3,15             |
| 0268313        | 56-62        | 2"    | 5             | 3,35             |
| 0268314        | 74-80        | 2"1/2 | 5             | 4,00             |
| 0268315        | 84-90        | 3"    | 5             | 4,25             |



## ART. 3343

Utensile apri FLIP.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0268325        | 10            | 6,40             |



## ART. 3344

Collare in nylon per tubi rame.  
Copper tube nylon bracket.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0268400        | 10 - 14 | 100           | 0,95             |
| 0268401        | 15 - 20 | 100           | 1,26             |
| 0268402        | 21 - 28 | 100           | 2,15             |



## ART. 3346

Collare singolo in nylon per tubo rame con vite.  
Screwed copper tube nylon brackets. For a single tube.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0268512        | 12 | 100           | 0,27             |
| 0268514        | 14 | 100           | 0,40             |
| 0268516        | 16 | 100           | 0,42             |
| 0268518        | 18 | 100           | 0,56             |
| 0268520        | 20 | 100           | 0,57             |
| 0268522        | 22 | 100           | 0,58             |
| 0268528        | 28 | 100           | 1,00             |



## ART. 3348

Collare doppio in nylon per tubo rame con vite.  
Screwed copper tube nylon brackets. For a double tube.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0268412        | 12 | 100           | 0,40             |
| 0268414        | 14 | 100           | 0,42             |
| 0268416        | 16 | 100           | 0,45             |
| 0268418        | 18 | 100           | 0,82             |
| 0268420        | 20 | 100           | 0,83             |
| 0268422        | 22 | 100           | 0,84             |
| 0268428        | 28 | 100           | 1,18             |



GT-FISCHER

## ART. 3360

Tasselli fissa scaldabagni e caldaie murali per muri forati.

*Perforated wall water-heater and wall boiler clamping plugs.*

| Codice<br>Code | Ø      | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|--------|---------------|---------------------------|
| <b>GT</b>      |        |               |                           |
| 0265412        | 14     | 10            | 2,70                      |
| <b>Fischer</b> |        |               |                           |
| 0265452        | PFS 12 | 10            | 4,50                      |



GT-FISCHER

## ART. 3372

Tasselli di fissaggio per sanitari a parete semi incasso.

*Half-inset wall sanitary facility clamping plugs.*

| Codice<br>Code | Ø      | Conf.<br>Pack | € la coppia |
|----------------|--------|---------------|-------------|
| <b>GT</b>      |        |               |             |
| 0265818        | 10x180 | 10            | 4,40        |
| 0265823        | 10x230 | 10            | 5,00        |
| <b>Fischer</b> |        |               |             |
| 0265828        | WD180  | 10            | 9,60        |
| 0265833        | WD230  | 10            | 10,90       |



GT-FISCHER

## ART. 3362

Tasselli fissasanitari.

*Sanitary facility clamping plugs.*

| Codice<br>Code | Ø      | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|--------|---------------|---------------------------|
| <b>GT</b>      |        |               |                           |
| 0264610        | 10     | 10            | 1,10                      |
| 0264612        | 12     | 10            | 1,15                      |
| 0264614        | 14     | 10            | 1,36                      |
| <b>Fischer</b> |        |               |                           |
| 0264660        | WD 100 | 10            | 4,24                      |
| 0264662        | WD 120 | 10            | 4,35                      |
| 0264664        | WD 140 | 10            | 5,45                      |



GT-FISCHER

## ART. 3374

Fissavaso laterale.

*Side bowl clamping device.*

| Codice<br>Code | Ø   | Conf.<br>Pack | € la coppia |
|----------------|-----|---------------|-------------|
| <b>GT</b>      |     |               |             |
| 0266002        |     | 10            | 5,10        |
| <b>Fischer</b> |     |               |             |
| 0266012        | WB5 | 10            | 8,80        |



GT-FISCHER

## ART. 3364

Tasselli per caldaie e scaldabagno.

*Flush tank and water-heater plugs.*

| Codice<br>Code | Ø      | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|--------|---------------|---------------------------|
| <b>GT</b>      |        |               |                           |
| 0264810        | 10     | 10            | 0,97                      |
| 0264812        | 12     | 10            | 1,00                      |
| 0264814        | 14     | 10            | 1,30                      |
| <b>Fischer</b> |        |               |                           |
| 0264860        | WDS 10 | 10            | 3,30                      |
| 0264862        | WDS 12 | 10            | 3,60                      |
| 0264864        | WDS 14 | 10            | 4,00                      |



GT-FISCHER

## ART. 3366

Tasselli fissavaso bidet in bustine 4 pezzi M 6x75.

*Packed 4 part M6x75 bidet clamping plugs.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € la bustina |
|----------------|----------|---------------|--------------|
| <b>GT</b>      |          |               |              |
| 0265002        | Inox     | 20            | 2,60         |
| 0265003        | Ottone   | 20            | 3,65         |
| <b>Fischer</b> |          |               |              |
| 0265004        | WB2 Inox | 10            | 4,36         |



GT-FISCHER

## ART. 3368

Tasselli per sanitari a parete per muri forati.

*Wall sanitary facility plugs for perforated walls.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € la coppia<br>€ per pair |
|----------------|---------|---------------|---------------------------|
| <b>GT</b>      |         |               |                           |
| 0265212        | 10x130  | 10            | 3,20                      |
| <b>Fischer</b> |         |               |                           |
| 0265262        | PDF 120 | 10            | 5,40                      |



GT-FISCHER

## ART. 3370

Tassello con bullone.

*Plug with nut.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| <b>GT</b>      |       |               |                  |
| 0265608        | 8     | 10            | 1,90             |
| 0265610        | 10    | 10            | 3,40             |
| <b>Fischer</b> |       |               |                  |
| 0265618        | SLM 8 | 10            | 2,80             |
| 0265620        | SLM10 | 10            | 4,85             |

STAFFE PER SANITARI  
BRACKETS FOR SANITARY

## ART. 3376

Fissaggio componibile per wc e bidet. Interasse da mm 180 a mm 230.

*Modular WC and bidet support.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0266401        | 1             | 24,00            |

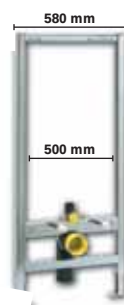


## ART. 3381

Staffa di fissaggio per vaso e bidet sospesi, interasse da 180 mm e 230 mm.

*Bracket for hanging wc and bidet.*

| Codice<br>Code | H mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0264605        | 595  | 1             | 33,50            |

STAFFE PER SANITARI  
PER PARETI IN CARTONGESSO  
BRACKET FOR PLASTER BOARDS

## ART. 3383

Staffa x wc per pareti in cartongesso interasse da 180 mm e 230 mm (curve escluse).

*Bracket for toilet bowl.*

| Codice<br>Code | H mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0266005        | 1180 | 1             | 130,00           |



## ART. 3385

Staffa x bidet per pareti in cartongesso interasse da 180 mm e 230 mm (curve escluse).

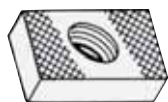
*Bracket for toilet bowl.*

| Codice<br>Code | H mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0266010        | 1000 | 1             | 102,00           |


**ART. 3400**

Profilato componibile in barre da mt. 2.  
*Modular section in bars of mt. 2.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0267401        | 30x15x2   | 10            | 11,95            |
| 0267402        | 32x20x2,5 | 10            | 17,90            |


**ART. 3402**

Dado a rombo per ancoraggio.  
*Rhombus nut for anchoring.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0267420        | M 8  | 100           | 0,26             |
| 0267421        | M 10 | 100           | 0,28             |


**ART. 3404**

Bullone con testa a martello.  
*Hammer-headed bolt.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0267435        | M 8x30mm  | 100           | 0,68             |
| 0267436        | M 10x30mm | 100           | 0,90             |


**ART. 3406**

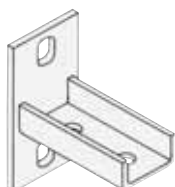
Angolare di connessioni 90°.  
*Connecting angle 90°.*

| Codice<br>Code | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0267410        | 45x45x5 | 25            | 1,15             |


**ART. 3408**

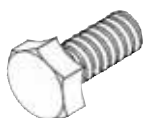
Angolare a 135°.  
*Angle 135°.*

| Codice<br>Code | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0267412        | 90x90x5 | 25            | 2,20             |


**ART. 3410**

Mensola di supporto.  
*Supporting shelf.*

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0267560        | 70  | 10            | 9,95             |
| 0267561        | 300 | 1             | 7,50             |
| 0267862        | 420 | 1             | 9,10             |


**ART. 3412**

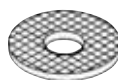
Bullone senza rondella.  
*Bolt without washer.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0267430        | M 8x20  | 100           | 0,22             |
| 0267431        | M 10x20 | 100           | 0,31             |


**ART. 3414**

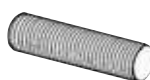
Dado esagonale.  
*Hexagon nut.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0267442        | M 8  | 100           | 0,07             |
| 0267443        | M 10 | 100           | 0,14             |


**ART. 3416**

Rondella piana larga.  
*Plane washer, large.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0267450        | M 8  | 100           | 0,07             |
| 0267451        | M 10 | 100           | 0,14             |


**ART. 3418**

Tronchetto filettato.  
*Threaded stub end.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0267470        | M 8x30  | 100           | 0,09             |
| 0267471        | M 10x30 | 100           | 0,14             |


**ART. 3420**

Barra filettata da mt. 1.  
*Threaded bar - mt. 1.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0267456        | M 6  | 100           | 1,15             |
| 0267458        | M 8  | 50            | 1,90             |
| 0267460        | M 10 | 25            | 2,90             |
| 0267462        | M 12 | 20            | 4,10             |


**ART. 3422**

Mensola di supporto a squadra zincata.  
*Support bracket.*

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0267472        | 100 | 25            | 4,10             |


**ART. 3424**

Mensola di supporto saldata zincata.  
*Support bracket.*

| Codice<br>Code | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0267473        | 300x197 | 1             | 31,40            |


**ART. 3426**

Mensola di supporto saldata zincata.  
*Support bracket.*

| Codice<br>Code | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0267475        | 550x350 | 1             | 89,80            |

**ART. 3500**

Canaline in barre da mt. 2.  
Air conditioning duct one bar is 2 mt long.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273206        | 65x50  | 24mt.         | 4,10             |
| 0273209        | 90x65  | 16mt.         | 5,70             |
| 0273212        | 125x75 | 8mt.          | 9,50             |

**ART. 3502**

Supporto di bloccaggio.  
Tightening clamp.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273216        | 65x50  | 25            | 0,28             |
| 0273219        | 90x65  | 25            | 0,35             |
| 0273222        | 125x75 | 25            | 0,42             |

**ART. 3504**

Giunto coperchio.  
Upper connector.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273226        | 65x50  | 25            | 1,54             |
| 0273229        | 90x65  | 25            | 1,75             |
| 0273232        | 125x75 | 25            | 2,05             |

**ART. 3506**

Passaggio a muro.  
Wall duct.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273236        | 65x50  | 10            | 2,45             |
| 0273239        | 90x65  | 10            | 2,80             |
| 0273240        | 125x75 | 10            | 3,15             |

**ART. 3508**

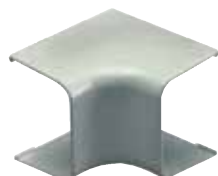
Tappo terminale.  
End terminal.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273246        | 65x50  | 10            | 2,55             |
| 0273249        | 90x65  | 10            | 3,60             |
| 0273251        | 125x75 | 10            | 4,70             |

**ART. 3510**

Curva a muro.  
Wall bend.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273256        | 65x50  | 10            | 3,45             |
| 0273259        | 90x65  | 10            | 4,10             |
| 0273260        | 125x75 | 10            | 5,80             |

**ART. 3512**

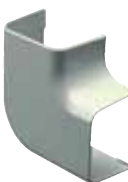
Angolo interno 90°.  
Internal elbow bend.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273266        | 65x50  | 10            | 2,95             |
| 0273269        | 90x65  | 10            | 3,70             |
| 0273271        | 125x75 | 10            | 5,15             |

**ART. 3514**

Angolo esterno 90°.  
External elbow bend.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273276        | 65x50  | 10            | 2,90             |
| 0273279        | 90x65  | 10            | 3,65             |
| 0273281        | 125x75 | 10            | 4,70             |

**ART. 3516**

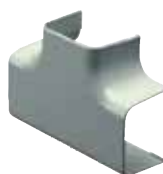
Curva piana.  
Flat band.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273286        | 65x50  | 10            | 3,00             |
| 0273289        | 90x65  | 10            | 4,10             |
| 0273291        | 125x75 | 10            | 6,20             |

**ART. 3518**

Riduzione derivazione.  
Reducer.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273294        | 90x65  | 10            | 3,50             |
| 0273295        | 125x90 | 10            | 4,00             |

**ART. 3520**

Curva a "T".  
T joint.

| Codice<br>Code | mm     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0273306        | 65x50  | 10            | 4,12             |
| 0273309        | 90x65  | 10            | 5,70             |
| 0273312        | 125x75 | 10            | 8,00             |

**ART. 3522**

Cassetta predisposizione incasso.  
Embedded box.

| Codice<br>Code | mm         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0273315        | 430x130x65 | 30            | 11,90            |
| 0273316        | 485x125x60 | 30            | 10,50            |

**ART. 3524**

Sifone a incasso con rubinetto.  
Open - close coperchio bianco.  
White cover inlet siphon with tap.

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 0273317        |    | 1             | 27,00            |

**ART. 3526**

Base a pavimento per unità esterne.  
Ground bases.

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0273330        | 420 | 24            | 5,00             |

**ART. 3530**

Tubo flessibile scarico condensa per impianti sottotraccia.  
*Flexible hose.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € al mt<br>€ per mt |
|----------------|-------|---------------|---------------------|
| 3263058        | 16/18 | 50mt.         | 1,02                |
| 3263060        | 17/20 | 50mt.         | 1,16                |

**ART. 3532**

Tubo spiralato per scarico condensa superficie interna liscia montaggio fuori muro.  
*Flexible hose.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € al mt<br>€ per mt |
|----------------|----|---------------|---------------------|
| 3263003        | 16 | 25mt.         | 0,85                |
| 3263004        | 18 | 25mt.         | 0,92                |
| 3263010        | 20 | 25mt.         | 1,00                |

**ART. 3534**

Tubo flessibile scarico condensa biestruso a doppio strato di diversa densità, garantisce una elevata resistenza e massima sicurezza. Dotato di giunzione ad ogni metro, semplifica l'installazione. Per impianti sottotraccia.  
*Flexible hose.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € al mt<br>€ per mt |
|----------------|-------|---------------|---------------------|
| 3263078        | 17/20 | 50mt.         | 1,60                |

**ART. 3536**

Raccordo a tre vie per tubo flessibile.  
*Three way connector.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3263064        | 18 | 30            | 1,60             |
| 3263065        | 20 | 30            | 1,60             |

**ART. 3538**

Raccordo per scarico condensa.  
*Drain fitting.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3263066        | 20 | 50            | 1,20             |

**ART. 3540**

Sifone per scarico condensa esterno.  
*Outside PP trap for condensation outlet.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 3263070        | 18-20x1" | 50            | 7,70             |

**ART. 3542**

Sifone per scarico condensa ad incasso con placca inox.  
*Concealed PP trap for condensation outlet with inox plate.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 3263072        | 18-20x1" | 50            | 11,60            |

**ART. 3544**

Staffe universali regolabili per climatizzatori.  
*Adjustable brackets.*

| Codice<br>Code | cm       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2126502        | 42x40x75 | 10            | 19,40            |
| 2126504        | 45x40x80 | 10            | 23,00            |

**ART. 3546**

Coppia staffe per climatizzatori.  
*Brackets.*

| Codice<br>Code | cm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2126512        | 42x40 | 10            | 17,00            |
| 2126514        | 45x40 | 10            | 21,00            |

**ART. 3548**

Staffa a tetto.  
*Roof brackets.*

| Codice<br>Code | cm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2126501        | 45x80 | 1             | 70,00            |

**ART. 3550**

Kit antivibranti per staffe.  
*Antivibration kit.*

| Codice<br>Code | mm    | Conf.<br>Pack | € la conf. |
|----------------|-------|---------------|------------|
| 0273340        | 39x22 | 1             | 7,40       |
| 0273348        | 48x20 | 1             | 8,20       |

**ART. 3552**

Mini pompa scarico condensa.  
*Max aspirazione 2 mt.*

| Codice<br>Code | Portata MAX | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0273350        | 10 l/h      | 1             | 190,00           |

**ART. 3555**

Giunzione flessibile.  
*Flexible joint.*

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 3263080        | 65x50  | 6             | 11,80            |
| 3263081        | 90x65  | 6             | 12,50            |
| 3263082        | 125x75 | 6             | 15,20            |

**ART. 3556**

Guarnizione in rame per raccordi.  
*Copper seal gasket.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0273406        | 1/4" | 100           | 0,25             |
| 0273407        | 3/8" | 100           | 0,36             |
| 0273408        | 1/2" | 100           | 0,42             |



## ART. 3560

Dado per giunti in ottone.  
Brass short nut.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0273416        | 1/4" | 50            | 1,10             |
| 0273417        | 3/8" | 50            | 1,95             |
| 0273418        | 1/2" | 50            | 2,50             |



## ART. 3562

Giunto MM in ottone.  
Brass union MM.

| Codice<br>Code | Ø           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0273426        | 1/4"Mx1/4"M | 25            | 1,60             |
| 0273427        | 3/8"Mx3/8"M | 25            | 2,70             |
| 0273428        | 1/2"Mx1/2"M | 25            | 4,00             |



## ART. 3564

Giunto ridotto MM in ottone.  
Brass reduced union MM.

| Codice<br>Code | Ø           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0273436        | 1/4"Mx3/8"M | 25            | 2,60             |
| 0273437        | 3/8"Mx1/2"M | 25            | 3,60             |



## ART. 3566

Riduzione MF in ottone.  
Brass reduced MF.

| Codice<br>Code | Ø           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 0273456        | 1/4"Mx3/8"F | 10            | 8,00             |
| 0273457        | 3/8"Mx1/4"F | 10            | 7,70             |
| 0273467        | 3/8"Mx1/2"F | 10            | 11,70            |
| 0273458        | 1/2"Mx3/8"F | 10            | 8,20             |



**NEW**  
per impianti  
condizionamento  
gas refrigeranti

## ART. 3569

Tubo in lega di alluminio isolato con  
polietilene espanso da celle chiuse.  
Conforme Norma EN 378-2

| Codice<br>Code | tubo rame<br>Ø | spess. | Rotolo<br>mt | € al mt.<br>€ per mt |
|----------------|----------------|--------|--------------|----------------------|
| 3042156        | 1/4"           | 1,00   | 50           | 3,00                 |
| 3042157        | 3/8"           | 1,00   | 50           | 4,15                 |
| 3042158        | 1/2"           | 1,20   | 50           | 5,05                 |
| 3042159        | 5/8"           | 1,50   | 50           | 7,90                 |



## ART. 3570

Tubo rame split rivestito.  
Covered copper pipe.

| Codice<br>Code | tubo rame<br>Ø | spess. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------|--------|---------------|------------------|
| 3042116        | 1/4"           | 1,00   | 50            |                  |
| 3042117        | 3/8"           | 1,00   | 50            |                  |
| 3042118        | 1/2"           | 1,00   | 50            |                  |
| 3042105        | 5/8"           | 1,00   | 50            |                  |

**PREZZO A RICHIESTA**



## ART. 3572

Nastro gomma adesivo, anticondensa alto  
cm. 5 x mt. 10 spessore mm. 3.  
Cm.5 x mt. 10 high rubber tape.

| Codice<br>Code |      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0101501        | nero | 50            | 5,80             |



## ART. 3574

Nastro isolante anticondensa colore ice  
ghiaccio per la finitura degli impianti  
di condizionamento e riscaldamento  
Temperatura di impiego da -80° a +100° C.

| Codice<br>Code | cm x mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0101770        | 5x10    | 24            | 7,20             |



## ART. 3576

Detergente liquido concentrato per unità  
esterne. CLIMADET è un detergente, sgrassante  
concentrato unito ad un'azione disincrostante  
e disossidante. Indispensabile per la pulizia  
dei vari componenti delle unità esterne degli  
impianti di condizionamento (filtri, pacchi alettati,  
condensatori ad aria, ecc.). Utilizzabile anche su  
qualsiasi altra superficie in ottone, rame, alluminio,  
acciaio inox, necessari di essere sgrassata e pulita.

| Codice<br>Code | lt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2385015        | 5  | 1             | 37,00            |



## ART. 3578

Detergente spray schiumogeno per  
condizionatori. CLIMAFOAM per la pulizia  
dei pacchi alettati e dei filtri delle unità  
interne degli impianti di condizionamento  
(split, ventilconvettori).

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2385016        | 650 | 12            | 20,00            |



## ART. 3580

Battericida, sanificante per condizionatori  
CONDIBAT, miscela di agenti antibatterici e  
germicidi in soluzione alcolica, è indispensabile per  
la sanificazione dei pacchi alettati e dei filtri degli  
impianti di condizionamento (split, ventilconvettori),  
di ambienti e superfici non porose. È efficace per  
ridurre il rischio di contagio da legionella.

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2385017        | 650 | 12            | 26,50            |



## ART. 3582

Olio minerale per pompe del vuoto CLIMOIL 68 è un  
prodotto puro, altamente raffinato, non rigenerato,  
di origine paraffinica, dotato di elevata resistenza  
all'ossidazione ed ottima demulsività; elevato indice  
di viscosità. CLIMOIL è ideale per pompe del vuoto,  
compressori d'aria, sistemi a circolazione forzata  
dell'olio, etc. Viscosità a 40°C: 64.

| Codice<br>Code | lt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2385018        | 1  | 6             | 19,00            |

## ART. 3600

Miscelatore termostatico per impianti solari pressione max d'esercizio 10 bar, temperatura max d'esercizio 100° C. Regolazione della temperatura sulla via miscelata 30°-60° C. Ingressi acqua calda e fredda laterali.

Via miscelata inferiore.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
|----------------|--|---------------|------------------|

## attacchi a bocchettone M

|         |      |   |        |
|---------|------|---|--------|
| 2330108 | 1/2" | 1 | 113,00 |
| 2330109 | 3/4" | 1 | 122,00 |
| 2330110 | 1"   | 1 | 131,00 |

## attacchi filettati F

|         |      |   |       |
|---------|------|---|-------|
| 2330208 | 1/2" | 1 | 86,00 |
| 2330209 | 3/4" | 1 | 89,00 |
| 2330210 | 1"   | 1 | 92,00 |

## attacchi a bocchettone M con valvola di non ritorno per alta temperatura

|         |      |   |        |
|---------|------|---|--------|
| 2330309 | 3/4" | 1 | 126,00 |
|---------|------|---|--------|



## ART. 3602

Miscelatore termostatico per impianti solari pressione max d'esercizio 10 bar, temperatura max d'esercizio 100° C. Regolazione della temperatura sulla via miscelata 30°-60° C. Ingresso acqua calda laterale, ingresso acqua fredda inferiore.

Via miscelata laterale.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
|----------------|--|---------------|------------------|

## attacchi a bocchettone M

|         |      |   |        |
|---------|------|---|--------|
| 2330408 | 1/2" | 1 | 113,00 |
| 2330409 | 3/4" | 1 | 122,00 |

## attacchi filettati F

|         |      |   |       |
|---------|------|---|-------|
| 2330508 | 1/2" | 1 | 86,00 |
| 2330509 | 3/4" | 1 | 89,00 |



## ART. 3604

Deviatore termostatico per impianti solari. Pressione max d'esercizio 10 bar, temperatura max d'esercizio 100° C. Deviazione della temperatura a 45° C.

