












Conex | Bänninger

PLM

2024



Sommario

Serie	Famiglia	Descrizione	Pag.
>B< MaxiPro	 BMP	Raccordi a pressare in rame per ACR in pollici	7
	 BMM	Raccordi a pressare in rame per ACR in millimetri	15
>B< Press	 BPA	Raccordi a pressare in rame e bronzo per Acqua, 12 - 54 mm	21
	 BXL	Raccordi a pressare in rame per Acqua, 64 - 108 mm	35
	 BPG	Raccordi a pressare in rame e bronzo per Gas	43
	 BPS	Raccordi a pressare in rame e bronzo per Solare	53
>B< One	 BP1	Raccordi a pressare in rame e bronzo per Acqua e Gas	59
>B< Press Inox	 PSV	Raccordi in acciaio Inox (AISI 316L), 15 - 54 mm	67
	 PSX	Raccordi in acciaio Inox (AISI 316L), 76 - 108 mm	79
	 PST	Tubi in acciaio Inox (AISI 316L)	
<A> Press Inox	 P6M	Raccordi a pressare in acciaio Inox (AISI 316L), profilo M	87
	 P4M	Raccordi a pressare in acciaio Inox (AISI 304), profilo M, 15 - 54 mm	97
	 P4X	Raccordi a pressare in acciaio Inox (AISI 304), profilo M, 76 - 108 mm	107
	 P4T	Tubi in acciaio Inox (AISI 304)	
>B< Press Carbon	 PCR	Raccordi a pressare in acciaio al carbonio	115
	 PCT	Tubi in acciaio al carbonio	
>B< Flex	 BFP	Raccordi a pressare per tubazioni multistrato	127
	 BFC	Raccordi a compressione per tubazioni multistrato	137
Conex O-Ring	 COC	Raccordi a compressione in ottone - Tenuta O-ring	143
Conex Compression	 CXC	Raccordi a compressione in ottone - Tenuta metallica	151
Series 8000	 OTG	Raccordi ad avvitare in ottone - Filetto Conico finitura naturale	161
	 OTC	finitura cromata	
Series 8000M	 OMG	Raccordi ad avvitare in ottone - Filetto Cilindrico finitura naturale	179
	 OMC	finitura cromata	
Series 8000P	 OTP	Raccordi a compressione in ottone per PE	195
Series 3000	 RB3	Raccordi ad avvitare in bronzo	203
Series 4000	 RB4	Raccordi a brasare ed avvitare in bronzo	217
Series 5000	 RB5	Raccordi a brasare in rame - Misure in millimetri	229
>B< ACR	 ACR	Raccordi a brasare in rame - Misure in pollici	245
K65	 K65	Raccordi a brasare in K65 per applicazioni ad alta pressione (130 bar)	257
Valves	 VAS	Valvole a sfera PN 25 e PN 40	265
	 VAC	Valvole di controllo	273
Conex Bänninger	 ATA	Accessori per la brasatura e l'installazione	277

STORIA



1909

Fondazione della Bänninger a Giessen, in Germania



1919

Fondazione della Conex a Birmingham, in Inghilterra



1932

Bänninger inizia la produzione di raccordi in bronzo, la prima e unica fonderia in Europa

1920

Introduzione del marchio >B<



1999

Lancio sul mercato dei raccordi a pressare >B< Press e ad innesto Push-Fit

1994

I marchi Conex e Bänninger vengono unificati, entrando a far parte del gruppo IBP



2002

Lancio dei raccordi >B< Oyster



2018

Lancio dei raccordi >B< Press XL



Conex | Bänninger

2019

Lancio del >B< Sonic



2020

Lancio dei raccordi a pressare >A< Press Inox con profilo M



2021

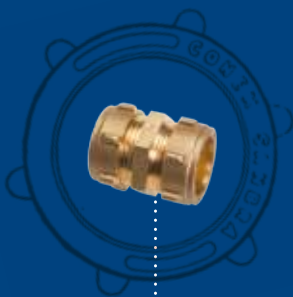


Lancio dei raccordi >B< Oyster in dimensioni superiori, per il mercato industriale



In
de
ne

produzione
o: prima ed
uropa



Sviluppo dell'esclusivo
design del dado Conex, con
costola in rilievo



Sviluppo di N-Grip: il primo
raccordo a pressare in lega
di rame, precursore dei
raccordi >B< Press

1940

Conex lancia nel mercato i
raccordi a compressione



1950

1973

Lancio sul mercato del range
Tritflow, raccordi in rame con
anello di saldatura interno



1983

Lancio sul mercato di
>B< MaxiPro, pluripremiato
raccordo a pressare per
applicazioni ACR



Introduzione dell'indicatore
dei terminali non pressati
nella gamma >B< Press



Lancio della gamma
>B< Push

2007

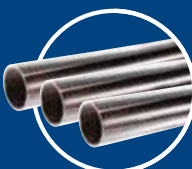
2011

Lancio sul mercato della
gamma K65 per refrigerazione
ad alte pressioni



2013

Bänninger inizia la
produzione di tubi in
acciaio inox



2016

Lancio dei raccordi
>B< Bronze



Introduzione sul mercato delle
versioni >B< Press per il
mercato Irlandese e Neozelandese

2021

2022

Estensione della
gamma >B< MaxiPro



2023

Introduzione della
misura 1 5/8" nella
gamma >B< MaxiPro



2024

FUTURO



>B< MaxiPro



Raccordi a pressione in rame per aria condizionata e refrigerazione - Misure in pollici

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

>B< MaxiPro

Raccordi a pressare in rame per aria condizionata e refrigerazione - Misure in pollici

Caratteristiche e Vantaggi

- Raccordi in rame per aria condizionata e refrigerazione sino a 48 bar
- Installazione senza fiamma libera
- Tempi di installazione ridotti
- Dimensioni disponibili da 1/4" a 1 5/8" con profilo >B< MaxiPro
- Tecnologia a 3 punti di pressatura
- O-ring idoneo per gas refrigeranti
- Garanzia di 10 anni per personale certificato

Informazioni Tecniche*

Materiale raccordi	Rame per condizionamento C12200
Materiale O-ring	HNBR nero secondo EN549
Norma di riferimento	EN 378-2
Dimensioni disponibili	da 1/4" a 1 5/8"
Tubi omologati	Tubi di rame secondo EN 12735-1 o ASTM-B280
Profilo di pressatura	Profilo >B< MaxiPro
Pressione di esercizio	48 bar
Vuoto	200 micron (200 millitor)

* Fare riferimento al manuale tecnico >B< MaxiPro

Applicazioni

Aria condizionata
e refrigerazione



P max (bar)

48

T (°C)

-40 / +121

Istruzioni di installazione



1 Tagliare il tubo



2 Sbavare esternamente il tubo



3 Sbavare internamente il tubo



4 Pulire la superficie esterna del tubo



5 Contrassegnare la profondità di inserimento



6 Inserire il tubo nel raccordo, sino alla battuta



7 Allineare le ganasce al raccordo



8 Completare il ciclo di pressatura. Pressare una sola volta



Raccordi a pressione in rame per aria condizionata e refrigerazione
Misure in pollici

>B< MaxiPro

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPA5001 Curva a 90° M/F	3/8	3	210	MPA5001 0030001	21,49
	1/2	3	120	MPA5001 0040001	23,21
	5/8	3	120	MPA5001 0050001	25,79
	3/4	3	120	MPA5001 0060001	29,23
	7/8	3	120	MPA5001 0070001	30,95
	1	2	80	MPA5001 0080001	41,26
	1 1/8	2	60	MPA5001 0090001	42,98
	* 1 3/8	1	30	MPA5001 0110001	92,80



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPA5002 Curva a 90° F/F	1/4	5	200	MPA5002 0020001	26,65
	3/8	5	200	MPA5002 0030001	27,51
	1/2	3	120	MPA5002 0040001	29,23
	5/8	3	90	MPA5002 0050001	32,24
	3/4	3	120	MPA5002 0060001	35,67
	7/8	3	120	MPA5002 0070001	36,96
	1	2	80	MPA5002 0080001	39,54
	1 1/8	2	60	MPA5002 0090001	44,70
	* 1 3/8	1	30	MPA5002 0110001	66,28



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPA5002L Curva a 90° F/F, lunga	1/2	3	90	MPA5002L0040001	31,57
	5/8	3	60	MPA5002L0050001	34,81
	3/4	2	70	MPA5002L0060001	38,53
	7/8	2	70	MPA5002L0070001	39,92
	1 1/8	1	25	MPA5002L0090001	48,28
	* 1 3/8	1	15	MPA5002L0110001	71,58
	* 1 5/8	1	15	MPA5002L0130001	152,69



Novità

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPA5041 Gomito a 45° F/F	1/4	3	180	MPA5041 0020001	21,49
	3/8	3	180	MPA5041 0030001	21,49
	1/2	3	120	MPA5041 0040001	24,93
	5/8	3	120	MPA5041 0050001	27,51
	3/4	3	120	MPA5041 0060001	33,52
	7/8	3	120	MPA5041 0070001	35,24
	1	2	80	MPA5041 0080001	38,68
	1 1/8	2	80	MPA5041 0090001	41,26
	* 1 3/8	2	60	MPA5041 0110001	92,02
	* 1 5/8	2	40	MPA5041 0130001	122,40



Novità

MPA5240 Manicotto ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8} \times \frac{1}{4}$	2	150	MPA5240 0030201	28,50
$\frac{1}{2} \times \frac{1}{4}$	2	150	MPA5240 0040201	30,07
$\frac{1}{2} \times \frac{3}{8}$	2	150	MPA5240 0040301	36,96
$\frac{5}{8} \times \frac{1}{4}$	2	150	MPA5240 0050201	37,61
$\frac{5}{8} \times \frac{3}{8}$	2	150	MPA5240 0050301	37,82
$\frac{5}{8} \times \frac{1}{2}$	2	120	MPA5240 0050401	39,54
$\frac{3}{4} \times \frac{3}{8}$	2	120	MPA5240 0060301	42,55
$\frac{3}{4} \times \frac{1}{2}$	2	120	MPA5240 0060401	38,23
$\frac{3}{4} \times \frac{5}{8}$	2	120	MPA5240 0060501	39,97
$\frac{7}{8} \times \frac{1}{2}$	2	100	MPA5240 0070401	44,68
$\frac{7}{8} \times \frac{5}{8}$	2	100	MPA5240 0070501	45,56
$\frac{7}{8} \times \frac{3}{4}$	2	100	MPA5240 0070601	48,14
$1 \times \frac{3}{4}$	1	80	MPA5240 0080601	49,02
$1 \frac{1}{8} \times \frac{5}{8}$	1	80	MPA5240 0090501	51,58
$1 \frac{1}{8} \times \frac{3}{4}$	1	80	MPA5240 0090601	53,30
$1 \frac{1}{8} \times \frac{7}{8}$	1	60	MPA5240 0090701	58,45
$1 \frac{1}{8} \times 1$	1	50	MPA5240 0090801	60,89
* $1 \frac{3}{8} \times \frac{7}{8}$	1	30	MPA5240 0110701	68,99
* $1 \frac{3}{8} \times 1$	1	30	MPA5240 0110801	72,15
* $1 \frac{3}{8} \times 1 \frac{1}{8}$	1	30	MPA5240 0110901	73,99

MPA5240L Manicotto ridotto F/F, lungo



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8} \times \frac{1}{4}$	2	120	MPA5240L0030201	28,51
$\frac{5}{8} \times \frac{3}{8}$	2	120	MPA5240L0050301	33,28
$\frac{5}{8} \times \frac{1}{2}$	2	120	MPA5240L0050401	42,56
$1 \times \frac{5}{8}$	1	60	MPA5240L0080501	55,45

MPA5243 Manicotto ridotto M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8} \times \frac{1}{4}$	2	150	MPA5243 0030201	23,21
$\frac{1}{2} \times \frac{3}{8}$	2	150	MPA5243 0040301	22,35
$\frac{5}{8} \times \frac{3}{8}$	2	150	MPA5243 0050301	21,06
$\frac{5}{8} \times \frac{1}{2}$	2	150	MPA5243 0050401	21,06
$\frac{3}{4} \times \frac{1}{2}$	2	120	MPA5243 0060401	28,37
$\frac{3}{4} \times \frac{5}{8}$	2	100	MPA5243 0060501	30,95
$\frac{7}{8} \times \frac{1}{2}$	2	80	MPA5243 0070401	23,21
$\frac{7}{8} \times \frac{5}{8}$	2	80	MPA5243 0070501	24,93
$\frac{7}{8} \times \frac{3}{4}$	2	80	MPA5243 0070601	25,79
$1 \frac{1}{8} \times \frac{1}{2}$	1	100	MPA5243 0090401	30,09
$1 \frac{1}{8} \times \frac{5}{8}$	1	100	MPA5243 0090501	31,81
$1 \frac{1}{8} \times \frac{3}{4}$	1	100	MPA5243 0090601	33,52
$1 \frac{1}{8} \times \frac{7}{8}$	1	100	MPA5243 0090701	36,10
* $1 \frac{3}{8} \times \frac{7}{8}$	1	40	MPA5243 0110701	65,30
* $1 \frac{3}{8} \times 1$	1	35	MPA5243 0110801	67,01
* $1 \frac{3}{8} \times 1 \frac{1}{8}$	1	35	MPA5243 0110901	77,98



Raccordi a pressare in rame per aria condizionata e refrigerazione
Misure in pollici

>B< MaxiPro

MPA5270 Manicotto con battuta F/F	Dimensione	5	200	Codice Articolo	€/cad
	Dimension				
	1/4	5	200	MPA5270 0020001	18,91
	3/8	5	200	MPA5270 0030001	20,63
	1/2	5	150	MPA5270 0040001	20,63
	5/8	5	150	MPA5270 0050001	21,49
	3/4	2	80	MPA5270 0060001	23,21
	7/8	2	110	MPA5270 0070001	25,36
	1	2	100	MPA5270 0080001	27,51
	1 1/8	2	80	MPA5270 0090001	30,95
	* 1 3/8	2	60	MPA5270 0110001	42,74
	* 1 5/8	2	12	MPA5270 0130001	70,17



Navità

MPA5270L Manicotto con battuta F/F, lungo	Dimensione	5	200	Codice Articolo	€/cad
	Dimension				
	1/4	5	200	MPA5270L0020001	26,30
	3/8	5	200	MPA5270L0030001	30,64
	1/2	5	150	MPA5270L0040001	23,47
	5/8	3	120	MPA5270L0050001	28,92
	3/4	2	100	MPA5270L0060001	31,74
	7/8	2	90	MPA5270L0070001	40,88
	1	1	50	MPA5270L0080001	50,31
	1 1/8	1	40	MPA5270L0090001	56,13



MPA5275L Manicotto passante F/F	Dimensione	5	200	Codice Articolo	€/cad
	Dimension				
	1/4	5	200	MPA5275L0020001	26,25
	3/8	5	200	MPA5275L0030001	30,64
	1/2	5	150	MPA5275L0040001	23,47
	5/8	3	120	MPA5275L0050001	28,89
	3/4	2	100	MPA5275L0060001	31,88
	7/8	2	90	MPA5275L0070001	40,88
	1	1	50	MPA5275L0080001	50,31
	1 1/8	1	40	MPA5275L0090001	56,13



MPA5285G Manicotto cartellato in rame, dado girevole SAE45 in ottone	Dimensione	4	140	Codice Articolo	€/cad
	Dimension				
	1/4	4	140	MPA5285G0020201	27,91
	3/8	4	120	MPA5285G0030301	37,11
	1/2	2	60	MPA5285G0040401	46,23
	5/8	2	50	MPA5285G0050501	54,55
	3/4	2	40	MPA5285G0060601	71,28



MPA5286G

Manicotto con terminale in acciaio inox,
dado girevole SAE45 in ottone e
cartella in rame



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	4	140	MPA5286G0020201	58,88
3/8	4	120	MPA5286G0030301	73,75
1/2	2	60	MPA5286G0040401	79,28
5/8	2	50	MPA5286G0050501	90,52
3/4	2	40	MPA5286G0060601	117,09

MPA5289G

Manicotto con terminale in acciaio inox,
dado girevole SAE45 in acciaio inox e
cartella in rame



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	4	140	MPA5289G0020201	89,30
3/8	4	120	MPA5289G0030301	92,77
1/2	2	60	MPA5289G0040401	106,32
5/8	2	50	MPA5289G0050501	125,46
3/4	2	40	MPA5289G0060601	163,95

MPA5287

Rondella cartellata in rame



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 1/4	10	700	MPA5287 0020001	2,91
* 3/8	10	700	MPA5287 0030001	3,33
* 1/2	10	600	MPA5287 0040001	3,78
* 5/8	10	400	MPA5287 0050001	4,06
* 3/4	10	300	MPA5287 0060001	4,76

MPA5301

Tappo di chiusura F




Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	3	180	MPA5301 0020001	21,49
3/8	3	180	MPA5301 0030001	22,35
1/2	3	150	MPA5301 0040001	24,93
5/8	2	150	MPA5301 0050001	30,09
3/4	2	150	MPA5301 0060001	34,38
7/8	2	150	MPA5301 0070001	38,68
1	1	100	MPA5301 0080001	42,98
1 1/8	1	100	MPA5301 0090001	47,28
* 1 3/8	1	80	MPA5301 0110001	53,73
* 1 5/8	1	70	MPA5301 0130001	92,31

Novità




Raccordi a pressare in rame per aria condizionata e refrigerazione
Misure in pollici


>B< MaxiPro


	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPA5T Tee uguale F/F 	1/4	3	150	MPA5T 002020201	39,54
	3/8	3	150	MPA5T 003030301	42,12
	1/2	3	150	MPA5T 004040401	44,70
	5/8	2	120	MPA5T 005050501	48,14
	3/4	2	80	MPA5T 006060601	51,58
	7/8	2	70	MPA5T 007070701	54,16
	1	1	50	MPA5T 008080801	56,73
	1 1/8	1	40	MPA5T 009090901	61,89
	1 3/8	1	30	MPA5T 011111101	100,49
	1 5/8	1	20	MPA5T 013131301	227,66


Novità

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPM5273 Adattatore pollici-millimetri 	1/4 x 6 mm	5	200	MPM5273 0020601	31,01
	3/8 x 10 mm	5	200	MPM5273 0031001	33,88
	1/2 x 12 mm	5	150	MPM5273 0041201	36,96
	5/8 x 16 mm	5	150	MPM5273 0051601	39,54
	3/4 x 18 mm	2	80	MPM5273 0061801	41,44
	7/8 x 22 mm	2	110	MPM5273 0072201	46,39
	1 1/8 x 28 mm	2	80	MPM5273 0092801	58,46

Novità

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPA5698 Sifone 	5/8	1	30	MPA5698 0050001	44,78
	3/4	1	25	MPA5698 0060001	57,32
	7/8	1	25	MPA5698 0070001	69,62
	1 1/8	1	20	MPA5698 0090001	94,45

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPA DEPTH GAUGE Misuratore di profondità per pollici con pennarello 	1/4 - 1 3/8	1	40	MPA DEPTH GAUGE	20,84