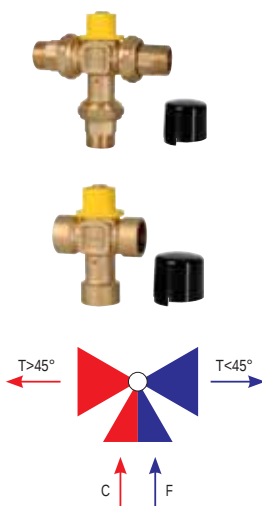
| Codice<br>Code | misura | Kvs<br>T us.>45° | Kvs<br>T us.>45° | € cad.<br>€ each |
|----------------|--------|------------------|------------------|------------------|
|----------------|--------|------------------|------------------|------------------|

## attacchi a bocchettone M

|         |      |     |     |        |
|---------|------|-----|-----|--------|
| 2330808 | 1/2" | 1,3 | 1,2 | 150,00 |
| 2330809 | 3/4" | 1,6 | 1,4 | 160,00 |

## attacchi filettati F

|         |      |     |     |        |
|---------|------|-----|-----|--------|
| 2330908 | 1/2" | 1,3 | 1,2 | 132,00 |
| 2330909 | 3/4" | 1,6 | 1,4 | 138,00 |



## ART. 3606

Kit di integrazione fra pannello solare e caldaia per produzione acqua calda sanitaria. Il Kit si compone di una valvola deviatrice a 45° C e una miscelatrice. Regolazione della temperatura 30°-60° C.

| Codice<br>Code | Ø    | Kvs | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|-----|---------------|------------------|
| 2331009        | 3/4" | 1,2 | 1             | 215,00           |



## ART. 3608

Guscio di protezione per kit di integrazione art. 3606.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 2331099        |  | 1             | 20,00            |



## ART. 3610

Valvola di sicurezza a taratura fissa per solare F. Temperatura max d'esercizio a 160° C.

| Codice<br>Code | 6 bar | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2331208        | 1/2"  | 1             | 11,00            |
| 2331209        | 3/4"  | 1             | 15,00            |



## ART. 3612

Disaeratore ad alta efficienza per impianti solari. Pressione massima d'esercizio 10 bar. Temperatura max 160° C.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2331509        | 3/4"  | 1             | 64,00            |
| 2331510        | 1"    | 1             | 67,00            |
| 2331511        | 1"1/4 | 1             | 102,00           |
| 2331512        | 1"1/2 | 1             | 104,00           |



## ART. 3614

Kit di fissaggio per vaso d'espansione composto da staffa, tubo di connessione alla stazione solare, doppia valvola di ritegno. Consente la sostituzione del vaso d'espansione senza lo svuotamento dell'impianto.

| Codice<br>Code | Ø    | Tubo<br>cm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|------------|---------------|------------------|
| 2331609        | 3/4" | 50         | 1             | 54,00            |



## ART. 3616

Vaso espansione per impianti solari. Temperatura -10°+140° C.

| Codice<br>Code | lt | Attacco | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------|---------------|------------------|
| 2331812        | 12 | 3/4"    | 1             | 38,00            |
| 2331818        | 18 | 3/4"    | 1             | 41,00            |
| 2331824        | 24 | 3/4"    | 1             | 46,00            |
| 2331835        | 35 | 3/4"    | 1             | 83,00            |
| 2331850        | 50 | 3/4"    | 1             | 117,00           |



## ART. 3620

Fluido termovettore per pannelli solari ad elevata temperatura (180° C) offre un'eccellente protezione anticorrosiva e contro il gelo. Fino a -28° C.

| Codice<br>Code | tanica | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0900540        | lt 10  | 1             | 81,00            |



## ART. 3622

Fluido anticongelante termovettore per pannelli solari a base di glicole.

| Codice<br>Code | tanica | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0900545        | 10 kg  | 1             | 97,00            |
| concentrazione | 25%    | 33%           | 50%              |
| protezione     | -10°C  | -15°C         | -32°C            |



## ART. 3624

Sigillante anaerobico per sistemi solari. Temperatura d'esercizio da -50°C a +200°C. Ø max raccordo a norma 2".

| Codice<br>Code | ml  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0043050        | 100 | 30            | 18,00            |



## ART. 3626

Fascia gomma adesiva alluminata per isolamento tubazioni calde e fredde. Temperatura di impiego da -45°C a +125°C.

| Codice<br>Code |           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0101760        | 5cm x 10m | 24            | 13,50            |

## AIR VALVE



## ART. 3630

Valvola per l'eliminazione della depressione nelle tubazioni degli impianti sanitari. Favorisce il RISPARMIO termico e l'eliminazione dell'INQUINAMENTO da miasmi. Notevole RISPARMIO di materiali e tempi d'installazione. Impedisce lo svuotamento dei sifoni di tutti i sanitari.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0067099        |  | 6             | 65,00            |



## ART. 3640

Griglie di ventilazione in plastica tonde con molla. Rete antinsetti. *Spring round and rectangular plastic ventilating grids provided with an anti-insect network.*

| Codice<br>Code | Modello<br>Model | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0275016        | A                | 10            | 4,60             |
| 0275020        | B                | 10            | 5,85             |
| 0275030        | C                | 10            | 8,00             |

| mod. | Kcal/h | pas/aria cm <sup>2</sup> | imbocco mm  | spess. mm |
|------|--------|--------------------------|-------------|-----------|
| mod. | Kcal/h | air pass cm <sup>2</sup> | coupling mm | thick. mm |
| A    | 16.000 | 100                      | 80-125      | 14        |
| B    | 20.000 | 135                      | 125-160     | 14        |
| C    | 30.000 | 200                      | 165-220     | 17        |



## ART. 3642

Griglie tonde in plastica con rete antinsetti. *Plastic rounded grids provided with an anti-insect network.*

| Codice<br>Code | Modello<br>Model | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0275207        | A                | 10            | 3,20             |
| 0275208        | B                | 10            | 3,60             |

| mod. | Kcal/h | pas/aria cm <sup>2</sup> | imbocco mm  | spess. mm |
|------|--------|--------------------------|-------------|-----------|
| mod. | Kcal/h | air pass cm <sup>2</sup> | coupling mm | thick. mm |
| A    | 7.000  | 70                       | 120-97      | 16        |
| B    | 8.600  | 100                      | 160-121     | 16        |



## ART. 3644

Griglie tonde in plastica con rete antinsetti. *Plastic rounded grids provided with an anti-insect network.*

| Codice<br>Code | Modello<br>Model | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0275416        | A                | 10            | 6,50             |
| 0275430        | B                | 10            | 6,80             |

| mod. | Kcal/h | pas/aria cm <sup>2</sup> | imbocco mm  | spess. mm |
|------|--------|--------------------------|-------------|-----------|
| mod. | Kcal/h | air pass cm <sup>2</sup> | coupling mm | thick. mm |
| A    | 16.000 | 100                      | 100-140     | 20        |
| B    | 30.000 | 180                      | 140-220     | 20        |



## ART. 3646

Griglie in plastica rettangolari da sovrapporre con rete antinsetti. *Rectangular plastic grids which must be fitted on an anti-insect network.*

| Codice<br>Code | Modello<br>Model | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0275614        | A                | 10            | 4,25             |
| 0275626        | B                | 10            | 5,10             |

| mod. | Kcal/h | pas/aria cm <sup>2</sup> | imbocco mm  | spess. mm |
|------|--------|--------------------------|-------------|-----------|
| mod. | Kcal/h | air pass cm <sup>2</sup> | coupling mm | thick. mm |
| A    | 14.000 | 100                      | 175-146     | 20        |
| B    | 26.000 | 160                      | 204-230     | 20        |



IN RAME

## ART. 3648

Griglie in rame tonda con molla e rete antinsetti. *Spring round grids which must be fitted on an anti-insect network.*

| Codice<br>Code | Modello<br>Model | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------|---------------|------------------|
| 0276213        | A                | 10            | 30,50            |
| 0276217        | B                | 10            | 35,00            |

| mod. | Ø eterno | pas/aria cm <sup>2</sup> | foro mm |
|------|----------|--------------------------|---------|
| mod. | outer Ø  | air pass cm <sup>2</sup> | hole mm |
| A    | 150      | 65                       | 80-140  |
| B    | 175      | 105                      | 125-160 |



ALLUMINIO

## ART. 3650

Tubo fumo rigido sdoppiato in alluminio verniciato bianco Ø 80, spessore 1 mm.

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3163008        | 100 | 1             | 16,50            |
| 3163208        | 50  | 1             | 11,80            |
| 3163038        | 25  | 1             | 9,00             |



ALLUMINIO

## ART. 3652

Curva in alluminio bianco sdoppiata Ø 80, spessore 2 mm.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 3163348        | MF 45° | 1             | 11,00            |
| 3163346        | FF 45° | 1             | 13,00            |



ALLUMINIO

## ART. 3654

Curva in alluminio bianco sdoppiata a raggio stretto Ø 80, spessore 2 mm.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 3163318        | MF 90° | 1             | 11,00            |
| 3163368        | FF 90° | 1             | 13,00            |



NEW

PPS

## ART. 3655

Tubo rigido bianco in PPS Ø 80 per caldaie a condensazione e cappe cucine

| Codice<br>Code | cm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3164510        | 100 | 1             | 12,50            |
| 3164505        | 50  | 1             | 9,10             |
| 3164502        | 25  | 1             | 7,60             |



NEW

PPS

## ART. 3657

Curva bianca in PPS Ø 80.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 3164608        | MF 87° | 1             | 8,20             |



NEW

PPS

## ART. 3659

Curva bianca in PPS Ø 80.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 3164708        | MF 45° | 1             | 7,95             |



## ART. 3663

Terminale aspirazione aria orizzontale in polipropilene bianco.

*Air-intake terminal.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3163718        | 80 | 1             | 3,60             |



## ART. 3665

Terminale per scarico fumi orizzontale in acciaio inox.

*Steam exhaust terminal.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3163708        | 80 | 1             | 9,80             |



## ART. 3667

Rosone coprimuro in EPDM bianco.

*Wall-cover washer.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3163808        | 80 | 10            | 4,10             |

Colore ALLUMINIO  
ALUMINIUM colour

## ART. 3669

Tubi flessibili in alluminio allungabili sino a mt. 3 color Alluminio.

*Aluminium flexible pipes which extend up to mt. 3 aluminium colour.*

| Codice<br>Code | Ø   | Conf.<br>Pack | € allo spezzone<br>di 3 mt |
|----------------|-----|---------------|----------------------------|
| 3165008        | 80  | 1             | 10,00                      |
| 3165009        | 90  | 1             | 13,60                      |
| 3165010        | 100 | 1             | 10,50                      |
| 3165001        | 110 | 1             | 11,40                      |
| 3165011        | 120 | 1             | 12,20                      |
| 3165012        | 130 | 1             | 13,30                      |
| 3165014        | 140 | 1             | 14,80                      |
| 3165015        | 150 | 1             | 15,50                      |
| 3165016        | 160 | 1             | 16,50                      |
| 3165018        | 180 | 1             | 19,90                      |
| 3165020        | 200 | 1             | 22,10                      |
| 3165025        | 250 | 1             | 31,20                      |
| 3165030        | 300 | 1             | 40,00                      |

Colore BIANCO  
WHITE colour

## ART. 3670

Tubi flessibili in alluminio allungabili sino a mt. 3 color bianco.

*Aluminium flexible pipes which extend up to mt. 3 white colour.*

| Codice<br>Code | Ø   | Conf.<br>Pack | € allo spezzone<br>di 3 mt |
|----------------|-----|---------------|----------------------------|
| 3166008        | 80  | 1             | 12,50                      |
| 3166009        | 90  | 1             | 17,80                      |
| 3166010        | 100 | 1             | 14,40                      |
| 3166001        | 110 | 1             | 16,00                      |
| 3166011        | 120 | 1             | 17,00                      |
| 3166012        | 130 | 1             | 18,50                      |
| 3166014        | 140 | 1             | 19,60                      |
| 3166015        | 150 | 1             | 21,00                      |
| 3166016        | 160 | 1             | 22,00                      |
| 3166018        | 180 | 1             | 25,00                      |
| 3166020        | 200 | 1             | 31,50                      |
| 3166025        | 250 | 1             | 40,50                      |
| 3166030        | 300 | 1             | 51,50                      |



NEW

PPS

## ART. 3661

Tubo flessibile bianco in PPS Ø 80 in rotoli da 50 mt accorciabile a moduli da 0,5 mt.

| Codice<br>Code | mt | Conf.<br>Pack | € al mt.<br>€ per mt |
|----------------|----|---------------|----------------------|
| 3164808        | 50 |               | 13,80                |

Minimo d'ordine 50 mt.



cm 100

**ART. 3700**

Tubo fumo in acciaio inox cm 100.  
cm 100 junk ring stainless steel flue.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156501        | 80  | 1             | 27,50            |
| 3156502        | 100 | 1             | 33,20            |
| 3156503        | 120 | 1             | 37,20            |
| 3156504        | 130 | 1             | 40,50            |
| 3159001        | 140 | 1             | 43,70            |
| 3156505        | 150 | 1             | 46,20            |
| 3156506        | 160 | 1             | 52,00            |
| 3159130        | 180 | 1             | 58,30            |
| 3156507        | 200 | 1             | 65,00            |
| 3159040        | 250 | 1             | 77,70            |



cm 50

**ART. 3702**

Tubo fumo in acciaio inox cm 50.  
cm 50 junk ring stainless steel flue.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156509        | 80  | 1             | 18,70            |
| 3156510        | 100 | 1             | 21,00            |
| 3156511        | 120 | 1             | 24,30            |
| 3156512        | 130 | 1             | 27,50            |
| 3159002        | 140 | 1             | 30,00            |
| 3156513        | 150 | 1             | 31,60            |
| 3156514        | 160 | 1             | 35,60            |
| 3159131        | 180 | 1             | 38,90            |
| 3156515        | 200 | 1             | 42,10            |
| 3159041        | 250 | 1             | 55,00            |



cm 25

**ART. 3704**

Tubo fumo in acciaio inox cm 25.  
cm 25 junk ring stainless steel flue.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156490        | 80  | 1             | 15,50            |
| 3156491        | 100 | 1             | 16,20            |
| 3156492        | 120 | 1             | 17,00            |
| 3156493        | 130 | 1             | 17,80            |
| 3159003        | 140 | 1             | 18,60            |
| 3156494        | 150 | 1             | 20,30            |
| 3156495        | 160 | 1             | 23,50            |
| 3159132        | 180 | 1             | 25,00            |
| 3156496        | 200 | 1             | 27,50            |
| 3159042        | 250 | 1             | 36,50            |

**ART. 3706**

Fascette di bloccaggio. Clamping rings.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156525        | 80  | 1             | 4,90             |
| 3156526        | 100 | 1             | 5,40             |
| 3156527        | 120 | 1             | 5,70             |
| 3156528        | 130 | 1             | 6,50             |
| 3159005        | 140 | 1             | 7,30             |
| 3156530        | 150 | 1             | 9,00             |
| 3156531        | 160 | 1             | 9,80             |
| 3159134        | 180 | 1             | 10,50            |
| 3156532        | 200 | 1             | 11,30            |
| 3159044        | 250 | 1             | 14,00            |

**ART. 3708**

Anello di tenuta. Ring.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3157508        | 80  | 1             | 1,62             |
| 3156518        | 100 | 1             | 2,43             |
| 3157512        | 120 | 1             | 2,83             |
| 3156520        | 130 | 1             | 3,24             |
| 3157514        | 140 | 1             | 3,80             |
| 3157515        | 150 | 1             | 4,05             |
| 3157516        | 160 | 1             | 4,90             |
| 3156521        | 180 | 1             | 5,30             |
| 3157520        | 200 | 1             | 5,67             |
| 3157525        | 250 | 1             | 8,33             |

**ART. 3710**

Curve 45° acciaio inox.  
Stainless steel 45° bent tubes.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156538        | 80  | 1             | 21,05            |
| 3156539        | 100 | 1             | 23,50            |
| 3156540        | 120 | 1             | 24,30            |
| 3156541        | 130 | 1             | 27,50            |
| 3159007        | 140 | 1             | 29,15            |
| 3156542        | 150 | 1             | 30,00            |
| 3156543        | 160 | 1             | 32,00            |
| 3159136        | 180 | 1             | 35,60            |
| 3156544        | 200 | 1             | 38,85            |
| 3159046        | 250 | 1             | 46,15            |

**ART. 3712**

Curve 90° acciaio inox.  
Stainless steel 90° bent tubes.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156545        | 80  | 1             | 30,00            |
| 3156546        | 100 | 1             | 31,56            |
| 3156547        | 120 | 1             | 33,20            |
| 3156548        | 130 | 1             | 36,40            |
| 3159008        | 140 | 1             | 38,90            |
| 3156549        | 150 | 1             | 39,70            |
| 3156550        | 160 | 1             | 42,10            |
| 3159137        | 180 | 1             | 51,00            |
| 3156551        | 200 | 1             | 56,00            |
| 3159047        | 250 | 1             | 68,00            |

**ART. 3714**

Raccordo a T a 90° in acciaio inox.  
Stainless steel 90° T-shaped pipe fitting.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156561        | 80  | 1             | 44,50            |
| 3156562        | 100 | 1             | 47,00            |
| 3156563        | 120 | 1             | 49,50            |
| 3156564        | 130 | 1             | 50,20            |
| 3159009        | 140 | 1             | 52,00            |
| 3156565        | 150 | 1             | 54,00            |
| 3156566        | 160 | 1             | 56,00            |
| 3159138        | 180 | 1             | 59,00            |
| 3156567        | 200 | 1             | 63,00            |
| 3159048        | 250 | 1             | 78,00            |

**ART. 3716**

Raccordo a T a 90° ridotto a diametro 80  
innesto F in acciaio inox.  
Stainless steel 90° reduced T-shaped pipe fitting.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 3159100        | 100x80 F | 1             | 58,00            |
| 3159101        | 120x80 F | 1             | 59,00            |
| 3159102        | 130x80 F | 1             | 61,00            |
| 3159103        | 140x80 F | 1             | 62,00            |
| 3159104        | 150x80 F | 1             | 65,00            |
| 3159105        | 160x80 F | 1             | 67,50            |
| 3159106        | 180x80 F | 1             | 71,20            |
| 3159107        | 200x80 F | 1             | 77,00            |
| 3159108        | 250x80 F | 1             | 90,00            |

**ART. 3718**

Raccordo ispezione in acciaio inox.  
Stainless steel inspection.

| Codice<br>Code | Ø             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 3156583        | 80 con tappo  | 1             | 67,20            |
| 3156584        | 100 con tappo | 1             | 69,60            |
| 3156589        | 120           | 1             | 123,00           |
| 3156590        | 130           | 1             | 127,00           |
| 3159015        | 140           | 1             | 129,00           |
| 3156591        | 150           | 1             | 131,00           |
| 3156592        | 160           | 1             | 138,00           |
| 3159145        | 180           | 1             | 142,00           |
| 3156593        | 200           | 1             | 148,00           |
| 3159052        | 250           | 1             | 163,00           |



### ART. 3720

Raccordo controllo fumi acciaio inox.  
Smoke control fitting.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156585        | 120 | 1             | 120,00           |
| 3159142        | 130 | 1             | 124,00           |
| 3159012        | 140 | 1             | 128,00           |
| 3156586        | 150 | 1             | 128,00           |
| 3156587        | 160 | 1             | 137,00           |
| 3159141        | 180 | 1             | 152,00           |
| 3156588        | 200 | 1             | 152,00           |
| 3159051        | 250 | 1             | 166,00           |



### ART. 3722

Elemento bicchierato doppio acciaio inox.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3159200        | 80  | 1             | 13,00            |
| 3159210        | 100 | 1             | 13,80            |
| 3159212        | 120 | 1             | 14,60            |
| 3159213        | 130 | 1             | 15,50            |
| 3159214        | 140 | 1             | 16,20            |
| 3159215        | 150 | 1             | 17,00            |
| 3159216        | 160 | 1             | 20,30            |
| 3159218        | 180 | 1             | 21,90            |
| 3159222        | 200 | 1             | 22,80            |
| 3159225        | 250 | 1             | 32,00            |



### ART. 3724

Raccogli condensa con scarico in acciaio inox.  
Stainless steel condenser water collector small box.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156603        | 120 | 1             | 98,00            |
| 3156604        | 130 | 1             | 104,00           |
| 3159017        | 140 | 1             | 111,00           |
| 3156605        | 150 | 1             | 115,00           |
| 3156606        | 160 | 1             | 118,00           |
| 3159147        | 180 | 1             | 126,00           |
| 3156607        | 200 | 1             | 135,00           |
| 3159054        | 250 | 1             | 143,00           |



### ART. 3726

Gocciolatoio con scarico filettato AISI 316 in acciaio inox.  
Stainless steel drip with threaded drain.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156575        | 80  | 1             | 26,70            |
| 3156576        | 100 | 1             | 29,15            |
| 3156577        | 120 | 1             | 30,00            |
| 3156578        | 130 | 1             | 30,70            |
| 3159011        | 140 | 1             | 32,00            |
| 3156579        | 150 | 1             | 33,20            |
| 3156580        | 160 | 1             | 34,00            |
| 3159140        | 180 | 1             | 36,50            |
| 3156581        | 200 | 1             | 37,30            |
| 3159050        | 250 | 1             | 43,80            |



### ART. 3730

Riduzione tronca in acciaio inox.  
Stainless steel truncates reducer.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 3156667        | 100/80  | 1             | 36,50            |
| 3156663        | 120/80  | 1             | 40,00            |
| 3156662        | 130/80  | 1             | 40,50            |
| 3156657        | 140/80  | 1             | 42,00            |
| 3156680        | 150/80  | 1             | 42,60            |
| 3156665        | 120/100 | 1             | 41,30            |
| 3156664        | 130/100 | 1             | 42,10            |
| 3156658        | 140/100 | 1             | 43,70            |
| 3156654        | 150/100 | 1             | 44,50            |
| 3156666        | 130/120 | 1             | 43,70            |
| 3156659        | 140/120 | 1             | 46,20            |
| 3156669        | 150/120 | 1             | 47,00            |
| 3156655        | 160/120 | 1             | 48,00            |
| 3156656        | 180/120 | 1             | 52,60            |
| 3156653        | 180/160 | 1             | 60,00            |
| 3156661        | 140/130 | 1             | 48,00            |
| 3156670        | 150/130 | 1             | 50,00            |
| 3156668        | 160/130 | 1             | 51,00            |
| 3156681        | 150/140 | 1             | 51,00            |
| 3156652        | 200/120 | 1             | 57,00            |
| 3156660        | 200/160 | 1             | 66,00            |
| 3156678        | 200/180 | 1             | 70,00            |



### ART. 3732

Testa antivento in acciaio inox.  
Stainless steel chimney head.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156617        | 80  | 1             | 60,70            |
| 3156618        | 100 | 1             | 65,00            |
| 3156619        | 120 | 1             | 67,50            |
| 3156620        | 130 | 1             | 70,50            |
| 3156623        | 140 | 1             | 73,00            |
| 3156621        | 150 | 1             | 78,50            |
| 3156622        | 160 | 1             | 80,20            |
| 3159149        | 180 | 1             | 86,00            |
| 3159019        | 200 | 1             | 90,70            |
| 3159056        | 250 | 1             | 107,00           |



### ART. 3734

Sportello a tenuta cm. 29x20 con cornice da applicare al muro.  
Door serral with frame to apply on the wall.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 3159205        | 1             | 114,00           |



### ART. 3728

Staffe a muro in acciaio inox AISI 316.  
Stainless steel wall bracket.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 3156458        | 80  | 1             | 29,15            |
| 3156459        | 100 | 1             | 30,00            |
| 3156460        | 120 | 1             | 32,50            |
| 3156461        | 130 | 1             | 34,00            |
| 3159023        | 140 | 1             | 38,00            |
| 3156462        | 150 | 1             | 38,20            |
| 3156463        | 160 | 1             | 39,00            |
| 3159153        | 180 | 1             | 40,50            |
| 3156464        | 200 | 1             | 46,20            |
| 3159060        | 250 | 1             | 49,00            |



### ART. 3736

Rotolo lana di roccia cm 500x100.  
Rockwool roll

| Codice<br>Code | Conf.<br>Pack | € al mq |
|----------------|---------------|---------|
| 3156330        | 1 rotolo mq 5 | 25,00   |

**ART. 3800**

Manometro attacco radiale 1/4 - Ø 50.  
*Radial connection manometer.*

| Codice<br>Code | Ø 50<br>bar | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 2310405        | 0-4         | 10            | 3,60             |
| 2310650        | 0-6         | 10            | 3,60             |

**ART. 3801**

Manometro attacco radiale 1/4 - Ø 63.

| Codice<br>Code | Ø 63<br>bar | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 2310406        | 0-4         | 10            | 3,75             |
| 2310606        | 0-6         | 10            | 3,75             |
| 2311006        | 0-10        | 10            | 3,75             |
| 2311606        | 0-16        | 10            | 3,75             |
| 2312506        | 0-25        | 10            | 3,75             |

**ART. 3802**

Manometro attacco posteriore 1/4 - Ø 50.  
*Back connection manometer.*

| Codice<br>Code | Ø 50<br>bar | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 2315405        | 0-4         | 10            | 3,60             |
| 2315605        | 0-6         | 10            | 3,60             |

**ART. 3803**

Manometro attacco posteriore 1/4 - Ø 63.

| Codice<br>Code | Ø 63<br>bar | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 2315406        | 0-4         | 10            | 3,80             |
| 2315606        | 0-6         | 10            | 3,80             |
| 2316006        | 0-10        | 10            | 3,80             |

**ART. 3805**

Manometro alla glicerina cassa inox  
attacco radiale 1/4 - Ø 63.

| Codice<br>Code | Ø 63<br>bar | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 2300604        | 0-6         | 10            | 12,00            |
| 2300605        | 0-10        | 10            | 12,00            |

**ART. 3807**

Manometro alla glicerina cassa inox  
attacco posteriore 1/4 - Ø 63.

| Codice<br>Code | Ø 63<br>bar | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 2300626        | 0-6         | 10            | 12,80            |
| 2300627        | 0-10        | 10            | 12,80            |

**ART. 3809**

Termometro bimetallico radiale DN 80.  
Gambo in ottone cm. 5.  
*5 radial shank bimetal thermometer.*

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2302007        | -30+50°C | 10            | 29,80            |
| 2302008        | 0-120°C  | 10            | 28,50            |

**ART. 3811**

Termometro bimetallico posteriore cassa in  
acciaio zincato gambo cm. 5, scala 0 + 120°C.  
*0+120°C scale cm. 5 shank back bimetal thermometer.*

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2301806        | 63  | 10            | 9,00             |
| 2301808        | 80  | 10            | 8,30             |
| 2301810        | 100 | 10            | 14,30            |

**ART. 3813**

Termometro bimetallico posteriore cassa in  
acciaio zincato gambo cm.5, scala  
-30°+50°C.  
*-30°+50°C scale cm.5 shank back bimetal thermometer.*

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2301906        | 63  | 10            | 10,20            |
| 2301908        | 80  | 10            | 10,50            |
| 2301910        | 100 | 10            | 15,00            |

**ART. 3815**

Termometro bimetallico posteriore cassa in  
acciaio zincato gambo cm.10, scala  
-30°+50°C.  
*-30°+50°C scale cm.10 shank back bimetal thermometer.*

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2301956        | 63  | 10            | 12,40            |
| 2301958        | 80  | 10            | 12,90            |
| 2301960        | 100 | 10            | 18,20            |

**ART. 3817**

Termoidrometro attacco 1/2" posteriore.  
*Back connection thermo-water gauge.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2301408        | bar 0-4 | 10            | 21,30            |
| 2301409        | bar 0-6 | 10            | 21,50            |

**ART. 3819**

Manometro per gas Ø 63 attacco radiale 1/4".  
*1/4 rad. conn. Ø 63 gas gauge.*

| Codice<br>Code                             | mbar  | Conf.<br>Pack | € cad.<br>€ each |
|--------------------------------------------|-------|---------------|------------------|
| 2300406                                    | 0-60  | 5             | 35,20            |
| 2300410                                    | 0-100 | 5             | 35,20            |
| Ø 80 att. rad. 3/8" / Ø 80 3/8" rad. conn. |       |               |                  |
| 2300456                                    | 0-60  | 5             | 68,00            |
| 2300460                                    | 0-100 | 5             | 68,00            |

**ART. 3821**

Pozzetto di controllo temperatura da 1/2".  
1/2" temperature control collecting unit.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2306005        | cm. 5  | 10            | 2,65             |
| 2306012        | cm. 10 | 10            | 4,60             |
| 2306015        | cm. 15 | 10            | 12,50            |

**ART. 3823**

Serpentina in rame.  
Copper coil.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2306206        | 1/4" | 10            | 12,00            |
| 2306207        | 3/8" | 10            | 15,00            |
| 2306208        | 1/2" | 10            | 19,00            |

**ART. 3824**

Rubinetto portamanometro con flangia.  
Flange manometer-holder tap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2305206        | 1/4" | 10            | 10,20            |
| 2305207        | 3/8" | 10            | 11,50            |
| 2305208        | 1/2" | 10            | 13,00            |

**ART. 3825**

Manometro U con astuccio per rilevamento  
pressione gas.  
U manometer provided with case to detect  
gas pressure.

| Codice<br>Code | mm H <sub>2</sub> O | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------------|---------------|------------------|
| 2303802        | 600                 | 1             | 58,00            |
| 2303804        | 1000                | 1             | 132,00           |

**ART. 3826**

Termometro diritto in vetro con xilolo.  
Scala -10°C +120°C.  
Mercury straight thermometer.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2303620        | cm. 20 | 4             | 13,00            |
| 2303625        | cm. 25 | 4             | 15,80            |
| 2303630        | cm. 30 | 4             | 19,30            |

**ART. 3827**

Custodia in ottone per termometri 1/2".  
1/2" thermometer brass case.

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2303720        | cm. 20 | 4             | 16,30            |
| 2303725        | cm. 25 | 4             | 17,80            |
| 2303730        | cm. 30 | 4             | 24,50            |

**ART. 3828**

Termometro circolare Ø 52 mm 0-120°C  
bulbo capillare 1500 mm cassa nera.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 2406448        |  | 1             | 15,30            |

**ART. 3829**

Termoidrometro circolare Ø 52mm. 0-6  
bar 0-120°C bulbo capillare 1500 mm  
ghiera nera.

| Codice<br>Code | Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2406442        | 1/4 | 1             | 21,50            |

**ART. 3831**

Termoidrometro circolare Ø 52 mm. 0-6  
bar 0-120°C bulbo capillare 1500 mm  
ghiera bianca.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2406447        | 1/4" | 1             | 21,50            |

**ART. 3833**

Raccordo filettato per termoidrometro  
attacco 14x1.

| Codice<br>Code |      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2406449        | 14x1 | 10            | 6,00             |

**ART. 3835**

Miscelatore termostatico. Campo di  
regolazione 30°C - 70°C.  
Thermostatic mixing valve with 30° - 70°  
regulation field.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2326128        | 1/2" | 2             | 65,00            |
| 2326129        | 3/4" | 2             | 70,00            |

**ART. 3837**

Regolatore di tiraggio per generatori  
di calore a doppia sicurezza. Campo di  
regolazione da 40°C a 100°C. Corsa della  
leva 80 mm.  
Double-safety heat generator draught regulator  
with regulation range from 40°C to 100°C and  
80 mm lever stroke.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2409004        | 3/4" | 2             | 44,00            |



IMIT

### ART. 3839

Termostato ambiente IMIT. Regolaz. da 5 a 30°C TA 3 c/spia di funzionamento, interruttore ON-OFF e estate-inverno.  
*IMIT thermostat.*

| Codice Code                   | IMIT   | Conf. Pack | € cad. € each |
|-------------------------------|--------|------------|---------------|
| 2421205                       | 546010 | 2          | 29,00         |
| c/interruttore estate/inverno |        |            |               |
| 2421203                       | 546230 | 2          | 41,50         |



GT

### ART. 3851

Cronotermistato.  
- Programmazione giornaliera e settimanale  
- Controllo temperatura da 5° a 30°C.  
- *Daily and Weekly programming.*  
- *Temperature control from 5° to 30°C.*

| Codice Code | Conf. Pack | € cad. € each |
|-------------|------------|---------------|
| 2420099     | 1          | 70,00         |



IMIT

### ART. 3841

Termostato IMIT a contatto con tre morsetti. Regolaz. da 20-90°C. BRC.  
*Contact IMIT thermostat with three clamps which can be regulated from 20 to 90°C. BRC.*

| Codice Code | IMIT   | Conf. Pack | € cad. € each |
|-------------|--------|------------|---------------|
| 2421402     | 545610 | 2          | 28,00         |



### ART. 3853

Cronotermistato IMIT programmabile. Orologio analogico a cavalieri.

| Codice Code | Conf. Pack | € cad. € each |
|-------------|------------|---------------|
| 2421604     | 1          | 90,00         |



IMIT

### ART. 3843

Termostato IMIT di regolazione ad immersione con tre contatti. Regolazione da 0-90°C TC2.

| Codice Code | IMIT   | Conf. Pack | € cad. € each |
|-------------|--------|------------|---------------|
| 2420202     | 542470 | 2          | 38,00         |



### ART. 3855

Cronotermistato IMIT giornaliero e settimanale. Controllo temp. 6°+35°C.

| Codice Code | Conf. Pack | € cad. € each |
|-------------|------------|---------------|
| 2421605     | 1          | 105,00        |



IMIT

### ART. 3845

Termostato IMIT di sicurezza ad immersione con due contatti. Temp.: fissa 100°C LSC/1.

| Codice Code | IMIT   | Conf. Pack | € cad. € each |
|-------------|--------|------------|---------------|
| 2420402     | 543031 | 2          | 51,00         |



ORIEME WIRELESS

### ART. 3857

Cronotermistato elettronico digitale SENZA FILI. Da appoggio con funzione di sveglia 4 livelli di temperatura, facile da programmare.

| Codice Code | Conf. Pack | € cad. € each |
|-------------|------------|---------------|
| 2420095     | 1          | 250,00        |



GRASSLIN

### ART. 3858

Interruttori orari al quarzo a parete con riserva di carica giornaliera.  
*Wall quartz time-switches with daily charge.*

| Codice Code                                                              | Conf. Pack | € cad. € each |
|--------------------------------------------------------------------------|------------|---------------|
| 2423002                                                                  | 2          | 78,00         |
| Come sopra con riserva settimanale<br><i>As above with weekly charge</i> |            |               |
| 2423004                                                                  | 2          | 118,00        |



IMIT

### ART. 3847

Termostato a regolazione a bulbo capillare TR2 Temperatura regolabile 0/90°. Capillare 1.500 mm. Bulbo diam. 6,5x90mm. - 3 morsetti.

| Codice Code | IMIT     | Conf. Pack | € cad. € each |
|-------------|----------|------------|---------------|
| 2420802     | 540355   | 2          | 21,00         |
| 2420810     | Manopola | 2          | 1,60          |
| 2420812     | Ghiera   | 2          | 1,40          |



IMIT

### ART. 3849

Termostato limitatore LS1 Temperatura di sicurezza 100° Capillare 1.500 mm. Ricoperto PVC.  
*Bulbo diam. 6,5x95 mm. - 2 morsetti - riarmo manuale.*

| Codice Code | IMIT   | Conf. Pack | € cad. € each |
|-------------|--------|------------|---------------|
| 2421002     | 541563 | 2          | 30,00         |



INDUSTRIE TECHNIK

### ART. 3859

Flussostato per tubazioni da 1" a 8" 220V - 15A.  
*Flow switch for tubes ranging from 1" to 8" 220 V - 15 A.*

| Codice Code | Ø  | Conf. Pack | € cad. € each |
|-------------|----|------------|---------------|
| 2327610     | 1" | 1          | 97,00         |



28 PIASTRE

NEW

## ART. 3861

Scambiatore a piastre saldobrasate per impianti di caldaie e termocamini.

Attacchi filettati 3/4"

Interasse fori 154/40 mm

Dimensione 190x77 mm

| Codice<br>Code |            | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 2050128        | 28 piastre | 1             | 142,00           |
| 2050140        | 40 piastre | 1             | 188,00           |



COELTE

## ART. 3873

Centrale di comando per termocamini elettronici con produzione acqua sanitaria e grill.

| Codice<br>Code |                      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------|---------------|------------------|
| 2525002        | c/grill e termostato | 1             | 105,00           |
| 2525004        | c/grill              | 1             | 100,00           |

ACCIAIO INOX  
100 kw

NEW

## ART. 3863

Scambiatore a piastra saldobrasate per impianti di caldaie e termocamini.

Attacchi filettati 1" AISI 304 1" AISI 304

Interasse fori 243/72 mm

Dimensioni 285x115 mm

Potenza 100 kW - Portata max 12 m³/h

ΔP 1 bar - Prex max lavoro 16 bar

Temp. max 155°C - Temp. min -70°C

Prex prova 25 bar - H innesti 20 mm

| Codice<br>Code |            | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 2050240        | 40 piastre | 1             | 530,00           |



## ART. 3875

Valvola a sfera a squadra M-dado girevole a farfalla. Male nut ball angle valve, with butterfly handle.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0287308        | 1/2"x3/4" | 4             | 12,30            |



## ART. 3877

Rubinetto a sfera con girello gas per scaldabagni e caldaie.

Water-heater and boiler gas M small wheel ball cock.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2347201        | 1/2"x1/2" | 10            | 9,50             |



NEW

## ART. 3865

Tubo in rame diritto con raccordo a girello per allaccianti idraulici caldaie lunghezza 180 mm.

| Codice<br>Code | Ø tubo mm | raccordo<br>girello | € cad.<br>€ each |
|----------------|-----------|---------------------|------------------|
| 2050314        | 14        | 1/2"                | 6,20             |
| 2050318        | 18        | 3/4"                | 8,00             |



## ART. 3879

Vaso espansione aperto in lamiera zincata spessore mm. 0,20 con coperchio.

Open expansion tanks with cover.

| Codice<br>Code | H x L x CM | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 2261802        | 30x40x30   | 1             | 59,00            |
| 2261803        | 30x60x30   | 1             | 77,00            |



## ART. 3881

Vaso espansione in PP antiruggine super leggero lt. 30 con coperchio.

Expansion tank in rust resistant PP extremely light lt. 30 with cover.

| Codice<br>Code |             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 2261930        | Vaso lt. 30 | 1             | 43,00            |
| 2261931        | staffe      | 1             | 6,00             |



NEW

## ART. 3867

Tubo in rame curvo con raccordo a girello per allacciamenti idraulici caldaie lunghezza mm 180.

| Codice<br>Code | Ø tubo mm | raccordo<br>girello | € cad.<br>€ each |
|----------------|-----------|---------------------|------------------|
| 2050414        | 14        | 1/2"                | 8,00             |
| 2050418        | 18        | 3/4"                | 8,60             |



## ART. 3883

Mantello copricaldaia componibile in lamiera bianca.

White enamelled plate sectional boiler shell.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2049260        | 80x45x33  | 1             | 100,00           |
| 2049261        | 100x55x43 | 1             | 108,00           |
| 2049262        | 100x65x43 | 1             | 124,00           |
| 2049263        | 120x55x43 | 1             | 133,00           |
| 2049264        | 120x65x43 | 1             | 142,00           |



## ART. 3885

Kit di coibentazione in materiale termico mm. 1,5 non combustibile CLASSE 1.

Insulation kit.

| Codice<br>Code | Ø         | € cad.<br>€ each |
|----------------|-----------|------------------|
| 2049270        | 80x45x30  | 110,00           |
| 2049271        | 100x55x45 | 116,00           |
| 2049272        | 100x65x45 | 120,00           |
| 2049273        | 120x55x45 | 125,00           |
| 2049274        | 120x65x45 | 126,00           |



## ART. 3869

Termocoppia universale con 5 raccordi.

5 pipe fitting universal thermocouple.

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2406406        | 600 | 10            | 11,00            |
| 2406408        | 900 | 10            | 12,00            |



## ART. 3871

Spazzola per la pulizia dello scambiatore primario delle caldaie murali.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0909208        |  | 10            | 6,00             |

**ART. 3887**

Termostato con contatto bimetallico per Fan-Coil completo di molla. Contatto norm. aperto (in verso) chiude 42°C apre 32°C.

*Spring Fan Coil bi-metal contact thermostat with inverse open normal contact, it is turned off at 42°C and it is turned on at 32°C.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 2406445        | 10            | 7,70             |

**ART. 3889**

Termostato bimetallico interruzione termocoppie. Norme UNI CIG 7271-F4. Contatti dorati N.C. Resistenza 10 miliohms.

*Cut-off thermocouple bi-metal thermostat according to UNI CIG 7271-F4 regulations. It is provided with gold-plated contacts N.C. and 10 miliohms resistance.*

| Codice<br>Code | € cad.<br>€ each |
|----------------|------------------|
| 2406440        | 5,20             |
| 2406439        | 5,20             |

Apre a 105±3°C chiude a 85°C  
*It is turned on at 105±3°C and it is turned off at 85°C.*

Apre a 110±3°C chiude a 85°C  
*It is turned on at 110±3°C and it is turned off at 85°C.*

**ART. 3891**

Scarico di sicurezza termico per caldaie e combustibile solido non polverizzato a doppia sicurezza.

*Thermal safety drain for double-safety nonpulverised solid fuel boilers.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2327409        | 3/4" | 1             | 260,00           |

**ART. 3894**

Valvola di scarico termico A.N.C.C. MF.  
*A.N.C.C. MF thermal exhaust valve.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2327012        | 1"1/4 | 1             | 560,00           |
| 2327013        | 1"1/2 | 1             | 700,00           |

**ART. 3896**

Valvola di intercettazione per Gas, Gasolio I.S.P.E.S.L. Taratura 100°C.

*I.S.P.E.S.L. Gas and gas oil cut-off valve with 100°C calibration.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2327208        | 1/2"  | 1             | 220,00           |
| 2327209        | 3/4"  | 1             | 225,00           |
| 2327210        | 1"    | 1             | 290,00           |
| 2327211        | 1"1/4 | 1             | 350,00           |
| 2327212        | 1"1/2 | 1             | 355,00           |
| 2327213        | 2"    | 1             | 430,00           |

**ART. 3897**

Rubinetto con quadro per scarico caldaia M.  
*M boiler drain board tap.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1109308        | 1/2" | 10            | 6,50             |
| 1109309        | 3/4" | 10            | 13,00            |



ACL

**ART. 3901**

Elettrovalvola FF 220V a membrana servoassistita normalmente chiusa a 2 vie corpo ottone, parti interne ottone e acciaio inossidabile. Guarnizione buna (per 90°C).

*Servo-control membrane FF electric valve which is generally 2-way closed with brass core and brass and stainless steel inner parts, Buna ring (for 90°C).*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2408007        | 3/8"  | 1             | 51,50            |
| 2408008        | 1/2"  | 1             | 52,00            |
| 2408009        | 3/4"  | 1             | 68,00            |
| 2408010        | 1"    | 1             | 100,00           |
| 2408011        | 1"1/4 | 1             | 270,00           |
| 2408012        | 1"1/2 | 1             | 275,00           |
| 2408013        | 2"    | 1             | 352,00           |



ACL

**ART. 3903**

Elettrovalvola FF 220V a membrana servoassistita normalmente aperta a 2 vie corpo ottone, parti interne ottone e acciaio inossidabile. Guarnizione buna (per 90°C).

*Servo-control membrane FF electric valve which is generally 2-way opened with brass core and brass and stainless steel inner parts and buna ring (for 90°C).*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2408107        | 3/8"  | 1             | 69,00            |
| 2408108        | 1/2"  | 1             | 70,00            |
| 2408109        | 3/4"  | 1             | 86,00            |
| 2408110        | 1"    | 1             | 120,00           |
| 2408111        | 1"1/4 | 1             | 275,00           |
| 2408112        | 1"1/2 | 1             | 282,00           |
| 2408113        | 2"    | 1             | 355,00           |

**ART. 3905**

Bobina di ricambio per elettrovalvola da 3/8" a 1". A richiesta da 1"1/4 a 2" aumento 20%.

*Coil for article 3901 + 3903.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 2408202        | 220 V         | 1 11,60          |
| 2408250        | 24 V ca       | 1 11,60          |
| 2408252        | 24 V cc       | 1 11,60          |
| 2408254        | 12 V ca       | 1 11,60          |
| 2408256        | 12 V cc       | 1 11,60          |

**ART. 3906**

Connettore per elettrovalvola da 3/8" a 1". A richiesta da 1"1/4 a 2" aumento 20%.

*Connector for article 3901 + 3903.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 2408206        | 1             | 2,80             |



MUT

## ART. 3907

Valvola zonale c/micro 2 vie (MUT).  
2 way micro (MUT) zone valve.

| Codice<br>Code | Ø                                  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------------------|---------------|------------------|
| 2328808        | 1/2"                               | 1             | 125,00           |
| 2328809        | 3/4"                               | 1             | 126,00           |
| 2328810        | 1"                                 | 1             | 126,00           |
| 2329052        | motore di ricambio<br>spare engine | 1             | 80,00            |



MUT

## ART. 3908

Valvola zonale c/micro 3 vie (MUT).  
3 way micro (MUT) zone valve.

| Codice<br>Code | Ø                                  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------------------|---------------|------------------|
| 2329008        | 1/2"                               | 1             | 130,00           |
| 2329009        | 3/4"                               | 1             | 133,00           |
| 2329010        | 1"                                 | 1             | 138,00           |
| 2329052        | motore di ricambio<br>spare engine | 1             | 80,00            |



## ART. 3920

Valvola di sicurezza FF taratura 3-6 bar.  
3-6 bar calibration FF safety valve.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 2326626        | 1/2" 3 bar | 4             | 5,50             |
| 2326627        | 1/2" 6 bar | 4             | 5,50             |

Tarature diverse a richiesta



## ART. 3922

Valvola di sicurezza MF taratura 3-6 bar.  
3-6 bar calibration MF safety valve.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 2326608        | 1/2" 3 bar | 4             | 5,50             |
| 2326618        | 1/2" 6 bar | 4             | 5,50             |

Tarature diverse a richiesta



## ART. 3924

Valvola di sicurezza taratura 3-6 bar.  
3-6 bar calibration safety valve.

| Codice<br>Code | Ø               | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 2326658        | 1/2"x3/4" 3 bar | 2             | 96,00            |
| 2326668        | 1/2"x3/4" 6 bar | 2             | 96,00            |



## ART. 3927

Valvole sfiato aria in ottone giallo.  
Brass air valves.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1169702        | 3/8" | 10            | 7,00             |



## ART. 3929

Mini valvole sfiato aria in ottone giallo.  
Brass small air valves.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1169757        | 3/8" | 10            | 5,90             |



## ART. 3931

Separatore d'aria sino 2" in ottone oltre  
in ghisa.  
Air separator.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2322810        | 1"    | 2             | 42,00            |
| 2322811        | 1"1/4 | 2             | 60,00            |
| 2322812        | 1"1/2 | 2             | 73,00            |
| 2322813        | 2"    | 1             | 88,00            |
| 2322814        | 2"1/2 | 1             | 200,00           |
| 2322815        | 3"    | 1             | 248,00           |



MALGORANI

## ART. 3933

Gruppi riempimento con manometro.  
Filling units with manometer.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2326258        | 1/2" | 4             | 38,00            |



MALGORANI

## ART. 3935

Riduttori di pressione sede inox pressione  
a monte 25 bar a valle 0,5-6 bar.  
Stainless steel seat pressure reducers with 25  
bar upstream pressure and 0,5-6 bar down-  
stream pressure.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2326008        | 1/2"  | 4             | 34,50            |
| 2326009        | 3/4"  | 4             | 57,00            |
| 2326010        | 1"    | 2             | 64,00            |
| 2326011        | 1"1/4 | 1             | 128,00           |
| 2326012        | 1"1/2 | 1             | 135,00           |
| 2326013        | 2"    | 1             | 209,00           |



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## ART. 3937

Riduttori di pressione mignon pressione a  
monte 10 bar a valle 4 bar.  
Mignon pressure reducers with 10 bar upstream  
pressure and 4 bar downstream pressure.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2326020        | 1/2" | 4             | 17,00            |
| 2326021        | 3/4" | 4             | 18,50            |

**ART. 3938**

Indicatore di livello meccanico orientabile.  
Vertical and horizontal water gauge.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 2525204        | 4             | 30,00            |

**ART. 3939**

Teleindicatore di livello pneumatico universale.

Universal remote control electro-pneumatic gauge.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 2525202        | 1             | 88,00            |

**ART. 3940**

Sonda gasolio per teleindicatore 1".  
Remote control gauge probe.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2525210        | 1" | 1             | 9,50             |

**ART. 3941**

Valvola di raccordo multipla.  
Multiple connecting valve.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2329060        | 1" | 4             | 40,00            |

**ART. 3942**

Valvola limitazione carico per serbatoi combustibile omologata Cert. N. 3704.  
Fuel tank load check valve with N. 3704 Cert. omologation.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2521613        | 2" | 1             | 53,00            |
| 2521615        | 3" | 1             | 208,00           |

**ART. 3943**

Tappo di carico con attacchi in alluminio.  
Aluminium connection load cap.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2521213        | 2"1/2x2" | 10            | 15,00            |

**ART. 3944**

Ugelli per gasolio 60°C DELAVAN.  
DELAVAN 60°C gas oil nozzles.

| Codice<br>Code | Portata<br>Flow          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------------------|---------------|------------------|
| 2407405        | 0-50                     | 10            | 12,50            |
| 2407406        | 0-60                     | 10            | 12,50            |
| 2407407        | 0-75                     | 10            | 12,50            |
| 2407410        | 1 ed oltre<br>1 and more | 10            | 12,50            |

**ART. 3945**

Flessibile per bruciatore a gasolio lunghezza cm. 100.

Gas-oil burner flexible pipe cm. 100 long.

M= maschio  
FC= femmina conica  
CFC= curva femmina conica  
CM= curva maschio

| Codice<br>Code | Ø              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------|---------------|------------------|
| 2520202        | 1/8"Mx1/4"FC   | 10            | 8,20             |
| 2520220        | 1/4"Mx1/4"FC   | 10            | 8,70             |
| 2520225        | 1/4"FCx3/8"FC  | 10            | 9,80             |
| 2520221        | 1/4"FCx1/4"FC  | 10            | 8,10             |
| 2520222        | 1/4"CFCx1/4"FC | 10            | 9,20             |
| 2520224        | 1/4"CFCx3/8"FC | 10            | 9,40             |

**ART. 3946**

Flessibile per bruciatore a gasolio lunghezza 90 cm. (per Riello).

Gas-oil burner flexible pipe cm. 90 long.

| Codice<br>Code | Ø             | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|---------------|------------------|
| 2520252        | 1/4"CMx1/4"FC | 10            | 8,40             |
| 2520250        | 1/4"CMx3/8"FC | 10            | 8,50             |

**ART. 3947**

Filtro per gasolio con vaschetta trasparente.

Gas oil filter with transparent tank.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2405007        | 3/8" | 2             | 12,00            |

**ART. 3948**

Sportello antiscoppio per canne fumarie Norme UNI CIG 7129-72 7131-72.

Flue explosion-proof door according to UNI CIG 7129-72 and 7131-72 Regulations.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 2522210        | 20x30         | 1 44,00          |

**ART. 3949**

Placca controllo fumi. Foro Ø 80 per prelievo fumi Foro Ø 50 a Norme Decreto Legge 412 del 26/8/93.

Stram control plate with steam prec. Ø 80 hole and vacuum meter Ø 50 hole according to the Regulations of the Decree-law 412 of 26/8/93.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2522212        | 50 | 1             | 48,00            |

**ART. 3949/A**

Termometro bimetallico con gambo cm. 20 scala 0-500.

0-500 scale cm. 20 shank bi-metal thermometer.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2303085        | 65 | 1             | 15,30            |

**ART. 3950**

Resistenza per scaldabagno filettata 220V 1 1/4.  
220V 1 1/4 water-heater resistance.

| Codice<br>Code | watt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2168012        | 1200 | 10            | 7,00             |
| 2168015        | 1500 | 10            | 7,00             |

**ART. 3966**

Valvola di sicurezza per scaldabagno.  
MF water-heater safety-valve.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2166208        | MF 1/2" | 10            | 3,50             |
| 2166209        | MF 3/4" | 10            | 7,80             |

**ART. 3952**

Resistenza ricurva per doccette filettate  
220V 1 1/4.  
Shower 220V 1 1/4 x bent resistance.

| Codice<br>Code | watt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2168252        | 1200 | 10            | 7,80             |
| 2168255        | 1500 | 10            | 7,80             |
| 2168260        | 2000 | 10            | 7,80             |

**ART. 3968**

Valvola di sicurezza per scaldabagno con  
doppia valvola per svuotamento rapido.  
Water-heater safety-valve provided with rapid  
cleaning double valve.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2166288        | MF 1/2" | 10            | 13,90            |

**ART. 3954**

Resistenza per scaldabagni 220V flangiata  
- Innesto Faston.  
220V flange Faston coupling water-heater resistance.

| Codice<br>Code | watt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2168112        | 1200 | 10            | 7,00             |
| 2168115        | 1500 | 10            | 7,00             |

**ART. 3970**

Valvola di sicurezza per scaldabagno con  
leva in ottone sbiancato.  
White-brass lever water-heater safety valve.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2166290        | MF 1/2" | 10            | 4,80             |

**ART. 3956**

Come sopra con faston alto. Tipo ariston.  
As above with longer faston.

| Codice<br>Code | watt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2168122        | 1200 | 10            | 7,20             |

x ARISTON

**ART. 3972**

Valvola di sicurezza verticale.  
Vertical safety valve.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2166292        | MF 1/2" | 10            | 9,80             |

**ART. 3958**

Resistenza per scaldabagno ricurva 220V  
flangiata - Innesto Faston.  
220V flange Faston coupling water-heater bent  
resistance.

| Codice<br>Code | watt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2169212        | 1200 | 10            | 7,50             |
| 2169215        | 1500 | 10            | 7,50             |

**ART. 3974**

Anodo di magnesio filetto M 8 per correnti  
vaganti.  
M 8 thread magnesium anode.

| Codice<br>Code | Ø x mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2167225        | 21x205 | 10            | 6,30             |

**ART. 3960**

Come sopra con faston alto. Tipo ariston.  
As above with longer faston.

| Codice<br>Code | watt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2169222        | 1200 | 10            | 7,80             |
| 2169223        | 1500 | 10            | 7,80             |

x ARISTON

**ART. 3976**

Raccordo curvo in ottone cromato per  
scaldabagno.  
Water-heater chromium-plated brass bent  
pipe fitting.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1120457        | 1/2"x1/2" | 10            | 7,00             |
| 1120458        | 1/2"x3/4" | 10            | 6,20             |

**ART. 3962**

Termostato cm 30.  
Cm. 30 thermostat.

| Codice<br>Code |                           | € cad.<br>€ each |
|----------------|---------------------------|------------------|
| 2169030        | bipolare doppia sicurezza | 8,00             |
| 2169002        | unipolare                 | 5,50             |

**ART. 3978**

Raccordo diritto in ottone cromato per  
scaldabagno.  
Water-heater chromium-plated brass straight  
pipe fitting.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1120467        | 1/2"x1/2" | 10            | 4,30             |
| 1120468        | 1/2"x3/4" | 10            | 3,30             |

**ART. 3964**

Guarnizioni per resistenze.  
Resistance's gasket.

| Codice<br>Code |                | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------|---------------|------------------|
| 2169012        | in gomma 1 1/4 | 10            | 0,18             |
| 2169010        | esente amianto | 10            | 0,20             |



## ART. 4000

Vasi di espansione con membrana EPDM intercambiabile per circuiti chiusi di riscaldamento. Pressione max d'esercizio 8 bar, precarica 1,5 bar, temperatura d'esercizio -10°+100°C.

*Expansion vessel with replacement membrane for closed heating system*

| Codice<br>Code | lt  | attacco | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------|---------------|------------------|
| 2260204        | 5   | 3/4"    | 1             | 25,00            |
| 2260208        | 8   | 3/4"    | 1             | 26,00            |
| 2260212        | 12  | 3/4"    | 1             | 30,00            |
| 2260220        | 18  | 3/4"    | 1             | 35,00            |
| 2260224        | 25  | 3/4"    | 1             | 38,00            |
| 2260235        | 35  | 3/4"    | 1             | 75,00            |
| 2260250        | 50  | 3/4"    | 1             | 82,00            |
| 2260253        | 80  | 1"      | 1             | 145,00           |
| 2260255        | 100 | 1"      | 1             | 175,00           |
| 2260258        | 150 | 1"      | 1             | 230,00           |
| 2260260        | 200 | 1"      | 1             | 280,00           |
| 2260263        | 300 | 1"      | 1             | 410,00           |



## ART. 4002

Vasi multifunzione con membrana EPDM intercambiabile. Pressione max d'esercizio 10 bar, precarica 3 bar (2 lt), 2,5 bar le altre misure, temperatura d'esercizio -10°+100°C.

*Multi functional thanks with replaceable membrane.*

| Codice<br>Code | lt | attacco | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------|---------------|------------------|
| 2260802        | 2  | 3/4"    | 1             | 25,00            |
| 2260805        | 5  | 3/4"    | 1             | 28,00            |
| 2260808        | 8  | 3/4"    | 1             | 30,00            |
| 2260812        | 12 | 3/4"    | 1             | 36,00            |
| 2260820        | 18 | 3/4"    | 1             | 41,00            |
| 2260824        | 24 | 1"      | 1             | 45,00            |



## ART. 4005

Vaso espansione piatto per caldaie in lamiera zincata a caldo attacco 3/8". Pressione max d'esercizio 3 bar, precarica 1,5 bar, temperatura d'esercizio -10°+90°C.

| Codice<br>Code | lt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| <b>Ø 325</b>   |    |               |                  |
| 2260606        | 6  | 1             | 46,00            |
| 2260608        | 8  | 1             | 48,00            |
| 2260610        | 10 | 1             | 49,00            |
| <b>Ø 387</b>   |    |               |                  |
| 2260405        | 6  | 1             | 49,00            |
| 2260408        | 8  | 1             | 52,00            |
| 2260410        | 10 | 1             | 55,00            |



## ART. 4007

Vaso di espansione piatto per caldaie in lamiera zincata a caldo attacco 3/8". Pressione max d'esercizio 3 bar, precarica 1,5 bar, temperatura d'esercizio -10°+90°C.

| Codice<br>Code | lt | altezza<br>mm | Dimensioni | € cad.<br>€ each |
|----------------|----|---------------|------------|------------------|
| 2180556        | 6  | 60            | 200x515    | 55,00            |
| 2180558        | 8  | 80            | 200x515    | 59,00            |
| 2180560        | 10 | 100           | 200x515    | 61,00            |



## ART. 4008

Idrosfera autoclave con membrana intercambiabile per circuiti d'acqua sanitaria. Pressione max d'esercizio 10 bar, precarica 1,5 bar, temperatura d'esercizio -10°+100°C.

| Codice<br>Code | lt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 6068601        | 24 | 10            | 33,00            |



## ART. 4012

Membrana di ricambio in EPDM morbido. *Rubber spare membran.*

| Codice<br>Code       | lt | Conf.<br>Pack | € cad.<br>€ each |
|----------------------|----|---------------|------------------|
| 6068620              | 24 | 20            | 10,60            |
| <b>IN GOMMA NERA</b> |    |               |                  |
| 6068621              | 24 | 20            | 5,80             |



## ART. 4016

Dispositivo anticollisione di ariete in acciaio inox membrana in butyl. Pressione di esercizio: 15 bar. Pressione di precarica: 3,5 bar. *Water shock absorber device with 3,5 bar pre-charge pressure and 15 bar max working pressure.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2261505        | 1/2" | 10            | 36,00            |



## ART. 4018

Vaso espansione con membrana intercambiabile in EPDM HT per impianti solari. Pressione d'esercizio 10 bar, pressione di precarica 2,5 bar, temperatura d'esercizio -10°+140°C.