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPASOIL Lubrificante per O-ring 	100 ml	1	25	MPABPSOIL100ML	30,28

>B< MaxiPro



Raccordi a pressione in rame per aria condizionata e refrigerazione - Misure in millimetri

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

>B< MaxiPro

Raccordi a pressare in rame per aria condizionata e refrigerazione - Misure in millimetri

Caratteristiche e Vantaggi

- Raccordi in rame per aria condizionata e refrigerazione sino a 48 bar
- Installazione senza fiamma libera
- Tempi di installazione ridotti
- Dimensioni disponibili da 6 mm a 28 mm con profilo >B< MaxiPro
- Tecnologia a 3 punti di pressatura
- O-ring idoneo per gas refrigeranti
- Garanzia di 10 anni per personale certificato

Informazioni Tecniche*

Materiale raccordi	Rame per condizionamento C12200
Materiale O-ring	HNBR nero secondo EN549
Norma di riferimento	EN 378-2
Dimensioni disponibili	da 6 mm a 28 mm
Tubi omologati	Tubi di rame secondo EN 12735-1 o ASTM-B280
Profilo di pressatura	Profilo >B< MaxiPro
Pressione di esercizio	48 bar
Vuoto	200 micron (200 millitor)

* Fare riferimento al manuale tecnico >B< MaxiPro

Applicazioni

Aria condizionata
e refrigerazione



P max (bar)

48

T (°C)

-40 / +121

Istruzioni di installazione



1 Tagliare il tubo



2 Sbavare esternamente il tubo



3 Sbavare internamente il tubo



4 Pulire la superficie esterna del tubo



5 Contrassegnare la profondità di inserimento



6 Inserire il tubo nel raccordo, sino alla battuta



7 Allineare le ganasce al raccordo



8 Completare il ciclo di pressatura. Pressare una sola volta



Raccordi a pressare in rame per aria condizionata e refrigerazione
Misure in millimetri

>B< MaxiPro

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
MPM5001	6	3	210	MPM5001 0060001	21,49
Curva a 90° M/F	8	3	210	MPM5001 0080001	21,49
	10	3	210	MPM5001 0100001	21,49
	12	3	120	MPM5001 0120001	23,21
	15	3	120	MPM5001 0150001	25,79
	16	3	120	MPM5001 0160001	25,79
	18	3	120	MPM5001 0180001	29,23
	22	3	120	MPM5001 0220001	30,95
	28	2	60	MPM5001 0280001	42,98

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
MPM5002	6	5	200	MPM5002 0060001	26,65
Curva a 90° F/F	8	5	200	MPM5002 0080001	27,51
	10	5	200	MPM5002 0100001	27,51
	12	3	120	MPM5002 0120001	29,23
	15	3	90	MPM5002 0150001	32,24
	16	3	90	MPM5002 0160001	32,24
	18	3	120	MPM5002 0180001	35,67
	22	3	120	MPM5002 0220001	36,96
	28	2	60	MPM5002 0280001	44,70

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
MPM5041	6	3	180	MPM5041 0060001	21,49
Gomito a 45° F/F	8	3	180	MPM5041 0080001	21,49
	10	3	180	MPM5041 0100001	21,49
	12	3	120	MPM5041 0120001	24,93
	15	3	120	MPM5041 0150001	27,51
	16	3	120	MPM5041 0160001	27,51
	18	3	120	MPM5041 0180001	33,52
	22	3	120	MPM5041 0220001	35,24
	28	2	80	MPM5041 0280001	41,26

MPM5240 Manicotto ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 8 x 6	2	150	MPM5240 0080601	28,50
* 10 x 6	2	150	MPM5240 0100601	28,50
* 10 x 8	2	150	MPM5240 0100801	28,50
* 12 x 6	2	150	MPM5240 0120601	30,07
* 12 x 8	2	150	MPM5240 0120801	36,96
* 12 x 10	2	150	MPM5240 0121001	36,96
* 15 x 8	2	150	MPM5240 0150801	37,82
* 15 x 10	2	150	MPM5240 0151001	37,82
* 15 x 12	2	120	MPM5240 0151201	39,54
* 16 x 10	2	120	MPM5240 0161001	37,82
* 16 x 12	2	120	MPM5240 0161201	39,54
* 18 x 10	2	120	MPM5240 0181001	42,55
* 18 x 12	2	120	MPM5240 0181201	38,23
* 18 x 15	2	120	MPM5240 0181501	39,97
* 22 x 12	2	100	MPM5240 0221201	44,68
* 22 x 15	2	100	MPM5240 0221501	45,56
* 22 x 16	2	100	MPM5240 0221601	45,56
* 22 x 18	2	100	MPM5240 0221801	48,14
* 28 x 15	1	80	MPM5240 0281501	51,58
* 28 x 16	1	80	MPM5240 0281601	51,58
* 28 x 18	1	80	MPM5240 0281801	53,30
* 28 x 22	1	60	MPM5240 0282201	58,45

MPM5243 Manicotto ridotto M/F









Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 8 x 6	2	150	MPM5243 0080601	23,21
* 10 x 6	2	150	MPM5243 0100601	23,21
* 10 x 8	2	150	MPM5243 0100801	22,35
* 12 x 6	2	150	MPM5243 0120601	22,35
* 12 x 8	2	150	MPM5243 0120801	22,35
* 12 x 10	2	150	MPM5243 0121001	22,35
* 15 x 6	2	150	MPM5243 0150601	21,06
* 15 x 8	2	150	MPM5243 0150801	21,06
* 15 x 10	2	150	MPM5243 0151001	21,06
* 15 x 12	2	150	MPM5243 0151201	21,06
* 16 x 6	2	150	MPM5243 0160601	21,06
* 16 x 8	2	150	MPM5243 0160801	21,06
* 16 x 10	2	150	MPM5243 0161001	21,06
* 16 x 12	2	150	MPM5243 0161201	21,06
* 18 x 10	2	120	MPM5243 0181001	28,37
* 18 x 12	2	120	MPM5243 0181201	28,37
* 18 x 15	2	100	MPM5243 0181501	30,95
* 18 x 16	2	80	MPM5243 0181601	30,95
* 22 x 12	2	80	MPM5243 0221201	23,21
* 22 x 15	2	80	MPM5243 0221501	24,93
* 22 x 16	2	80	MPM5243 0221601	24,93
* 22 x 18	2	80	MPM5243 0221801	25,79
* 28 x 15	1	100	MPM5243 0281501	31,81
* 28 x 16	1	100	MPM5243 0281601	31,81
* 28 x 18	1	100	MPM5243 0281801	33,52
* 28 x 22	1	100	MPM5243 0282201	36,10









Raccordi a pressare in rame per aria condizionata e refrigerazione
Misure in millimetri




>B< MaxiPro

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPM5270 Manicotto con battuta F/F 	6	5	200	MPM5270 0060001	18,91
	8	5	200	MPM5270 0080001	20,63
	10	5	200	MPM5270 0100001	20,63
	12	5	150	MPM5270 0120001	20,63
	15	5	150	MPM5270 0150001	21,49
	16	5	150	MPM5270 0160001	21,49
	18	2	80	MPM5270 0180001	23,21
	22	2	110	MPM5270 0220001	25,36
	28	2	80	MPM5270 0280001	30,95

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPM5301 Tappo di chiusura F 	6	3	180	MPM5301 0060001	21,49
	8	3	180	MPM5301 0080001	22,35
	10	3	180	MPM5301 0100001	22,35
	12	3	150	MPM5301 0120001	24,93
	15	2	150	MPM5301 0150001	30,09
	16	2	150	MPM5301 0160001	30,09
	18	2	150	MPM5301 0180001	34,38
	22	2	150	MPM5301 0220001	38,68
	28	1	100	MPM5301 0280001	47,28

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPM5T Tee uguale F/F/F 	6	3	150	MPM5T 006060601	39,54
	8	3	150	MPM5T 008080801	42,12
	10	3	150	MPM5T 010101001	42,12
	12	3	150	MPM5T 012121201	44,70
	15	2	120	MPM5T 015151501	48,14
	16	2	120	MPM5T 016161601	48,14
	18	2	80	MPM5T 018181801	51,58
	22	2	70	MPM5T 022222201	54,16
	28	1	40	MPM5T 028282801	61,89

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPM DEPTH GAUGE Misuratore di profondità per mm con pennarello 	6-28	1	40	MPM Depth Gauge	20,84

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
MPASOIL Lubrificante per O-ring 	100 ml	1	25	MPABPSOIL100ML	30,28

>B< Press



**Raccordi a pressare in rame e bronzo per Acqua,
misure da 12 mm a 54 mm**

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

Conex | Bänninger

Raccordi a pressare in rame e bronzo per Acqua, misure da 12 mm a 54 mm






Caratteristiche e Vantaggi

- Raccordi in rame e bronzo per Acqua
- Dimensioni disponibili da 12 mm a 54 mm con profilo B/V
- Tecnologia a 3 punti di pressatura
- O-ring con sistema brevettato per identificare i terminali non pressati
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale raccordi	Rame e bronzo
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i raccordi	EN 1254-7
Terminali filettati secondo	EN 10226-1
Tubi di rame compatibili	UNI EN 1057, sia in verghe (R290) sia in rotoli (R220)
Dimensioni disponibili	da 12 mm a 54 mm
Profilo di pressatura	Profilo B/V
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	Vapore
					
P max (bar)	16	10	10	10	1
T (°C)	-10 / +95	0 / +110	-10 (minimo)	0 / +25	0 / +110

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Marcatura profondità di giunzione



5 Accoppiamento



6 Allineamento delle ganasce al raccordo



7 Ciclo di pressatura





8 Giunzione completata





Raccordi a pressare in rame e bronzo per **Acqua**, misure da 12 mm a 54 mm



>B< Press

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P5001				
Curva a 90° M/F				
12	10	200	P5001 01200000	2,68
14	5	150	P5001 01400000	4,33
15	10	150	P5001 01500000	2,68
16	5	150	P5001 01600000	4,42
18	10	150	P5001 01800000	3,63
22	10	150	P5001 02200000	4,73
28	5	100	P5001 02800000	10,80
35	5	25	P5001 03500000	19,97
42	5	25	P5001 04200000	39,41
54	1	15	P5001 05400000	52,76





Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P5002				
Curva a 90° F/F				
12	10	200	P5002 01200000	2,88
14	5	150	P5002 01400000	3,74
15	10	150	P5002 01500000	2,84
16	5	150	P5002 01600000	4,49
18	10	150	P5002 01800000	3,73
22	10	150	P5002 02200000	4,76
28	5	100	P5002 02800000	9,65
35	5	25	P5002 03500000	19,77
42	5	25	P5002 04200000	37,69
54	1	15	P5002 05400000	52,16



Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P5002L				
Curva a 90° F/F, lunga				
15	10	150	P5002L01500000	2,92
18	10	150	P5002L01800000	3,78
22	10	150	P5002L02200000	4,80
28	5	100	P5002L02800000	9,68



Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P5030				
Tubo Curvo a 90° M/M				
15	5	50	P5030 01500000	9,22
18	5	50	P5030 01800000	10,41
22	5	30	P5030 02200000	17,55



P5040 Gomito a 45° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	200	P5040 01200000	2,54
14	5	200	P5040 01400000	6,19
15	10	200	P5040 01500000	2,64
16	5	200	P5040 01600000	7,94
18	10	150	P5040 01800000	3,35
22	10	150	P5040 02200000	3,86
28	5	100	P5040 02800000	12,92
35	5	50	P5040 03500000	18,42
42	5	25	P5040 04200000	28,86
54	1	20	P5040 05400000	42,77

P5041 Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	200	P5041 01200000	3,20
14	5	150	P5041 01400000	5,12
15	10	200	P5041 01500000	3,24
16	5	200	P5041 01600000	5,73
18	10	150	P5041 01800000	3,33
22	10	150	P5041 02200000	4,17
28	5	100	P5041 02800000	13,23
35	5	50	P5041 03500000	19,01
42	5	25	P5041 04200000	31,00
54	1	20	P5041 05400000	43,37

P5060 Curva a 180° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
22	10	50	P5060 02200000	18,87

P5085 Sorpasso F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 15	10	100	P5085 01500000	18,12
* 18	10	100	P5085 01800000	19,68
* 22	10	50	P5085 02200000	22,78



Raccordi a pressare in rame e bronzo per **Acqua**, misure da 12 mm a 54 mm

>B< Press

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P5086 Sorpasso M/F	* 12	10	150	P5086 01200000	7,05
	* 15	10	100	P5086 01500000	7,17
	* 18	10	100	P5086 01800000	10,16
	* 22	5	50	P5086 02200000	13,38



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P5130 Tee uguale F/F/F	12	10	250	P5130 01212012	4,72
	14	5	150	P5130 01414014	5,66
	15	10	200	P5130 01515015	4,87
	16	5	150	P5130 01616016	6,65
	18	10	150	P5130 01818018	6,54
	22	10	100	P5130 02222022	8,44
	28	5	50	P5130 02828028	14,04
	35	1	25	P5130 03535035	23,70
	42	1	25	P5130 04242042	46,13
	54	1	10	P5130 05454054	56,97



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P5130 RB Tee ridotto centrale F/F/F	14 x 12 x 14	5	200	P5130 01412014	5,66
	15 x 12 x 15	10	200	P5130 01512015	5,52
	16 x 12 x 16	5	250	P5130 01612016	8,62
	16 x 14 x 16	5	150	P5130 01614016	8,62
	18 x 12 x 18	5	150	P5130 01812018	6,26
	18 x 14 x 18	5	150	P5130 01814018	8,40
	18 x 15 x 18	10	150	P5130 01815018	5,96
	18 x 16 x 18	5	150	P5130 01816018	15,87
	22 x 12 x 22	10	100	P5130 02212022	8,01
	22 x 14 x 22	5	100	P5130 02214022	13,91
	22 x 15 x 22	5	100	P5130 02215022	7,28
	22 x 16 x 22	5	100	P5130 02216022	14,62
	22 x 18 x 22	5	100	P5130 02218022	8,47
	28 x 15 x 28	5	50	P5130 02815028	15,93
	28 x 18 x 28	5	50	P5130 02818028	22,02
	28 x 22 x 28	5	50	P5130 02822028	15,88
	35 x 15 x 35	1	25	P5130 03515035	23,57
	35 x 18 x 35	1	25	P5130 03518035	24,92
	35 x 22 x 35	1	25	P5130 03522035	21,60
	35 x 28 x 35	1	25	P5130 03528035	22,78
	42 x 22 x 42	1	25	P5130 04222042	41,29
	42 x 28 x 42	1	25	P5130 04228042	41,91
	42 x 35 x 42	1	25	P5130 04235042	43,37
	54 x 22 x 54	1	10	P5130 05422054	64,76
54 x 28 x 54	1	10	P5130 05428054	66,78	
54 x 35 x 54	1	10	P5130 05435054	69,26	
54 x 42 x 54	1	10	P5130 05442054	51,77	



P5130 REB

Tee ridotto centrale e laterale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 12 x 12	10	200	P5130 01512012	10,16
16 x 14 x 14	5	150	P5130 01614014	8,62
18 x 15 x 15	10	150	P5130 01815015	10,65
22 x 15 x 15	10	100	P5130 02215015	12,21
22 x 15 x 18	10	100	P5130 02215018	12,99
22 x 18 x 15	10	100	P5130 02218015	14,52
22 x 18 x 18	5	100	P5130 02218018	12,97
28 x 15 x 22	5	50	P5130 02815022	24,63
28 x 18 x 22	5	50	P5130 02818022	24,92
28 x 22 x 22	5	50	P5130 02822022	21,50
35 x 22 x 28	1	25	P5130 03522028	35,21
35 x 28 x 28	1	25	P5130 03528028	34,62
42 x 35 x 35	1	25	P5130 04235035	52,17
54 x 42 x 42	1	10	P5130 05442042	73,22

P5130 RE

Tee ridotto laterale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 15 x 12	5	200	P5130 01515012	10,44
16 x 16 x 14	5	150	P5130 01616014	8,73
18 x 18 x 15	10	150	P5130 01818015	10,69
22 x 22 x 15	10	100	P5130 02222015	12,52
22 x 22 x 18	5	100	P5130 02222018	15,83
28 x 28 x 15	5	50	P5130 02828015	26,15
28 x 28 x 18	5	50	P5130 02828018	27,00
28 x 28 x 22	5	50	P5130 02828022	24,33

P5130 RBE

Tee ridotto rami laterali F/F/F






Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 15 x 12	10	200	P5130 01215012	12,97
14 x 16 x 14	5	200	P5130 01416014	9,56
15 x 18 x 15	10	150	P5130 01518015	12,99
15 x 22 x 15	10	150	P5130 01522015	14,92
18 x 22 x 18	10	150	P5130 01822018	15,14
22 x 28 x 22	5	50	P5130 02228022	24,16






Raccordi a pressare in rame e bronzo per **Acqua**, misure da 12 mm a 54 mm

>B< Press

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P5240				
Manicotto ridotto F/F				
				
14 x 12	5	200	P5240 01412000	8,23
15 x 12	10	200	P5240 01512000	7,77
° 15 x 16	5	50	P4240 01501600	11,25
16 x 14	5	200	P5240 01614000	8,23
18 x 14	5	150	P5240 01814000	17,07
18 x 15	10	150	P5240 01815000	11,18
18 x 16	5	150	P5240 01816000	11,24
22 x 14	5	150	P5240 02214000	11,70
22 x 15	10	150	P5240 02215000	12,23
22 x 16	5	100	P5240 02216000	12,56
22 x 18	10	150	P5240 02218000	12,46
28 x 22	5	150	P5240 02822000	14,01
35 x 28	5	50	P5240 03528000	19,68
42 x 35	1	25	P5240 04235000	29,32
54 x 42	1	25	P5240 05442000	32,80

° in bronzo

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P5243				
Manicotto ridotto M/F				
				
14 x 12	5	200	P5243 01412000	2,58
15 x 12	10	250	P5243 01512000	2,47
15 x 14	10	150	P5243 01514000	4,98
15 x 16	10	150	P5243 01516000	6,14
16 x 12	5	200	P5243 01612000	3,08
16 x 14	5	200	P5243 01614000	3,08
18 x 12	10	200	P5243 01812000	2,49
18 x 14	5	200	P5243 01814000	5,05
18 x 15	10	200	P5243 01815000	2,49
18 x 16	5	200	P5243 01816000	5,22
22 x 14	5	150	P5243 02214000	4,56
22 x 15	10	150	P5243 02215000	2,95
22 x 16	5	150	P5243 02216000	3,71
22 x 18	10	150	P5243 02218000	3,04
28 x 15	5	100	P5243 02815000	7,53
28 x 16	5	100	P5243 02816000	9,98
28 x 18	10	150	P5243 02818000	7,73
28 x 22	10	150	P5243 02822000	7,88
35 x 22	5	50	P5243 03522000	9,35
35 x 28	1	50	P5243 03528000	10,28
42 x 22	1	25	P5243 04222000	15,93
42 x 28	1	50	P5243 04228000	15,54
42 x 35	1	50	P5243 04235000	15,23
54 x 35	1	25	P5243 05435000	21,20
54 x 42	1	25	P5243 05442000	20,34

P5270

Manicotto con battuta F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	100	P5270 01200000	2,68
14	5	200	P5270 01400000	3,05
15	10	250	P5270 01500000	2,75
16	5	200	P5270 01600000	3,38
18	10	250	P5270 01800000	3,37
22	10	150	P5270 02200000	4,13
28	5	150	P5270 02800000	8,01
35	1	30	P5270 03500000	9,94
42	1	25	P5270 04200000	18,64
54	1	25	P5270 05400000	23,47

P5270S

Manicotto passante F/F, corto



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 12	10	100	P5270S01200000	2,64
15	10	250	P5270S01500000	2,70
18	10	250	P5270S01800000	3,31
22	10	150	P5270S02200000	4,03
28	5	150	P5270S02800000	7,83
35	1	30	P5270S03500000	9,68
42	1	25	P5270S04200000	18,22
54	1	25	P5270S05400000	22,94

P5290

Tappo di chiusura M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	500	P5290 01500000	2,54
18	10	400	P5290 01800000	3,83
22	10	400	P5290 02200000	9,65
28	5	200	P5290 02800000	14,91
35	5	100	P5290 03500000	16,86
42	1	50	P5290 04200000	24,19

P5301

Tappo di chiusura F









Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	500	P5301 01200000	5,81
14	5	200	P5301 01400000	10,72
15	10	500	P5301 01500000	5,81
16	5	200	P5301 01600000	11,78
18	10	400	P5301 01800000	7,38
22	10	400	P5301 02200000	9,82
28	5	200	P5301 02800000	15,11
35	1	100	P5301 03500000	16,83
42	1	50	P5301 04200000	26,16
54	1	50	P5301 05400000	31,88









Raccordi a pressare in rame e bronzo per **Acqua**, misure da 12 mm a 54 mm

>B< Press

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
P4001G	12 x 3/8	5	100	P4001G01203000	14,57
Curva a 90° F/filetto M	12 x 1/2	5	100	P4001G01204000	14,47
	15 x 3/8	5	40	P4001G01503000	21,85
	15 x 1/2	10	80	P4001G01504000	14,65
	18 x 1/2	5	60	P4001G01804000	22,59
	18 x 3/4	5	50	P4001G01806000	22,79
	22 x 3/4	5	50	P4001G02206000	23,68
	28 x 1	5	30	P4001G02808000	35,64
	35 x 1 1/4	1	15	P4001G03510000	47,37
	42 x 1 1/2	1	10	P4001G04212000	64,64
	54 x 2	1	5	P4001G05416000	93,56

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
P4060G	15 x 1/2	5	40	P4060G01504000	37,35
Gomito doppio con flangia	18 x 1/2	5	40	P4060G01804000	41,89
	22 x 1/2	5	30	P4060G02204000	45,85

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
P4090G	12 x 3/8	5	80	P4090G01203000	9,15
Gomito a 90° F/filetto F	12 x 1/2	5	100	P4090G01204000	9,15
	15 x 3/8	5	50	P4090G01503000	21,00
	15 x 1/2	5	80	P4090G01504000	9,13
	15 x 3/4	5	40	P4090G01506000	21,03
	18 x 1/2	10	80	P4090G01804000	19,68
	18 x 3/4	5	60	P4090G01806000	22,35
	22 x 1/2	5	60	P4090G02204000	23,50
	22 x 3/4	5	50	P4090G02206000	14,39
	22 x 1	5	40	P4090G02208000	22,79
	28 x 1	5	30	P4090G02808000	25,53
	35 x 1 1/4	1	15	P4090G03510000	43,25
	42 x 1 1/2	1	12	P4090G04212000	55,80
	54 x 2	1	7	P4090G05416000	88,68

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
P4096G	12 x 1/2	5	50	P4096G01204000	26,14
Bocchettone a 90° F/filetto F	15 x 1/2	5	40	P4096G01504000	30,91
	18 x 1/2	5	70	P4096G01804000	32,26
	18 x 3/4	5	40	P4096G01806000	35,88
	22 x 3/4	5	40	P4096G02206000	42,74
	22 x 1	5	25	P4096G02208000	50,54
	28 x 1	5	20	P4096G02808000	48,60
	35 x 1 1/4	1	15	P4096G03510000	62,32
	42 x 1 1/2	1	10	P4096G04212000	88,03
	54 x 2	1	6	P4096G05416000	121,01

P4130G Tee F/filetto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2 x 12	5	80	P4130G01204012	14,09
15 x 3/8 x 15	5	40	P4130G01503015	24,74
15 x 1/2 x 15	5	60	P4130G01504015	13,66
18 x 1/2 x 18	5	40	P4130G01804018	23,96
22 x 1/2 x 22	5	35	P4130G02204022	18,72
22 x 3/4 x 22	5	30	P4130G02206022	28,36
28 x 1/2 x 28	5	25	P4130G02804028	23,53
28 x 3/4 x 28	5	25	P4130G02806028	32,11
35 x 1/2 x 35	1	20	P4130G03504035	34,51
42 x 1/2 x 42	1	12	P4130G04204042	41,91
54 x 1/2 x 54	1	8	P4130G05404054	52,44

P4132G Tee F/filetto M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2 x 15	5	40	P4132G01504015	25,59
18 x 3/4 x 18	5	30	P4132G01806018	34,89
22 x 3/4 x 22	5	30	P4132G02206022	35,58
28 x 3/4 x 28	5	20	P4132G02806028	41,91
35 x 3/4 x 35	5	20	P4132G03506035	47,37
42 x 3/4 x 42	1	12	P4132G04206042	53,22
54 x 1 x 54	1	8	P4132G05408054	79,42
54 x 1 1/4 x 54	1	8	P4132G05410054	79,54

P4243G Manicotto F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 3/8	5	100	P4243G01203000	4,27
12 x 1/2	5	150	P4243G01204000	3,41
14 x 3/8	5	100	P4243G01403000	7,17
14 x 1/2	5	100	P4243G01404000	5,72
14 x 3/4	5	60	P4243G01406000	9,95
15 x 3/8	5	150	P4243G01503000	4,83
15 x 1/2	5	130	P4243G01504000	3,24
15 x 3/4	5	60	P4243G01506000	6,38
16 x 1/2	5	100	P4243G01604000	6,06
16 x 3/4	5	100	P4243G01606000	13,12
18 x 1/2	5	120	P4243G01804000	4,01
18 x 3/4	5	100	P4243G01806000	4,85
22 x 1/2	5	100	P4243G02204000	6,55
22 x 3/4	5	80	P4243G02206000	5,98
22 x 1	5	60	P4243G02208000	8,06
28 x 3/4	5	70	P4243G02806000	17,76
28 x 1	5	50	P4243G02808000	10,88
28 x 1 1/4	5	50	P4243G02810000	22,26
35 x 1	5	30	P4243G03508000	24,52
35 x 1 1/4	1	30	P4243G03510000	24,34
35 x 1 1/2	1	20	P4243G03512000	26,24
42 x 1 1/4	1	20	P4243G04210000	33,13
42 x 1 1/2	1	20	P4243G04212000	33,98
54 x 1 1/2	1	10	P4243G05412000	57,27
54 x 2	1	10	P4243G05416000	65,52



Raccordi a pressare in rame e bronzo per **Acqua**, misure da 12 mm a 54 mm

>B< Press

P4270G Manicotto F/filetto F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	12 x 3/8	5	150	P4270G01203000	4,79
	12 x 1/2	5	130	P4270G01204000	4,24
	14 x 3/8	5	100	P4270G01503000	4,17
	14 x 1/2	5	130	P4270G01404000	8,37
	14 x 3/4	5	130	P4270G01406000	8,06
	15 x 3/8	5	130	P4270G01403000	4,16
	15 x 1/2	5	130	P4270G01504000	4,01
	15 x 3/4	5	100	P4270G01506000	8,09
	16 x 3/4	5	100	P4270G01606000	8,06
	18 x 1/2	5	100	P4270G01804000	5,29
	18 x 3/4	5	80	P4270G01806000	10,35
	22 x 1/2	5	80	P4270G02204000	5,98
	22 x 3/4	5	80	P4270G02206000	6,39
	22 x 1	5	60	P4270G02208000	9,42
	28 x 3/4	5	60	P4270G02806000	20,77
	28 x 1	5	50	P4270G02808000	11,71
	28 x 1 1/4	5	40	P4270G02810000	22,11
	35 x 1	5	30	P4270G03508000	27,01
	35 x 1 1/4	1	25	P4270G03510000	26,68
	42 x 1 1/4	1	15	P4270G04210000	37,72
	42 x 1 1/2	1	15	P4270G04212000	38,58
	54 x 2	1	12	P4270G05416000	67,25



P4275 Manicotto passante F/F, lungo	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	12	5	130	P4275 01200000	17,92
	14	5	90	P4275 01400000	14,38
	15	5	90	P4275 01500000	15,68
	16	5	90	P4275 01600000	16,31
	18	5	80	P4275 01800000	17,66
	22	5	60	P4275 02200000	17,40
	28	5	30	P4275 02800000	21,76
	35	5	25	P4275 03500000	28,49
	42	1	15	P4275 04200000	41,63
	54	1	10	P4275 05400000	45,92



P4280G Manicotto M/filetto M	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	12 x 1/2	5	150	P4280G01204000	10,77
	15 x 1/2	5	130	P4280G01504000	11,40
	18 x 1/2	5	100	P4280G01804000	11,84
	18 x 3/4	5	80	P4280G01806000	12,62
	22 x 1/2	5	100	P4280G02204000	18,05
	22 x 3/4	5	80	P4280G02206000	18,92
	28 x 1	5	60	P4280G02808000	27,78
	35 x 1 1/4	1	30	P4280G03510000	36,84



P4281G Manicotto M/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	5	150	P4281G01204000	11,68
15 x 1/2	5	130	P4281G01504000	12,62
18 x 1/2	5	100	P4281G01804000	12,62
18 x 3/4	5	60	P4281G01806000	12,99
22 x 1/2	5	100	P4281G02204000	15,73
22 x 3/4	5	80	P4281G02206000	18,69
28 x 3/4	5	50	P4281G02806000	28,01
28 x 1	5	60	P4281G02808000	28,59
35 x 1	1	40	P4281G03508000	39,84
35 x 1 1/4	1	20	P4281G03510000	49,89

P4330 Bocchettone F/F, con Guarnizione piana



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 12	5	100	P4330 01200000	30,18
* 15	5	80	P4330 01500000	40,01
* 18	5	60	P4330 01800000	45,58
* 22	5	40	P4330 02200000	51,45
* 28	5	20	P4330 02800000	54,85
* 35	1	15	P4330 03500000	62,32
* 42	1	12	P4330 04200000	84,53
* 54	1	7	P4330 05400000	138,06

P4330G Bocchettone F/filetto F, con Guarnizione piana



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 12 x 1/2	5	60	P4330G01204000	22,98
* 15 x 1/2	5	75	P4330G01504000	27,58
* 15 x 3/4	5	75	P4330G01506000	31,57
* 18 x 1/2	5	50	P4330G01804000	33,52
* 18 x 3/4	5	50	P4330G01806000	33,60
* 22 x 3/4	5	40	P4330G02206000	40,47
* 22 x 1	5	40	P4330G02208000	43,37
* 28 x 1	5	30	P4330G02808000	46,68
* 35 x 1 1/4	1	20	P4330G03510000	50,79
* 42 x 1 1/2	1	15	P4330G04212000	70,28
* 54 x 2	1	10	P4330G05416000	93,24



Raccordi a pressare in rame e bronzo per **Acqua**, misure da 12 mm a 54 mm

>B< Press

P4331G Bocchettone F/filetto M, con Guarnizione piana	Dimensione	5	60	Codice Articolo Code	€/cad
	Dimension				€/each
*	12 x 3/8	5	60	P4331G01203000	21,59
*	12 x 1/2	5	90	P4331G01204000	21,59
*	15 x 1/2	5	80	P4331G01504000	21,65
*	15 x 3/4	5	50	P4331G01506000	28,73
*	18 x 1/2	5	50	P4331G01804000	29,02
*	18 x 3/4	5	60	P4331G01806000	29,98
*	22 x 1/2	5	40	P4331G02204000	44,97
*	22 x 3/4	5	50	P4331G02206000	31,28
*	22 x 1	5	40	P4331G02208000	45,12
*	28 x 1	5	30	P4331G02808000	36,08
*	35 x 1 1/4	1	20	P4331G03510000	54,09
*	42 x 1 1/2	1	15	P4331G04212000	75,42
*	54 x 2	1	8	P4331G05416000	98,78



P4355 Codolo F, con dado folle a sede piana	Dimensione	5	120	Codice Articolo Code	€/cad
	Dimension				€/each
	12 x 3/8	5	120	P4355 01203000	6,44
	12 x 1/2	5	120	P4355 01204000	6,98
	14 x 3/8	5	120	P4355 01403000	7,34
	14 x 1/2	5	100	P4355 01404000	8,67
	15 x 1/2	5	120	P4355 01504000	11,74
	15 x 3/4	5	100	P4355 01506000	7,66
	16 x 1/2	5	100	P4355 01604000	11,21
	16 x 3/4	5	100	P4355 01606000	11,24
	18 x 3/4	5	100	P4355 01806000	8,00
	22 x 3/4	5	80	P4355 02206000	10,15
	22 x 1	5	80	P4355 02208000	8,21
<i>Novità</i>	28 x 1	5	50	P4355 02808000	22,04
	28 x 1 1/4	5	50	P4355 02810000	13,46
	35 x 1 1/2	1	30	P4355 03512000	16,33
	42 x 1 3/4	1	20	P4355 04214000	28,36
	54 x 2 3/8	1	12	P4355 05419000	40,01



P4471G Gomito a 90° F/filetto F, con flangia a 3 fori di fissaggio	Dimensione	5	50	Codice Articolo Code	€/cad
	Dimension				€/each
	12 x 1/2	5	50	P4471G01204000	12,03
	15 x 1/2	5	60	P4471G01504000	9,98
	18 x 1/2	5	30	P4471G01804000	16,42
	22 x 3/4	5	30	P4471G02206000	26,92



PW4992 O-ring di tenuta in EPDM	Dimensione	10	200	Codice Articolo Code	€/cad
	Dimension				€/each
	15	10	200	PW4992 0150200	0,29
	18	10	200	PW4992 0180200	0,31
	22	10	200	PW4992 0220300	0,37
	28	10	200	PW4992 0280300	0,41
	35	10	200	PW4992 0350300	0,57
	42	10	200	PW4992 0420400	0,78
	54	10	200	PW4992 0540400	0,91



>B< Press XL



**Raccordi a pressare in rame per Acqua,
misure da 64 mm a 108 mm**

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

>B< Press XL

Raccordi a pressare in rame per Acqua, misure da 64 mm a 108 mm





Caratteristiche e Vantaggi

- Raccordi in rame per Acqua
- Dimensioni disponibili da 64 mm a 108 mm con profilo XL
- Installazione senza fiamma libera
- Anello di aggraffaggio in acciaio inox

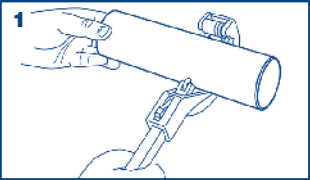
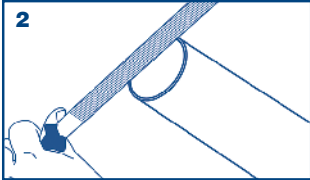

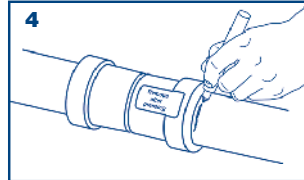

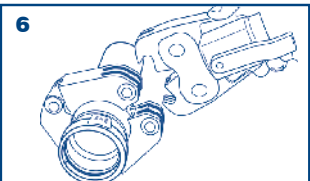
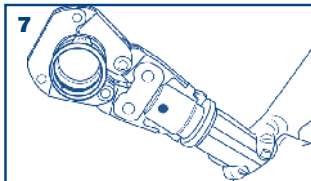
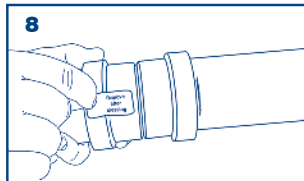
Informazioni Tecniche

Materiale raccordi	Rame
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i raccordi	EN 1254-7
Terminali filettati secondo	EN 10226-1
Tubi di rame compatibili	UNI EN 1057
Dimensioni disponibili	da 64 mm a 108 mm
Profilo di pressatura	Profilo XL forza di serraggio minima 45 kN
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)
				
P max (bar)	16	10	10	10
T (°C)	-10 / +95	0 / +110	-10 (minimo)	0 / +25


Istruzioni di installazione


-  Tagliare il tubo
-  Rimuovere le bave
-  Verificare l'integrità del raccordo
-  Inserire il tubo nel raccordo e marcare la profondità
-  Inserire l'anello
-  Collegare l'adattatore all'anello
-  Pressare il raccordo
-  Giunzione completata. Rimuovere l'adesivo





Raccordi a pressare in rame per **Acqua**, misure da 64 mm a 108 mm

>B< Press XL

	Dimensione			Codice Articolo	€/cad
	Dimension				Code
P5001 Curva a 90° M/F, profilo XL 	64	1	1	P5001 06400000	91,48
	67	1	1	P5001 06700000	87,78
	76	1	1	P5001 07600000	99,64
	89	1	1	P5001 08900000	143,06
	108	1	1	P5001 10800000	191,42

	Dimensione			Codice Articolo	€/cad
	Dimension				Code
P5002 Curva a 90° F/F, profilo XL 	64	1	1	P5002 06400000	100,26
	67	1	1	P5002 06700000	96,87
	76	1	1	P5002 07600000	99,49
	89	1	1	P5002 08900000	132,74
	108	1	1	P5002 10800000	191,87

	Dimensione			Codice Articolo	€/cad
	Dimension				Code
P5040 Gomito a 45° M/F, profilo XL 	64	1	1	P5040 06400000	87,16
	67	1	1	P5040 06700000	76,08
	76	1	1	P5040 07600000	99,78
	89	1	1	P5040 08900000	135,51
	108	1	1	P5040 10800000	194,66

	Dimensione			Codice Articolo	€/cad
	Dimension				Code
P5041 Gomito a 45° F/F, profilo XL 	64	1	1	P5041 06400000	101,17
	67	1	1	P5041 06700000	87,92
	76	1	1	P5041 07600000	99,94
	89	1	1	P5041 08900000	130,74
	108	1	1	P5041 10800000	188,65

P5130 Tee uguale F/F/F, profilo XL



Dimensione Dimension			Codice Articolo Code	€/cad €/each
64	1	1	P5130 06464064	162,00
67	1	1	P5130 06767067	152,45
76	1	1	P5130 07676076	185,09
89	1	1	P5130 08989089	208,35
108	1	1	P5R 0108108108	270,41