*Expansion tanks for solar panel max temperature 140°C.*

| Codice<br>Code | lt | attacco | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------|---------------|------------------|
| 2331812        | 12 | 3/4"    | 1             | 38,00            |
| 2331818        | 18 | 3/4"    | 1             | 41,00            |
| 2331824        | 24 | 3/4"    | 1             | 46,00            |
| 2331835        | 35 | 3/4"    | 1             | 83,00            |
| 2331850        | 50 | 3/4"    | 1             | 117,00           |



## ART. 4019

Vaso autoclave con membrana intercambiabile in EPDM per circuiti acqua sanitaria. Pressione max d'esercizio 10 bar, pressione di precarica 1,5 bar fino 150 lt, oltre 2 bar.

| Codice<br>Code | lt  | attacco | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------|---------------|------------------|
| 2270251        | 50  | 1"      | 1             | 124,00           |
| 2270253        | 60  | 1"      | 1             | 185,00           |
| 2270255        | 80  | 1"      | 1             | 238,00           |
| 2270256        | 100 | 1"      | 1             | 344,00           |
| 2270260        | 200 | 1"1/4   | 1             | 398,00           |
| 2270263        | 300 | 1"1/4   | 1             | 566,00           |
| 2270264        | 500 | 1"1/4   | 1             | 808,00           |



## ART. 4021

Vaso autoclave con membrana intercambiabile in EPDM per circuiti acqua sanitaria. Pressione d'esercizio 10 bar, pressione di precarica 1,5 bar fino 150 lt, oltre 2 bar.

| Codice<br>Code | lt  | attacco | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------|---------------|------------------|
| 2280251        | 50  | 1"      | 1             | 125,00           |
| 2280252        | 60  | 1"      | 1             | 160,00           |
| 2280255        | 100 | 1"      | 1             | 244,00           |
| 2280260        | 200 | 1"1/4   | 1             | 372,00           |
| 2280262        | 300 | 1"1/4   | 1             | 398,00           |

**ART. 4050**

Contatori per gas e GPL 7987-7988 e CEE 71/318 Verificazione CEE 1-89 02.01012. Classe G 4 - Corpo in alluminio. Raccordi 1"1/4 interasse 110.

7987-7988 and EEC 71/318 Gas and LPG meters according to 1-89 02.01012 EEC control, class G 4, with aluminium core, 1"1/4 pipe fittings and 110 centre distance.

| Codice<br>Code |                      | € cad.<br>€ each |
|----------------|----------------------|------------------|
| 0286002        | G4 Q6 mc/h Alluminio | 108,00           |

**ART. 4052**

Rubinetto c/raccordo per contatori gas.  
Gas meter tap with pipe fitting.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0287209        | 3/4"x1"1/4 | 4             | 21,50            |

**ART. 4054**

Valvola a sfera a squadra M-dado girevole a farfalla.  
Male nut ball angle valve, with butterfly.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0287308        | 1/2"x3/4" | 4             | 12,30            |
| 0287309        | 3/4"x1"   | 4             | 17,00            |
| 0287310        | 1"x1"1/4  | 4             | 27,00            |

**ART. 4056**

Valvola a sfera per gas f/girello con presa di pressione 1/4".

Valve for gas f/nut with t-handle and pressure gage port 1/4".

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0287211        | 3/4"x1"1/4 | 8             | 30,80            |
| 0287212        | 1"x1"1/4   | 8             | 39,50            |

**ART. 4058**

Valvola a sfera per gas f/girello con presa di pressione 1/4" e serratura di morosità.  
Ball valve for gas f/nut with key locking and pressure gage port 1/4".

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0287222        | 3/4"x1"1/4 | 1             | 62,00            |
| 0287223        | 1"x1"1/4   | 1             | 72,00            |

**ART. 4060**

Mensole per contatori gas. Interasse mm. 110.  
Mm. 110 centre distance gas meter bracket.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0286559        | 3/4"x1"1/4 | 4             | 27,60            |
| 0286560        | 1"x1"1/4   | 4             | 32,00            |

**ART. 4062**

Flessibili in acciaio inox per allacciamento contatori gas a Norme UNI CIG 7129 F.F.  
Stainless steel flexible pipes to connect gas meters according to UNI CIG 7129 regulations.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 0286091        | 3/4"x1"    | 10            | 22,00            |
| 0286090        | 3/4"x1"1/4 | 10            | 23,00            |

**ART. 4064**

Giunto di transizione acciaio politene filettato M rivestito PE100, SSGAS, PN16, 20°.  
Steel to PE transition fitting-male threaded-covered.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2323709        | 3/4"x25  | 1             | 26,85            |
| 2323710        | 1"x32    | 1             | 28,00            |
| 2323711        | 1"1/4x40 | 1             | 33,30            |
| 2323712        | 1"1/2x50 | 1             | 38,00            |
| 2323713        | 2"x63    | 1             | 45,00            |
| 2323714        | 2"1/2x75 | 1             | 54,80            |
| 2323715        | 3"x90    | 1             | 91,60            |
| 2323717        | 4"x110   | 1             | 192,50           |
| 2323718        | 4"x125   | 1             | 264,80           |

**ART. 4066**

Giunto di transizione curvo acciaio politene filettato M rivestito PE100, SSGAS, PN16, 20°.  
Steel to PE transition fitting-male threaded-covered.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 2323759        | 3/4"x25  | 1             | 55,00            |
| 2323760        | 1"x32    | 1             | 62,50            |
| 2323761        | 1"1/4x40 | 1             | 72,50            |
| 2323762        | 1"1/2x50 | 1             | 82,90            |
| 2323763        | 2"x63    | 1             | 101,00           |

**ART. 4068**

Giunti metallici isolanti per derivazioni utenze gas acqua MF PN 10 a norme UNI - CIG 10284.

MF water and gas tube branch insulating metal joints.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2323508        | 1/2"  | 10            | 17,00            |
| 2323509        | 3/4"  | 10            | 17,50            |
| 2323510        | 1"    | 10            | 20,00            |
| 2323511        | 1"1/4 | 5             | 27,00            |
| 2323512        | 1"1/2 | 5             | 31,30            |
| 2323513        | 2"    | 4             | 41,00            |
| 2323514        | 2"1/2 | 2             | 102,00           |
| 2323515        | 3"    | 1             | 140,00           |

**ART. 4072**

Raccordo per contatore acqua e gas M/F.  
Water and gas meter pipe fitting.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0288008        | 1"x1"1/4 | 10            | 6,50             |
| 0288010        | 1"1/2x2" | 6             | 15,20            |

**ART. 4074**

Armadietto per contatori gas in lamiera zincata.

Galvanised sheet gas meter furniture.

| Codice<br>Code | cm       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0286707        | 55x40x25 | 4             | 43,00            |

**ART. 4076**

Sportelli per contatori gas in lamiera zincata.

Galvanised sheet gas meter doors.

| Codice<br>Code | cm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0286907        | 55x40 | 4             | 31,00            |

**ART. 4100**

Tubo flessibile MF a norma EN UNI 14800. Con protezione esterna ignifuga-atossica già estesa.

| Codice<br>Code | mm   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2324971        | 500  | 12            | 23,00            |
| 2324972        | 1000 | 12            | 26,60            |
| 2324973        | 1500 | 12            | 30,50            |
| 2324974        | 2000 | 12            | 34,00            |

**ART. 4102**

Tubo flessibile FF a norma UNI ENI 14800. Con protezione esterna ignifuga-atossica già estesa.

| Codice<br>Code | mm   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2324981        | 500  | 12            | 22,00            |
| 2324982        | 1000 | 12            | 25,20            |
| 2324983        | 1500 | 12            | 28,80            |
| 2324984        | 2000 | 12            | 32,80            |

**ART. 4106**

Giunto adattatore tra portagomma GAS o GPL per art. 4100 - 4102.

*Adapter coupling placed between GAS or LPG hose connector for art. 4100 - 4102.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2324999        | 1/2" | 12            | 5,00             |

**ART. 4108**

Rubinetto a squadro per gas con sicurezza. Gas normal square tap.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2347368        | MM 1/2" | 10            | 6,60             |

**ART. 4110**

Flessibile estensibile inox 316L MF femmina girevole. Dado in ottone per acqua.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2324758        | 1/2"x1/2" | 75-130        | 6,40             |
| 2324759        | 3/4"x3/4" | 75-130        | 8,80             |
| 2324760        | 1"x1"     | 75-130        | 13,30            |
| 2324795        | 1/2"x3/4" | 75-130        | 7,40             |
| 2324808        | 1/2"x1/2" | 100-200       | 6,80             |
| 2324809        | 3/4"x3/4" | 100-200       | 9,40             |
| 2324810        | 1"x1"     | 100-200       | 13,80            |
| 2324813        | 1/2"x3/4" | 100-200       | 8,00             |
| 2324858        | 1/2"x1/2" | 200-400       | 8,00             |
| 2324859        | 3/4"x3/4" | 200-400       | 12,00            |
| 2324860        | 1"x1"     | 200-400       | 18,00            |
| 2324873        | 1/2"x3/4" | 200-400       | 10,00            |

Conf./Pack 18 pz.

**ART. 4112**

Flessibili estensibili Inox MF UNI CIG 9891 con protezione esterna in PP atossica per gas e acqua. Flexible extensible stainless steel MF UNI CIG 9891 with external protection in non-toxic P.P. for gas and water.

| Codice<br>Code | Ø         | da mm a mm<br>from mm to mm | € cad.<br>€ each |
|----------------|-----------|-----------------------------|------------------|
| 2324775        | 1/2"x1/2" | 75-130                      | 9,00             |
| 2324776        | 1/2"x3/4" | 75-130                      | 14,00            |
| 2324777        | 3/4"x3/4" | 75-130                      | 14,00            |
| 2324779        | 1/2"x1/2" | 100-200                     | 9,50             |
| 2324780        | 1/2"x3/4" | 100-200                     | 14,50            |
| 2324781        | 3/4"x3/4" | 100-200                     | 14,50            |
| 2324783        | 1/2"x1/2" | 200-400                     | 10,80            |
| 2324784        | 1/2"x3/4" | 200-400                     | 16,80            |
| 2324785        | 3/4"x3/4" | 200-400                     | 16,80            |

Conf./Pack 18 pz.

**ART. 4114**

Giunto antivibrante per GAS. Filettato. In acciaio inox AISI 316L, raccordi fissi maschio: FE 37.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2323808        | 1/2"   | 2             | 10,30            |
| 2323809        | 3/4"   | 2             | 11,50            |
| 2323810        | 1"     | 2             | 15,20            |
| 2323811        | 1"1/4" | 2             | 21,30            |
| 2323812        | 1"1/2" | 2             | 26,60            |
| 2323813        | 2"     | 2             | 35,00            |

**ART. 4116**

Giunto antivibrante per GAS. Flangiato. In acciaio inox: corpo AISI 321, raccordi flangiati liberi: ASTM A 105 - PN 10. Accoppiamento con controflangia UNI 2278.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2323814        | DN 65  | 1             | 130,00           |
| 2323815        | DN 80  | 1             | 164,00           |
| 2323817        | DN 100 | 1             | 196,00           |

**ART. 4119**

Tubo semirigido UNIROLL in acciaio inox rivestito (CSST) per gas a norma EN 15266. SS semirigid corrugated hoses covered (CSST) for gas according to EN 15266 norm.

| Codice<br>Code | Ø    | mt | € al<br>rotolo |
|----------------|------|----|----------------|
| 2324258        | 1/2" | 10 | 92,50          |
| 2324259        | 3/4" | 10 | 148,00         |

**ART. 4121**

Guancetta per UNIROLL.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2324268        | 1/2" | 50            | 1,00             |
| 2324269        | 3/4" | 50            | 1,60             |

**ART. 4123**

Anello per UNIROLL.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2324278        | 1/2" | 50            | 0,35             |
| 2324278        | 3/4" | 50            | 0,90             |

**ART. 4125**

Dado ottone per UNIROLL.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2324288        | 1/2" | 50            | 1,20             |
| 2324289        | 3/4" | 50            | 2,00             |

**ART. 4127**

Nipples per UNIROLL.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2324298        | 1/2" | 10            | 1,40             |
| 2324299        | 3/4" | 10            | 3,00             |

**ART. 4129**

Nastro adesivo in PVC autoestinguente giallo, lunghezza 15 mt.

| Codice<br>Code | mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2324204        | 15 | 1             | 12,00            |

**ART. 4130**

Regolatori per bombole GPL a bassa pressione.

*LPG cylinder low-pressure regulators.*

| Codice<br>Code | tipo<br>export | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------|---------------|------------------|
| 2380101        | kg 1           | 10            | 7,00             |
| Taratura fissa |                |               |                  |
| 2380102        | kg 1           | 10            | 6,60             |

**ART. 4146**

Rampa di collegamento attacco laterale completa di valvola e manometro s/flessibili.

*Connecting rod provided with manometer and tap.*

| Codice<br>Code | Ø                           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------------|---------------|------------------|
| 2380802        | 2 attacchi<br>2 connections | 1             | 70,00            |
| 2380803        | 3 attacchi<br>3 connections | 1             | 88,00            |

**ART. 4132**

Regolatori di bassa pressione per GPL.

*LPG cylinder low-pressure regulators.*

| Codice<br>Code | kg | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2380104        | 4  | 6             | 16,00            |
| 2380106        | 7  | 6             | 29,00            |
| 2380110        | 10 | 4             | 31,00            |
| 2380115        | 20 | 4             | 98,00            |

**ART. 4150**

Centralina completa di flessibili, riduttore e rubinetto.

*Power station provided with flexible pipes, reducer and tap.*

| Codice<br>Code | riduttore<br>kg | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|---------------|------------------|
| 2380601        | 4               | 1             | 65,00            |
| 2380650        | 10              | 1             | 83,00            |

**ART. 4134**

Regolatore ad alta pressione in zama con portagomma entrata F 20x14 sx.

| Codice<br>Code | kg | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2380142        | 6  | 4             | 13,40            |

**ART. 4136**

Regolatore ad alta pressione regolabile mignon.

| Codice<br>Code | kg | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2380141        | 7  | 4             | 17,00            |

**ART. 4138**

Regolatore ad alta pressione taratura fissa con manometro e valvole di sicurezza.

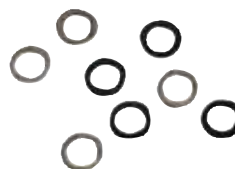
| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2380131        | 40 | 2             | 53,00            |

**ART. 4140**

Nipples passo Italia sinistro.

*Left Italia pitch nipples.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2382207        | 3/8" | 10            | 3,20             |
| 2382208        | 1/2" | 10            | 3,20             |

**ART. 4154**

Guarnizione in per regolatori e flessibili.

*Regulator and flexible pipe salpha rings.*

| Codice<br>Code |        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2380190        | salpha | 100           | 0,03             |
| 2380192        | NBR    | 100           | 0,10             |

**ART. 4158**

Bombole per GPL.

*LPG cylinder.*

| Codice<br>Code | kg | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2381501        | 1  | 1             | 44,00            |
| 2381502        | 2  | 1             | 58,00            |
| 2381503        | 3  | 1             | 63,00            |

**ART. 4142**

Manicotto passo Italia sinistro.

*Left Italia pitch coupling.*

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 2382407        | 3/8" | 10            | 3,35             |
| 2382408        | 1/2" | 10            | 3,35             |

**ART. 4159**

Chiave per bombole.

*Cylinder key.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 2381601        | 25 | 10            | 1,80             |

**ART. 4144**

Raccordi in ottone per GPL.

| Codice<br>Code |                         | € cad.<br>€ each |
|----------------|-------------------------|------------------|
| 1106207        | solo dado sx            | 1,35             |
| 1106208        | dado Sx e PG - Ø 9      | 3,20             |
| 1106209        | Dado Sx e codolo 1/4" M | 3,50             |

**ART. 4160**

CERCAFUGHE Rivelatore di fughe di gas.

*CERCAFUGHE product detects gas leaks.*

| Codice<br>Code | ml. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 2385001        | 400 | 24            | 4,80             |

**ART. 4200**

Rubinetto sfera a squadra M per GAS a norma.  
Gas M square ball cock.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2340208        | 1/2"x14 | 10            | 9,10             |

**ART. 4202**

Rubinetto sfera a squadra M per GPL a norma.  
GPL M square ball cock.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2340408        | 1/2"x9 | 10            | 7,00             |

**ART. 4204**

Rubinetto sfera a squadra F per GAS a norma.  
Gas F square ball cock.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2341008        | 1/2"x14 | 10            | 9,00             |

**ART. 4206**

Rubinetto sfera a squadra F per GPL a norma.  
GPL F square ball cock.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2341208        | 1/2"x9 | 10            | 7,00             |

**ART. 4208**

Rubinetto sfera dritto F per GAS a norma.  
Gas F straight ball cock.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2342008        | 1/2"x14 | 10            | 8,80             |

**ART. 4210**

Rubinetto sfera dritto F per GPL a norma.  
GPL F straight ball cock.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2342208        | 1/2"x9 | 10            | 6,70             |

**ART. 4212**

Rubinetto sfera dritto M per GAS a norma.  
Gas M straight ball cock.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2343008        | 1/2"x14 | 10            | 8,80             |

**ART. 4214**

Rubinetto sfera dritto M per GPL a norma.  
GPL M straight ball cock which is manufactured according to.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2343208        | 1/2"x9 | 10            | 6,70             |

**ART. 4216**

Rubinetto a farfalla per GAS a norma.  
Gas FF throttle cock.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 2346808        | FF 1/2" | 10            | 6,90             |
| 2346809        | FF 3/4" | 10            | 9,80             |
| 2346810        | FF 1"   | 10            | 17,60            |
| 2346608        | MF 1/2" | 10            | 7,00             |
| 2346609        | MF 3/4" | 10            | 10,60            |
| 2346610        | MF 1"   | 10            | 18,60            |

**ART. 4218**

Rubinetto squadra MF per GAS a norma.  
Gas MF square cock.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2347408        | 1/2"x1/2" | 10            | 6,60             |

**ART. 4220**

Rubinetto a sfera con girello gas per scaldabagni e caldaie.  
Water-heater and boiler gas M small wheel ball cock.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2347201        | 1/2"x1/2" | 10            | 9,50             |
| 2347202        | 1/2"x3/4" | 10            | 9,80             |

**ART. 4222**

Raccordo sdoppiato.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 2346258        | 1/2" M | 10            | 5,50             |

**ART. 4226**

Valvola a sfera per gas FF passaggio totale approv. DVGW GAS ISO 7/1 Rp.  
Total passage DVGW GAS ISO 7/1 Rp supply gas ball valve.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1102408        | 1/2"  | 10            | 7,40             |
| 1102409        | 3/4"  | 10            | 10,40            |
| 1102410        | 1"    | 6             | 15,80            |
| 1102411        | 1"1/4 | 4             | 26,30            |
| 1102412        | 1"1/2 | 2             | 41,00            |
| 1102413        | 2"    | 1             | 58,00            |

**ART. 4228**

Rubinetto a sfera da incasso 3/4" per gas completo di 2 kit attacco e saldare ottone, leva, piastra, cestello e coperchio. Norme UNI CIG 7129.

Ball cock which is suitable for all kinds of gases which is provided with a tank according to UNI CIG 7129.

| Codice<br>Code | Ø completo | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1106202        | mm.14      | 1             | 58,00            |
| 1106206        | mm.16      | 1             | 58,00            |
| 1106218        | mm.18      | 1             | 59,00            |

Kit attacco: dado+codolo+guarnizione

| Codice<br>Code | Ø completo | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1106234        | 14         | 1             | 4,00             |
| 1106236        | 16         | 1             | 4,00             |
| 1106238        | 18         | 1             | 6,00             |

Per ogni rubinetto occorrono 2 kit attacchi

**ART. 4260**

Portagomma giallo M - diritto.  
*Straight M yellow hose connector.*

| Codice<br>Code | per GPL<br>GAS house comm. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------------|---------------|------------------|
| 2361007        | 3/8"x13                    | 20            | 2,15             |
| 2361008        | 1/2"x13                    | 30            | 2,55             |

| Codice<br>Code | per gas<br>LPG house comm. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------------|---------------|------------------|
| 2361407        | 3/8"x8                     | 20            | 1,75             |
| 2361408        | 1/2"x8                     | 20            | 2,15             |

**ART. 4262**

Portagomma giallo F - diritto.  
*Straight F yellow hose connector.*

| Codice<br>Code | per GPL<br>GAS house comm. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------------|---------------|------------------|
| 2361207        | 3/8"x13                    | 20            | 2,18             |
| 2361208        | 1/2"x13                    | 30            | 2,55             |

| Codice<br>Code | per gas<br>LPG house comm. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------------|---------------|------------------|
| 2361607        | 3/8"x8                     | 20            | 1,77             |
| 2361608        | 1/2"x8                     | 20            | 2,12             |

**ART. 4264**

Portagomma diritto M nichelato.  
*Straight nickel-plated M hose connector.*

| Codice<br>Code | per gas<br>LPG house comm. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------------|---------------|------------------|
| 2363607        | 3/8"x13 M                  | 20            | 2,23             |
| 2363608        | 1/2"x13 M                  | 30            | 2,65             |

**ART. 4266**

Portagomma diritto F nichelato.  
*Straight nickel-plated F hose connector.*

| Codice<br>Code | per gas<br>LPG house comm. | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------------|---------------|------------------|
| 2363807        | 3/8"x13 F                  | 20            | 2,25             |
| 2363808        | 1/2"x13 F                  | 30            | 2,65             |

**ART. 4268**

Portagomma M curvo giallo.  
*Square yellow M hose connector.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2361828        | M 1/2"x15 | 20            | 3,32             |

**ART. 4270**

Portagomma F curvo giallo.  
*Square yellow F hose connector.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2362028        | F 1/2"x15 | 20            | 3,22             |

**ART. 4280**

Tubo per gas in gomma a norma IMQ UNI 7140.

*Gas rubber hose which is manufactured according to IMQ UNI 7140 regulations.*

| Codice<br>Code | Ø     | rot. mt.<br>roll mt. | € cad.<br>€ each |
|----------------|-------|----------------------|------------------|
| 3121001        | 13x20 | 50                   | 1,94             |

**ART. 4282**

Tubo per GPL in gomma a norma IMQ UNI 7140.

*LPG rubber hose which is manufactured according to IMQ UNI 7140 regulations.*

| Codice<br>Code | Ø    | rot. mt.<br>roll mt. | € cad.<br>€ each |
|----------------|------|----------------------|------------------|
| 3122001        | 8x13 | 50                   | 0,98             |

**W1****ART. 4284**

Fascette stringitubo con vite a testa esagonale con taglio per cacciavite. Banda sagomata non perforata.

Materiale di costruzione W1.

- Vite in acciaio zincato C15
- Carter in acciaio zincato
- Banda in acciaio zincato.

*Hose camp with screw with hexagonal cuthead and with cross cut. Shaped band not perforated. W1 materials.*

- Steel C15 zinc screw
- Steel C15 zinc housing
- Steel C15 zinc band

| Codice<br>Code | Ø      | banda<br>mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|-------------|---------------|------------------|
| 0269702        | 10-16  | 9           | 100           | 0,31             |
| 0269704        | 16-25  | 9           | 100           | 0,34             |
| 0269706        | 25-32  | 12          | 100           | 0,44             |
| 0269708        | 25-40  | 12          | 100           | 0,51             |
| 0269712        | 32-50  | 12          | 50            | 0,57             |
| 0269714        | 40-60  | 12          | 50            | 0,67             |
| 0269716        | 50-70  | 12          | 50            | 0,71             |
| 0269718        | 60-80  | 12          | 50            | 0,76             |
| 0269719        | 70-90  | 12          | 25            | 0,84             |
| 0269720        | 90-110 | 12          | 25            | 0,92             |

**W4****ART. 4285**

Fascette stringitubo con vite a testa esagonale con taglio per cacciavite. Banda sagomata non perforata.

Materiale di costruzione W4.

- Vite in acciaio inox AISI 304
- Carter in acciaio inox AISI 304
- Banda in acciaio inox AISI 304.

*Hose camp with screw with hexagonal cuthead and with cross cut. Shaped band not perforated. W4 materials.*

- Stainless steel AISI 304 screw
- Stainless steel AISI 304 housing
- Stainless steel AISI 304 band

| Codice<br>Code | Ø      | banda<br>mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|-------------|---------------|------------------|
| 0269802        | 10-16  | 9           | 100           | 0,89             |
| 0269804        | 16-25  | 9           | 100           | 0,92             |
| 0269806        | 25-32  | 12          | 100           | 1,22             |
| 0269808        | 25-40  | 12          | 100           | 1,30             |
| 0269812        | 32-50  | 12          | 50            | 1,42             |
| 0269814        | 40-60  | 12          | 50            | 1,52             |
| 0269816        | 50-70  | 12          | 50            | 1,63             |
| 0269818        | 60-80  | 12          | 50            | 1,80             |
| 0269819        | 70-90  | 12          | 25            | 1,96             |
| 0269820        | 90-110 | 12          | 25            | 2,15             |

**ART. 4900**

Contatore lettura diretta a rulli numeratori per ACQUA FREDDA. Quadrante bagnato 5 rulli. SISMA.  
*COLD WATER direct reading meter with wet dial.*

| Codice<br>Code | SISMA | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0283808        | 1/2"  | 4             | 32,00            |
| 0283809        | 3/4"  | 2             | 40,00            |

Con bollatura M.I.D.

**ART. 4902**

Contatore lettura diretta per ACQUA FREDDA. Quadrante asciutto Super Dry 8 rulli. CMS.  
*COLD WATER direct reading meter with dry dial.*

| Codice<br>Code | CMS                 | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------------|---------------|------------------|
| 0284008        | 1/2"                | 4             | 33,00            |
| 0284009        | 3/4"                | 2             | 45,00            |
| 0284010        | 1" c/rulli protetti | 1             | 92,00            |

Con bollatura M.I.D.

**ART. 4904**

Contatore lettura diretta per ACQUA CALDA. Quadrante asciutto Super Dry 8 rulli. CMS.  
*HOT WATER direct reading meter with dry dial.*

| Codice<br>Code | CMS  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 0284208        | 1/2" | 4             | 43,00            |
| 0284209        | 3/4" | 2             | 60,00            |

Con bollatura M.I.D.

**ART. 4906**

Contatore a getto multiplo rulli protetti per acqua fredda. CMS.  
*Multi jet meters, shielded rolls.*

| Codice<br>Code | DN    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0284411        | 1"1/4 | 1             | 156,00           |
| 0284412        | 1"1/2 | 1             | 250,00           |
| 0284413        | 2"    | 1             | 340,00           |

Con bollatura M.I.D.