P5130 R Tee ridotto centrale F/F/F, profilo XL



Dimensione Dimension			Codice Articolo Code	€/cad €/each
▲ 64 x 35 x 64	1	1	P5130 06435064	120,43
▲ 64 x 42 x 64	1	1	P5130 06442064	154,14
▲ 64 x 54 x 64	1	1	P5130 06454064	129,67
▲ 67 x 28 x 67	1	1	P5130 06728067	121,65
▲ 67 x 35 x 67	1	1	P5130 06735067	122,89
▲ 67 x 42 x 67	1	1	P5130 06742067	126,57
▲ 67 x 54 x 67	1	1	P5130 06754067	131,21
▲ 76 x 28 x 76	1	1	P5130 07628076	125,35
▲ 76 x 35 x 76	1	1	P5130 07635076	160,29
▲ 76 x 42 x 76	1	1	P5130 07642076	162,92
▲ 76 x 54 x 76	1	1	P5130 07654076	162,77
76 x 64 x 76	1	1	P5130 07664076	172,78
76 x 67 x 76	1	1	P5130 07667076	167,09
▲ 89 x 54 x 89	1	1	P5130 08954089	195,58
89 x 64 x 89	1	1	P5130 08964089	195,42
89 x 76 x 89	1	1	P5130 08976089	194,96
▲ 108 x 54 x 108	1	1	P5130 10854108	212,51
108 x 64 x 108	1	1	P5130 10864108	229,62
108 x 76 x 108	1	1	P5130 10876108	233,45
108 x 89 x 108	1	1	P5130 10889108	227,91

▲ diramazione centrale con profilo di pressatura B/V

P5230B Manicotto F con flangia, profilo XL






Dimensione Dimension			Codice Articolo Code	€/cad €/each
64	1	1	P5230B06400000	459,98
67	1	1	P5230B06700000	461,99
76	1	1	P5230B07600000	390,69
89	1	1	P5230B08900000	516,66
108	1	1	P5230B10800000	509,09









Raccordi a pressare in rame per **Acqua**, misure da 64 mm a 108 mm

>B< Press XL

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P5243 Manicotto ridotto M/F, profilo XL 	▲ 64 x 35	1	1	P5243 06435000	45,44
	▲ 64 x 42	1	1	P5243 06442000	47,12
	▲ 64 x 54	1	1	P5243 06454000	47,43
	▲ 67 x 28	1	1	P5243 06728000	43,73
	▲ 67 x 35	1	1	P5243 06735000	60,21
	▲ 67 x 42	1	1	P5243 06742000	50,83
	▲ 67 x 54	1	1	P5243 06754000	52,81
	▲ 76 x 28	1	1	P5243 07628000	60,52
	▲ 76 x 35	1	1	P5243 07635000	54,51
	▲ 76 x 42	1	1	P5243 07642000	57,12
	▲ 76 x 54	1	1	P5243 07654000	55,90
	▲ 76 x 64	1	1	P5243 07664000	93,49
	▲ 89 x 54	1	1	P5243 08954000	77,76
	▲ 89 x 64	1	1	P5243 08964000	107,04
	▲ 89 x 76	1	1	P5243 08976000	89,31
	▲ 108 x 54	1	1	P5243 10854000	102,71
	▲ 108 x 64	1	1	P5243 10864000	126,57
	▲ 108 x 67	1	1	P5243 10867000	106,41
▲ 108 x 76	1	1	P5243 10876000	119,03	
▲ 108 x 89	1	1	P5243 10889000	119,34	

▲ terminale a pressare con profilo V/B



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P5270 Manicotto con battuta F/F, profilo XL 	64	1	1	P5270 06400000	76,53
	67	1	1	P5270 06700000	71,13
	76	1	1	P5270 07600000	67,90
	89	1	1	P5270 08900000	79,47
	108	1	1	P5270 10800000	102,88

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P5301 Tappo di chiusura F, profilo XL 	64	1	1	P5301 06400000	85,30
	67	1	1	P5301 06700000	97,79
	76	1	1	P5301 07600000	79,77
	89	1	1	P5301 08900000	112,26
	108	1	1	P5301 10800000	131,66





P5130G Tee F/filetto F/F, profilo XL



Dimensione Dimension			Codice Articolo Code	€/cad €/each
64 x 3/4 x 64	1	1	P5130G06406064	156,61
64 x 1 x 64	1	1	P5130G06408064	188,04
64 x 2 x 64	1	1	P5130G06416064	217,13
67 x 3/4 x 67	1	1	P5130G06706067	158,00
67 x 2 x 67	1	1	P5130G06716067	217,75
76 x 3/4 x 76	1	1	P5130G07606076	136,13
76 x 2 x 76	1	1	P5130G07616076	199,90
89 x 3/4 x 89	1	1	P5130G08906089	156,16
89 x 2 x 89	1	1	P5130G08916089	215,60
108 x 3/4 x 108	1	1	P5130G10806108	187,56
108 x 2 x 108	1	1	P5130G10816108	250,40



P5243G Manicotto F/filetto M, profilo XL



Dimensione Dimension			Codice Articolo Code	€/cad €/each
64 x 2 1/2	1	1	P5243G06420000	195,10
67 x 2 1/2	1	1	P5243G06720000	194,96
76 x 2 1/2	1	1	P5243G07620000	180,50
76 x 3	1	1	P5243G07624000	167,25
89 x 3	1	1	P5243G08924000	212,51
108 x 4	1	1	P5243G10832000	271,03

P5270G Manicotto F/filetto F, profilo XL





Dimensione Dimension			Codice Articolo Code	€/cad €/each
64 x 2 1/2	1	1	P5270G06420000	148,13
67 x 2 1/2	1	1	P5270G06720000	166,37
76 x 2 1/2	1	1	P5270G07620000	174,83
76 x 3	1	1	P5270G07624000	208,73
89 x 3	1	1	P5270G08924000	204,51
108 x 4	1	1	P5270G10832000	286,84



Raccordi a pressare in rame per **Acqua**, misure da 64 mm a 108 mm

>B< Press XL

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P5275	64	1	1	P5275 06400000	81,47
Manicotto passante F/F lungo, profilo XL	67	1	1	P5275 06700000	70,37
	76	1	1	P5275 07600000	96,87
	89	1	1	P5275 08900000	106,09
	108	1	1	P5275 10800000	161,70



>B< Press Gas



Raccordi a pressare in rame e bronzo per Gas

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

>B< Press Gas

Raccordi a pressare in rame e bronzo per Gas



Caratteristiche e Vantaggi

- Raccordi in rame e bronzo per Gas
- Dimensioni disponibili da 12 mm a 54 mm con profilo B/V
- Tecnologia a 3 punti di pressatura (da 12 mm a 54 mm)
- O-ring con sistema brevettato per identificare i terminali non pressati; questo permette di evitare la prova in alta pressione come previsto da UNI CIG 7129, punto 5.2
- Utilizzo anche in impianti con portata termica superiore ai 35 kW secondo UNI 11528:2014
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale raccordi	Rame e bronzo
Materiale O-ring	HNBR giallo secondo EN549
Norma di riferimento per i raccordi	EN 1254-7
Terminali filettati secondo	EN 10226-1
Tubi di rame compatibili	UNI EN 1057, sia in verghe (R290) sia in rotoli (R220)
Dimensioni disponibili	da 12 mm a 54 mm
Profilo di pressatura	Profilo B/V

Applicazioni

	Gas, GPL e Olio combustibile	Idrogeno
		
P max (bar)	5	5
T (°C)	-20 / +70	-20 / +70

Istruzioni di installazione



Terminale di giunzione



Tubo: taglio



Tubo: sbavatura



Marcatura di profondità



Accoppiamento



Allineamento delle ganasce al raccordo



Ciclo di pressatura





Giunzione completata




Raccordi a pressare in rame e bronzo per **Gas**

>B< Press Gas

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
PG5001				
Curva a 90° M/F				
				
12	10	200	PG5001 0120000	6,04
14	10	200	PG5001 0140000	6,11
15	10	150	PG5001 0150000	3,37
16	10	150	PG5001 0160000	6,24
18	10	150	PG5001 0180000	4,32
22	10	150	PG5001 0220000	5,68
28	5	100	PG5001 0280000	12,27
35	5	25	PG5001 0350000	21,05
42	5	25	PG5001 0420000	41,45
54	1	15	PG5001 0540000	55,47

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
PG5002				
Curva a 90° F/F				
				
12	10	200	PG5002 0120000	5,39
14	10	200	PG5002 0140000	5,29
15	10	150	PG5002 0150000	3,78
16	10	150	PG5002 0160000	6,34
18	10	150	PG5002 0180000	4,70
22	10	150	PG5002 0220000	5,91
28	5	100	PG5002 0280000	11,64
35	5	25	PG5002 0350000	21,73
42	5	25	PG5002 0420000	39,80
54	1	15	PG5002 0540000	55,12

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
PG5040				
Gomito a 45° M/F				
				
12	10	200	PG5040 0120000	8,96
14	10	200	PG5040 0140000	8,76
15	10	200	PG5040 0150000	3,31
16	10	150	PG5040 0160000	9,35
18	10	150	PG5040 0180000	4,21
22	10	150	PG5040 0220000	4,93
28	5	100	PG5040 0280000	14,02
35	5	50	PG5040 0350000	19,30
42	5	25	PG5040 0420000	30,75
54	1	20	PG5040 0540000	45,52

PG5041 Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	200	PG5041 0120000	7,54
14	10	200	PG5041 0140000	7,23
15	10	200	PG5041 0150000	4,21
16	10	150	PG5041 0160000	6,74
18	10	150	PG5041 0180000	4,64
22	10	150	PG5041 0220000	5,52
28	5	100	PG5041 0280000	15,04
35	5	50	PG5041 0350000	20,97
42	5	25	PG5041 0420000	33,19
54	1	20	PG5041 0540000	46,32

PG5130 Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	250	PG5130 0121212	9,38
14	10	200	PG5130 0141414	8,01
15	10	200	PG5130 0151515	5,66
16	10	150	PG5130 0161616	9,38
18	10	150	PG5130 0181818	7,28
22	10	100	PG5130 0222222	9,61
28	5	50	PG5130 0282828	15,86
35	1	25	PG5130 0353535	25,69
42	1	25	PG5130 0424242	48,69
54	1	10	PG5130 0545454	60,50

PG5130 RB Tee ridotto centrale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
14 x 12 x 14	5	200	PG5130 0141214	8,72
15 x 12 x 15	10	200	PG5130 0151215	16,54
16 x 12 x 16	5	250	PG5130 0161216	14,91
16 x 14 x 16	10	150	PG5130 0161416	12,16
18 x 12 x 18	5	150	PG5130 0181218	12,93
18 x 14 x 18	10	150	PG5130 0181418	11,86
18 x 15 x 18	10	150	PG5130 0181518	7,66
18 x 16 x 18	10	150	PG5130 0181618	22,41
22 x 12 x 22	10	100	PG5130 0221222	14,24
22 x 14 x 22	10	100	PG5130 0221422	14,24
22 x 16 x 22	10	100	PG5130 0221622	20,66
22 x 15 x 22	10	100	PG5130 0221522	8,69
22 x 18 x 22	10	100	PG5130 0221822	9,56
28 x 15 x 28	5	50	PG5130 0281528	18,22
28 x 18 x 28	5	50	PG5130 0281828	18,12
28 x 22 x 28	5	50	PG5130 0282228	18,42
35 x 22 x 35	1	25	PG5130 0352235	23,70
35 x 28 x 35	1	25	PG5130 0352835	25,07
42 x 28 x 42	1	25	PG5130 0422842	44,41
42 x 35 x 42	1	25	PG5130 0423542	45,99
54 x 28 x 54	1	10	PG5130 0542854	48,97
54 x 35 x 54	1	10	PG5130 0543554	51,47
54 x 42 x 54	1	10	PG5130 0544254	54,89



Raccordi a pressare in rame e bronzo per **Gas**

>B< Press Gas

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG5130 REB Tee ridotto centrale e laterale F/F/F	15 x 12 x 12	10	200	PG5130 0151212	15,35
	16 x 14 x 14	10	150	PG5130 0161414	12,16
	22 x 15 x 15	10	100	PG5130 0221515	13,18



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG5130 RE Tee ridotto laterale F/F/F	15 x 15 x 12	5	200	PG5130 0151512	15,97
	16 x 16 x 14	10	150	PG5130 0161614	12,39
	22 x 22 x 15	10	100	PG5130 0222215	13,85



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG5130 RBE Tee ridotto rami laterali F/F/F	12 x 15 x 12	10	200	PG5130 0121512	17,03
	14 x 16 x 14	10	150	PG5130 0141614	13,48



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG5243 Manicotto ridotto M/F	14 x 12	5	200	PG5243 0141200	3,14
	15 x 12	10	250	PG5243 0151200	3,00
	16 x 12	5	200	PG5243 0161200	3,77
	16 x 14	10	200	PG5243 0161400	4,34
	18 x 12	10	200	PG5243 0181200	4,27
	18 x 14	10	200	PG5243 0181400	7,14
	18 x 15	10	200	PG5243 0181500	3,43
	18 x 16	10	200	PG5243 0181600	7,38
	22 x 14	10	150	PG5243 0221400	6,45
	22 x 15	10	150	PG5243 0221500	3,61
	22 x 16	10	150	PG5243 0221600	5,23
	22 x 18	10	150	PG5243 0221800	3,78
	28 x 15	10	100	PG5243 0281500	8,80
	28 x 18	10	150	PG5243 0281800	8,93
	28 x 22	10	150	PG5243 0282200	9,26
	35 x 22	5	50	PG5243 0352200	11,12
	35 x 28	5	50	PG5243 0352800	11,78
	42 x 22	5	25	PG5243 0422200	17,68
	42 x 28	5	25	PG5243 0422800	17,26
42 x 35	5	25	PG5243 0423500	16,92	
54 x 35	1	25	PG5243 0543500	23,18	
54 x 42	1	25	PG5243 0544200	22,14	



PG5270

Manicotto con battuta F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	200	PG5270 0120000	5,52
14	10	200	PG5270 0140000	4,32
15	10	250	PG5270 0150000	3,78
16	10	200	PG5270 0160000	4,72
18	10	250	PG5270 0180000	4,69
22	10	150	PG5270 0220000	5,52
28	10	150	PG5270 0280000	9,79
35	5	30	PG5270 0350000	11,96
42	5	25	PG5270 0420000	20,83
54	1	25	PG5270 0540000	26,46

PG5301

Tappo di chiusura F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	500	PG5301 0120000	13,49
14	10	200	PG5301 0140000	13,15
15	10	200	PG5301 0150000	7,13
16	10	200	PG5301 0160000	14,44
18	10	400	PG5301 0180000	8,96
22	10	400	PG5301 0220000	11,44
28	10	100	PG5301 0280000	17,23
35	5	20	PG5301 0350000	19,30
42	5	20	PG5301 0420000	28,86
54	1	20	PG5301 0540000	36,70

PG4001G

Curva a 90° F/filetto M





Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	80	PG4001G0150400	15,33
18 x 1/2	5	60	PG4001G0180400	23,74
18 x 3/4	5	50	PG4001G0180600	23,83
22 x 3/4	5	50	PG4001G0220600	25,02
28 x 1	5	30	PG4001G0280800	36,83
35 x 1 1/4	1	15	PG4001G0351000	49,17
42 x 1 1/2	1	10	PG4001G0421200	68,34
54 x 2	1	5	PG4001G0541600	96,10




Raccordi a pressare in rame e bronzo per **Gas**

>B< Press Gas

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG4090G Gomito a 90° F/filetto F 	15 x 1/2	5	80	PG4090G0150400	9,72
	15 x 3/4	5	70	PG4090G0150600	21,63
	18 x 1/2	5	80	PG4090G0180400	21,09
	18 x 3/4	5	80	PG4090G0180600	23,87
	22 x 1/2	5	60	PG4090G0220400	25,03
	22 x 3/4	5	50	PG4090G0220600	15,40
	22 x 1	5	40	PG4090G0220800	24,06
	28 x 1	5	30	PG4090G0280800	26,78
	35 x 1 1/4	1	15	PG4090G0351000	45,43
	42 x 1 1/2	1	12	PG4090G0421200	59,54
	54 x 2	1	7	PG4090G0541600	93,24

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG4130G Tee F/filetto F/F 	15 x 1/2 x 15	5	60	PG4130G0150415	15,12
	18 x 1/2 x 18	5	40	PG4130G0180418	25,29
	22 x 1/2 x 22	5	35	PG4130G0220422	20,57
	22 x 3/4 x 22	5	30	PG4130G0220622	29,82
	28 x 1/2 x 28	5	25	PG4130G0280428	26,01
	28 x 3/4 x 28	5	25	PG4130G0280628	33,95
	35 x 1/2 x 35	1	20	PG4130G0350435	36,54
	42 x 1/2 x 42	1	12	PG4130G0420442	44,13
	54 x 1/2 x 54	1	8	PG4130G0540454	62,68

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG4243G Manicotto F/filetto M 	15 x 1/2	5	130	PG4243G0150400	3,71
	15 x 3/4	5	100	PG4243G0150600	7,23
	18 x 1/2	5	120	PG4243G0180400	4,82
	18 x 3/4	5	100	PG4243G0180600	5,66
	22 x 1/2	5	100	PG4243G0220400	7,81
	22 x 3/4	5	80	PG4243G0220600	7,18
	22 x 1	5	60	PG4243G0220800	9,20
	28 x 3/4	5	70	PG4243G0280600	18,78
	28 x 1	5	50	PG4243G0280800	11,97
	28 x 1 1/4	5	40	PG4243G0281000	23,43
	35 x 1	1	30	PG4243G0350800	26,44
	35 x 1 1/4	1	30	PG4243G0351000	26,18
	35 x 1 1/2	1	25	PG4243G0351200	28,08
	42 x 1 1/4	1	20	PG4243G0421000	36,74
	42 x 1 1/2	1	20	PG4243G0421200	37,75
	54 x 1 1/2	1	10	PG4243G0541200	61,93
	54 x 2	1	10	PG4243G0541600	70,16

PG4270G Manicotto F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	130	PG4270G0150400	4,76
15 x 3/4	5	100	PG4270G0150600	8,70
18 x 1/2	5	100	PG4270G0180400	6,08
18 x 3/4	5	80	PG4270G0180600	11,40
22 x 1/2	5	80	PG4270G0220400	7,20
22 x 3/4	5	80	PG4270G0220600	7,57
22 x 1	5	50	PG4270G0220800	9,72
28 x 1	5	50	PG4270G0280800	12,90
35 x 1 1/4	1	25	PG4270G0351000	28,59
42 x 1 1/2	1	15	PG4270G0421200	42,31
54 x 2	1	12	PG4270G0541600	71,97

PG4275 Manicotto passante F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
<i>Novità</i> 14	5	90	PG4275 0140000	18,01
15	5	90	PG4275 0150000	16,72
<i>Novità</i> 16	5	90	PG4275 0160000	18,34
18	5	80	PG4275 0180000	18,91
22	5	60	PG4275 0220000	18,78
28	5	30	PG4275 0280000	23,64
35	1	25	PG4275 0350000	30,44
42	1	15	PG4275 0420000	43,87
54	1	10	PG4275 0540000	62,08

P4280G Manicotto M/filetto M





Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	5	150	P4280G01204000	10,77
15 x 1/2	5	130	P4280G01504000	11,40
18 x 1/2	5	100	P4280G01804000	11,84
18 x 3/4	5	80	P4280G01806000	12,62
22 x 1/2	5	100	P4280G02204000	18,05
22 x 3/4	5	80	P4280G02206000	18,92
28 x 1	5	60	P4280G02808000	27,78
35 x 1 1/4	1	30	P4280G03510000	36,84



Raccordi a pressare in rame e bronzo per **Gas**

>B< Press Gas

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
P4281G Manicotto M/filetto F 	12 x 1/2	5	150	P4281G01204000	11,68
	15 x 1/2	5	130	P4281G01504000	12,62
	18 x 1/2	5	100	P4281G01804000	12,62
	18 x 3/4	5	60	P4281G01806000	12,99
	22 x 1/2	5	100	P4281G02204000	15,73
	22 x 3/4	5	80	P4281G02206000	18,69
	28 x 3/4	5	50	P4281G02806000	28,01
	28 x 1	5	60	P4281G02808000	28,59
	35 x 1	1	40	P4281G03508000	39,84
	35 x 1 1/4	1	20	P4281G03510000	49,89

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PG4471G Gomito a 90° F/filetto F, con flangia a 3 fori di fissaggio 	15 x 1/2	5	60	PG4471G0150400	10,62
	18 x 1/2	5	50	PG4471G0180400	17,69
	22 x 3/4	5	40	PG4471G0220600	28,10

>B< Press Solar



Raccordi a pressare in rame e bronzo per Solare

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

Raccordi a pressare in rame e bronzo per Solare

Caratteristiche e Vantaggi

- Raccordi in rame e bronzo per Solare
- Dimensioni disponibili da 15 mm a 28 mm con profilo B/V
- Tecnologia a 3 punti di pressatura
- O-ring con sistema brevettato per identificare i terminali non pressati
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale raccordi	Rame e bronzo
Materiale O-ring	FKM verde secondo EN549
Norma di riferimento per i raccordi	EN 1254-7
Terminali filettati secondo	EN 10226-1
Tubi di rame compatibili	UNI EN 1057, sia in verghe (R290) sia in rotoli (R220)
Dimensioni disponibili	da 15 mm a 28 mm
Profilo di pressatura	Profilo B/V
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

Impianti
Solari



P max (bar)

16

T (°C)

-15 / +150
(260° brevi periodi a 6 bar)

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Marcatura di profondità



5 Accoppiamento



6 Allineamento delle ganasce al raccordo



7 Ciclo di pressatura



8 Giunzione completata



Raccordi a pressare in rame e bronzo per **Solare**

>B< Press Solar

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PH5001 Curva a 90° M/F	15	2	150	PH5001 0150000	3,97
	18	2	150	PH5001 0180000	4,95
	22	2	150	PH5001 0220000	6,62
	28	2	100	PH5001 0280000	10,92



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PH5002 Curva a 90° F/F	15	2	150	PH5002 0150000	4,32
	18	2	100	PH5002 0180000	5,33
	22	2	150	PH5002 0220000	6,94
	28	2	100	PH5002 0280000	12,82



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PH5040 Gomito a 45° M/F	15	2	200	PH5040 0150000	3,86
	18	2	150	PH5040 0180000	4,86
	22	2	150	PH5040 0220000	5,89
	28	2	100	PH5040 0280000	9,07



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PH5041 Gomito a 45° F/F	15	2	200	PH5041 0150000	4,83
	18	2	150	PH5041 0180000	5,28
	22	2	150	PH5041 0220000	6,39
	28	2	100	PH5041 0280000	10,25



Dimensione Dimension			Codice Articolo		€/cad
			Code	Code	€/each
PH5130 Tee uguale F/F/F					
15	2	200	PH5130 0151515		7,48
18	2	150	PH5130 0181818		8,50
22	2	100	PH5130 0222222		11,27
28	2	50	PH5130 0282828		17,42



Dimensione Dimension			Codice Articolo		€/cad
			Code	Code	€/each
PH5130R Tee ridotto centrale F/F/F					
28 x 22 x 28	2	50	PH5130 0282228		14,78



Dimensione Dimension			Codice Articolo		€/cad
			Code	Code	€/each
PH5243 Manicotto ridotto M/F					
22 x 15	2	150	PH5243 0221500		6,29
28 x 15	2	100	PH5243 0281500		8,96
28 x 22	2	100	PH5243 0282200		5,88



Dimensione Dimension			Codice Articolo		€/cad
			Code	Code	€/each
PH5270 Manicotto con battuta F/F					
15	2	250	PH5270 0150000		4,32
18	2	250	PH5270 0180000		5,33
22	2	150	PH5270 0220000		6,39
28	2	150	PH5270 0280000		11,45



Dimensione Dimension			Codice Articolo		€/cad
			Code	Code	€/each
PH4130G Tee F/filetto F/F					
15 x 1/2 x 15	2	60	PH4130G0150415		15,73
18 x 1/2 x 18	2	40	PH4130G0180418		26,97
22 x 1/2 x 22	2	30	PH4130G0220422		21,16





Raccordi a pressare in rame e bronzo per **Solare**

>B< Press Solar

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
PH4243G Manicotto F/filetto M	15 x 1/2	2	100	PH4243G0150400	4,64
	15 x 3/4	2	60	PH4243G0150600	7,41
	18 x 3/4	2	100	PH4243G0180600	6,31
	22 x 3/4	2	80	PH4243G0220600	7,71
	28 x 1	2	50	PH4243G0280800	11,07



Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
PH4270G Manicotto F/filetto F	15 x 3/4	2	100	PH4270G0150600	9,09
	18 x 3/4	2	80	PH4270G0180600	11,78
	22 x 3/4	2	80	PH4270G0220600	8,11
	22 x 1	2	60	PH4270G0220800	10,26



Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
PH4355 Codolo F, con dado folle e sede piana	15 x 3/4	2	100	PH4355 0150600	11,02
	18 x 3/4	2	100	PH4355 0180600	8,40
	22 x 3/4	5	80	PH4355 0220600	10,71
	22 x 1	2	80	PH4355 0220800	10,78

Novità



Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
PH4992 O-Ring di tenuta in FKM	15	5	500	PH4992 0150200	0,79
	18	5	500	PH4992 0180200	0,95
	22	5	500	PH4992 0220300	1,35
	28	5	500	PH4992 0280300	2,43
	35	5	250	PH4992 0350300	2,44
	42	5	250	PH4992 0420400	3,68
	54	5	250	PH4992 0540400	4,49



>B< One



Raccordi a pressare in rame e bronzo per Acqua e Gas

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

Raccordi a pressare in rame e bronzo per Acqua e Gas






Caratteristiche e Vantaggi

- Raccordi in rame e bronzo per Acqua e Gas
- Doppia marcatura blu e gialla
- Dimensioni disponibili da 12 mm a 54 mm con profilo B/V
- Tecnologia a 3 punti di pressatura
- O-ring con sistema brevettato per identificare i terminali non pressati; questo permette di evitare la prova in alta pressione come previsto da UNI CIG 7129, punto 5.2
- Utilizzo anche in impianti con portata termica superiore ai 35 kW secondo UNI 11528:2014
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale raccordi	Rame e bronzo
Materiale O-ring	HNBR giallo secondo EN549 e EN681-1
Norma di riferimento per i raccordi	EN 1254-7
Terminali filettati secondo	EN 10226-1
Tubi di rame compatibili	UNI EN 1057, sia in verghe (R290) sia in rotoli (R220)
Dimensioni disponibili	da 12 mm a 54 mm
Profilo di pressatura	Profilo B/V

Applicazioni

	Gas, GPL e Olio combustibile	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)
					
P max (bar)	5	16	10	16	10
T (°C)	-20 / +70	-10 / +95	0 / 95	-10 (minimo)	0 / 25

Istruzioni di installazione



1 Terminali di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Marcatura di profondità



5 Accoppiamento



6 Allineamento delle ganasce al raccordo



7 Ciclo di pressatura



8 Giunzione completata



Raccordi a pressare in rame e bronzo per **Acqua** e **Gas**

>B< One

P15001 Curva a 90° M/F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	12	10	200	P15001 01200000	3,62
	15	10	150	P15001 01500000	3,20
	18	10	150	P15001 01800000	4,10
	22	10	150	P15001 02200000	5,39
	28	5	100	P15001 02800000	11,66
	35	5	25	P15001 03500000	19,99
	42	5	25	P15001 04200000	39,37
	54	1	15	P15001 05400000	52,69



P15002 Curva a 90° F/F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	12	10	200	P15002 01200000	4,04
	15	10	150	P15002 01500000	3,60
	18	10	150	P15002 01800000	4,47
	22	10	150	P15002 02200000	5,61
	28	5	100	P15002 02800000	11,06
	35	5	25	P15002 03500000	20,65
	42	5	25	P15002 04200000	37,81
	54	1	15	P15002 05400000	52,37



P15040 Gomito a 45° M/F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	12	10	200	P15040 01200000	3,58
	15	10	200	P15040 01500000	3,15
	18	10	150	P15040 01800000	4,00
	22	10	150	P15040 02200000	4,68
	28	5	100	P15040 02800000	13,32
	35	5	50	P15040 03500000	18,33
	42	5	25	P15040 04200000	29,21
	54	1	20	P15040 05400000	43,24



P15041 Gomito a 45° F/F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	12	10	200	P15041 01200000	4,52
	15	10	200	P15041 01500000	4,00
	18	10	150	P15041 01800000	4,41
	22	10	150	P15041 02200000	5,24
	28	5	100	P15041 02800000	14,29
	35	5	50	P15041 03500000	19,93
	42	5	25	P15041 04200000	31,53
	54	1	20	P15041 05400000	44,00



P15130 Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	250	P15130 01212012	8,91
15	10	200	P15130 01515015	5,38
18	10	150	P15130 01818018	6,92
22	10	100	P15130 02222022	9,12
28	5	50	P15130 02828028	15,06
35	1	25	P15130 03535035	24,41
42	1	25	P15130 04242042	46,25
54	1	10	P15130 05454054	57,47

P15130 RB Tee ridotto centrale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 12 x 15	10	200	P15130 01512015	15,72
18 x 12 x 18	5	150	P15130 01812018	12,28
18 x 15 x 18	10	150	P15130 01815018	7,27
22 x 15 x 22	5	100	P15130 02215022	8,25
22 x 18 x 22	5	100	P15130 02218022	9,08
28 x 15 x 28	5	50	P15130 02815028	17,31
28 x 18 x 28	5	50	P15130 02818028	22,38
28 x 22 x 28	5	50	P15130 02822028	17,50
35 x 18 x 35	1	25	P15130 03518035	28,65
35 x 22 x 25	1	25	P15130 03522035	22,51
35 x 28 x 35	1	25	P15130 03528035	23,82
42 x 22 x 42	1	25	P15130 04222042	47,48
42 x 28 x 42	1	25	P15130 04228042	42,19
42 x 35 x 42	1	25	P15130 04235042	43,69
54 x 28 x 54	1	10	P15130 05428054	60,49
54 x 35 x 54	1	10	P15130 05435054	63,56
54 x 42 x 54	1	10	P15130 05442054	54,89

P15130 REB Tee ridotto centrale e/o laterale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
18 x 15 x 15	10	150	P15130 01815015	14,91
22 x 22 x 15	10	100	P15130 02222015	12,52
22 x 22 x 15	10	100	P15130 02222015	13,16



Raccordi a pressare in rame e bronzo per **Acqua** e **Gas**

>B< One

P15240
Manicotto ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 12	10	200	P15240 01512000	11,66
18 x 15	10	150	P15240 01815000	12,86
22 x 15	10	150	P15240 02215000	14,06
22 x 18	10	150	P15240 02218000	14,33
28 x 22	5	150	P15240 02822000	16,11
35 x 28	5	50	P15240 03528000	22,64
42 x 35	1	25	P15240 04235000	33,72
54 x 42	1	25	P15240 05442000	36,74

P15243
Manicotto ridotto M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 12	10	250	P15243 01512000	2,85
18 x 12	10	200	P15243 01812000	4,06
18 x 15	10	200	P15243 01815000	3,25
22 x 15	10	150	P15243 02215000	3,43
22 x 18	10	150	P15243 02218000	3,60
28 x 15	5	100	P15243 02815000	8,36
28 x 18	10	150	P15243 02818000	8,48
28 x 22	10	150	P15243 02822000	8,80
35 x 22	5	50	P15243 03522000	10,57
35 x 28	1	50	P15243 03528000	11,20
42 x 22	1	25	P15243 04222000	16,79
42 x 28	1	50	P15243 04228000	16,40
42 x 35	1	50	P15243 04235000	16,07
54 x 35	1	25	P15243 05435000	22,02
54 x 42	1	25	P15243 05442000	21,03

P15270
Manicotto con battuta F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	100	P15270 01200000	3,59
15	10	250	P15270 01500000	3,60
18	10	250	P15270 01800000	4,36
22	10	150	P15270 02200000	5,24
28	5	150	P15270 02800000	9,30
35	1	30	P15270 03500000	11,36
42	1	25	P15270 04200000	19,79
54	1	25	P15270 05400000	25,14

P15301 Tappo di chiusura F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	500	P15301 01200000	8,36
15	10	500	P15301 01500000	6,77
18	10	400	P15301 01800000	8,51
22	10	400	P15301 02200000	10,87
28	5	200	P15301 02800000	16,37
35	1	100	P15301 03500000	18,33
42	1	50	P15301 04200000	27,42
54	1	50	P15301 05400000	34,87

P14001G Curva a 90° F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	10	80	P14001G01504000	14,56
18 x 1/2	5	60	P14001G01804000	22,55
18 x 3/4	5	50	P14001G01806000	22,64
22 x 3/4	5	50	P14001G02206000	23,77
28 x 1	5	30	P14001G02808000	34,99
35 x 1 1/4	1	15	P14001G03510000	46,71
42 x 1 1/2	1	10	P14001G04212000	64,92
54 x 2	1	5	P14001G05416000	91,29

P14090G Gomito a 90° F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	5	100	P14090G01204000	11,89
15 x 1/2	5	80	P14090G01504000	9,23
18 x 1/2	10	80	P14090G01804000	20,03
18 x 3/4	5	60	P14090G01806000	22,68
22 x 1/2	5	60	P14090G02204000	23,78
22 x 3/4	5	50	P14090G02206000	14,63
22 x 1	5	40	P14090G02208000	22,85
28 x 1	5	30	P14090G02808000	25,44
35 x 1 1/4	1	15	P14090G03510000	43,16
42 x 1 1/2	1	12	P14090G04212000	56,56
54 x 2	1	7	P14090G05416000	88,58

P14130G Tee F/filetto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	60	P14130G01504015	14,37
18 x 1/2	5	40	P14130G01804018	24,02
22 x 1/2	5	35	P14130G02204022	19,54
22 x 3/4	5	30	P14130G02206022	28,33
28 x 1/2	5	25	P14130G02804028	24,71
28 x 3/4	5	25	P14130G02806028	32,25
35 x 1/2	1	20	P14130G03504035	34,72
42 x 1/2	1	12	P14130G04204042	41,92
54 x 1/2	1	8	P14130G05404054	59,54



Raccordi a pressare in rame e bronzo per **Acqua** e **Gas**

>B< One

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P14243G				
Manicotto F/filetto M				
12 x 1/2	5	150	P14243G01204000	5,80
15 x 1/2	5	130	P14243G01504000	3,53
15 x 3/4	5	60	P14243G01506000	6,86
18 x 1/2	5	120	P14243G01804000	4,58
18 x 3/4	5	100	P14243G01806000	5,66
22 x 1/2	5	100	P14243G02204000	7,42
22 x 3/4	5	80	P14243G02206000	7,18
22 x 1	5	60	P14243G02208000	8,74
28 x 3/4	5	70	P14243G02806000	17,84
28 x 1	5	50	P14243G02808000	11,37
28 x 1 1/4	5	50	P14243G02810000	22,25
35 x 1	5	30	P14243G03508000	25,11
35 x 1 1/4	1	30	P14243G03510000	24,87
42 x 1 1/4	1	20	P14243G04210000	34,91
42 x 1 1/2	1	20	P14243G04212000	35,86
54 x 2	1	10	P14243G05416000	66,65

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P14270G				
Manicotto F/filetto F				
12 x 1/2	5	130	P14270G01204000	6,79
15 x 1/2	5	130	P14270G01504000	4,52
15 x 3/4	5	100	P14270G01506000	8,27
18 x 1/2	5	100	P14270G01804000	5,77
18 x 3/4	5	80	P14270G01806000	10,83
22 x 1/2	5	80	P14270G02204000	6,84
22 x 3/4	5	80	P14270G02206000	7,19
22 x 1	5	60	P14270G02208000	10,16
28 x 3/4	5	60	P14270G02806000	20,77
28 x 1	5	50	P14270G02808000	12,26
35 x 1	5	30	P14270G03508000	27,01
35 x 1 1/4	1	25	P14270G03510000	27,16
42 x 1 1/4	1	15	P14270G04210000	37,72
42 x 1 1/2	1	15	P14270G04212000	40,19
54 x 2	1	12	P14270G05416000	68,37

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
P14471G				
Gomito a 90° F/filetto F, con flangia a 3 fori di fissaggio				
15 x 1/2	5	60	P14471G01504000	10,09
18 x 1/2	5	30	P14471G01804000	16,81
22 x 3/4	5	30	P14471G02206000	28,10

>B< Press Inox



**Tubi e raccordi a pressione in acciaio Inox (AISI 316L)
misure da 15 mm a 54 mm**

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

>B< Press Inox

Tubi e raccordi a pressare in acciaio Inox (AISI 316L) misure da 15 mm a 54 mm







Caratteristiche e Vantaggi

- Raccordi e tubazioni in acciaio Inossidabile AISI 316L (1.4404)
- Dimensioni disponibili da 15 mm a 54 mm con profilo B/V
- Tecnologia a 3 punti di pressatura
- O-ring con sistema brevettato per identificare i terminali non pressati
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale tubi e raccordi	Acciaio inossidabile AISI 316L (n. 1.4404)
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i tubi	EN 10312
Norma di riferimento per i raccordi	UNI 11179
Terminali filettati secondo	EN 10226-1
Dimensioni disponibili	da 15 mm a 54 mm
Profili di pressatura	Profilo B/V
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	Solare*	Vapore
						
P max (bar)	16	10	10	10	6	1
T (°C)	-10 / +95	0 / +110	-10 (minimo)	0 / +60	-15 / +150	0 / +110