**ART. 4908**

CONTATORE WOLTMANN A TAMBURO ESTRAIBILE ACQUA FREDDA. 30° CMS. A norme CEE. Lettura diretta. Quadrante asciutto. FLANGE PN-16.  
*Woltmann meter with extractable drum, with EEC regulations. Direct read-out system, dry dial pressure up to 40° C. Flanges PN16.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 0284613        | 50  | 1             | 490,00           |
| 0284614        | 65  | 1             | 530,00           |
| 0284615        | 80  | 1             | 630,00           |
| 0284617        | 100 | 1             | 780,00           |
| 0284619        | 150 | 1             | 860,00           |

Con bollatura M.I.D.

**ART. 4909**

Armadietto per contatore acqua in lamiera zincata.

| Codice<br>Code | cm       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0286764        | 30x40x25 | 1             | 39,00            |

**ART. 4910**

Sportello per contatori acqua in lamiera zincata.  
*Galvanised sheet water meter doors.*

| Codice<br>Code | cm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 0282630        | 30x40 | 1             | 23,00            |

**ART. 4914**

Raccordo per contatore acqua.  
*Water meter pipe fitting.*

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0283602        | 3/4"x1/2" | 10            | 3,00             |
| 0283604        | 1"x3/4"   | 10            | 4,80             |

**ART. 4916**

Guarnizione in gomma contatori acqua mm. 3.  
*Water meter mm. 3 rubber rings.*

| Codice<br>Code | Ø     | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------|---------------|------------------|
| 0283208        | 1/2"  | 25,3x17 | 10            | 0,06             |
| 0283209        | 3/4"  | 30x20   | 10            | 0,10             |
| 0283210        | 1"    | 38x25   | 10            | 0,11             |
| 0283211        | 1"1/4 | 44x33   | 10            | 0,13             |
| 0283212        | 1"1/2 | 55x38   | 10            | 0,15             |
| 0283213        | 2"    | 71x50   | 10            | 0,28             |

**ART. 4920**

DOSATORE DI ACQUA A GETTONI

Funzionamento meccanico, senza collegamenti elettrici. Temp. max. 90° C. Press. min. 1 bar, max 10 bars. Garanzia 1 anno (Tarato per 20 lt. a gettone, specificare per tarature diverse). Fornito con 50 gettoni.

*Water dispenser with coins mechanical working. No wiring. set to lt. 20 per coin. Specify incase of different setting.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0380010        | dosatore      | 650,00           |
| 0380011        | gettone       | 1,15             |

**ART. 4921**

Dispositivi doccia Niagara. Per il risparmio dell'acqua tirando la leva si apre, lasciandola si chiude.

*Niagara shower fittings used for water saving. Moving the lever, tap is turned on, while releasing it, tap is turned off.*

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 0380002        | 4             | 60,00            |

**ART. 4930**

Filtro contenitore in plastica 3 pezzi vuoto.  
3 part plastic container filter.

| Codice<br>Code | Ø           | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------------|---------------|------------------|
| 6021008        | 5" 1/2 mini | 6             | 17,90            |
| 6020209        | 10" 3/4     | 6             | 26,30            |
| 6020210        | 10" 1       | 6             | 26,30            |

**ART. 4932**

Cartuccia filo avvolto. 50 mcr per uso tecnologico.  
Wound wire cartridge.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 6021202        | 5"  | 6             | 4,25             |
| 6020402        | 10" | 6             | 4,60             |

**ART. 4934**

Cartuccia con polifosfati. In cristalli per uso tecnologico.  
Polyphosphate cartridge.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 6020401        | 5"  | 6             | 8,80             |
| 6020404        | 10" | 6             | 28,00            |

**ART. 4936**

Cartuccia in plastica lavabile 50 mcr.  
Washable plastic cartridge.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 6021204        | 5"  | 6             | 8,00             |
| 6020408        | 10" | 6             | 13,30            |

**ART. 4938**

Cartuccia carboni attivi granulare.  
Spare activated carbon.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 6020406        | 5"  | 6             | 7,30             |
| 6020410        | 10" | 6             | 11,60            |

**ART. 4940**

Cartuccia carboni attivi estruso 5 micron.  
Spare active carbon.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 6020425        | 10" | 12            | 22,00            |

**ART. 4941**

Cartuccia microfibra in polipropilene 50 mcr.  
Polypropylene cartridge 50 mcr.

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 6020450        | 10" | 6             | 6,50             |

**ART. 4944**

Dosatore polifosfato c/valvola di arresto.  
Polyphosphate dispenser with shut-off valve.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 6021404        | 1/2" | 1             | 54,20            |

| Codice<br>Code |  |  | € la<br>conf. |
|----------------|--|--|---------------|
|----------------|--|--|---------------|

Ricarica solida per detto in conf. 12 pezzi

|         |   |       |
|---------|---|-------|
| 6021410 | 1 | 39,00 |
|---------|---|-------|

**ART. 4948**

Sale polifosfato in polvere in barattolo da Kg 1.  
Polyphosphate salt powder in can 1 kg.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 6022008        |  | 10            | 16,00            |

**ART. 4949**

Mini filtro autopulente con cartuccia inox e scarico a rubinetto.

| Codice<br>Code | Ø       | Portata lt al<br>minuto | € cad.<br>€ each |
|----------------|---------|-------------------------|------------------|
| 2405318        | 1/2"    | 20                      | 68,00            |
| 2405319        | 3/4"-1" | 25                      | 68,00            |

**ART. 4951**

Filtro dissabbiatore autopulente a spazzole per acqua potabile e uso tecnologico.

| Codice<br>Code | Ø    | Portata lt al<br>minuto | € cad.<br>€ each |
|----------------|------|-------------------------|------------------|
| 2405321        | 3/4" | 32                      | 207,00           |
| 2405322        | 1"   | 52                      | 208,00           |

**ART. 4952**

Filtro in ottone autopulente con due manometri, cartuccia 300 micron.  
Self-cleaning filter with two manometers.

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2405358        | 1/2"  | 1             | 80,00            |
| 2405359        | 3/4"  | 1             | 81,00            |
| 2405360        | 1"    | 1             | 99,00            |
| 2405361        | 1"1/4 | 1             | 100,00           |
| 2405362        | 1"1/2 | 1             | 125,00           |
| 2405363        | 2"    | 1             | 126,00           |

**ART. 4954**

Anticalcare magnetico di elevata intensità e lunga durata.  
Magnetic core anti-calcareous device.

| Codice<br>Code | MF   | Portata lt al<br>minuto | € cad.<br>€ each |
|----------------|------|-------------------------|------------------|
| 6041208        | 1/2" | 18                      | 30,00            |
| 6041209        | 3/4" | 18                      | 33,00            |



| Codice<br>Code | MM   | Portata lt al<br>minuto | € cad.<br>€ each |
|----------------|------|-------------------------|------------------|
| 6041258        | 1/2" | 30-35                   | 208,00           |
| 6041259        | 3/4" | 40-50                   | 268,00           |

**ART. 5000**

Cassetta antincendio per incasso certificata CE. Completa di vetro, lancia frazionatrice e manichetta.  
*Certified inset fire box with hose.*

**DN 45 UNI EN 671/2CE**

| Codice<br>Code | mt | mis. cassetta<br>box size | € cad.<br>€ each |
|----------------|----|---------------------------|------------------|
| 0300420        | 20 | 560x360x150               | 260,00           |
| 0300425        | 25 | 560x360x150               | 280,00           |
| 0300430        | 30 | 560x360x150               | 300,00           |

**ART. 5002**

Cassetta antincendio per esterno certificata CE, completa di vetro, lancia frazionatrice e manichetta.  
*Certified outer fire box with hose.*

**DN 45 UNI EN 671/2CE**

| Codice<br>Code | mt | mis. cassetta<br>box size | € cad.<br>€ each |
|----------------|----|---------------------------|------------------|
| 0301420        | 20 | 610x370x210               | 272,00           |
| 0301425        | 25 | 610x370x210               | 295,00           |
| 0301430        | 30 | 610x370x210               | 320,00           |

**ART. 5003**

Cassetta antincendio a parete per interno e per esterno completa di lastra, lancia frazionatrice e manichetta.

**DN 45 UNI EN 671/2CE FORMA C/CE**

| Codice<br>Code | mt | mis. cassetta<br>box size | € cad.<br>€ each |
|----------------|----|---------------------------|------------------|
| 0300520        | 20 | 550x390x180               | 250,00           |
| 0300525        | 25 | 550x390x180               | 270,00           |
| 0300530        | 30 | 550x390x180               | 288,00           |

**ART. 5004**

Cassetta antincendio "NASPO" DN 25 UNI 671/1 certificata CE completa di vetro, lancia frazionatrice.  
*Certified NASPO fire box with hose.*

| Codice<br>Code | mt | mis. cassetta<br>box size | € cad.<br>€ each |
|----------------|----|---------------------------|------------------|
| 0302420        | 20 | 650x700x200               | 480,00           |
| 0302425        | 25 | 650x700x200               | 518,00           |
| 0302430        | 30 | 650x700x270               | 550,00           |

**ART. 5006**

Tubo antincendio certificato bianco raccordato. DN 45 EN 14540 - UNI 9487  
*Certified white fire branch pipe.*

| Codice<br>Code | UNI 45<br>mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 0303120        | 20           | 1             | 97,00            |
| 0303125        | 25           | 1             | 118,00           |
| 0303130        | 30           | 1             | 140,00           |

**ART. 5008**

Rubinetto idrante in ottone.  
*Brass hydrant tap.*

| Codice<br>Code | UNI 45 | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 0304811        | 1"1/4  | 1             | 37,00            |
| 0304812        | 1"1/2  | 1             | 31,00            |

**ART. 5012**

Gruppo motopompa di mandata a norma UNI 10779 PN 12. 1 idrante.

| Codice<br>Code |          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 0305723        | 2"x70    | 1             | 228,00           |
| 0305724        | 2"1/2x70 | 1             | 286,00           |

**ART. 5014**

Valvola di sicurezza tarabile squadro per gruppi motopompa. Taratura 1 - 12 bar (tarate 3 bar).

*Motor pump square calibrated safety valve with 1-12 bar calibration (3 bar calibration).*

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 2326808        | 1/2"  | 1             | 28,60            |
| 2326809        | 3/4"  | 1             | 39,00            |
| 2326810        | 1"    | 1             | 52,00            |
| 2326811        | 1"1/4 | 1             | 86,00            |

**ART. 5016**

Lancia frazionatrice DN 45 - UNI EN 671/2.  
*Copper spear.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0304080        |  | 1             | 57,00            |

**ART. 5018**

Lancia frazionatrice DN 70.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 0304081        |  | 1             | 146,00           |

**ART. 5020**

Lastra trasparente infrangibile per cassette incasso DN 45 Anti UV (art. 5000 e 5002).

*Fire glass.*

| Codice<br>Code | cm        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 0304675        | 53,5x34,7 | 1             | 16,80            |
| 0304677        | 49,5x29,2 | 1             | 13,50            |

**ART. 5022**

Lastra trasparente infrangibile per cassette a parete DN 45 Anti UV (art. 5003).

*Fire glass.*

| Codice<br>Code | cm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 0304674        | 39x26,5 | 1             | 12,00            |

**ART. 5032**

Saracinesche in ghisa sferoidale GGG50  
cuneo gommato corpo piatto.  
PN 16 - temperatura sino 70°C - EPDM.  
*PN 16 - cast iron gate valves with plate body.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1138005        | 50  | 1             | 124,00           |
| 1138006        | 65  | 1             | 154,00           |
| 1138008        | 80  | 1             | 184,00           |
| 1138010        | 100 | 1             | 230,00           |
| 1138012        | 125 | 1             | 315,00           |
| 1138015        | 150 | 1             | 427,00           |
| 1138020        | 200 | 1             | 633,00           |

**ART. 5034**

Saracinesche in ghisa sferoidale GGG50,  
cuneo gommato, corpo ovale.  
PN 16 - temperatura sino a 70°C.  
*PN16 cast iron gate valves with oval body.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1138405        | 50  | 1             | 117,00           |
| 1138406        | 65  | 1             | 146,00           |
| 1138408        | 80  | 1             | 175,00           |
| 1138410        | 100 | 1             | 222,00           |
| 1138412        | 125 | 1             | 298,00           |
| 1138415        | 150 | 1             | 412,00           |
| 1138420        | 200 | 1             | 616,00           |

**NEW****ART. 5035**

Valvola di ritegno a battente in ghisa GG25.  
PN16 flangiata - temperatura sino a 70°C.  
*Check valve cast iron GG25 PN16 flanged.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1140405        | 50  | 1             | 125,00           |
| 1140406        | 65  | 1             | 152,00           |
| 1140408        | 80  | 1             | 180,00           |
| 1140410        | 100 | 1             | 266,00           |
| 1140412        | 125 | 1             | 386,00           |
| 1140415        | 150 | 1             | 455,00           |
| 1140420        | 200 | 1             | 882,00           |

**NEW****ART. 5037**

Valvola di ritegno a palla in ghisa  
GG25. PN16 - temperatura sino a 70°C.  
Rivestimento sfera NBR.

| Codice<br>Code | FILETTATA | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 2320860        | 1"        | 1             | 45,00            |
| 2320861        | 1"1/4     | 1             | 50,00            |
| 2320862        | 1"1/2     | 1             | 56,00            |
| 2320863        | 2"        | 1             | 84,00            |
| FLANGIATA DN   |           | Conf./Pack    |                  |
| 2380858        | 50        | 1             | 105,00           |
| 2380859        | 65        | 1             | 126,00           |
| 2380860        | 80        | 1             | 172,00           |
| 2380865        | 100       | 1             | 229,00           |
| 2380866        | 125       | 1             | 343,00           |
| 2380868        | 150       | 1             | 459,00           |
| 2380869        | 200       | 1             | 875,00           |

**ART. 5039**

Filtri a "Y" in ghisa PN 16.  
*Cast iron Y filter PN16.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1140605        | 50  | 1             | 98,00            |
| 1140606        | 65  | 1             | 140,00           |
| 1140608        | 80  | 1             | 164,00           |
| 1140610        | 100 | 1             | 211,00           |
| 1140612        | 125 | 1             | 311,00           |
| 1140615        | 150 | 1             | 426,00           |
| 1140620        | 200 | 1             | 753,00           |

**ART. 5040**

Valvola a farfalla tipo WAFER Guarn EPDM,  
corpo in ghisa GG25, disco in ghisa PN 10/16,  
pressione 0-16 bar, temperatura -10°+120°C.  
*Butterfly valve type wafer, body in cast iron, disc in cast iron, pressure 0-16 bar, temperature -10° + 120°C.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1140278        | 50  | 1             | 61,00            |
| 1140279        | 65  | 1             | 66,00            |
| 1140280        | 80  | 1             | 71,00            |
| 1140290        | 100 | 1             | 93,00            |
| 1140281        | 125 | 1             | 126,00           |
| 1140282        | 150 | 1             | 151,00           |
| 1140283        | 200 | 1             | 210,00           |

**ART. 5042**

Valvole a farfalla tipo LUG Guarn EPDM,  
corpo in ghisa GG25, disco in ghisa PN 16,  
pressione 0-16 bar, temperatura -10°+120°C.  
*Butterfly valve LUG type, body in cast iron, disc in cast iron, pressure PN 16 bar, temperature -10°+120°C.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1140291        | 50  | 1             | 70,00            |
| 1140292        | 65  | 1             | 77,00            |
| 1140293        | 80  | 1             | 84,00            |
| 1140294        | 100 | 1             | 114,00           |
| 1140295        | 125 | 1             | 152,00           |
| 1140296        | 150 | 1             | 169,00           |
| 1140297        | 200 | 1             | 250,00           |

**ART. 5044**

Valvole a farfalla per gas con maniglia  
gialla, corpo in ghisa GG40 farfalla ghisa,  
guarnizione NBR tipo LUG omologata PEHD.  
*Butterfly valve for gas, body in cast iron disc in stainless steel, NBR gasket LUG type. Yellow handle.*

| Codice<br>Code | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 1140375        | 50  | 1             | 127,00           |
| 1140376        | 65  | 1             | 136,00           |
| 1140378        | 80  | 1             | 149,00           |
| 1140380        | 100 | 1             | 183,00           |
| 1140382        | 125 | 1             | 226,00           |
| 1140385        | 150 | 1             | 252,00           |
| 1140390        | 200 | 1             | 380,00           |

**ART. 5046**

Valvole di ritegno wafer a disco corpo in  
ghisa GG25 interno AISI 304 molla AISI 304.  
*Wafer check valve.*

| Codice<br>Code | DN  | alt. | largh. | Ø   | € cad.<br>€ each |
|----------------|-----|------|--------|-----|------------------|
| 1140715        | 15  | 16   | 45     | 53  | 35,00            |
| 1140720        | 20  | 19   | 55     | 63  | 35,00            |
| 1140725        | 25  | 22   | 65     | 73  | 48,00            |
| 1140732        | 32  | 28   | 78     | 84  | 57,00            |
| 1140740        | 40  | 31,5 | 88     | 94  | 79,00            |
| 1140750        | 50  | 40   | 98     | 107 | 85,00            |
| 1140765        | 65  | 46   | 118    | 126 | 108,00           |
| 1140780        | 80  | 50   | 134    | 144 | 150,00           |
| 1140799        | 100 | 60   | 154    | 162 | 230,00           |

**ART. 5047**

Giunti universali di accoppiamento per tubi  
in acciaio, ghisa, PVC e cemento amianto.

| Codice<br>Code | DE min<br>mm | DE max<br>mm | € cad.<br>€ each |
|----------------|--------------|--------------|------------------|
| 1203905        | 49           | 71           | 68,50            |
| 1203907        | 62           | 84           | 73,00            |
| 1203908        | 80           | 102          | 85,00            |
| 1203911        | 97           | 127          | 102,00           |
| 1203913        | 123          | 153          | 122,00           |
| 1203916        | 151          | 181          | 142,00           |
| 1203921        | 211          | 241          | 282,00           |

**ART. 5600**

Raccordo maschio ottone con tenuta O-Ring.

*O-Ring seal brass male pipe fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1260206        | 3/8"x10 | 10            | 1,86             |
| 1260207        | 3/8"x12 | 10            | 2,05             |
| 1260212        | 1/2"x10 | 10            | 2,15             |
| 1260213        | 1/2"x12 | 10            | 2,15             |
| 1260214        | 1/2"x14 | 10            | 2,44             |
| 1260215        | 1/2"x16 | 10            | 2,84             |
| 1260221        | 3/4"x18 | 10            | 3,90             |
| 1260222        | 3/4"x22 | 10            | 5,70             |
| 1260225        | 1"x28   | 10            | 8,60             |

**ART. 5602**

Raccordo femmina ottone con tenuta O-Ring.

*O-Ring seal female pipe fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1260406        | 3/8"x10 | 10            | 2,26             |
| 1260407        | 3/8"x12 | 10            | 2,40             |
| 1260412        | 1/2"x10 | 10            | 2,30             |
| 1260413        | 1/2"x12 | 10            | 2,45             |
| 1260414        | 1/2"x14 | 10            | 2,55             |
| 1260415        | 1/2"x16 | 10            | 3,12             |
| 1260421        | 3/4"x18 | 10            | 4,30             |
| 1260422        | 3/4"x22 | 10            | 5,52             |
| 1260425        | 1"x28   | 10            | 9,00             |

**ART. 5608**

Gomito F ottone con tenuta O-Ring.

*O-Ring seal brass F elbow joint.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1261206        | 3/8"x10 | 10            | 3,70             |
| 1261207        | 3/8"x12 | 10            | 4,35             |
| 1261212        | 1/2"x10 | 10            | 4,24             |
| 1261213        | 1/2"x12 | 10            | 3,93             |
| 1261214        | 1/2"x14 | 10            | 4,05             |
| 1261215        | 1/2"x16 | 10            | 4,80             |
| 1261221        | 3/4"x18 | 10            | 5,85             |
| 1261222        | 3/4"x22 | 10            | 9,80             |
| 1261225        | 1"x28   | 10            | 16,20            |

**ART. 5610**

Gomito ottone con tenuta O-Ring.

*O-Ring seal brass elbow joint.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1261410        | 10x10 | 10            | 5,00             |
| 1261412        | 12x12 | 10            | 4,55             |
| 1261414        | 14x14 | 10            | 5,15             |
| 1261416        | 16x16 | 10            | 6,22             |
| 1261418        | 18x18 | 10            | 7,50             |
| 1261422        | 22x22 | 10            | 11,30            |
| 1261428        | 28x28 | 10            | 17,10            |

**ART. 5612**

Raccordo a TEE ottone con tenuta O-Ring.

*O-Ring seal brass TEE pipe fitting.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1260810        | 10 | 10            | 7,00             |
| 1260812        | 12 | 10            | 6,15             |
| 1260814        | 14 | 10            | 6,80             |
| 1260816        | 16 | 10            | 8,65             |
| 1260818        | 18 | 10            | 11,05            |
| 1260822        | 22 | 10            | 16,70            |
| 1260828        | 28 | 10            | 19,45            |

**ART. 5604**

Manicotto ottone con tenuta O-Ring.

*O-Ring seal brass coupling.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1260610        | 10 | 10            | 2,86             |
| 1260612        | 12 | 10            | 3,50             |
| 1260614        | 14 | 10            | 3,90             |
| 1260616        | 16 | 10            | 4,60             |
| 1260618        | 18 | 10            | 5,40             |
| 1260622        | 22 | 10            | 8,80             |
| 1260628        | 28 | 10            | 11,30            |

**ART. 5614**

Raccordo a TEE ottone con tenuta O-Ring.

*O-Ring seal brass TEE pipe fitting.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1261812        | 1/2"x10 | 10            | 6,10             |
| 1261813        | 1/2"x12 | 10            | 6,50             |
| 1261814        | 1/2"x14 | 10            | 7,05             |
| 1261815        | 1/2"x16 | 10            | 9,05             |
| 1261821        | 3/4"x18 | 10            | 12,36            |

**ART. 5606**

Gomito maschio ottone con tenuta O-Ring.

*O-Ring seal brass male elbow joint.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1261007        | 3/8"x12 | 10            | 4,05             |
| 1261012        | 1/2"x10 | 10            | 4,45             |
| 1261013        | 1/2"x12 | 10            | 3,50             |
| 1261014        | 1/2"x14 | 10            | 3,68             |
| 1261015        | 1/2"x16 | 10            | 4,48             |
| 1261021        | 3/4"x18 | 10            | 5,73             |
| 1261022        | 3/4"x22 | 10            | 9,50             |
| 1261028        | 1"x28   | 10            | 16,15            |

**ART. 5616**

Gomito a muro con attacco femmina tenuta O-Ring.

*O-Ring seal female connection wall elbow joint.*

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1262012        | 1/2"x12 | 10            | 5,45             |
| 1262014        | 1/2"x14 | 10            | 6,25             |
| 1262016        | 1/2"x16 | 10            | 6,90             |



Fig. 1R

## ART. 5650

Curva a 90° M.F. in rame 1R.  
Copper 1R M.F. 90° bent pipe.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1040110        | 10 | 10            | 2,46             |
| 1040112        | 12 | 10            | 1,18             |
| 1040114        | 14 | 10            | 0,86             |
| 1040116        | 16 | 10            | 0,88             |
| 1040118        | 18 | 10            | 1,17             |
| 1040122        | 22 | 10            | 1,63             |
| 1040128        | 28 | 10            | 4,08             |
| 1040135        | 35 | 5             | 12,07            |
| 1040142        | 42 | 5             | 20,50            |
| 1040154        | 54 | 1             | 32,10            |



Fig. 41R

## ART. 5658

Curva a 45° F.F. in rame 41 R.  
Copper 41 R F.F. 45° bent pipe.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1040410        | 10 | 10            | 2,85             |
| 1040412        | 12 | 10            | 1,80             |
| 1040414        | 14 | 10            | 0,87             |
| 1040416        | 16 | 10            | 0,99             |
| 1040418        | 18 | 10            | 1,30             |
| 1040422        | 22 | 10            | 1,50             |
| 1040428        | 28 | 10            | 2,67             |
| 1040435        | 35 | 5             | 9,45             |
| 1040442        | 42 | 5             | 15,50            |
| 1040454        | 54 | 5             | 28,40            |



Fig. 2R

## ART. 5652

Curva a 90° F.F. in rame 2R.  
Copper 2R F.F. 90° bent pipe.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1040210        | 10 | 10            | 1,07             |
| 1040212        | 12 | 10            | 0,62             |
| 1040214        | 14 | 10            | 0,69             |
| 1040216        | 16 | 10            | 0,86             |
| 1040218        | 18 | 10            | 0,86             |
| 1040222        | 22 | 10            | 1,21             |
| 1040228        | 28 | 10            | 2,11             |
| 1040235        | 35 | 5             | 6,58             |
| 1040242        | 42 | 5             | 8,90             |
| 1040254        | 54 | 1             | 24,30            |



Fig. 40R

## ART. 5660

Curva a 45° M.F. in rame 40 R.  
Copper 40 R M.F. 45° copper bent pipe.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1040310        | 10 | 10            | 3,20             |
| 1040312        | 12 | 10            | 1,30             |
| 1040314        | 14 | 10            | 1,05             |
| 1040316        | 16 | 10            | 1,36             |
| 1040318        | 18 | 10            | 1,34             |
| 1040322        | 22 | 10            | 1,36             |
| 1040328        | 28 | 10            | 2,74             |
| 1040335        | 35 | 5             | 10,42            |
| 1040342        | 42 | 5             | 17,00            |
| 1040354        | 54 | 5             | 28,40            |



Fig. 90R

## ART. 5654

Angolo a 90° F.F. in rame 90 R.  
Copper a 90 R F.F. 90° corner connection.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1040710        | 10 | 10            | 1,35             |
| 1040712        | 12 | 10            | 0,51             |
| 1040714        | 14 | 10            | 0,49             |
| 1040716        | 16 | 10            | 0,56             |
| 1040718        | 18 | 10            | 0,69             |
| 1040722        | 22 | 10            | 2,16             |
| 1040728        | 28 | 10            | 1,86             |
| 1040735        | 35 | 5             | 8,11             |
| 1040742        | 42 | 5             | 15,29            |
| 1040754        | 54 | 1             | 24,40            |



Fig. 243R

## ART. 5662

Manicotti ridotto M.F. in rame 243 R.  
243 R M.F. copper reducing coupling.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1041301        | 10-8  | 10            | 2,00             |
| 1041302        | 12-10 | 10            | 1,45             |
| 1041303        | 14-10 | 10            | 1,05             |
| 1041304        | 14-12 | 10            | 0,68             |
| 1041305        | 16-10 | 10            | 1,24             |
| 1041306        | 16-12 | 10            | 0,90             |
| 1041307        | 16-14 | 10            | 0,72             |
| 1041309        | 18-12 | 10            | 1,68             |
| 1041310        | 18-14 | 10            | 1,05             |
| 1041311        | 18-16 | 10            | 1,07             |
| 1041312        | 22-12 | 10            | 3,85             |
| 1041313        | 22-14 | 10            | 1,65             |
| 1041314        | 22-16 | 10            | 1,32             |
| 1041315        | 22-18 | 10            | 1,11             |
| 1041316        | 28-12 | 10            | 8,00             |
| 1041317        | 28-14 | 10            | 5,20             |
| 1041318        | 28-16 | 10            | 5,30             |
| 1041319        | 28-18 | 10            | 4,40             |
| 1041320        | 28-22 | 10            | 1,76             |
| 1041321        | 35-18 | 10            | 9,25             |
| 1041322        | 35-22 | 10            | 8,84             |
| 1041323        | 35-28 | 10            | 5,85             |
| 1041324        | 42-28 | 10            | 11,90            |
| 1041325        | 42-35 | 10            | 10,00            |