* con O-ring verde in FKM

Istruzioni di installazione



Terminale di giunzione



Tubo: taglio



Tubo: sbavatura



Marcatura profondità di giunzione



Accoppiamento



Allineamento delle ganasce al raccordo



Ciclo di pressatura





Giunzione completata





Tubi e raccordi a pressione in acciaio Inox, misure da 15 mm a 54 mm



>B< Press Inox

PS5001 Curva a 90° M/F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	15	5	100	PS5001 0150000	8,68
	18	5	100	PS5001 0180000	9,83
	22	5	50	PS5001 0220000	12,47
	28	5	30	PS5001 0280000	16,12
	35	5	15	PS5001 0350000	24,06
	42	1	10	PS5001 0420000	43,59
	54	1	6	PS5001 0540000	63,84



PS5002 Curva a 90° F/F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	15	10	100	PS5002 0150000	9,23
	18	10	80	PS5002 0180000	10,34
	22	10	50	PS5002 0220000	12,52
	28	5	20	PS5002 0280000	15,62
	35	5	10	PS5002 0350000	24,06
	42	1	10	PS5002 0420000	37,97
	54	1	6	PS5002 0540000	64,01





PS5030 Tubo curvo a 90° M/M	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
*	15	5	50	PS5030 0150000	7,65
*	18	5	50	PS5030 0180000	9,11
*	22	5	30	PS5030 0220000	12,48
*	28	5	20	PS5030 0280000	17,92
*	35	1	10	PS5030 0350000	24,35
*	42	1	10	PS5030 0420000	35,11
*	54	1	6	PS5030 0540000	54,56







PS5040 Gomito a 45° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	100	PS5040 0150000	9,59
18	10	100	PS5040 0180000	10,47
22	10	50	PS5040 0220000	12,56
28	5	25	PS5040 0280000	15,33
35	5	20	PS5040 0350000	24,04
42	1	10	PS5040 0420000	38,96
54	1	6	PS5040 0540000	58,15



PS5041 Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	100	PS5041 0150000	9,32
18	10	100	PS5041 0180000	10,01
22	10	50	PS5041 0220000	11,96
28	5	25	PS5041 0280000	15,22
35	5	20	PS5041 0350000	22,92
42	1	10	PS5041 0420000	42,55
54	1	10	PS5041 0540000	59,79

PS5087 Sorpasso M/M corto





Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 15	5	50	PS5087 0150000	11,99
* 18	5	30	PS5087 0180000	14,13
* 22	1	10	PS5087 0220000	17,43
* 28	5	10	PS5087 0280000	25,20





Tubi e raccordi a pressione in acciaio Inox, misure da 15 mm a 54 mm



>B< Press Inox

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5088					
Sorpasso M/M lungo					
*	15	5	50	PS5088 0150000	47,85
*	18	5	30	PS5088 0180000	54,22
*	22	1	14	PS5088 0220000	59,95
*	28	1	10	PS5088 0280000	86,80



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5130					
Tee uguale F/F/F					
	15 x 15 x 15	10	50	PS5130 0151515	15,07
	18 x 18 x 18	10	50	PS5130 0181818	16,82
	22 x 22 x 22	10	20	PS5130 0222222	16,95
	28 x 28 x 28	5	20	PS5130 0282828	22,30
	35 x 35 x 35	1	10	PS5130 0353535	28,63
	42 x 42 x 42	1	10	PS5130 0424242	38,86
	54 x 54 x 54	1	6	PS5130 0545454	52,36



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5130 R					
Tee ridotto F/F/F					
	18 x 15 x 18	5	50	PS5130 0181518	16,13
	22 x 15 x 22	5	30	PS5130 0221522	16,29
	22 x 18 x 22	5	30	PS5130 0221822	20,02
	28 x 15 x 28	5	20	PS5130 0281528	20,41
	28 x 18 x 28	5	20	PS5130 0281828	21,03
	28 x 22 x 28	5	20	PS5130 0282228	21,11
	35 x 15 x 35	1	14	PS5130 0351535	23,94
	35 x 18 x 35	1	14	PS5130 0351835	24,39
	35 x 22 x 35	1	14	PS5130 0352235	25,05
	35 x 28 x 35	1	14	PS5130 0352835	26,03
	42 x 22 x 42	1	6	PS5130 0422242	36,78
	42 x 28 x 42	1	6	PS5130 0422842	37,50
	42 x 35 x 42	1	6	PS5130 0423542	37,86
	54 x 22 x 54	1	4	PS5130 0542254	42,43
	54 x 28 x 54	1	4	PS5130 0542854	43,41
	54 x 35 x 54	1	4	PS5130 0543554	45,40
	54 x 42 x 54	1	4	PS5130 0544254	47,36





PS5243 Manicotto ridotto M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
18 x 15	10	100	PS5243 0181500	7,81
22 x 15	10	100	PS5243 0221500	8,71
22 x 18	10	100	PS5243 0221800	8,81
28 x 15	5	100	PS5243 0281500	9,47
28 x 18	5	100	PS5243 0281800	9,85
28 x 22	5	50	PS5243 0282200	11,23
35 x 18	1	50	PS5243 0351800	17,33
35 x 22	1	50	PS5243 0352200	17,78
35 x 28	1	50	PS5243 0352800	14,09
42 x 28	1	30	PS5243 0422800	20,90
42 x 35	1	20	PS5243 0423500	20,97
54 x 28	1	10	PS5243 0542800	61,26
54 x 35	1	10	PS5243 0543500	61,70
54 x 42	1	10	PS5243 0544200	62,72

PS5270 Manicotto con battuta F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	100	PS5270 0150000	6,46
18	10	100	PS5270 0180000	6,84
22	10	50	PS5270 0220000	8,01
28	5	50	PS5270 0280000	9,42
35	5	25	PS5270 0350000	12,14
42	1	20	PS5270 0420000	18,34
54	1	14	PS5270 0540000	24,43

PS5301 Tappo di chiusura F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	500	PS5301 0150000	8,46
18	10	400	PS5301 0180000	10,19
22	10	200	PS5301 0220000	10,92
28	5	150	PS5301 0280000	13,11
35	1	50	PS5301 0350000	19,02
42	1	50	PS5301 0420000	24,75
54	1	25	PS5301 0540000	29,78



Tubi e raccordi a pressare in acciaio Inox, misure da 15 mm a 54 mm

>B< Press Inox

PS4001G

Curva a 90° F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	10	80	PS4001G0150400	13,81
18 x 1/2	5	60	PS4001G0180400	14,38
18 x 3/4	5	50	PS4001G0180600	17,86
22 x 3/4	5	40	PS4001G0220600	19,74
28 x 1	5	30	PS4001G0280800	27,17
35 x 1 1/4	5	10	PS4001G0351000	37,72
42 x 1 1/2	1	8	PS4001G0421200	62,01
54 x 2	1	4	PS4001G0541600	80,53

PS4002G

Curva a 90° F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	100	PS4002G0150400	37,79
18 x 1/2	5	50	PS4002G0180400	39,56
18 x 3/4	5	50	PS4002G0180600	41,84
22 x 3/4	5	40	PS4002G0220600	46,26
28 x 1	5	15	PS4002G0280800	59,72
35 x 1 1/4	5	10	PS4002G0351000	105,62
42 x 1 1/2	1	10	PS4002G0421200	140,36
54 x 2	1	5	PS4002G0541600	175,13

PS4090G

Gomito a 90° F/filetto F





Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	100	PS4090G0150400	17,62
18 x 1/2	5	50	PS4090G0180400	19,36
22 x 1/2	5	50	PS4090G0220400	23,24
22 x 3/4	5	50	PS4090G0220600	26,48
28 x 1	5	20	PS4090G0280800	31,84
35 x 1 1/4	5	20	PS4090G0351000	47,04





PS4092G Gomito a 90° F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	10	50	PS4092G0150400	18,77
18 x 1/2	10	80	PS4092G0180400	19,36



PS4130G Tee F/filetto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2 x 15	5	50	PS4130G0150415	17,41
18 x 1/2 x 18	5	50	PS4130G0180418	18,13
18 x 3/4 x 18	5	40	PS4130G0180618	17,46
22 x 1/2 x 22	5	20	PS4130G0220422	20,93
22 x 3/4 x 22	5	20	PS4130G0220622	21,80
28 x 1/2 x 28	5	20	PS4130G0280428	25,13
28 x 3/4 x 28	5	20	PS4130G0280628	25,66
28 x 1 x 28	5	20	PS4130G0280828	29,95
35 x 1/2 x 35	5	15	PS4130G0350435	29,23
35 x 3/4 x 35	5	15	PS4130G0350635	35,19
35 x 1 1/4 x 35	5	15	PS4130G0351035	44,22
42 x 1/2 x 42	1	10	PS4130G0420442	48,29
42 x 3/4 x 42	1	10	PS4130G0420642	51,74
42 x 1 1/2 x 42	1	10	PS4130G0421242	59,06
54 x 1/2 x 54	1	4	PS4130G0540454	64,24
54 x 3/4 x 54	1	4	PS4130G0540654	61,73
54 x 2 x 54	1	4	PS4130G0541654	82,13

PS4243G Manicotto F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	130	PS4243G0150400	12,36
18 x 1/2	5	120	PS4243G0180400	13,40
18 x 3/4	5	100	PS4243G0180600	16,25
22 x 1/2	5	100	PS4243G0220400	17,70
22 x 3/4	5	80	PS4243G0220600	18,47
22 x 1	5	60	PS4243G0220800	19,20
28 x 3/4	5	70	PS4243G0280600	19,51
28 x 1	5	50	PS4243G0280800	19,59
35 x 1 1/4	1	30	PS4243G0351000	31,49
42 x 1 1/2	1	20	PS4243G0421200	42,67
54 x 2	1	10	PS4243G0541600	61,73



Tubi e raccordi a pressione in acciaio Inox, misure da 15 mm a 54 mm

>B< Press Inox

PS4270G Manicotto F/filetto F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	15 x 1/2	5	100	PS4270G0150400	12,68
	18 x 1/2	5	100	PS4270G0180400	14,66
	18 x 3/4	5	50	PS4270G0180600	15,65
	22 x 1/2	5	50	PS4270G0220400	15,52
	22 x 3/4	5	50	PS4270G0220600	15,52
	22 x 1	5	50	PS4270G0220800	18,75
	28 x 3/4	5	50	PS4270G0280600	19,77
	28 x 1	5	50	PS4270G0280800	24,20
	35 x 1 1/4	5	25	PS4270G0351000	29,88
	42 x 1 1/2	1	20	PS4270G0421200	41,80
	54 x 2	1	10	PS4270G0541600	55,84



PS4275 Manicotto passante F/F	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
	15	5	100	PS4275 0150000	11,72
	18	5	100	PS4275 0180000	12,74
	22	5	50	PS4275 0220000	13,56
	28	5	50	PS4275 0280000	15,26
	35	5	30	PS4275 0350000	24,08
	42	1	20	PS4275 0420000	33,13
	54	1	10	PS4275 0540000	44,64



PS4330G Bocchettone F/filetto F, con Guarnizione	Dimensione			Codice Articolo	€/cad
	Dimension			Code	€/each
*	15 x 1/2	5	75	PS4330G0150400	66,31
*	15 x 3/4	5	75	PS4330G0150600	77,37
*	18 x 1/2	5	50	PS4330G0180400	90,54
*	18 x 3/4	5	50	PS4330G0180600	104,81
*	22 x 3/4	5	40	PS4330G0220600	108,82
*	22 x 1	5	40	PS4330G0220800	124,12
*	28 x 1	5	30	PS4330G0280800	170,88
*	35 x 1 1/4	1	20	PS4330G0351000	206,17
*	42 x 1 1/2	1	15	PS4330G0421200	318,81
*	54 x 2	1	10	PS4330G0541600	340,92





PS4331G Bocchettone F/filetto M, con Guarnizione



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
*	15 x 1/2	5	80	PS4331G0150400	43,36
*	18 x 1/2	5	50	PS4331G0180400	48,88
*	22 x 3/4	5	50	PS4331G0220600	68,86
*	28 x 1	5	30	PS4331G0280800	95,22
*	35 x 1 1/4	1	20	PS4331G0351000	142,83
*	42 x 1 1/2	1	15	PS4331G0421200	215,94
*	54 x 2	1	8	PS4331G0541600	357,07

PS4355 Codolo F, con dado folle a sede piana



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	15 x 3/4	5	100	PS4355 0150600	21,84
	18 x 3/4	5	100	PS4355 0180600	22,39
	22 x 3/4	5	50	PS4355 0220600	25,05
	22 x 1	5	50	PS4355 0220800	28,76
	28 x 1	5	30	PS4355 0280800	31,07
	28 x 1 1/4	5	30	PS4355 0281000	35,45
	35 x 1 1/2	1	20	PS4355 0351200	41,11

PS4471G Gomito a 90° F/filetto F, con flangia a 2 fori di fissaggio






	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	15 x 1/2	5	80	PS4471G0150400	23,85
	18 x 1/2	5	50	PS4471G0180400	29,33
	22 x 3/4	5	40	PS4471G0220600	41,28
	28 x 1	5	30	PS4471G0280800	46,90



Tubi e raccordi a pressione in acciaio Inox, misure da 15 mm a 54 mm

>B< Press Inox

	Dimensione Dimension		 m	Codice Articolo Code	€/m
PSTUBE Tubazioni in acciaio Inox AISI 316L (1.4404), verghe da 6 m 	15 x 1	10	60	PSTUBE-316-15	-
	18 x 1	10	60	PSTUBE-316-18	-
	22 x 1,2	10	60	PSTUBE-316-22	-
	28 x 1,2	10	60	PSTUBE-316-28	-
	35 x 1,5	5	30	PSTUBE-316-35	-
	42 x 1,5	5	30	PSTUBE-316-42	-
	54 x 1,5	5	30	PSTUBE-316-54	-

>B< Press Inox XL



**Tubi e raccordi a pressare in acciaio Inox (AISI 316L)
misure da 76 mm a 108 mm**

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

>B< Press Inox XL

Tubi e raccordi a pressare in acciaio Inox (AISI 316L) misure da 76 mm a 108 mm

Caratteristiche e Vantaggi

- Raccordi e tubazioni in acciaio Inossidabile AISI 316L (1.4404)
- Dimensioni disponibili da 76 mm a 108 mm
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale tubi e raccordi	Acciaio inossidabile AISI 316L (n. 1.4404)
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i tubi	EN 10312
Norma di riferimento per i raccordi	UNI 11179
Terminali filettati secondo	EN 10226-1
Dimensioni disponibili	da 76 mm a 108 mm
Profili di pressatura	Profilo M con forza di serraggio minima di 45 kN
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	Solare*
P max (bar)	16	10	16	10	16
T (°C)	0 / +95	0 / +110	-10 (minimo)	-10 / +60	0 / +150

* con O-ring verde in FKM

Istruzioni di installazione



1 Tagliare il tubo alla lunghezza desiderata



2 Sbavare ed eliminare i bordi taglienti esterni ed interni



3 Verificare l'integrità del terminale di giunzione



4 Inserire il raccordo e contrassegnare la profondità d'inserimento sul tubo



5 Calzare l'anello di pressatura sul collarino del raccordo



6 Innestare l'adattatore nell'anello



7 Pressare il raccordo





8 Marcare la giunzione completata





Tubi e raccordi a pressione in acciaio Inox, misure da 76 mm a 108 mm



>B< Press Inox XL

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5001 Curva a 90° M/F, profilo M	76	1	1	PS5001 0760000	207,16
	89	1	1	PS5001 0890000	272,70
	108	1	1	PS5001 1080000	369,30





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5002 Curva a 90° F/F, profilo M	76	1	1	PS5002 0760000	232,51
	89	1	1	PS5002 0890000	304,16
	108	1	1	PS5002 1080000	383,71



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5040 Gomito a 45° M/F, profilo M	76	1	1	PS5040 0760000	203,67
	89	1	1	PS5040 0890000	258,71
	108	1	1	PS5040 1080000	346,56



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5041 Gomito a 45° F/F, profilo M	76	1	1	PS5041 0760000	220,26
	89	1	1	PS5041 0890000	280,99
	108	1	1	PS5041 1080000	368,84





PS5130

Tee uguale F/F/F, profilo M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76 x 76 x 76	1	1	PS5130 0767676	326,90
89 x 89 x 89	1	1	PS5130 0898989	367,96
108 x 108 x 108	1	1	PS5130 10800EQ	452,77

PS26130 R

Tee ridotto F/F/F, profilo M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 76 x 22 x 76	1	1	PS26130 0762276	309,07
* 76 x 28 x 76	1	1	PS26130 0762876	313,95
* 76 x 35 x 76	1	1	PS26130 0763576	323,19
* 76 x 42 x 76	1	1	PS26130 0764276	328,54
* 76 x 54 x 76	1	1	PS26130 0765476	337,78
* 89 x 22 x 89	1	1	PS26130 0892289	352,88
* 89 x 28 x 89	1	1	PS26130 0892889	362,13
* 89 x 35 x 89	1	1	PS26130 0893589	372,35
* 89 x 42 x 89	1	1	PS26130 0894289	386,47
* 89 x 54 x 89	1	1	PS26130 0895489	396,70
89 x 76 x 89	1	1	PS5130 0897689	377,60
* 108 x 22 x 108	1	1	PS26T 108022108	445,34
* 108 x 28 x 108	1	1	PS26T 108028108	459,97
* 108 x 35 x 108	1	1	PS26T 108035108	472,64
* 108 x 42 x 108	1	1	PS26T 108042108	483,81
* 108 x 54 x 108	1	1	PS26T 108054108	503,78
* 108 x 76 x 108	1	1	PS5130 10876108	509,55
* 108 x 89 x 108	1	1	PS5130 10889108	521,77

PS5130 R

Tee ridotto F/F/F, diramazione centrale con profilo B/V



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76 x 22 x 76	1	1	PS5130 0762276	317,50
76 x 28 x 76	1	1	PS5130 0762876	322,51
76 x 35 x 76	1	1	PS5130 0763576	332,01
76 x 42 x 76	1	1	PS5130 0764276	337,50
76 x 54 x 76	1	1	PS5130 0765476	346,99
89 x 22 x 89	1	1	PS5130 0892289	362,51
89 x 28 x 89	1	1	PS5130 0892889	372,00
89 x 35 x 89	1	1	PS5130 0893589	382,51
89 x 42 x 89	1	1	PS5130 0894289	397,01
89 x 54 x 89	1	1	PS5130 0895489	407,51
108 x 22 x 108	1	1	PS5130 10822108	457,49
108 x 28 x 108	1	1	PS5130 10828108	472,52
108 x 35 x 108	1	1	PS5130 10835108	485,53
108 x 42 x 108	1	1	PS5130 10842108	497,00
108 x 54 x 108	1	1	PS5130 10854108	517,52



Tubi e raccordi a pressione in acciaio Inox, misure da 76 mm a 108 mm

>B< Press Inox XL

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5230D Manicotto F con flangia, profilo M	76	1	1	PS5230D0760000	290,04
	89	1	1	PS5230D0890000	358,99
	108	1	1	PS5230D1080000	547,36



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS26243 Manicotto ridotto M/F, profilo M	* 76 x 22	1	1	PS26243 0762200	230,62
	* 76 x 28	1	1	PS26243 0762800	221,85
	* 76 x 35	1	1	PS26243 0763500	213,86
	* 76 x 42	1	1	PS26243 0764200	139,69
	* 76 x 54	1	1	PS26243 0765400	140,67
	* 89 x 42	1	1	PS26243 0894200	173,28
	* 89 x 54	1	1	PS26243 0895400	166,24
	▲ 89 x 76	1	1	PS5243 0897600	203,67
	* 108 x 54	1	1	PS26243 1085400	193,73
	▲ 108 x 76	1	1	PS5243 1087600	224,71
▲ 108 x 89	1	1	PS5243 1088900	232,23	



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5243 Manicotto ridotto M/F, terminale a pressione con profilo B/V	76 x 42	1	1	PS5243 0764200	143,50
	76 x 54	1	1	PS5243 0765400	144,51
	89 x 42	1	1	PS5243 0894200	178,00
	89 x 54	1	1	PS5243 0895400	170,77
	108 x 54	1	1	PS5243 1085400	199,01



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS5270 Manicotto con battuta F/F, profilo M	76	1	1	PS5270 0760000	131,56
	89	1	1	PS5270 0890000	145,93
	108	1	1	PS5270 1080000	178,74





PS5301

Tappo di chiusura F, profilo M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76	1	1	PS5301 0760000	99,61
89	1	1	PS5301 0890000	120,19
108	1	1	PS5301 1080000	131,56

PS4130G

Tee F/filetto F/F, profilo M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 76 x 3/4 x 76	1	1	PS4130G0760676	249,08
* 76 x 2 x 76	1	1	PS4130G0761676	289,87
* 89 x 3/4 x 89	1	1	PS4130G0890689	283,36
* 89 x 2 x 89	1	1	PS4130G0891689	324,14
* 108 x 3/4 x 108	1	1	PS4130G10806108	334,72
* 108 x 2 x 108	1	1	PS4130G10816108	370,70

PS4243G

Manicotto F/filetto M, profilo M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 76 x 2 1/2	1	1	PS4243G0762000	202,41
* 89 x 3	1	1	PS4243G0892400	304,33
* 108 x 4	1	1	PS4243G1083200	474,42

PS4270G

Manicotto F/filetto F, profilo M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 76 x 2 1/2	1	1	PS4270G0762000	199,88
* 89 x 3	1	1	PS4270G0892400	350,99



Tubi e raccordi a pressione in acciaio Inox, misure da 76 mm a 108 mm

>B< Press Inox XL

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS4275 Manicotto passante F/F, profilo M	* 76	1	1	PS4275 0760000	299,81
	* 89	1	1	PS4275 0890000	343,07
	* 108	1	1	PS4275 1080000	388,93



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS4992 O-ring di tenuta in EPDM per B Press Inox XL	76	2	100	PS4992 0760000	6,76
	89	2	100	PS4992 0890000	8,10
	108	2	100	PS4992 1080000	12,63



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSH4992 O-ring di tenuta in FKM per B Press Inox XL	76	2	100	PSH4992 0760000	11,85
	89	2	100	PSH4992 0890000	14,18
	108	2	100	PSH4992 1080000	22,16



	Dimensione Dimension			Codice Articolo Code	€/m
PSTUBE Tubazioni in acciaio Inox AISI 316L (1.4404), verghe da 6 m	76 x 2	1	6	PSTUBE-316-76	-
	89 x 2	1	6	PSTUBE-316-89	-
	108 x 2	1	6	PSTUBE-316-108	-



<A> Press Inox



**Raccordi a pressare in acciaio Inox (AISI 316L),
profilo M, misure da 15 mm a 54 mm**

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

<A> Press Inox

Raccordi a pressare in acciaio Inox (AISI 316L), profilo M, da 15 mm a 54 mm

Caratteristiche e Vantaggi

- Raccordi e tubazioni in acciaio Inossidabile AISI 316L (1.4404)
- Dimensioni disponibili da 15 mm a 54 mm con profilo M
- O-ring con sistema brevettato per identificare i terminali non pressati
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale tubi e raccordi	Acciaio inossidabile AISI 316L (n. 1.4404)
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i tubi	EN 10312
Norma di riferimento per i raccordi	UNI 11179
Terminali filettati secondo	EN 10226-1
Dimensioni disponibili	da 15 mm a 54 mm
Profilo di pressatura	Profilo M
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	Solare*	Vapore
P max (bar)	16	10	10	10	6	1
T (°C)	0 / +95	0 / +110	-10 (minimo)	0 / +60	0 / +150	0 / +110

*con O-ring verde in FKM

Istruzioni di installazione



1 Tagliare il tubo alla lunghezza desiderata



2 Sbavare ed eliminare i bordi taglienti esterni ed interni



3 Verificare l'integrità del terminale di giunzione



4 Contrassegnare la profondità di inserimento sul tubo tramite il misuratore di profondità



5 Completare la giunzione con gli strumenti di pressatura



6 Marcare la giunzione completata



Raccordi a pressione in acciaio Inox (AISI 316L), profilo M, misure da 15 mm a 54 mm

<A> Press Inox

PS26001 Curva a 90° M/F	Dimensione			Codice Articolo	€/cad
	Dimension				Code
	15	10	200	PS26001 0150000	7,04
	18	10	150	PS26001 0180000	7,97
	22	10	70	PS26001 0220000	10,11
	28	5	60	PS26001 0280000	12,46
	35	5	30	PS26001 0350000	19,52
	42	1	20	PS26001 0420000	35,36
	54	1	8	PS26001 0540000	51,79



PS26002 Curva a 90° F/F	Dimensione			Codice Articolo	€/cad
	Dimension				Code
	15	10	200	PS26002 0150000	7,49
	18	10	150	PS26002 0180000	8,39
	22	10	70	PS26002 0220000	10,16
	28	5	50	PS26002 0280000	12,67
	35	5	30	PS26002 0350000	19,52
	42	1	20	PS26002 0420000	30,80
	54	1	10	PS26002 0540000	51,92



PS26002G Curva a 90° F/filetto F	Dimensione			Codice Articolo	€/cad
	Dimension				Code
	15 x 1/2	10	100	PS26002G0150400	35,03
	18 x 1/2	10	100	PS26002G0180400	36,68
	22 x 3/4	10	60	PS26002G0220600	42,89
	28 x 1	5	40	PS26002G0280800	55,36
	35 x 1 1/4	1	25	PS26002G0351000	97,92
	42 x 1 1/2	1	20	PS26002G0421200	130,13
	54 x 2	1	10	PS26002G0541600	162,36



PS26040 Gomito a 45° M/F	Dimensione			Codice Articolo	€/cad
	Dimension				Code
	15	10	200	PS26040 0150000	7,78
	18	10	100	PS26040 0180000	8,49
	22	10	80	PS26040 0220000	10,19
	28	5	50	PS26040 0280000	12,43
	35	5	40	PS26040 0350000	19,50
	42	1	20	PS26040 0420000	31,61
	54	1	10	PS26040 0540000	47,17





PS26041 Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	200	PS26041 0150000	7,56
18	10	160	PS26041 0180000	8,12
22	10	80	PS26041 0220000	9,70
28	5	50	PS26041 0280000	12,34
35	5	40	PS26041 0350000	18,59
42	1	10	PS26041 0420000	34,52
54	1	10	PS26041 0540000	48,50

PS26085 Sorpasso F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 15	1	65	PS26085 0150000	44,36
* 18	1	30	PS26085 0180000	50,27
* 22	1	20	PS26085 0220000	55,58
* 28	1	10	PS26085 0280000	80,47

PS26090G Gomito a 90° F/Filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	10	120	PS26090G0150400	14,29
18 x 1/2	10	100	PS26090G0180400	15,71
22 x 1/2	10	50	PS26090G0220400	18,86
22 x 3/4	10	50	PS26090G0220600	21,48
28 x 1	5	40	PS26090G0280800	25,83
35 x 1 1/4	5	20	PS26090G0351000	38,16

PS26092G Gomito a 90° F/Filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	10	80	PS26092G0150400	15,23
18 x 1/2	10	80	PS26092G0180400	15,71
22 x 3/4	10	50	PS26092G0220600	21,54
28 x 1	5	30	PS26092G0280800	26,96
35 x 1 1/4	5	25	PS26092G0351000	32,29
42 x 1 1/2	1	20	PS26092G0421200	68,13
54 x 2	1	15	PS26092G0541600	77,84



Raccordi a pressione in acciaio Inox (AISI 316L), profilo M, misure da 15 mm a 54 mm

<A> Press Inox

PS26130 Tee uguale F/F/F	Dimensione			Codice Articolo Code	€/cad
	Dimension				€/each
	15	10	150	PS26130 0151515	12,23
	18	10	120	PS26130 0181818	13,64
	22	10	70	PS26130 0222222	13,75
	28	5	50	PS26130 0282828	18,09
	35	5	30	PS26130 0353535	23,23
	42	1	15	PS26130 0424242	31,52
	54	1	10	PS26130 0545454	42,48





PS26130 R Tee ridotto F/F/F	Dimensione			Codice Articolo Code	€/cad
	Dimension				€/each
	* 18 x 15 x 18	10	120	PS26130 0181518	13,08
	22 x 15 x 22	10	70	PS26130 0221522	13,22
	22 x 18 x 22	10	70	PS26130 0221822	16,24
	28 x 15 x 28	5	50	PS26130 0281528	16,56
	28 x 18 x 28	10	50	PS26130 0281828	17,06
	28 x 22 x 28	5	50	PS26130 0282228	17,13
	35 x 15 x 35	5	30	PS26130 0351535	19,42
	35 x 18 x 35	5	30	PS26130 0351835	19,79
	35 x 22 x 35	5	30	PS26130 0352235	20,32
	35 x 28 x 35	5	30	PS26130 0352835	21,11
	42 x 15 x 42	1	12	PS26130 0421542	29,78
	42 x 22 x 42	1	15	PS26130 0422242	29,84
	42 x 28 x 42	1	15	PS26130 0422842	30,42
	42 x 35 x 42	1	15	PS26130 0423542	30,71
	54 x 15 x 54	1	8	PS26130 0541554	34,42
	54 x 22 x 54	1	10	PS26130 0542254	34,42
	54 x 28 x 54	1	10	PS26130 0542854	35,22
	54 x 35 x 54	1	10	PS26130 0543554	36,83
	54 x 42 x 54	1	10	PS26130 0544254	38,42







PS26130 G Tee F/filetto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2 x 15	10	120	PS26130G0150415	13,27
18 x 1/2 x 18	10	120	PS26130G0180418	13,44
18 x 3/4 x 18	10	100	PS26130G0180618	14,03
22 x 1/2 x 22	10	70	PS26130G0220422	14,64
22 x 3/4 x 22	10	70	PS26130G0220622	15,09
28 x 1/2 x 28	10	50	PS26130G0280428	16,57
28 x 3/4 x 28	5	50	PS26130G0280628	17,31
28 x 1 x 28	5	40	PS26130G0280828	19,18
35 x 1/2 x 35	5	30	PS26130G0350435	21,00
35 x 3/4 x 35	5	30	PS26130G0350635	28,55
35 x 1 x 35	5	10	PS26130G0350835	23,58
35 x 1 1/4 x 35	5	30	PS26130G0351035	35,87
42 x 1/2 x 42	1	15	PS26130G0420442	39,17
42 x 3/4 x 42	1	15	PS26130G0420642	41,97
42 x 1 1/2 x 42	1	15	PS26130G0421242	47,91
54 x 1/2 x 54	1	10	PS26130G0540454	49,14
54 x 3/4 x 54	1	10	PS26130G0540654	50,07
54 x 2 x 54	1	10	PS26130G0541654	61,07



PS26133 G Tee F/filetto M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 15 x 3/8 x 15	10	100	PS26133G0150315	26,67
15 x 1/2 x 15	10	100	PS26133G0150415	28,35
22 x 3/4 x 22	10	60	PS26133G0220622	31,57
28 x 1 x 28	5	40	PS26133G0280828	35,61
35 x 1 1/4 x 35	5	25	PS26133G0351035	38,08

PS26230B Manicotto con flangia PN16



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 15	1	24	PS26230B0150000	91,37
* 18	1	24	PS26230B0180000	97,13
22	1	12	PS26230B0220000	102,26
28	1	12	PS26230B0280000	120,31
35	1	8	PS26230B0350000	194,46
42	1	4	PS26230B0420000	260,07
54	1	4	PS26230B0540000	311,51



Raccordi a pressione in acciaio Inox (AISI 316L), profilo M, misure da 15 mm a 54 mm

<A> Press Inox

PS26243 Manicotto ridotto M/F	Dimensione			Codice Articolo	€/cad
	Dimension				Code
	18 x 15	10	150	PS26243 0181500	5,46
	22 x 15	10	120	PS26243 0221500	6,20
	22 x 18	10	120	PS26243 0221800	6,62
	28 x 15	5	100	PS26243 0281500	7,16
	28 x 18	5	100	PS26243 0281800	7,99
	28 x 22	5	100	PS26243 0282200	8,09
	35 x 15	5	50	PS26243 0351500	11,01
	35 x 18	5	50	PS26243 0351800	11,13
	35 x 22	5	50	PS26243 0352200	11,34
	35 x 28	5	60	PS26243 0352800	11,43
*	42 x 15	1	30	PS26243 0421500	14,83
	42 x 22	1	27	PS26243 0422200	15,23
	42 x 28	1	30	PS26243 0422800	16,95
	42 x 35	1	30	PS26243 0423500	17,01
	54 x 15	1	10	PS26243 0541500	44,81
	54 x 22	1	10	PS26243 0542200	48,77
	54 x 28	1	20	PS26243 0542800	49,69
	54 x 35	1	20	PS26243 0543500	50,05
	54 x 42	1	20	PS26243 0544200	50,88



PS26243G Manicotto F/filetto M	Dimensione			Codice Articolo	€/cad
	Dimension				Code
	15 x 3/8	10	100	PS26243G0150300	9,92
	15 x 1/2	10	140	PS26243G0150400	10,03
	15 x 3/4	10	100	PS26243G0150600	10,62
	18 x 1/2	10	150	PS26243G0180400	10,87
	18 x 3/4	10	130	PS26243G0180600	13,18
	22 x 1/2	10	130	PS26243G0220400	14,36
	22 x 3/4	10	120	PS26243G0220600	14,98
	22 x 1	10	90	PS26243G0220800	15,58
	28 x 3/4	10	100	PS26243G0280600	15,83
	28 x 1	5	70	PS26243G0280800	15,89
	28 x 1 1/4	5	40	PS26243G0281000	23,83
	35 x 1	5	60	PS26243G0350800	25,20
	35 x 1 1/4	5	40	PS26243G0351000	25,55
	35 x 1 1/2	5	30	PS26243G0351200	31,45
	42 x 1 1/4	1	20	PS26243G0421000	32,89
	42 x 1 1/2	1	30	PS26243G0421200	34,61
	54 x 1 1/2	1	15	PS26243G0541200	43,53
	54 x 2	1	20	PS26243G0541600	50,08



PS26270 Manicotto con battuta F/F	Dimensione			Codice Articolo	€/cad
	Dimension				Code
	15	10	300	PS26270 0150000	5,24
	18	10	200	PS26270 0180000	5,55
	22	10	150	PS26270 0220000	6,50
	28	5	100	PS26270 0280000	7,42
	35	5	60	PS26270 0350000	9,43
	42	1	40	PS26270 0420000	14,07
	54	1	25	PS26270 0540000	17,81





PS26270G Manicotto F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 3/8	10	100	PS26270G0150300	10,29
15 x 1/2	10	180	PS26270G0150400	10,29
15 x 3/4	10	140	PS26270G0150600	11,80
18 x 1/2	10	150	PS26270G0180400	11,89
18 x 3/4	10	130	PS26270G0180600	12,69
22 x 1/2	10	100	PS26270G0220400	12,59
22 x 3/4	10	120	PS26270G0220600	12,59
22 x 1	10	90	PS26270G0220800	15,21
28 x 3/4	5	100	PS26270G0280600	16,04
28 x 1	5	70	PS26270G0280800	19,63
28 x 1 1/4	5	40	PS26270G0281000	20,74
35 x 1	5	30	PS26270G0350800	24,11
35 x 1 1/4	5	40	PS26270G0351000	24,24
35 x 1 1/2	5	20	PS26270G0351200	32,56
42 x 1 1/4	1	20	PS26270G0421000	33,91
42 x 1 1/2	1	30	PS26270G0421200	33,91
54 x 1 1/2	1	10	PS26270G0541200	45,84
54 x 2	1	20	PS26270G0541600	45,30

Dimensione Dimension			Codice Articolo Code	€/cad €/each
-------------------------	--	--	-------------------------	-----------------

PS26275 Manicotto passante



15	10	100	PS26275 0150000	9,51
18	10	100	PS26275 0180000	10,34
22	10	100	PS26275 0220000	11,00
28	5	50	PS26275 0280000	12,27
35	5	30	PS26275 0350000	14,23
42	1	20	PS26275 0420000	17,92
54	1	15	PS26275 0540000	23,44

Dimensione Dimension			Codice Articolo Code	€/cad €/each
-------------------------	--	--	-------------------------	-----------------

PS26301 Tappo F



15	10	350	PS26301 0150000	6,85
18	10	250	PS26301 0180000	8,27
22	10	200	PS26301 0220000	8,86
28	5	150	PS26301 0280000	10,63
35	5	50	PS26301 0350000	15,43
42	1	50	PS26301 0420000	20,08
54	1	25	PS26301 0540000	24,16

Dimensione Dimension			Codice Articolo Code	€/cad €/each
-------------------------	--	--	-------------------------	-----------------

PS26341G Bocchettone F/filetto M, con Guarnizione



*	15 x 1/2	5	100	PS26341G0150400	35,17
*	18 x 1/2	5	80	PS26341G0180400	39,66
*	22 x 3/4	5	60	PS26341G0220600	55,86
*	28 x 1	5	40	PS26341G0280800	77,24
*	35 x 1 1/4	1	25	PS26341G0351000	115,86
*	42 x 1 1/2	1	18	PS26341G0421200	175,17
*	54 x 2	1	10	PS26341G0541600	289,66



Raccordi a pressione in acciaio Inox (AISI 316L), profilo M, misure da 15 mm a 54 mm

<A> Press Inox

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS26355 Codolo F, con dado folle a sede piana	* 15 x 1/2	10	100	PS26355 0150400	15,81
	* 18 x 3/4	10	120	PS26355 0180600	18,16
	* 22 x 3/4	10	100	PS26355 0220600	20,32
	* 22 x 1	10	50	PS26355 0220800	23,33
	* 28 x 1	5	75	PS26355 0280800	25,20
	* 35 x 1 1/4	5	20	PS26355 0351000	45,06
	* 42 x 1 1/2	1	20	PS26355 0421200	64,93
	* 54 x 2	1	10	PS26355 0541600	84,77