Fig. 92R

## ART. 5656

Angolo a 90° M.F. in rame 92 R.  
Copper a 92 R M.F. 90° corner connection.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1040810        | 10 | 10            | 2,20             |
| 1040812        | 12 | 10            | 1,12             |
| 1040814        | 14 | 10            | 0,74             |
| 1040816        | 16 | 10            | 0,90             |
| 1040818        | 18 | 10            | 1,14             |
| 1040822        | 22 | 10            | 1,76             |
| 1040828        | 28 | 10            | 4,46             |
| 1040835        | 35 | 5             | 12,28            |
| 1040842        | 42 | 5             | 19,22            |
| 1040854        | 54 | 1             | 33,44            |



Fig. 270R

## ART. 5664

Manicotto 270 R.  
270 R coupling.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1041410        | 10 | 10            | 0,40             |
| 1041412        | 12 | 10            | 0,25             |
| 1041414        | 14 | 10            | 0,25             |
| 1041416        | 16 | 10            | 0,27             |
| 1041418        | 18 | 10            | 0,40             |
| 1041422        | 22 | 10            | 0,57             |
| 1041428        | 28 | 10            | 1,25             |
| 1041435        | 35 | 10            | 3,10             |
| 1041442        | 42 | 5             | 5,70             |
| 1041454        | 54 | 5             | 9,60             |



Fig. 130RR

## ART. 5668

Tee in rame 130 RR.  
130 RR copper Tee pipe fitting.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1041140        | 22-12-12 | 10            | 9,40             |
| 1041142        | 22-14-14 | 10            | 6,20             |
| 1041144        | 22-14-22 | 10            | 3,32             |
| 1041146        | 22-16-22 | 10            | 3,46             |
| 1041148        | 22-18-18 | 10            | 4,56             |
| 1041149        | 22-18-22 | 10            | 2,85             |
| 1041152        | 22-22-16 | 10            | 6,50             |
| 1041156        | 28-14-28 | 10            | 10,05            |
| 1041157        | 28-16-28 | 10            | 9,50             |
| 1041162        | 28-22-22 | 10            | 8,90             |
| 1041163        | 28-22-28 | 10            | 4,78             |
| 1041166        | 35-28-35 | 5             | 19,15            |



Fig. 130R

## ART. 5666

Tee in rame 130 R FFF .  
130 R copper Tee pipe fitting.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1041010        | 10 | 10            | 2,11             |
| 1041012        | 12 | 10            | 0,90             |
| 1041014        | 14 | 10            | 0,75             |
| 1041016        | 16 | 10            | 0,92             |
| 1041018        | 18 | 10            | 1,30             |
| 1041022        | 22 | 10            | 2,15             |
| 1041028        | 28 | 10            | 4,18             |
| 1041035        | 35 | 5             | 12,10            |
| 1041042        | 42 | 5             | 22,80            |



Fig. 85R

## ART. 5672

Saltatubi F.F. in rame 85R.  
85 R F.F. copper pipe welder.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1040512        | 12 | 10            | 6,00             |
| 1040514        | 14 | 10            | 6,72             |
| 1040516        | 16 | 10            | 7,52             |
| 1040518        | 18 | 10            | 8,80             |
| 1040522        | 22 | 10            | 12,00            |



Fig. 130RR

## ART. 5668

Tee in rame 130 RR.  
130 RR copper Tee pipe fitting.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1041102        | 12-10-10 | 10            | 5,76             |
| 1041103        | 12-10-12 | 10            | 4,65             |
| 1041104        | 12-12-10 | 10            | 3,85             |
| 1041105        | 12-14-12 | 10            | 2,42             |
| 1041106        | 12-16-12 | 10            | 3,65             |
| 1041107        | 12-18-12 | 10            | 7,86             |
| 1041108        | 14-12-12 | 10            | 1,56             |
| 1041110        | 14-12-14 | 10            | 1,36             |
| 1041114        | 14-16-14 | 10            | 2,70             |
| 1041116        | 14-18-14 | 10            | 3,00             |
| 1041117        | 14-22-14 | 10            | 4,62             |
| 1041118        | 16-12-12 | 10            | 3,00             |
| 1041120        | 16-12-16 | 10            | 1,95             |
| 1041122        | 16-14-14 | 10            | 1,95             |
| 1041123        | 16-14-16 | 10            | 1,46             |
| 1041124        | 16-16-12 | 10            | 2,94             |
| 1041125        | 16-16-14 | 10            | 2,00             |
| 1041126        | 16-18-16 | 10            | 4,35             |
| 1041127        | 16-22-16 | 10            | 6,10             |
| 1041128        | 18-12-12 | 10            | 8,25             |
| 1041130        | 18-12-18 | 10            | 4,20             |
| 1041133        | 18-14-18 | 10            | 1,90             |
| 1041134        | 18-16-16 | 10            | 3,90             |
| 1041135        | 18-16-18 | 10            | 3,60             |
| 1041137        | 18-18-14 | 10            | 3,60             |
| 1041138        | 18-18-16 | 10            | 3,90             |

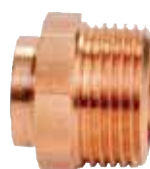


Fig. 243G

## ART. 5674

Raccordo diritto in rame. Filetto M.  
Copper straight fitting M thread.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1041372        | 10x1/2" | 10            | 8,95             |
| 1041373        | 12x3/8" | 10            | 4,14             |
| 1041374        | 12x1/2" | 10            | 4,95             |
| 1041376        | 14x1/2" | 10            | 4,70             |
| 1041377        | 16x1/2" | 10            | 4,90             |
| 1041379        | 18x1/2" | 10            | 6,20             |
| 1041380        | 18x3/4" | 10            | 7,40             |
| 1041382        | 22x3/4" | 10            | 8,40             |
| 1041383        | 22x1"   | 10            | 12,40            |
| 1041384        | 28x3/4" | 10            | 11,50            |
| 1041385        | 28x1"   | 10            | 12,50            |



Fig. 270G

## ART. 5676

Raccordo diritto in rame. Filetto F.  
Copper straight fitting F thread.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1041507        | 12x3/8" | 10            | 6,65             |
| 1041513        | 12x1/2" | 10            | 7,65             |
| 1041514        | 14x1/2" | 10            | 6,60             |
| 1041515        | 16x1/2" | 10            | 7,70             |
| 1041516        | 18x1/2" | 10            | 7,80             |
| 1041521        | 18x3/4" | 10            | 10,10            |
| 1041522        | 22x3/4" | 10            | 10,00            |
| 1041524        | 22x1"   | 10            | 18,20            |



Fig. 472FR

## ART. 5678

Gomito c/supporto FF472 FR.  
FF472 FR bronze welding elbow joint with support.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1282212        | 1/2"x12 | 10            | 2,05             |
| 1282214        | 1/2"x14 | 10            | 2,50             |
| 1282216        | 1/2"x16 | 10            | 2,80             |



Fig. 90FR

## ART. 5680

Gomito FF 90FR.  
90FR F.F. bronze elbow joint.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1042007        | 12x3/8"   | 10            | 2,10             |
| 1042013        | 12x1/2"   | 10            | 1,68             |
| 1042008        | 14x3/8"   | 10            | 2,22             |
| 1042014        | 14x1/2"   | 10            | 1,75             |
| 1042015        | 16x1/2"   | 10            | 1,90             |
| 1042016        | 18x1/2"   | 10            | 2,30             |
| 1042021        | 18x3/4"   | 10            | 3,30             |
| 1042017        | 22x1/2"   | 10            | 4,50             |
| 1042022        | 22x3/4"   | 10            | 3,50             |
| 1042024        | 22x1"     | 10            | 6,90             |
| 1042023        | 28x3/4"   | 10            | 8,00             |
| 1042025        | 28x1"     | 10            | 10,80            |
| 1042028        | 35x1 1/4" | 5             | 19,00            |



Fig. 341FR

## ART. 5682

Bocchettone conico a saldare F filettato  
M 341 FR.  
M. 341 FR F. threaded welding conic pipe union.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1265007        | 3/8"x12   | 10            | 7,80             |
| 1265015        | 1/2"x16   | 10            | 6,20             |
| 1265016        | 1/2"x18   | 10            | 7,50             |
| 1265021        | 3/4"x18   | 10            | 8,85             |
| 1265022        | 3/4"x22   | 10            | 8,85             |
| 1265024        | 1"x22     | 5             | 17,65            |
| 1265025        | 1"x28     | 5             | 16,70            |
| 1265028        | 1 1/4"x35 | 5             | 28,65            |



Fig. 92FR

## ART. 5684

Gomito MF 92 FR.  
92 FR M.F. bronze elbow joint.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1042106        | 10x3/8" | 10            | 2,00             |
| 1042107        | 12x3/8" | 10            | 2,00             |
| 1042113        | 12x1/2" | 10            | 2,36             |
| 1042108        | 14x3/8" | 10            | 3,80             |
| 1042114        | 14x1/2" | 10            | 2,55             |
| 1042115        | 16x1/2" | 10            | 3,15             |
| 1042116        | 18x1/2" | 10            | 3,35             |
| 1042121        | 18x3/4" | 10            | 5,80             |
| 1042122        | 22x3/4" | 10            | 5,55             |
| 1042124        | 22x1"   | 10            | 8,70             |
| 1042125        | 28x1"   | 10            | 10,80            |



Fig. 130FR

## ART. 5686

Tee femmina 130 FR.  
130 FR bronze female Tee pipe fitting.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1042406        | 10x3/8" | 10            | 2,78             |
| 1042407        | 12x3/8" | 10            | 3,35             |
| 1042408        | 14x3/8" | 10            | 6,20             |
| 1042414        | 14x1/2" | 10            | 2,75             |
| 1042415        | 16x1/2" | 10            | 3,10             |
| 1042416        | 18x1/2" | 10            | 4,30             |
| 1042421        | 18x3/4" | 10            | 5,80             |
| 1042417        | 22x1/2" | 10            | 5,10             |
| 1042422        | 22x3/4" | 10            | 7,60             |



Fig. 270FR

## ART. 5688

Manicotto FF 270 FR.  
270 FR bronze coupling.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1042706        | 10x3/8" * | 10            | 2,55             |
| 1042707        | 12x3/8" * | 10            | 1,75             |
| 1042713        | 12x1/2" * | 10            | 2,00             |
| 1042708        | 14x3/8" * | 10            | 2,50             |
| 1042714        | 14x1/2" * | 10            | 2,00             |
| 1042715        | 16x1/2" * | 10            | 2,05             |
| 1042720        | 16x3/4"   | 10            | 3,70             |
| 1042716        | 18x1/2" * | 10            | 1,95             |
| 1042721        | 18x3/4" * | 10            | 2,75             |
| 1042722        | 22x3/4" * | 10            | 3,05             |
| 1042724        | 22x1" *   | 10            | 4,50             |
| 1042723        | 28x3/4"   | 10            | 5,20             |
| 1042718        | 28x1" *   | 10            | 5,40             |
| 1042728        | 35x1 1/4" | 5             | 9,50             |
| 1042730        | 42x1 1/2" | 5             | 18,50            |
| 1042731        | 54x 2"    | 1             | 30,00            |

\*esecuzione a barra



Fig. 243FR

## ART. 5690

Vite presa M243 FR.  
243 FR M. clamp bronze screw.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1042606        | 3/8"x10   | 10            | 1,50             |
| 1042607        | 3/8"x12   | 10            | 1,05             |
| 1042608        | 3/8"x14   | 10            | 1,28             |
| 1042605        | 1/2"x10   | 10            | 1,75             |
| 1042613        | 1/2"x12   | 10            | 1,35             |
| 1042614        | 1/2"x14   | 10            | 1,10             |
| 1042615        | 1/2"x16   | 10            | 1,36             |
| 1042616        | 1/2"x18   | 10            | 1,60             |
| 1042617        | 1/2"x22   | 10            | 2,60             |
| 1042619        | 3/4"x14   | 10            | 3,00             |
| 1042620        | 3/4"x16   | 10            | 2,05             |
| 1042621        | 3/4"x18   | 10            | 1,66             |
| 1042622        | 3/4"x22   | 10            | 2,00             |
| 1042623        | 3/4"x28   | 10            | 4,00             |
| 1042624        | 1"x22     | 10            | 3,00             |
| 1042625        | 1"x28     | 10            | 3,00             |
| 1042626        | 1"x35     | 5             | 6,55             |
| 1042627        | 1 1/4"x28 | 10            | 7,00             |
| 1042643        | 2"x54     | 1             | 26,00            |



Fig. 1

NEW

## ART. 5691

Curva a 90° MF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1045112        | 12 | 10            | 3,30             |
| 1045115        | 15 | 10            | 2,68             |
| 1045118        | 18 | 10            | 3,65             |
| 1045122        | 22 | 10            | 4,86             |
| 1045128        | 28 | 5             | 11,10            |
| 1045135        | 35 | 5             | 20,00            |
| 1045142        | 42 | 5             | 39,50            |



Fig. 2

## ART. 5692

Curva a 90° FF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1045212        | 12 | 10            | 3,28             |
| 1045215        | 15 | 10            | 2,92             |
| 1045218        | 18 | 10            | 3,92             |
| 1045222        | 22 | 10            | 5,05             |
| 1045228        | 28 | 5             | 9,82             |
| 1045232        | 35 | 5             | 19,60            |
| 1045242        | 42 | 5             | 37,50            |



Fig. 40

## ART. 5693

Curva a 45° MF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1045312        | 12 | 10            | 2,88             |
| 1045315        | 15 | 10            | 2,56             |
| 1045318        | 18 | 10            | 3,28             |
| 1045322        | 22 | 10            | 3,92             |
| 1045328        | 28 | 5             | 12,70            |
| 1045335        | 35 | 5             | 18,30            |
| 1045342        | 42 | 5             | 28,70            |



Fig. 41

## ART. 5694

Curva a 45° FF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1045412        | 12 | 10            | 3,52             |
| 1045415        | 15 | 10            | 3,30             |
| 1045418        | 18 | 10            | 3,40             |
| 1045422        | 22 | 10            | 4,26             |
| 1045428        | 28 | 5             | 13,20            |
| 1045435        | 35 | 5             | 18,90            |
| 1045442        | 42 | 5             | 30,75            |



Fig. 130

## ART. 5695

Raccordi a tee FFF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1045012        | 12 | 10            | 5,00             |
| 1045015        | 15 | 10            | 4,85             |
| 1045018        | 18 | 10            | 6,40             |
| 1045022        | 22 | 10            | 8,35             |
| 1045028        | 28 | 5             | 13,90            |
| 1045035        | 35 | 1             | 25,50            |
| 1045042        | 42 | 1             | 45,65            |



Fig. 130 R

## ART. 5696

Tee ridotto FFF.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1045615        | 15x12x15 | 10            | 5,50             |
| 1045617        | 18x12x18 | 5             | 8,50             |
| 1045618        | 18x15x18 | 10            | 6,10             |
| 1045620        | 22x15x22 | 5             | 7,26             |
| 1045622        | 22x18x22 | 5             | 9,00             |
| 1045626        | 28x15x28 | 5             | 15,80            |
| 1045627        | 28x18x28 | 5             | 21,80            |
| 1045628        | 28x22x28 | 5             | 15,80            |
| 1045634        | 35x22x35 | 1             | 23,10            |
| 1045635        | 35x28x35 | 1             | 24,40            |
| 1045641        | 42x28x42 | 1             | 41,45            |
| 1045642        | 42x35x42 | 1             | 50,25            |



Fig. 243

## ART. 5697

Manicotto di riduzione MF.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1045715        | 15x12 | 10            | 2,60             |
| 1045717        | 18x12 | 10            | 3,65             |
| 1045718        | 18x15 | 10            | 2,60             |
| 1045720        | 22x15 | 10            | 3,15             |
| 1045722        | 22x18 | 10            | 3,30             |
| 1045726        | 28x15 | 5             | 7,50             |
| 1045727        | 28x18 | 10            | 7,65             |
| 1045728        | 28x22 | 5             | 7,90             |
| 1045734        | 35x22 | 5             | 9,55             |
| 1045735        | 35x28 | 1             | 10,20            |
| 1045741        | 42x28 | 1             | 15,50            |
| 1045742        | 42x35 | 1             | 15,20            |



Fig. 270

## ART. 5698

Manicotto con battuta in rame

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1045512        | 12 | 10            | 2,90             |
| 1045515        | 15 | 10            | 2,70             |
| 1045518        | 18 | 10            | 3,30             |
| 1045522        | 22 | 10            | 4,10             |
| 1045528        | 28 | 5             | 7,85             |
| 1045535        | 35 | 1             | 9,85             |
| 1045542        | 42 | 1             | 18,55            |



Fig. 90

## ART. 5699

Gomito a 90° F in bronzo. F x FIL F.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1046714        | 1/2"x15  | 5             | 9,00             |
| 1046715        | 3/4"x15  | 5             | 20,90            |
| 1046717        | 1/2"x18  | 10            | 19,70            |
| 1046718        | 3/4"x18  | 5             | 22,50            |
| 1046721        | 1/2"x22  | 5             | 23,60            |
| 1046722        | 3/4"x22  | 5             | 14,30            |
| 1046723        | 1"x22    | 5             | 22,80            |
| 1046728        | 1"x28    | 5             | 25,30            |
| 1046735        | 1"1/4x35 | 1             | 43,00            |
| 1046742        | 1"1/4x42 | 1             | 55,40            |



Fig. 130

## ART. 5701

Raccordo a tee in bronzo F x FIL M.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1046612        | 12x1/2"x12 | 5             | 22,50            |
| 1046615        | 15x1/2"x15 | 5             | 14,00            |
| 1046618        | 18x1/2"x18 | 5             | 23,70            |
| 1046621        | 22x1/2"x22 | 5             | 19,05            |
| 1046622        | 22x3/4"x22 | 5             | 28,15            |
| 1046627        | 28x1/2"x28 | 5             | 24,00            |
| 1046628        | 28x3/4"x28 | 5             | 31,80            |
| 1046635        | 35x3/4"x35 | 1             | 34,25            |
| 1046642        | 42x3/4"x42 | 1             | 41,60            |



Fig. 471

## ART. 5703

Gomito a 90° con flangia F x FIL F in bronzo.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1046312        | 1/2"x12 | 5             | 13,40            |
| 1046314        | 1/2"x15 | 5             | 9,85             |
| 1046317        | 1/2"x18 | 5             | 16,35            |
| 1046322        | 3/4"x22 | 5             | 26,60            |



Fig. 243

## ART. 5705

Manicotto in bronzo F x FIL M.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1046512        | 1/2"x12  | 5             | 5,45             |
| 1046514        | 1/2"x15  | 5             | 3,35             |
| 1046517        | 1/2"x18  | 5             | 4,00             |
| 1046518        | 3/4"x18  | 5             | 4,60             |
| 1046521        | 1/2"x22  | 5             | 6,50             |
| 1046522        | 3/4"x22  | 5             | 5,90             |
| 1046523        | 1"x22    | 5             | 7,90             |
| 1046527        | 3/4"x28  | 5             | 17,45            |
| 1046528        | 1"x28    | 5             | 10,70            |
| 1046534        | 1"x35    | 5             | 24,50            |
| 1046541        | 1"1/4x42 | 1             | 32,80            |



Fig. 270

## ART. 5707

Manicotto in bronzo F x FIL F.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1046412        | 1/2"x12  | 5             | 5,30             |
| 1046414        | 1/2"x15  | 5             | 4,10             |
| 1046417        | 1/2"x18  | 5             | 5,15             |
| 1046418        | 3/4"x18  | 5             | 10,20            |
| 1046421        | 1/2"x22  | 5             | 5,90             |
| 1046422        | 3/4"x22  | 5             | 6,30             |
| 1046423        | 1"x22    | 5             | 9,35             |
| 1046427        | 3/4"x28  | 5             | 20,60            |
| 1046428        | 1"x28    | 5             | 11,60            |
| 1046434        | 1"x35    | 5             | 26,80            |
| 1046442        | 1"1/2x42 | 1             | 38,30            |

## RACCORDI A PRESSARE IN RAME E BRONZO X GAS



## ART. 5709

Curva 90° MF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1055115        | 15 | 10            | 3,44             |
| 1055118        | 18 | 10            | 4,10             |
| 1055122        | 22 | 10            | 5,30             |
| 1055128        | 28 | 5             | 11,55            |



## ART. 5711

Curva 90° FF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1055215        | 15 | 10            | 3,85             |
| 1055218        | 18 | 10            | 4,75             |
| 1055222        | 22 | 10            | 5,90             |
| 1055228        | 28 | 5             | 10,95            |



## ART. 5713

Curva 45° MF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1055315        | 15 | 10            | 3,25             |
| 1055318        | 18 | 10            | 4,00             |
| 1055322        | 22 | 10            | 4,60             |
| 1055328        | 28 | 5             | 13,10            |



## ART. 5715

Curva 45° FF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1055415        | 15 | 10            | 4,20             |
| 1055418        | 18 | 10            | 4,50             |
| 1055422        | 22 | 10            | 5,20             |
| 1055428        | 28 | 5             | 13,75            |



## ART. 5717

Tee FFF.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1055015        | 15 | 10            | 5,60             |
| 1055018        | 18 | 10            | 7,35             |
| 1055022        | 22 | 10            | 9,50             |
| 1055028        | 28 | 5             | 14,80            |



## ART. 5718

Manicotto ridotto MF.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1055718        | 18x15 | 10            | 3,50             |
| 1055720        | 22x15 | 10            | 3,66             |
| 1055722        | 22x18 | 10            | 3,85             |
| 1055728        | 28x22 | 10            | 8,65             |



## ART. 5719

Manicotto con battuta.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1055515        | 15 | 10            | 3,82             |
| 1055518        | 18 | 10            | 4,40             |
| 1055522        | 22 | 10            | 5,15             |
| 1055528        | 28 | 10            | 9,15             |



## ART. 5721

Gomito 90° filetto FF.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1056715        | 15x1/2" | 5             | 9,10             |
| 1056718        | 18x3/4" | 5             | 22,30            |
| 1056722        | 22x3/4" | 5             | 14,40            |



## ART. 5722

Tee filetto FFF.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1046615        | 15x1/2"x15 | 5             | 14,10            |
| 1056618        | 18x1/2"x18 | 5             | 23,50            |
| 1056621        | 22x1/2"x22 | 5             | 19,25            |
| 1056622        | 22x3/4"x22 | 5             | 27,75            |



## ART. 5723

Manicotto F filetto M.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1056514        | 15x1/2" | 5             | 3,80             |
| 1056518        | 18x1/2" | 5             | 5,50             |
| 1056521        | 22x1/2" | 5             | 7,30             |
| 1056522        | 22x3/4" | 5             | 6,75             |
| 1056523        | 22x1"   | 5             | 8,60             |



## ART. 5724

Manicotto F filetto F.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1056414        | 15x1/2" | 5             | 4,60             |
| 1056418        | 18x1/2" | 5             | 10,65            |
| 1056421        | 22x1/2" | 5             | 6,75             |
| 1056422        | 22x3/4" | 5             | 7,15             |
| 1056423        | 22x1"   | 5             | 10,95            |



## ART. 5725

Gomito 90° F filetto F con flangia.

| Codice<br>Code | Ø       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1056315        | 15x1/2" | 5             | 10,45            |
| 1056318        | 18x1/2" | 5             | 16,80            |
| 1056322        | 22x1/2" | 5             | 26,70            |



Fig. 270

NEW

## ART. 5751

Manicotto con battuta a pressione.  
Press coupling.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1321515        | 15 | 25            | 5,05             |
| 1321518        | 18 | 25            | 5,30             |
| 1321522        | 22 | 25            | 6,00             |
| 1321528        | 28 | 10            | 6,90             |
| 1321535        | 35 | 10            | 9,60             |
| 1321542        | 42 | 10            | 13,00            |
| 1321554        | 54 | 5             | 17,20            |



Fig. 120

## ART. 5761

Curva a pressione a 45° femmina.  
45° press elbow.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1320315        | 15 | 25            | 9,25             |
| 1320318        | 18 | 25            | 9,80             |
| 1320322        | 22 | 25            | 11,40            |
| 1320328        | 28 | 10            | 14,00            |
| 1320335        | 35 | 10            | 17,50            |
| 1320342        | 42 | 10            | 28,20            |
| 1320354        | 54 | 5             | 36,70            |



Fig. 271

## ART. 5753

Manicotto dritto uscita maschio.  
Male press coupling.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1320915        | 1/2"x15  | 10            | 10,70            |
| 1320918        | 1/2"x18  | 10            | 11,20            |
| 1320920        | 1/2"x22  | 10            | 12,90            |
| 1320919        | 3/4"x18  | 10            | 11,30            |
| 1320922        | 3/4"x22  | 10            | 12,80            |
| 1320923        | 3/4"x28  | 10            | 16,70            |
| 1320924        | 1"x22    | 10            | 15,40            |
| 1320928        | 1"x28    | 10            | 16,15            |
| 1320934        | 1"x35    | 10            | 20,80            |
| 1320935        | 1"1/4x35 | 10            | 23,20            |
| 1320942        | 1"1/2x42 | 10            | 33,80            |
| 1320954        | 2"x54    | 5             | 46,10            |



Fig. 121

## ART. 5763

Curva a pressione a 45° maschio-femmina.  
45° male-female press elbow.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1320415        | 15 | 25            | 9,05             |
| 1320418        | 18 | 25            | 9,80             |
| 1320422        | 22 | 25            | 11,00            |
| 1320428        | 28 | 10            | 14,00            |
| 1320435        | 35 | 10            | 17,30            |
| 1320442        | 42 | 10            | 27,80            |
| 1320454        | 54 | 5             | 36,20            |



Fig. 280

## ART. 5755

Manicotto dritto uscita femmina.  
Female press coupling.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1321015        | 1/2"x15  | 10            | 9,70             |
| 1321017        | 1/2"x18  | 10            | 11,50            |
| 1321022        | 1/2"x22  | 10            | 12,50            |
| 1321018        | 3/4"x18  | 10            | 12,45            |
| 1321023        | 3/4"x22  | 10            | 14,15            |
| 1321024        | 3/4"x28  | 10            | 16,30            |
| 1321027        | 1"x22    | 10            | 16,60            |
| 1321028        | 1"x28    | 10            | 21,25            |
| 1321035        | 1"1/4x35 | 10            | 24,00            |
| 1321042        | 1"1/2x42 | 10            | 36,50            |
| 1321054        | 2"x54    | 5             | 53,50            |



Fig. 130

## ART. 5765

Tee a pressione.  
Press equal tee.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1321115        | 15 | 25            | 13,20            |
| 1321118        | 18 | 15            | 14,00            |
| 1321122        | 22 | 15            | 16,00            |
| 1321128        | 28 | 5             | 19,00            |
| 1321135        | 35 | 5             | 25,80            |
| 1321142        | 42 | 5             | 30,30            |
| 1321154        | 54 | 3             | 41,50            |



Fig. 131

## ART. 5767

Tee a pressione ridotto.  
Reducing press tee.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1321318        | 18x15x18 | 15            | 13,80            |
| 1321319        | 22x15x22 | 15            | 15,00            |
| 1321321        | 28x15x28 | 15            | 16,30            |
| 1321320        | 22x18x22 | 5             | 17,00            |
| 1321322        | 28x18x28 | 5             | 17,00            |
| 1321323        | 28x22x28 | 5             | 18,70            |
| 1321326        | 35x22x35 | 5             | 21,50            |
| 1321328        | 42x22x42 | 5             | 28,80            |
| 1321331        | 54x22x54 | 5             | 36,10            |
| 1321327        | 35x28x35 | 5             | 23,00            |
| 1321329        | 42x28x42 | 5             | 30,20            |
| 1321332        | 54x28x54 | 4             | 36,50            |
| 1321330        | 42x35x42 | 5             | 33,30            |
| 1321333        | 54x35x54 | 4             | 37,20            |
| 1321334        | 54x42x54 | 4             | 41,20            |



Fig. 90

## ART. 5757

Curva a pressione femmina.  
Press equal elbow.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1320115        | 15 | 25            | 7,40             |
| 1320118        | 18 | 25            | 8,00             |
| 1320122        | 22 | 15            | 9,80             |
| 1320125        | 28 | 5             | 12,45            |
| 1320135        | 35 | 5             | 20,00            |
| 1320142        | 42 | 5             | 36,70            |
| 1320154        | 54 | 3             | 48,60            |



Fig. 92

## ART. 5759

Curva a pressione maschio-femmina.  
Male-female press elbow.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1320215        | 15 | 25            | 7,60             |
| 1320218        | 18 | 25            | 8,80             |
| 1320222        | 22 | 15            | 10,20            |
| 1320228        | 28 | 5             | 13,00            |
| 1320235        | 35 | 5             | 20,10            |
| 1320242        | 42 | 5             | 35,00            |
| 1320254        | 54 | 3             | 48,90            |



Fig. 130 F

## ART. 5769

Tee a pressione uscita femmina.  
Female press tee.

| Codice<br>Code | Ø          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------|---------------|------------------|
| 1321215        | 15x1/2"x15 | 10            | 14,60            |
| 1321216        | 18x1/2"x18 | 10            | 15,80            |
| 1321218        | 22x1/2"x22 | 10            | 15,80            |
| 1321220        | 28x1/2"x28 | 10            | 18,60            |
| 1321222        | 35x1/2"x35 | 5             | 22,50            |
| 1321224        | 42x1/2"x42 | 5             | 28,20            |
| 1321226        | 54x1/2"x54 | 3             | 33,40            |
| 1321221        | 28x3/4"x28 | 10            | 22,70            |
| 1321223        | 35x3/4"x35 | 5             | 24,70            |
| 1321225        | 42x3/4"x42 | 5             | 32,40            |
| 1321227        | 54x3/4"x54 | 3             | 37,80            |



Fig. 246

## ART. 5770

Manicotto a pressione ridotto.  
Reducing press coupling.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1321751        | 15x22 | 25            | 6,60             |
| 1321752        | 15x28 | 10            | 8,60             |
| 1321753        | 18x22 | 10            | 6,78             |
| 1321754        | 18x28 | 10            | 8,95             |
| 1321755        | 22x28 | 10            | 8,40             |
| 1321756        | 22x35 | 10            | 11,00            |
| 1321757        | 22x42 | 10            | 22,80            |
| 1321758        | 28x35 | 10            | 11,50            |
| 1321759        | 28x42 | 10            | 23,70            |
| 1321760        | 28x54 | 10            | 32,00            |
| 1321761        | 35x42 | 10            | 13,70            |
| 1321762        | 35x54 | 10            | 27,00            |
| 1321763        | 42x54 | 10            | 21,70            |



Fig. 340

## ART. 5771

Raccordo dritto 3 pezzi uscita femmina.  
3 pieces female coupling.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1321823        | 3/4"x22  | 5             | 34,30            |
| 1321828        | 1"x28    | 4             | 44,20            |
| 1321835        | 1"1/4x35 | 4             | 57,80            |
| 1321842        | 1"1/2x42 | 2             | 108,00           |
| 1321854        | 2"x54    | 1             | 124,60           |



Fig. 341

## ART. 5772

Raccordo dritto 3 pezzi uscita maschio.  
3 pieces male coupling.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1321915        | 1/2"x15  | 10            | 25,00            |
| 1321918        | 1/2"x18  | 10            | 27,60            |
| 1321922        | 3/4"x22  | 5             | 29,40            |
| 1321928        | 1"x28    | 4             | 46,30            |
| 1321935        | 1"1/4x35 | 4             | 62,90            |
| 1321942        | 1"1/2x42 | 2             | 79,80            |
| 1321954        | 2"x54    | 1             | 119,30           |



Fig. 262

## ART. 5773

Curva a pressione a squadra uscita femmina.  
Female press elbow.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1320615        | 1/2"x15  | 15            | 16,60            |
| 1320618        | 1/2"x18  | 15            | 19,80            |
| 1320622        | 3/4"x22  | 15            | 23,20            |
| 1320628        | 1"x28    | 10            | 30,30            |
| 1320635        | 1"1/4x35 | 10            | 43,50            |



Fig. 261

## ART. 5774

Curva a pressione a squadra uscita maschio.  
Male press elbow.

| Codice<br>Code | Ø        | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1320515        | 1/2"x15  | 15            | 13,70            |
| 1320518        | 1/2"x18  | 15            | 19,00            |
| 1320522        | 3/4"x22  | 10            | 22,15            |
| 1320528        | 1"x28    | 10            | 29,60            |
| 1320535        | 1"1/4x35 | 10            | 39,80            |
| 1320542        | 1"1/2x42 | 10            | 65,00            |
| 1320554        | 2"x54    | 5             | 77,30            |



## ART. 5775

Tappo a pressione femmina.  
Press female cap.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1322515        | 15 | 10            | 13,10            |
| 1322518        | 18 | 10            | 13,30            |
| 1322522        | 22 | 10            | 18,00            |
| 1322528        | 28 | 5             | 23,10            |
| 1322535        | 35 | 5             | 27,30            |
| 1322542        | 42 | 5             | 33,35            |
| 1322554        | 54 | 3             | 43,00            |



## ART. 5776

Flangia a pressione PN 16.  
Straight coupling with flange.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 1322042        | 42 | 1             | 154,50           |
| 1322054        | 54 | 1             | 179,50           |



## ART. 5777

Tubo in acciaio inox ricotto AISI 316L in barre da 6 mt.  
Inox steel pipe AISI 316L.

| Codice<br>Code | DN | DExSpess<br>mm | Di<br>mm | € al mt                   |
|----------------|----|----------------|----------|---------------------------|
| 1320015        | 12 | 15x1           | 13       | prezzo<br>su<br>richiesta |
| 1320018        | 15 | 18x1           | 16       |                           |
| 1320022        | 20 | 22x1,2         | 19,6     |                           |
| 1320028        | 25 | 28x1,2         | 25,6     |                           |
| 1320035        | 32 | 35x1,5         | 32       |                           |
| 1320042        | 40 | 42x1,5         | 39       |                           |
| 1320054        | 50 | 54x1,5         | 51       |                           |

## Note esplicative per tubo e raccordi in acciaio INOX ricotto AISI 316L

Gli elementi che costituiscono il sistema a pressione acciaio inox, oltre al tubo, sono i raccordi, anch'essi in acciaio INOX AISI 316L, disponibili in varie tipologie e dimensioni dal 15 mm al 54 mm.

I raccordi sono lavorati mediante una camera toroidale dove è allocato un O-ring in gomma, che una volta deformato dalla pressatura della ganaschia, realizza la tenuta impermeabile in accoppiamento con il tubo.

La tenuta meccanica è invece garantita dalla deformazione del tubo e del raccordo dopo la corretta operazione di pressatura.

## Applicazioni

Il sistema a pressione in acciaio INOX 316L è particolarmente indicato per impianti di distribuzione dell'acqua potabile e sanitaria, acqua addolcita (fino a 120°C), acqua demineralizzata, impianti sottovuoto e gas inerti.

In particolare, il sistema a pressione in acciaio inox 316L risulta conforme alla circolare n° 102 del 02/12/78 del Ministero della Sanità e alle successive recezioni delle normative Comunitarie in tema di fluidi alimentari.

## General information for INOX AISI 316L pipe and fittings

The basic elements of press System are pipe and fittings. In particular, fittings are made by INOX AISI 316L as well, available in different forms and dimensions from 15 mm up to 54 mm.

All fittings are worked by a toroidal groove with O-ring seal, made in synthetic rubber, which deformed by a pressing tool provides the tightness to the coupling.

The mechanical strenght is assurde by the deformation of fitting and inserted pipe, after the proper pressing operation.

## Applications

Press System INOX AISI 316L fittings and pipe, is particularly suitable for all installation of drinkable and sanitary water, Softened water, demineralized water, vacuum line and inert gas distribution.

Moreover, concerning drinking water, Press System is made according Circular N°102 of Ministry of Health as well as European Directives for drinkable water.

|                                           |             |
|-------------------------------------------|-------------|
| Temperatura di esercizio                  | -20+120°C   |
| Pressione max d' esercizio                | 16 bar      |
| Depressione max d'esercizio               | 0,95 bar    |
| Dilatazione termica (campo +20°C e 200°C) | 16,5x10-6/K |

|                                           |             |
|-------------------------------------------|-------------|
| Operating temperature                     | -20+120°C   |
| Max working pressure                      | 16 bar      |
| Max working depressure                    | 0,95 bar    |
| Thermal expansion (range +20°C and 200°C) | 16,5x10-6/K |



Fig. 529

## ART. 5801

Prolunga in acciaio zincato tipo pesante con quadro.  
Heavy galvanised steel extension with square.

| Codice<br>Code | cm x Ø   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 1165307        | 1x3/8"   | 10            | 0,55             |
| 1165308        | 1x1/2"   | 10            | 0,55             |
| 1165309        | 1x3/4"   | 10            | 1,10             |
| 1165357        | 1,5x3/8" | 10            | 0,58             |
| 1165358        | 1,5x1/2" | 10            | 0,58             |
| 1165359        | 1,5x3/4" | 10            | 1,20             |
| 1165407        | 2x3/8"   | 10            | 0,65             |
| 1165408        | 2x1/2"   | 10            | 0,65             |
| 1165409        | 2x3/4"   | 10            | 1,32             |
| 1165507        | 3x3/8"   | 10            | 1,00             |
| 1165508        | 3x1/2"   | 10            | 1,00             |
| 1165509        | 3x3/4"   | 10            | 1,90             |



Fig. 246

## ART. 5803

Prolunga ridotta in acciaio zincato MF cm. 1,5.  
MF cm. 1,5 galvanised steel reducer.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1165803        | 1/4"x3/8" | 10            | 1,00             |
| 1165806        | 3/8"x1/2" | 10            | 0,76             |
| 1165810        | 1/2"x3/4" | 10            | 1,36             |
| 1165814        | 3/4"x1"   | 10            | 2,55             |



Fig. 240

## ART. 5805

Manicotto ridotto in acciaio zincato FF.  
FF galvanised steel reducing coupling.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1166003        | 3/8"x1/4" | 10            | 1,00             |
| 1166005        | 1/2"x1/4" | 10            | 1,35             |
| 1166006        | 1/2"x3/8" | 10            | 1,10             |
| 1166010        | 3/4"x1/2" | 10            | 1,70             |
| 1166014        | 1"x3/4"   | 10            | 3,00             |
| 1166018        | 1"x1/4x1" | 10            | 10,65            |



Fig. 531

## ART. 5807

Nipples in acciaio zincato tutto filettato.  
Threaded galvanised steel nipples.

| Codice<br>Code | Ø      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 1166406        | 1/4"   | 10            | 0,60             |
| 1166407        | 3/8"   | 10            | 0,66             |
| 1166408        | 1/2"   | 10            | 0,68             |
| 1166409        | 3/4"   | 10            | 1,05             |
| 1166410        | 1"     | 10            | 1,80             |
| 1166411        | 1"x1/4 | 10            | 2,75             |
| 1166412        | 1"x1/2 | 10            | 3,40             |
| 1166413        | 2"     | 10            | 6,50             |

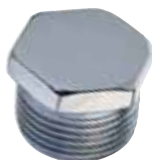


Fig. 292

## ART. 5809

Tappo M in acciaio zincato.  
Galvanised steel male cap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1166606        | 1/4" | 10            | 0,50             |
| 1166607        | 3/8" | 10            | 0,54             |
| 1166608        | 1/2" | 10            | 0,60             |
| 1166609        | 3/4" | 10            | 0,88             |
| 1166610        | 1"   | 10            | 1,72             |

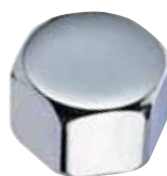


Fig. 300

## ART. 5811

Tappo F in acciaio zincato.  
Galvanised steel female cap.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1166806        | 1/4" | 10            | 0,65             |
| 1166807        | 3/8" | 10            | 0,65             |
| 1166808        | 1/2" | 10            | 0,68             |
| 1166809        | 3/4" | 10            | 1,00             |
| 1166810        | 1"   | 10            | 2,45             |



Fig. 241

## ART. 5813

Riduzione ridotta MF in acciaio zincato.  
MF galvanised steel small-sized reducer.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1166203        | 3/8"x1/4" | 10            | 0,59             |
| 1166205        | 1/2"x1/4" | 10            | 0,66             |
| 1166206        | 1/2"x3/8" | 10            | 0,67             |
| 1166210        | 3/4"x1/2" | 10            | 0,92             |
| 1166213        | 1"x1/2"   | 10            | 2,05             |
| 1166214        | 1"x3/4"   | 10            | 2,00             |



Fig. 245

## ART. 5815

Nipples di riduzione in acciaio zincato.  
Galvanised steel reduction nipples.

| Codice<br>Code | Ø         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------|---------------|------------------|
| 1167006        | 3/8"x1/4" | 10            | 0,76             |
| 1167009        | 1/2"x1/4" | 10            | 1,15             |
| 1167010        | 1/2"x3/8" | 10            | 0,92             |
| 1167014        | 3/4"x1/2" | 10            | 1,56             |
| 1167016        | 1"x3/4"   | 10            | 2,95             |
| 1167018        | 1"x1/4x1" | 10            | 6,65             |



Fig. 280

## ART. 5817

Nipples doppia vite in acciaio zincato.  
Galvanised steel double screw reducer.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1167206        | 1/4" | 10            | 0,65             |
| 1167207        | 3/8" | 10            | 0,72             |
| 1167208        | 1/2" | 10            | 0,81             |
| 1167209        | 3/4" | 10            | 1,20             |
| 1167210        | 1"   | 10            | 2,50             |



Fig. 310

## ART. 5819

Controdado in acciaio zincato.  
Galvanised steel lock nut.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1167406        | 1/4" | 10            | 0,60             |
| 1167407        | 3/8" | 10            | 0,65             |
| 1167408        | 1/2" | 10            | 0,92             |
| 1167409        | 3/4" | 10            | 1,40             |
| 1167410        | 1"   | 10            | 2,30             |



Fig. 290

## ART. 5821

Tappo maschio con quadro in acciaio zincato.  
Galvanised steel male plug with squared nut.

| Codice<br>Code | Ø    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------|---------------|------------------|
| 1166676        | 1/4" | 10            | 0,60             |
| 1166677        | 3/8" | 10            | 0,62             |
| 1166678        | 1/2" | 10            | 0,65             |
| 1166679        | 3/4" | 10            | 1,00             |
| 1166680        | 1"   | 10            | 1,65             |



NERO

## ART. 5851

Manicotto in acciaio nero.  
Black steel coupling.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1161806        | 1/4"  | 10            | 0,56             |
| 1161807        | 3/8"  | 10            | 0,56             |
| 1161808        | 1/2"  | 50            | 0,56             |
| 1161809        | 3/4"  | 10            | 0,83             |
| 1161810        | 1"    | 10            | 1,15             |
| 1161811        | 1"1/4 | 5             | 1,68             |
| 1161812        | 1"1/2 | 5             | 2,15             |
| 1161813        | 2"    | 5             | 2,85             |
| 1161814        | 2"1/2 | 2             | 4,55             |
| 1161815        | 3"    | 2             | 6,35             |
| 1161817        | 4"    | 2             | 12,00            |



ZINCATO

## ART. 5853

Manicotto in acciaio zincato  
Galvanised steel coupling.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1161906        | 1/4"  | 10            | 0,70             |
| 1161907        | 3/8"  | 10            | 0,70             |
| 1161908        | 1/2"  | 50            | 0,72             |
| 1161909        | 3/4"  | 10            | 1,05             |
| 1161910        | 1"    | 10            | 1,37             |
| 1161911        | 1"1/4 | 5             | 2,15             |
| 1161912        | 1"1/2 | 5             | 2,70             |
| 1161913        | 2"    | 2             | 3,60             |
| 1161914        | 2"1/2 | 2             | 5,80             |
| 1161915        | 3"    | 2             | 7,65             |
| 1161917        | 4"    | 2             | 15,30            |



NERO

## ART. 5855

Mezzo manicotto in acciaio nero.  
Black half-coupling.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 1162006        | 1/4"  | 10            | 0,55             |
| 1162007        | 3/8"  | 10            | 0,55             |
| 1162008        | 1/2"  | 50            | 0,55             |
| 1162009        | 3/4"  | 10            | 0,75             |
| 1162010        | 1"    | 10            | 0,96             |
| 1162011        | 1"1/4 | 5             | 1,58             |
| 1162012        | 1"1/2 | 5             | 2,10             |
| 1162013        | 2"    | 2             | 2,50             |
| 1162014        | 2"1/2 | 2             | 5,10             |
| 1162015        | 3"    | 2             | 6,00             |
| 1162017        | 4"    | 2             | 11,50            |



## ART. 5857

Fondello bombato in ferro.  
Cap.

| Codice<br>Code | Ø     | DN  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|-----|---------------|------------------|
| 1161410        | 1"    | 33  | 10            | 0,93             |
| 1161411        | 1"1/4 | 42  | 10            | 1,00             |
| 1161412        | 1"1/2 | 48  | 10            | 1,13             |
| 1161413        | 2"    | 60  | 10            | 1,31             |
| 1161414        | 2"1/2 | 76  | 10            | 2,06             |
| 1161415        | 3"    | 88  | 10            | 2,16             |
| 1161416        | 3"1/2 | 101 | 10            | 4,10             |
| 1161417        | 4"    | 114 | 5             | 3,70             |
| 1161418        | 4"1/2 | 133 | 5             | 7,78             |
| 1161419        | 5"    | 139 | 2             | 8,78             |
| 1161421        | 6"    | 168 | 2             | 10,25            |



## ART. 5859

Curva a saldare Dima 3D 90° DIN 2605.  
Welded elbow 3D 90°.

| Codice<br>Code | Ø     | DE    | spess. | € cad.<br>€ each |
|----------------|-------|-------|--------|------------------|
| 1161002        | 1/2"  | 21,6  | 2,0    | 1,72             |
| 1161003        | 3/4"  | 26,9  | 2,3    | 1,50             |
| 1161004        | -     | 30    | 2,6    | 2,76             |
| 1161005        | 1"    | 33,7  | 2,6    | 1,55             |
| 1161006        | -     | 38    | 2,6    | 2,82             |
| 1161007        | 1"1/4 | 42,4  | 2,6    | 1,90             |
| 1161009        | 1"1/2 | 48,3  | 2,6    | 2,35             |
| 1161011        | -     | 54    | 2,6    | 4,85             |
| 1161013        | 2"    | 60,3  | 2,9    | 3,25             |
| 1161014        | -     | 70    | 2,9    | 6,15             |
| 1161016        | 2"1/2 | 76,1  | 2,9    | 5,40             |
| 1161018        | 3"    | 88,9  | 3,2    | 7,60             |
| 1161019        | -     | 101   | 3,6    | 12,90            |
| 1161020        | -     | 108   | 3,6    | 14,10            |
| 1161021        | 4"    | 114,3 | 3,6    | 13,70            |
| 1161022        | 4"1/2 | 133   | 4,0    | 22,60            |
| 1161023        | 5"    | 139,7 | 4,0    | 24,20            |
| 1161025        | 6"    | 168,3 | 4,5    | 36,80            |
| 1161026        | -     | 193,7 | 5,6    | 83,60            |
| 1161027        | 8"    | 219,1 | 6,3    | 80,25            |
| 1161030        | 10"   | 273   | 6,3    | 160,80           |
| 1161033        | 12"   | 323,9 | 7,1    | 258,00           |



## ART. 5861

Riduzione concentrica a norme DIN 2616.  
Concentric reducers which are manufactured according DIN 2616 regulations.

| Codice<br>Code |         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1160502        | 42x33   | 5             | 4,46             |
| 1160505        | 48x33   | 5             | 5,36             |
| 1160509        | 60x33   | 5             | 7,00             |
| 1160508        | 60x42   | 5             | 6,55             |
| 1160507        | 60x48   | 5             | 5,36             |
| 1160516        | 76x48   | 2             | 7,90             |
| 1160515        | 76x60   | 2             | 7,10             |
| 1160521        | 88x48   | 2             | 12,05            |
| 1160520        | 88x60   | 2             | 9,75             |
| 1160518        | 88x76   | 2             | 8,30             |
| 1160534        | 114x60  | 2             | 20,00            |
| 1160532        | 114x76  | 2             | 15,78            |
| 1160531        | 114x88  | 2             | 14,00            |
| 1160539        | 133x76  | 1             | 32,60            |
| 1160538        | 133x88  | 1             | 28,40            |
| 1160546        | 139x76  | 1             | 33,70            |
| 1160545        | 139x88  | 1             | 29,30            |
| 1160542        | 139x114 | 1             | 21,95            |



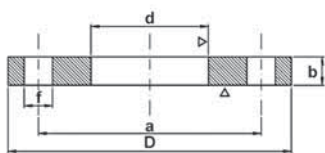
## ART. 5863

Raccordo a T normale DIN 2615.  
Normal T-shaped pipe-fittings which are manufactured according DIN 2615 regulations.

| Codice<br>Code | Ø     | DE    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|-------|---------------|------------------|
| 1164008        | 1/2"  | 21,3  | 5             | 7,80             |
| 1164009        | 3/4"  | 26,9  | 5             | 8,15             |
| 1164010        | 1"    | 33,7  | 2             | 9,40             |
| 1164011        | 1"1/4 | 42,4  | 2             | 10,16            |
| 1164012        | 1"1/2 | 48,3  | 2             | 12,05            |
| 1164013        | 2"    | 60,3  | 2             | 14,90            |
| 1164014        | 2"1/2 | 76,1  | 1             | 25,50            |
| 1164015        | 3"    | 88,9  | 1             | 33,20            |
| 1164017        | 4"    | 114,3 | 1             | 47,80            |
| 1164019        | 5"    | 139,7 | 1             | 54,35            |
| 1164021        | 6"    | 168,3 | 1             | 79,70            |
| 1164023        | 8"    | 219,1 | 1             | 223,30           |

## ART. 5865

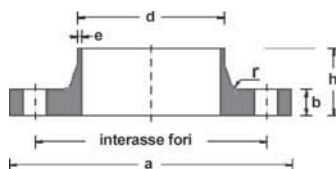
Flange in ferro piano PN 10/16  
UNI 2277/2278, EN 1092-1/O1A.  
PN 10/16 flat iron flanges which  
are manufactured according to  
UNI 2277/2278 UNI 1092-1/O1A  
regulations.



| Codice/Code | Ø      | DN<br>mm | Ø esterno<br>tubo | FLANGIA |    |       | FORATURA          |           |         | Conf./Pack | € cad.<br>€ each |
|-------------|--------|----------|-------------------|---------|----|-------|-------------------|-----------|---------|------------|------------------|
|             |        |          |                   | D       | b  | d     | interasse<br>mm a | Ø mm<br>f | n° fori |            |                  |
| 1141202     | 1"     | 25       | 30                | 115     | 14 | 30,5  | 85                | 14        | 4       | 4          | 5,00             |
| 1141203     | 1 1/4" | 32       | 42,4              | 140     | 16 | 43    | 100               | 18        | 4       | 4          | 8,12             |
| 1141204     | 1 1/2" | 40       | 44,5              | 150     | 16 | 45    | 110               | 18        | 4       | 4          | 8,85             |
| 1141205     | 2"     | 50       | 57                | 165     | 18 | 58    | 125               | 18        | 4       | 4          | 10,90            |
| 1141206     | 2 1/2" | 65       | 76,1              | 185     | 18 | 77    | 145               | 18        | 4       | 4          | 12,90            |
| 1141268     | 3"     | 80       | 88,9              | 200     | 20 | 90    | 160               | 18        | 8       | 4          | 14,95            |
| 1141210     | 4"     | 100      | 108               | 220     | 22 | 109   | 180               | 18        | 8       | 4          | 18,40            |
| 1141212     | 5"     | 125      | 133               | 250     | 24 | 134,5 | 210               | 18        | 8       | 2          | 24,90            |
| 1141215     | 6"     | 150      | 159               | 285     | 24 | 170   | 240               | 22        | 8       | 2          | 30,00            |
| 1141220     | 8"     | 200      | 219,1             | 340     | 26 | 221   | 295               | 22        | 8       | 2          | 40,00            |
| 1141221     | 8"     | 200      | 219,1             | 340     | 26 | 221   | 295               | 22        | 12      | 2          | 41,00            |

## ART. 5867

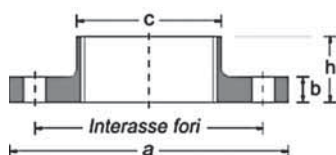
Flange in ferro a collarino PN 16  
UNI 2282, EN 1092-1/11B.  
PN 10/16 collar iron flanges which  
are manufactured according to UNI  
2282, EN 1092-1/1B regulations.



| Codice/Code | Ø      | DN<br>mm | FLANGIA |    | COLLARE |     |    | FORATURA |              |         | Conf./Pack | € cad.<br>€ each |
|-------------|--------|----------|---------|----|---------|-----|----|----------|--------------|---------|------------|------------------|
|             |        |          | a       | b  | d       | e   | h  | Ø mm     | interasse mm | n° fori |            |                  |
| 1142202     | 1"     | 25       | 115     | 16 | 34      | 2,8 | 38 | 14       | 85           | 4       | 4          | 8,90             |
| 1142203     | 1 1/4" | 32       | 140     | 16 | 43      | 3   | 40 | 18       | 100          | 4       | 4          | 12,80            |
| 1142204     | 1 1/2" | 40       | 150     | 16 | 49      | 3   | 42 | 18       | 110          | 4       | 4          | 14,60            |
| 1142205     | 2"     | 50       | 165     | 18 | 62      | 3,5 | 45 | 18       | 125          | 4       | 4          | 18,30            |
| 1142206     | 2 1/2" | 65       | 185     | 18 | 77      | 3,5 | 45 | 18       | 145          | 4       | 4          | 21,00            |
| 1142268     | 3"     | 80       | 200     | 20 | 90      | 3,7 | 50 | 18       | 160          | 8       | 4          | 26,40            |
| 1142210     | 4"     | 100      | 220     | 20 | 116     | 3,7 | 52 | 18       | 180          | 8       | 4          | 30,00            |
| 1142212     | 5"     | 125      | 250     | 22 | 141     | 4   | 55 | 18       | 210          | 8       | 2          | 40,60            |
| 1142215     | 6"     | 150      | 285     | 22 | 170     | 5   | 55 | 22       | 240          | 8       | 2          | 50,00            |

## ART. 5869

Flange in ferro filettate PN 10/16  
UNI 2254, EN 1092-1/13B.  
PN 10/16 collar threaded iron  
flanges which are manufactured  
according to UNI 2254, EN 1092-  
1/13B regulations.



| Codice/Code | Ø      | DN<br>mm | FLANGIA |    |     |    | FORATURA     |      |         | Conf./Pack | € cad.<br>€ each |
|-------------|--------|----------|---------|----|-----|----|--------------|------|---------|------------|------------------|
|             |        |          | a       | b  | c   | h  | interasse mm | Ø mm | n° fori |            |                  |
| 1142602     | 1"     | 25       | 115     | 16 | 52  | 24 | 85           | 14   | 4       | 4          | 6,45             |
| 1142603     | 1 1/4" | 32       | 140     | 16 | 60  | 26 | 100          | 18   | 4       | 4          | 9,22             |
| 1142604     | 1 1/2" | 40       | 150     | 16 | 70  | 26 | 110          | 18   | 4       | 4          | 9,95             |
| 1142605     | 2"     | 50       | 165     | 18 | 85  | 28 | 125          | 18   | 4       | 4          | 13,90            |
| 1142606     | 2 1/2" | 65       | 185     | 18 | 105 | 32 | 145          | 18   | 4       | 4          | 16,40            |
| 1142668     | 3"     | 80       | 200     | 20 | 118 | 34 | 160          | 18   | 8       | 4          | 19,50            |
| 1142610     | 4"     | 100      | 220     | 20 | 140 | 38 | 180          | 18   | 8       | 4          | 22,50            |
| 1142612     | 5"     | 125      | 250     | 22 | 168 | 40 | 210          | 18   | 8       | 2          | 35,00            |
| 1142615     | 6"     | 150      | 285     | 22 | 195 | 44 | 240          | 22   | 8       | 2          | 46,10            |

**ESENTE AMIANTO****ART. 5871**

Guarnizioni per flange PN 10 - PN 16  
esente amianto spessore mm 2 a norma.  
*PN 10 - PN 16 mm. 2 thick flange rings  
without asbestos.*

| Codice<br>Code | DN  | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------|---------------|------------------|
| 1145101        | 20  | 60x25   | 100           | 0,22             |
| 1145102        | 25  | 70x30   | 100           | 0,31             |
| 1145103        | 32  | 82x42   | 100           | 0,39             |
| 1145104        | 40  | 92x49   | 100           | 0,50             |
| 1145105        | 50  | 107x57  | 100           | 0,71             |
| 1145106        | 65  | 127x76  | 50            | 0,96             |
| 1145108        | 80  | 142x89  | 50            | 1,20             |
| 1145110        | 100 | 162x108 | 50            | 1,53             |
| 1145112        | 125 | 192x133 | 20            | 2,22             |
| 1145115        | 150 | 218x159 | 10            | 2,66             |
| 1145120        | 200 | 273x200 | 10            | 3,66             |

**ART. 5880**

Collare di riparazione a 1 tirante.  
Per la riparazione di rotture localizzate  
o piccoli fori su tubazioni di qualsiasi  
materiale.

*Repair clamp with one bolt.*

| Codice<br>Code | Ø      | DN      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------|---------------|------------------|
| 1190221        | 1/2"   | 21-25   | 25            | 8,60             |
| 1190226        | 3/4"   | 26-30   | 25            | 8,60             |
| 1190233        | 1"     | 33-37   | 25            | 8,80             |
| 1190242        | 1 1/4" | 42-45   | 20            | 9,00             |
| 1190248        | 1 1/2" | 48-51   | 20            | 9,40             |
| 1190260        | 2"     | 60-64   | 20            | 12,65            |
| 1190271        | 2 1/2" | 71-76   | 20            | 12,85            |
| 1190287        | 3"     | 87-93   | 20            | 13,70            |
| 1190298        | 4"     | 112-118 | 20            | 15,50            |
| 1190299        | 4"     | 131-136 | 10            | 27,20            |
| 1190218        | 5"     | 139-145 | 10            | 27,75            |
| 1190219        | 5"     | 156-162 | 10            | 29,00            |

**IN GOMMA TELA****ART. 5873**

Guarnizioni per flange in gomma tela  
spessore mm. 3.  
*mm. 3 thick rubberised canvas flange rings.*

| Codice<br>Code | DN  | mm      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------|---------------|------------------|
| 1145201        | 20  | 60x25   | 100           | 0,18             |
| 1145202        | 25  | 70x30   | 100           | 0,21             |
| 1145203        | 32  | 82x42   | 100           | 0,27             |
| 1145204        | 40  | 92x49   | 100           | 0,30             |
| 1145205        | 50  | 107x57  | 100           | 0,34             |
| 1145206        | 65  | 127x76  | 50            | 0,53             |
| 1145208        | 80  | 142x89  | 50            | 0,69             |
| 1145210        | 100 | 162x108 | 50            | 0,87             |
| 1145212        | 125 | 192x133 | 20            | 1,08             |
| 1145215        | 150 | 218x159 | 10            | 1,24             |
| 1145220        | 200 | 273x200 | 10            | 2,30             |

**ART. 5882**

Collare di riparazione a 3 tiranti.  
Per la riparazione di rotture localizzate  
o piccoli fori su tubazioni di qualsiasi  
materiale.

*Repair clamp single body with three bolt.*

| Codice<br>Code | DN      | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 1190348        | 48-56   | 5             | 93,30            |
| 1190356        | 56-64   | 5             | 93,30            |
| 1190360        | 60-68   | 5             | 94,00            |
| 1190368        | 68-78   | 5             | 94,20            |
| 1190378        | 78-88   | 5             | 92,60            |
| 1190388        | 88-98   | 5             | 96,70            |
| 1190398        | 98-108  | 5             | 100,00           |
| 1190310        | 108-118 | 5             | 103,20           |
| 1190399        | 114-126 | 5             | 106,10           |
| 1190312        | 126-138 | 5             | 112,20           |
| 1190313        | 138-150 | 5             | 115,00           |
| 1190314        | 140-153 | 1             | 116,30           |
| 1190316        | 150-162 | 1             | 116,80           |
| 1190318        | 168-182 | 1             | 123,20           |
| 1190320        | 186-198 | 1             | 130,00           |

**ART. 5875**

Bulloni per flange.  
*Flange bolts.*

| Codice<br>Code | Ø     | per<br>flange | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|---------------|------------------|
| 1146002        | 12x50 | 32-50         | 20            | 0,64             |
| 1146004        | 16x60 | 65-80         | 20            | 1,34             |
| 1146006        | 16x65 | oltre         | 20            | 1,38             |

**ART. 5884**

Collare di derivazione per tubi in acciaio,  
ghisa e cemento - amianto.  
Sella in ghisa sferoidale, guarnizione in  
EPDM idonea per l'utilizzo su condotte  
servizio acqua potabile.

*Tapping saddles for steel ductile iron, cast  
iron and cement pipes.*

| Codice<br>Code | filetto | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|-----|---------------|------------------|
| 0269612        | 1"      | 40  | 10            | 26,50            |
| 0269605        | 1"      | 50  | 10            | 28,50            |
| 0269602        | 1"      | 60  | 10            | 36,50            |
| 0269616        | 1"      | 80  | 10            | 38,50            |
| 0269617        | 1"      | 100 | 10            | 39,50            |
| 0269615        | 1"      | 150 | 5             | 40,00            |
| 0269621        | 2"      | 200 | 1             | 64,00            |

**ART. 5886**

Refrigeratori d'acqua con ventilazione forzata comando a pulsante, 220 V 50 Hz, escluso rubinetto riempibicchiere.  
220V 50Hz artificial ventilation water coolers.

| Codice<br>Code |         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 5012010        | Lt/h 38 | 1             | 1.130,00         |

Come sopra con comando a pedale.  
With treadle drive.

| Codice<br>Code |         | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------|---------------|------------------|
| 5012015        | Lt/h 30 | 1             | 1.440,00         |

Rubinetto riempibicchieri con pulsante di comando erogazione.  
Glass filling tap.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 5012016        |  |               | 80,00            |

Filtro potabilizzatore approvato dal Ministero della Sanità.  
Purifying filter approved by the Health Ministry.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 5012017        |  | 1             | 690,00           |

**ART. 5888**

RISCALDATORE A RAGGI INFRAROSSI IN ACCIAIO VERNICIATO  
Con bruciatore regolabile con valvola a volantino a 3 posizioni: minimo, massimo, stand by.

Bruciatore in acciaio e tubo raccordato automaticamente.

- Accensione piezoelettrica
- Valvola anticaduta
- Completo di tubo e regolatore di pressione
- Ideale per riscaldare tavolo da 8/10 persone
- Potenza: 7-12 Kw
- Consumo medio 0,70 kg/h
- Struttura verniciata a polveri epossidiche
- Altezza 2,20 metri
- Cappello diam. 80 cm.

| Codice<br>Code | colore<br>colour | € cad.<br>€ each |
|----------------|------------------|------------------|
| 2600013        | nero             | 370,00           |
| 2600001        | inox             | 500,00           |

**ART. 5890**

Pompa a mano per l'aspirazione di acqua dai pozzi profondità max. mt. 7. Portata max. Lt/min. 28.

Hand pump used to suck the water from the wells having Mt. 7 max. depth and Lt/min. 28 max flow.

| Codice<br>Code                   | attacco | € cad.<br>€ each |
|----------------------------------|---------|------------------|
| 7100311                          | a terra | 242,00           |
| 7100310                          | a muro  | 262,00           |
| Guarnizione in cuoio di ricambio |         |                  |
| 7100312                          |         | 42,00            |

**ART. 5902**

Polifusore con cavalletto completo di matrici Ø 20-25-32 e cassa in acciaio.  
Polifuser with stand completed with Ø 20-25-32 dies and steel box.

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 3064602        |  | 1             | 300,00           |

**ART. 5904**

Matrici MF teflonate.  
MF teflon dies.

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3064610        | 20 | 1             | 64,00            |
| 3064612        | 25 | 1             | 64,00            |
| 3064613        | 32 | 1             | 71,00            |

**ART. 5906**

Pompa manuale disostruente multiuso ad aria compressa fino 8 BAR dotata di tre tamponi.

| Codice<br>Code | Ø mm   | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------|---------------|------------------|
| 7100202        | 25-170 | 1             | 330,00           |

**ART. 5908**

Curvatubi rame Ercolina junior.  
Ercolina junior copper pipe bender.

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 7020510        | 10-22 | 1             | 440,00           |

**ART. 5909**

Piegatubi 6-8-10 mm.  
Tube bender.

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7020529        | 275 | 1             | 20,00            |

**ART. 5910**

Pompe disincrostanti con invertitore di flusso per una pulizia di serpentine caldaie scambiatori di calore, bollitori e circuiti di refrigerazione.  
Flow reverser anti-scale pumps to clean pipe coils, boilers, heat exchangers, water heaters and refrigerating circuits.

| Codice<br>Code | Serbatoio<br>lt | Port. max<br>lt/h | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------|-------------------|---------------|------------------|
| 7025820        | 17              | 2600              | 1             | 635,00           |
| 7025824        | 27              | 5400              | 1             | 1.120,00         |

**ART. 5921**

Tagliatubi per rame e leghe leggere.  
*Mini tubing cutter.*

| Codice<br>Code                    | mm      | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------------|---------|---------------|------------------|
| 7160222                           | 22-7/8" | 2             | 8,00             |
| Rotelle di ricambio / Spare blade |         |               |                  |
| 7160422                           |         | 2             | 0,80             |

**ART. 5923**

Tagliatubi per rame e leghe leggere.  
*Tubing cutter.*

| Codice<br>Code                    | mm       | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------------|----------|---------------|------------------|
| 7161028                           | 32-1"1/4 | 2             | 15,50            |
| Rotelle di ricambio / Spare blade |          |               |                  |
| 7160422                           |          | 2             | 0,80             |

**ART. 5925**

Tagliatubi telescopico per rame e leghe leggere.  
*Telescopic tubing cutter.*

| Codice<br>Code                    | mm       | Conf.<br>Pack | € cad.<br>€ each |
|-----------------------------------|----------|---------------|------------------|
| 7161072                           | 32-1"1/4 | 2             | 16,80            |
| Rotelle di ricambio / Spare blade |          |               |                  |
| 7160422                           |          | 2             | 0,80             |

**ART. 5927**

Tagliatubi per ferro.  
*Steel pipe cutter.*

| Codice<br>Code                                  | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|-------------------------------------------------|----|---------------|------------------|
| 7163018                                         | 2" | 2             | 65,00            |
| Rotelle di ricambio x ferro / Spare steel blade |    |               |                  |
| 7163420                                         | 2" | 1             | 4,50             |
| Rotelle di ricambio x inox / Spare SS blade     |    |               |                  |
| 7163422                                         | 2" | 1             | 15,00            |

**ART. 5928**

Cesoia tagliatubo automatica, gommata.  
*Autocutter pipe, plastic.*

| Codice<br>Code | mm | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 3065401        | 42 | 2             | 37,50            |

**ART. 5930**

Chiave di manovra - attacco quadro  
mm.18.

| Codice<br>Code |          | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------|---------------|------------------|
| 7201601        | a cricco | 1             | 82,00            |

**ART. 5932**

Chiave di manovra - attacco quadro  
mm.18.

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 7201605        | fisso | 1             | 18,60            |

**ART. 5934**

Chiavi per raccordi radiatori.  
C/attacco quadro da mm. 18.

| Codice<br>Code |              | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--------------|---------------|------------------|
| 7201615        | 1" mm 500    | 1             | 13,20            |
| 7201617        | 750          | 1             | 17,00            |
| 7201620        | 1000         | 1             | 23,60            |
| 7201625        | 1"1/4 mm 500 | 1             | 20,00            |
| 7201627        | 750          | 1             | 24,00            |
| 7201630        | 1000         | 1             | 32,00            |

**ART. 5937**

Chiave sottolavabo e rubinetti.  
*Basin wrench.*

| Codice<br>Code   | mm  | Conf.<br>Pack | € cad.<br>€ each |
|------------------|-----|---------------|------------------|
| 7201205          | 310 | 2             | 14,00            |
| tipo telescopico |     |               |                  |
| 7201208          | 290 | 2             | 30,00            |

**ART. 5941**

Chiave sottolavabo reversibile.  
*Reversible basin wrench.*

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7201210        | 350 | 2             | 21,00            |

**ART. 5945**

Chiave a rullino regolabile.

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7201220        | 200 | 2             | 16,50            |
| 7201225        | 250 | 2             | 24,50            |
| 7201230        | 300 | 2             | 30,80            |

**ART. 5947**

Pinze regolabili.  
*Adjustable pliers.*

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7140352        | 180 | 6             | 15,70            |
| 7140354        | 240 | 6             | 18,00            |
| 7140360        | 300 | 6             | 23,50            |

**ART. 5956**

Mini archetto - Puk.  
*Small Puk bow.*

| Codice<br>Code |                       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----------------------|---------------|------------------|
| 7200210        | Archetto<br>Small bow | 12            | 1,70             |
| 7020594        | Lama Puk<br>Puk blade | 12            | 1,00             |

**VBW****ART. 5948**

Pinze regolabili per tubi e dadi VBW.  
*Tube and VBW nut adjustable pliers.*

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7140224        | 240 | 6             | 29,70            |
| 7140230        | 300 | 4             | 45,00            |

**ART. 5958**

Archetto con tendilama.  
*Small bow with blade stretcher.*

| Codice<br>Code |  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|--|---------------|------------------|
| 7200220        |  | 6             | 12,10            |

**ART. 5951**

Giratubi diritto 2". Manico in acciaio.  
*2" pipe wrench american.*

| Codice<br>Code | manico in<br>acciaio | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----------------------|---------------|------------------|
| 7120253        | 2"                   | 2             | 19,00            |

**ART. 5960**

Lama seghetto HSS bimetal 12".  
*Blades HSS Swedish type golden yellow hacksaw.*

| Codice<br>Code |       | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 7200401        | TPI24 | 10            | 2,40             |

**ART. 5951/A**

Giratubi diritto 2". Manico in alluminio.  
*2" pipe wrench american.*

| Codice<br>Code | manico in<br>alluminio | Conf.<br>Pack | € cad.<br>€ each |
|----------------|------------------------|---------------|------------------|
| 7120454        | 2"1/2                  | 1             | 48,00            |
| 7120455        | 3"                     | 1             | 73,00            |

**ART. 5961**

Archetto professionale con impugnatura ergonomica in alluminio. Lama HSS 12".  
*Professional aluminium Hacksaw ergonomic handle.*

| Codice<br>Code |     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7200410        | 12" | 6             | 27,00            |

**ART. 5953**

Giratubi svedese ganasce 45°.  
*Pipe wrench svedish 45°.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 7120850        | 1"    | 2             | 30,00            |
| 7120852        | 1"1/2 | 2             | 42,80            |
| 7120853        | 2"    | 1             | 66,00            |

**ART. 5963**

Molla curvatubi per interni.  
*Pipe bending inner spring.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 7025410        | 10 | 4             | 4,20             |
| 7025412        | 12 | 4             | 6,00             |
| 7025414        | 14 | 4             | 6,80             |
| 7025416        | 16 | 4             | 6,90             |
| 7025418        | 18 | 2             | 8,00             |

**ART. 5955**

Giratubi svedese ganasce 90°.  
*Pipe wrench svedish 90°.*

| Codice<br>Code | Ø     | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 7121250        | 1"    | 2             | 29,00            |
| 7121252        | 1"1/2 | 2             | 42,00            |
| 7121253        | 2"    | 1             | 68,00            |

**ART. 5965**

Molla curvatubi per esterni.  
*Pipe bending outer spring.*

| Codice<br>Code | Ø  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 7025510        | 10 | 4             | 6,90             |
| 7025512        | 12 | 4             | 8,80             |
| 7025514        | 14 | 4             | 11,00            |
| 7025516        | 16 | 4             | 12,00            |
| 7025518        | 18 | 2             | 15,50            |

**ART. 5972**

Forbice per elettricisti.  
Scissors for electricians.

| Codice<br>Code | mm  | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-----|---------------|------------------|
| 7205928        | 148 | 12            | 13,00            |

**ART. 5983**

Guanto in nylon spalmato in nitrile.  
Applicazioni: edilizia, industria leggera, magazzino

**EN 420 EN 388 valori 4121**

| Codice<br>Code | Taglia | Conf.<br>Pack | €<br>al paio |
|----------------|--------|---------------|--------------|
| 0106050        | 10     | 12            | 1,30         |

**ART. 5984**

Guanto in nylon spalmato in schiuma di nitrile puntinato.  
Applicazioni: meccanica, edilizia, giardinaggio.

**EN 420 EN 388 valori 4121**

| Codice<br>Code | Taglia | Conf.<br>Pack | €<br>al paio |
|----------------|--------|---------------|--------------|
| 0106051        | XL     | 12            | 5,80         |

**ART. 5985**

Guanto antitaglio spalmato in poliuretano.  
Applicazioni: industria del vetro, meccanica, edilizia, giardinaggio.

**EN 420 EN 388 valori 4542**

| Codice<br>Code | Taglia | Conf.<br>Pack | €<br>al paio |
|----------------|--------|---------------|--------------|
| 0106052        | 10     | 12            | 14,00        |

**ART. 5986**

Guanto in NBR con manichetta tutto spalmato.

**EN 420 EN 388 valori 4211**

| Codice<br>Code | Taglia | Conf.<br>Pack | €<br>al paio |
|----------------|--------|---------------|--------------|
| 0106053        | 10     | 12            | 3,50         |

**ART. 5987**

Guanto fiore bovino.  
Applicazioni: edilizia, agricoltura, magazzini.

**EN 420 EN 388 valori 1121**

| Codice<br>Code | Taglia | Conf.<br>Pack | €<br>al paio |
|----------------|--------|---------------|--------------|
| 0106054        | 10     | 10            | 8,40         |

**ART. 5988**

Confezione 100 pz. Guanti in nitrile usa e getta senza polvere interna.  
Applicazioni: ispezione, industria, pulizia, laboratori.

**EN 420 - CAT 1**

| Codice<br>Code | Taglia | Conf.<br>Pack | €<br>la conf |
|----------------|--------|---------------|--------------|
| 0106060        | XL     | 100           | 17,30        |

**ART. 5989**

Confezione 100 pz. Guanti in lattice usa e getta con polvere interna.  
Applicazioni: ispezione.

**EN 420 - CAT 1**

| Codice<br>Code | Taglia | Conf.<br>Pack | €<br>la conf |
|----------------|--------|---------------|--------------|
| 0106061        | XL     | 100           | 12,00        |

**ART. 5974**

Cutter guida in ferro con 3 lame 18 mm.  
Cutter with 3 blades 18 mm.

| Codice<br>Code     | mm | Conf.<br>Pack | € cad.<br>€ each |
|--------------------|----|---------------|------------------|
| 7040482            | 18 | 12            | 3,80             |
| solo LAMA x cutter |    |               |                  |
| 7040470            | 18 | 10            | 0,20             |

**ART. 5978**

Flessometro gommato.  
Tape rule rubber.

| Codice<br>Code | mt | Conf.<br>Pack | € cad.<br>€ each |
|----------------|----|---------------|------------------|
| 7206203        | 3  | 12            | 3,70             |
| 7206205        | 5  | 12            | 5,80             |

**ART. 5980**

Bauletto porta attrezzi in cuoio.  
Leather tool-case.

| Codice<br>Code | cm    | Conf.<br>Pack | € cad.<br>€ each |
|----------------|-------|---------------|------------------|
| 7205001        | 40x20 | 2             | 59,00            |

**ART. 5982**

Borsa a 10 tasche in nylon rinforzato.

| Codice<br>Code | Conf.<br>Pack | € cad.<br>€ each |
|----------------|---------------|------------------|
| 7205050        | 6             | 42,00            |

**ORDINI**

Gli ordini devono pervenire indicando le quantità e il codice del prodotto desiderato. Non vengono presi in considerazione ordinativi di Clienti che non rispettano i pagamenti concordati.

**EVASIONE ORDINI**

In linea di massima, il pronto viene spedito nel giro di 3/4 giorni – eventuali rimanenze il più presto possibile.  
Con la merce viene consegnata la fattura accompagnatoria

**TRASPORTO**

Salvo indicazioni diverse, il materiale viene spedito in Porto Franco con un addebito in fattura come sotto indicato:

| Per ordini                    |                     | Nord | Centro | Sud | Isole |
|-------------------------------|---------------------|------|--------|-----|-------|
| • da € 150,00 sino a € 300,00 | addebito in fattura | 5%   | 6%     | 7%  | 8%    |
| • da € 301,00 sino a € 500,00 | addebito in fattura | 4%   | 5%     | 6%  | 7%    |
| • da € 504,00 ed oltre        | addebito in fattura | 3%   | 4%     | 5%  | 6%    |

Per pacchi sino 30 Kg. servizio espresso consegna entro 48 ore cad. € 12,00.

**CONTESTAZIONI O RECLAMI**

Devono essere comunicati entro e non oltre 8 giorni dalla data di ricevimento della merce.  
Trascorso tale termine non è più possibile accogliere le contestazioni.

**RESI O SOSTITUZIONI**

Devono essere autorizzati e comunque spediti in Porto Franco a carico del Cliente.

**GARANZIA**

La garanzia sui nostri prodotti consiste nella sostituzione dell'articolo riconosciuto difettoso.

Non sono coperti da garanzia i prodotti danneggiati per il trasporto, per incapacità d'uso, trascuratezza o manomissioni.

I nostri prodotti sono realizzati con materiali conformi alle normative vigenti.

Eventuali sostituzioni dei prodotti in garanzia, difettosi, devono essere autorizzati esclusivamente con la nostra Sede, senza autorizzazione non saranno presi in considerazione.

**FORO COMPETENTE**

Per qualsiasi controversia sarà competente in via esclusiva il Foro di Ferrara.

Per quanto non previsto nelle presenti condizioni generali di vendita varranno le normative riportate dal Codice Civile.

Le descrizioni, le fotografie e le confezioni contenute nel listino, sono a titolo informativo. Ci riserviamo di apportare, senza alcun preavviso, qualsiasi modifica si rendesse necessaria.

### **ORDER**

*Order must be received indicating the quantity and the code of the desired item.*

---

### **DELIVERIES**

*Orders are generally processed within one week from the confirmation.*

---

### **RETURNS OR REPLACEMENTS**

*Must be authorized and agreed just from our company.*

---

### **DISPUTES OR CLAIMS**

*Any complaint must be notified not later than 8 days from the date of receipt of the goods.  
After that time it is not possible to accept them.*

---

### **WARRANTY**

*The warranty on our products is recognised in defective articles replacement.  
Are not covered by warranty damaged products for transportation, inability to use, neglect or tampering.  
Our products are manufactured according to the updated regulations.  
Any replacement product under this warranty must be allowed just with our office.*

---

### **DISPUTE**

*Any dispute will be discussed by the Ferrara's Court.*

---

*Any sales conditions not provided in these general sales conditions will be regulated according to the standard set by the Civil Code.*

*The descriptions, the pictures and the packaging in this price-list are for information purposes. We reserve the right, without any notice, to change them.*

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Via Nino Bixio, 12 - 44042 CENTO (FE) - tel. **051 904583** r.a.  
fax 051 904243 - e-mail [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it) - [www.gtcomis.it](http://www.gtcomis.it)

INDIRIZZO MITTENTE O TIMBRO  
SENDER'S ADDRESS OR STAMP

Spett.le Ditta

**G.T. COMIS** s.p.a.

Via Nino Bixio, 12

44042 Cento (FE)

Tel. 051/904583

Fax 051/904243 - 6830350

e-mail: [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it)

Data/Date \_\_\_\_\_

Alle condizioni con Voi in uso Vi passiamo il seguente ordinativo / *We order the following articles according to the fixed terms*

[illegible]

Note / Notes \_\_\_\_\_

Distinti saluti / *Best regards*

INDIRIZZO MITTENTE O TIMBRO  
SENDER'S ADDRESS OR STAMP

Spett.le Ditta

**G.T. COMIS** s.p.a.

Via Nino Bixio, 12

44042 Cento (FE)

Tel. 051/904583

Fax 051/904243 - 6830350

e-mail: [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it)

Data/Date \_\_\_\_\_

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[illegible]

Note / Notes \_\_\_\_\_

Distinti saluti / *Best regards*

INDIRIZZO MITTENTE O TIMBRO  
SENDER'S ADDRESS OR STAMP

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44042 Cento (FE)

Tel. 051/904583

Fax 051/904243 - 6830350

e-mail: [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it)

Data/Date \_\_\_\_\_

Alle condizioni con Voi in uso Vi passiamo il seguente ordinativo / *We order the following articles according to the fixed terms*

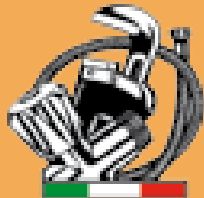
[illegible]

Note / Notes \_\_\_\_\_

Distinti saluti / *Best regards*







# G.T.COMIS

**PRODUZIONE - COMMERCIO  
ARTICOLI IDROTERMOSANITARI**

Via Nino Bixio, 12 - 44042 CENTO (FE)  
tel. **051 904583** r.a. - fax 051 904243  
e-mail [gtcomis@gtcomis.it](mailto:gtcomis@gtcomis.it) - [www.gtcomis.it](http://www.gtcomis.it)

**UFFICIO COMMERCIALE ITALIA**  
*National Sales Department*

e-mail: [commerciale@gtcomis.it](mailto:commerciale@gtcomis.it)  
tel. +39 **051 904 583 int. 212**  
fax +39 **051 904 243**

**UFFICIO COMMERCIALE ESTERO**  
*International Sales Department*

e-mail: [export@gtcomis.it](mailto:export@gtcomis.it)  
tel. +39 **051 904 583 int. 212**  
fax +39 **051 904 243**

**UFFICIO GESTIONE ORDINI  
E SPEDIZIONI**  
*Shipping office*

e-mail: [spedizioni@gtcomis.it](mailto:spedizioni@gtcomis.it)  
tel. +39 **051 904 583 int. 203**  
fax +39 **051 904 243**

**UFFICIO AMMINISTRAZIONE**  
*Administrative office*

e-mail: [amministrazione@gtcomis.it](mailto:amministrazione@gtcomis.it)  
tel. +39 **051 904 583 int. 206**  
fax +39 **051 683 0350**

**UFFICIO ACQUISTI**  
*Purchasing office*

e-mail: [acquisti@gtcomis.it](mailto:acquisti@gtcomis.it)  
tel. +39 **051 904 583 int. 201**  
fax +39 **051 683 0350**