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS26471G Gomito a 90° F/filetto F, con flangia a 2 fori di fissaggio	15 x 1/2	10	60	PS26471G0150400	19,35
	18 x 1/2	10	50	PS26471G0180400	23,79
	22 x 3/4	5	35	PS26471G0220600	33,49



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PS4992 O-ring di tenuta in EPDM per A Press Inox	15	10	200	PS4992 0150200	0,32
	18	10	200	PS4992 0180200	0,36
	22	10	200	PS4992 0220300	0,65
	28	10	200	PS4992 0280300	0,75
	35	10	200	PS4992 0350300	0,89
	42	10	200	PS4992 0420400	1,43
	54	10	200	PS4992 0540400	1,97



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSH4992 O-ring di tenuta in FKM per A Press Inox	15	5	500	PSH4992 0150200	0,95
	18	5	500	PSH4992 0180200	1,15
	22	5	500	PSH4992 0220300	3,60
	28	5	500	PSH4992 0280300	5,14
	35	5	250	PSH4992 0350300	6,69
	42	5	250	PSH4992 0420400	7,00
	54	5	250	PSH4992 0540400	7,41



<A> Press Inox



**Raccordi a pressare in acciaio Inox (AISI 304),
profilo M, misure da 15 mm a 54 mm**

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

<A> Press Inox

Raccordi a pressare in acciaio Inox (AISI 304), profilo M, misure da 15 mm a 54 mm

Caratteristiche e Vantaggi

- Raccordi e tubazioni in acciaio Inossidabile AISI 304 (1.4301)
- Dimensioni disponibili da 15 mm a 54 mm con profilo M
- O-ring con sistema brevettato per identificare i terminali non pressati
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale tubi e raccordi	Acciaio inossidabile AISI 304 (1.4301)
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i tubi	EN 10312
Norma di riferimento per i raccordi	UNI 11179
Terminali filettati secondo	EN 10226-1
Dimensioni disponibili	da 15 mm a 54 mm
Profilo di pressatura	Profilo M
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	Solare*	Vapore*
P max (bar)	16	10	6	6	1
T (°C)	0 / +110	-10 (minimo)	0 / +60	-15 / +150	0 / +110

*con O-ring verde in FKM

ATTENZIONE



**NON
adatto per
acqua
sanitaria!**

Istruzioni di installazione



1
Tagliare il tubo alla lunghezza desiderata



2
Sbavare ed eliminare i bordi taglienti esterni ed interni



3
Verificare l'integrità del terminale di giunzione



4
Contrassegnare la profondità di inserimento sul tubo tramite il misuratore di profondità



5
Completare la giunzione con gli strumenti di pressatura



6
Marcare la giunzione completata



Raccordi a pressare in acciaio Inox (AISI 304), misure da 15 mm a 54 mm

<A> Press Inox

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
PSND001				
Curva a 90° M/F				
15	10	200	PSND001 0150000	6,40
18	10	150	PSND001 0180000	7,25
22	10	70	PSND001 0220000	9,19
28	5	60	PSND001 0280000	11,33
35	5	30	PSND001 0350000	17,75
42	1	20	PSND001 0420000	32,14
54	1	8	PSND001 0540000	47,08



Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
PSND002				
Curva a 90° F/F				
15	10	200	PSND002 0150000	6,81
18	10	150	PSND002 0180000	7,62
22	10	70	PSND002 0220000	9,24
28	5	50	PSND002 0280000	11,52
35	5	30	PSND002 0350000	17,75
42	1	20	PSND002 0420000	28,00
54	1	10	PSND002 0540000	47,20



Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
PSND002G				
Curva a 90° F/filetto F				
* 15 x 1/2	10	100	PSND002G0150400	31,85
22 x 3/4	10	60	PSND002G0220600	38,99
28 x 1	5	40	PSND002G0280800	50,33
* 35 x 1 1/4	5	25	PSND002G0351000	89,02
* 42 x 1 1/2	1	20	PSND002G0421200	118,30
* 54 x 2	1	10	PSND002G0541600	147,60



Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
PSND040				
Gomito a 45° M/F				
15	10	200	PSND040 0150000	7,07
18	10	160	PSND040 0180000	7,72
22	10	80	PSND040 0220000	9,26
28	5	50	PSND040 0280000	11,30
35	5	40	PSND040 0350000	17,73
42	1	20	PSND040 0420000	28,73
54	1	10	PSND040 0540000	42,88





PSND041 Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	200	PSND041 0150000	6,87
18	10	160	PSND041 0180000	7,38
22	10	80	PSND041 0220000	8,82
28	5	50	PSND041 0280000	11,22
35	5	40	PSND041 0350000	16,90
42	1	20	PSND041 0420000	31,38
54	1	10	PSND041 0540000	44,09

PSND085 Sorpasso F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	1	50	PSND085 0150000	40,33
18	1	30	PSND085 0180000	45,70
22	1	20	PSND085 0220000	50,53

PSND090G Gomito a 90° F/Filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	10	120	PSND090G0150400	12,99
18 x 1/2	10	120	PSND090G0180400	14,28
22 x 1/2	10	50	PSND090G0220400	17,14
22 x 3/4	10	50	PSND090G0220600	19,53
28 x 1	5	40	PSND090G0280800	23,48
35 x 1 1/4	1	20	PSND090G0351000	34,69

PSND092G Gomito a 90° F/Filetto M






Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	10	80	PSND092G0150400	13,84
18 x 1/2	10	80	PSND092G0180400	14,28
22 x 3/4	10	50	PSND092G0220600	19,58
28 x 1	5	30	PSND092G0280800	24,51
35 x 1 1/4	5	25	PSND092G0351000	29,36
42 x 1 1/2	1	20	PSND092G0421200	61,94
54 x 2	1	15	PSND092G0541600	70,76



Raccordi a pressare in acciaio Inox (AISI 304), misure da 15 mm a 54 mm

<A> Press Inox

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND130 Tee uguale F/F/F 	15	10	150	PSND130 0151515	11,11
	18	10	120	PSND130 0181818	12,40
	22	10	70	PSND130 0222222	12,50
	28	5	50	PSND130 0282828	16,44
	35	5	30	PSND130 0353535	21,11
	42	1	15	PSND130 0424242	28,66
	54	1	10	PSND130 0545454	38,61
PSND130 R Tee ridotto F/F/F 	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	18 x 15 x 18	10	120	PSND130 0181518	11,89
	22 x 15 x 22	10	70	PSND130 0221522	12,01
	22 x 18 x 22	10	70	PSND130 0221822	14,77
	28 x 15 x 28	5	50	PSND130 0281528	15,05
	28 x 18 x 28	5	50	PSND130 0281828	15,51
	28 x 22 x 28	5	50	PSND130 0282228	15,57
	35 x 15 x 35	5	30	PSND130 0351535	17,65
	35 x 18 x 35	5	30	PSND130 0351835	17,99
	35 x 22 x 35	5	30	PSND130 0352235	18,47
	35 x 28 x 35	5	30	PSND130 0352835	19,20
	42 x 15 x 42	1	6	PSND130 0421542	27,07
	42 x 18 x 42	1	15	PSND130 0421842	27,10
	42 x 42 x 22	1	15	PSND130 0422242	27,13
	42 x 28 x 42	1	15	PSND130 0422842	27,66
	42 x 35 x 42	1	15	PSND130 0423542	27,92
	54 x 15 x 54	1	4	PSND130 0541554	31,29
	54 x 22 x 54	1	10	PSND130 0542254	31,29
	54 x 28 x 54	1	10	PSND130 0542854	32,01
	54 x 35 x 54	1	10	PSND130 0543554	33,48
54 x 42 x 54	1	10	PSND130 0544254	34,93	
PSND130G Tee F/filetto F/F 	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	15 x 1/2 x 15	10	120	PSND130G0150415	12,07
	18 x 1/2 x 18	10	50	PSND130G0180418	12,22
	22 x 1/2 x 22	10	70	PSND130G0220422	13,31
	22 x 3/4 x 22	10	70	PSND130G0220622	13,72
	28 x 1/2 x 28	5	50	PSND130G0280428	15,06
	28 x 3/4 x 28	5	50	PSND130G0280628	15,74
	28 x 1 x 28	5	50	PSND130G0280828	17,44
	35 x 1/2 x 35	5	15	PSND130G0350435	19,09
	35 x 3/4 x 35	5	30	PSND130G0350635	25,95
	35 x 1 x 35	5	15	PSND130G0350835	21,44
	35 x 1 1/4 x 35	5	15	PSND130G0351035	32,61
	42 x 1/2 x 42	1	10	PSND130G0420442	35,61
	42 x 3/4 x 42	1	15	PSND130G0420642	38,16
	* 42 x 1 x 42	1	10	PSND130G0420842	38,35
	42 x 1 1/2 x 42	1	15	PSND130G0421242	43,55
	54 x 1/2 x 54	1	10	PSND130G0540454	44,68
	54 x 3/4 x 54	1	10	PSND130G0540654	45,52
	* 54 x 1 x 54	1	10	PSND130G0540854	46,11
	54 x 2 x 54	1	10	PSND130G0541654	55,52



PSND133G Tee F/filetto M/F



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
*	15 x 1/2	10	100	PSND133G0150415	25,77
*	22 x 3/4	10	50	PSND133G0220622	28,70
*	28 x 1	5	40	PSND133G0280828	32,37
*	35 x 1 1/4	5	25	PSND133G0351035	34,61

PSND230 Manicotto con flangia PN16



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	28	1	12	PSND230B0280000	109,37
	35	1	8	PSND230B0350000	176,78
	54	1	4	PSND230B0540000	283,19

PSND243 Manicotto ridotto M/F





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	18 x 15	10	100	PSND243 0181500	4,97
	22 x 15	10	120	PSND243 0221500	5,64
	22 x 18	10	120	PSND243 0221800	6,01
	28 x 15	5	100	PSND243 0281500	6,51
	28 x 18	5	100	PSND243 0281800	7,27
	28 x 22	5	100	PSND243 0282200	7,36
	35 x 15	5	50	PSND243 0351500	10,01
	35 x 18	5	50	PSND243 0351800	10,12
	35 x 22	5	60	PSND243 0352200	10,31
	35 x 28	5	60	PSND243 0352800	10,39
	42 x 15	1	30	PSND243 0421500	13,48
	42 x 22	1	30	PSND243 0422200	13,85
	42 x 28	1	30	PSND243 0422800	15,41
	42 x 35	1	30	PSND243 0423500	15,46
	54 x 15	1	20	PSND243 0541500	40,74
	54 x 22	1	20	PSND243 0542200	44,34
	54 x 28	1	20	PSND243 0542800	45,17
	54 x 35	1	20	PSND243 0543500	45,50
	54 x 42	1	20	PSND243 0544200	46,25




Raccordi a pressare in acciaio Inox (AISI 304), misure da 15 mm a 54 mm

<A> Press Inox

Dimensione Dimension	👛	📦	Codice Articolo Code	€/cad
				€/each
PSND243G				
Manicotto F/filetto M				
				
15 x 3/8	10	100	PSND243G0150300	9,02
15 x 1/2	10	180	PSND243G0150400	9,12
15 x 3/4	10	100	PSND243G0150600	9,65
18 x 1/2	10	150	PSND243G0180400	9,88
18 x 3/4	10	130	PSND243G0180600	11,99
22 x 1/2	10	130	PSND243G0220400	13,05
22 x 3/4	10	120	PSND243G0220600	13,62
22 x 1	10	90	PSND243G0220800	14,16
28 x 3/4	5	100	PSND243G0280600	14,39
28 x 1	5	70	PSND243G0280800	14,44
28 x 1 1/4	5	70	PSND243G0281000	21,66
35 x 1	5	40	PSND243G0350800	22,91
35 x 1 1/4	5	40	PSND243G0351000	23,22
35 x 1 1/2	5	40	PSND243G0351200	28,59
42 x 1 1/4	1	30	PSND243G0421000	29,90
42 x 1 1/2	1	30	PSND243G0421200	31,46
54 x 1 1/2	1	20	PSND243G0541200	39,58
54 x 2	1	20	PSND243G0541600	45,52

Dimensione Dimension	👛	📦	Codice Articolo Code	€/cad
				€/each
PSND270				
Manicotto con battuta F/F				
				
15	10	300	PSND270 0150000	4,76
18	10	200	PSND270 0180000	5,05
22	10	150	PSND270 0220000	5,91
28	5	100	PSND270 0280000	6,74
35	5	60	PSND270 0350000	8,57
42	1	40	PSND270 0420000	12,79
54	1	25	PSND270 0540000	16,19

Dimensione Dimension	👛	📦	Codice Articolo Code	€/cad
				€/each
PSND270G				
Manicotto F/filetto F				
				
15 x 3/8	10	100	PSND270G0150300	9,35
15 x 1/2	10	180	PSND270G0150400	9,35
15 x 3/4	10	100	PSND270G0150600	10,72
18 x 1/2	10	150	PSND270G0180400	10,81
18 x 3/4	10	130	PSND270G0180600	11,54
22 x 1/2	10	130	PSND270G0220400	11,44
22 x 3/4	10	120	PSND270G0220600	11,44
22 x 1	10	90	PSND270G0220800	13,83
28 x 3/4	5	100	PSND270G0280600	14,58
28 x 1	5	70	PSND270G0280800	17,85
28 x 1 1/4	5	60	PSND270G0281000	18,86
35 x 1	5	50	PSND270G0350800	21,92
35 x 1 1/4	5	40	PSND270G0351000	22,04
35 x 1 1/2	5	40	PSND270G0351200	29,60
42 x 1 1/4	1	30	PSND270G0421000	30,83
42 x 1 1/2	1	30	PSND270G0421200	30,83
54 x 1 1/2	1	20	PSND270G0541200	41,67
54 x 2	1	20	PSND270G0541600	41,18

PSND275 Manicotto passante



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	100	PSND275 0150000	8,64
18	10	100	PSND275 0180000	9,40
22	10	100	PSND275 0220000	10,00
28	5	50	PSND275 0280000	11,16
35	5	30	PSND275 0350000	12,94
42	1	20	PSND275 0420000	16,29
54	1	15	PSND275 0540000	21,31

PSND301 Tappo F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	350	PSND301 0150000	6,23
* 18	10	250	PSND301 0180000	7,52
22	10	200	PSND301 0220000	8,05
28	5	150	PSND301 0280000	9,66
35	5	50	PSND301 0350000	14,03
42	1	50	PSND301 0420000	18,26
54	1	25	PSND301 0540000	21,96

PSND340G Bocchettone F/filetto F, con Guarnizione



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	100	PSND340G0150400	48,90
15 x 3/4	5	80	PSND340G0150600	57,05
18 x 1/2	5	80	PSND340G0180400	66,77
22 x 3/4	5	60	PSND340G0220600	80,25
22 x 1	5	70	PSND340G0220800	91,54
28 x 1	5	40	PSND340G0280800	126,02
28 x 1 1/4	1	30	PSND340G0281000	138,56
35 x 1 1/4	1	25	PSND340G0351000	152,04
42 x 1 1/2	1	18	PSND340G0421200	235,11
54 x 2	1	10	PSND340G0541600	251,41

PSND341G Bocchettone F/filetto M, con Guarnizione



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 1/2	5	80	PSND341G0150400	31,98
* 15 x 3/4	5	80	PSND341G0150600	45,46
18 x 1/2	5	90	PSND341G0180400	36,05
22 x 3/4	5	60	PSND341G0220600	50,78
28 x 1	5	40	PSND341G0280800	70,22
35 x 1 1/4	1	25	PSND341G0351000	105,33
42 x 1 1/2	1	18	PSND341G0421200	159,25
54 x 2	1	10	PSND341G0541600	263,33



Raccordi a pressare in acciaio Inox (AISI 304), misure da 15 mm a 54 mm

<A> Press Inox

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND355 Codolo F, con dado folle a sede piana	* 15 x 1/2	10	250	PSND355 0150400	14,38
	15 x 3/4	10	200	PSND355 0150600	15,66
	18 x 3/4	10	100	PSND355 0180600	16,51
	22 x 3/4	10	100	PSND355 0220600	18,47
	22 x 1	10	80	PSND355 0220800	21,21
	28 x 1	5	75	PSND355 0280800	22,91
	28 x 1 1/4	5	60	PSND355 0281000	34,10
	35 x 1 1/2	5	40	PSND355 0351200	47,59
	42 x 1 1/2	1	20	PSND355 0421200	59,02
	54 x 2	1	10	PSND355 0541600	77,06



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND471G Gomito a 90° F/filetto F, con flangia a 2 fori di fissaggio	15 x 1/2	10	60	PSND471G0150400	17,59
	18 x 1/2	10	50	PSND471G0180400	21,63
	22 x 3/4	5	35	PSND471G0220600	30,44



	Dimensione Dimension			Codice Articolo Code	€/m
PSTUBE Tubazioni in acciaio Inox AISI 304 (1.4301), verghe da 6 m	15 x 0,6	10	60	PSTUBE-304-15T	-
	18 x 0,7	10	60	PSTUBE-304-18T	-
	22 x 0,7	10	60	PSTUBE-304-22T	-
	28 x 0,8	10	60	PSTUBE-304-28T	-
	35 x 1	5	30	PSTUBE-304-35T	-
	42 x 1,2	5	30	PSTUBE-304-42T	-
	54 x 1,2	5	30	PSTUBE-304-54T	-



<A> Press Inox XL



**Raccordi a pressare in acciaio Inox (AISI 304),
profilo M, misure da 76 mm a 108 mm**

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

<A> Press Inox XL

Raccordi a pressare in acciaio Inox (AISI 304), profilo M, misure da 76 mm a 108 mm

Caratteristiche e Vantaggi

- Raccordi e tubazioni in acciaio Inossidabile AISI 304 (1.4301)
- Dimensioni disponibili da 76 mm a 108 mm con profilo M
- O-ring con sistema brevettato per identificare i terminali non pressati
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale tubi e raccordi	Acciaio inossidabile AISI 304 (1.4301)
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i tubi	EN 10312
Norma di riferimento per i raccordi	UNI 11179
Terminali filettati secondo	EN 10226-1
Dimensioni disponibili	da 76 mm a 108 mm
Profilo di pressatura	Profilo M
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	Solare*	Vapore*
P max (bar)	16	10	6	6	1
T (°C)	0 / +110	-10 (minimo)	0 / +60	-15 / +150	0 / +110

*con O-ring verde in FKM

ATTENZIONE



**NON
adatto per
acqua
sanitaria!**

Istruzioni di installazione



1
Tagliare il tubo alla lunghezza desiderata



2
Sbavare ed eliminare i bordi taglienti esterni ed interni



3
Verificare l'integrità del terminale di giunzione



4
Contrassegnare la profondità di inserimento sul tubo tramite il misuratore di profondità



5
Completare la giunzione con gli strumenti di pressatura



6
Marcare la giunzione completata



Raccordi a pressione in acciaio Inox (AISI 304), misure da 76 mm a 108 mm

<A> Press Inox XL

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND001 Curva a 90° M/F	76	1	1	PSND001 0760000	175,36
	89	1	1	PSND001 0890000	230,83
	108	1	1	PSND001 1080000	312,61



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND002 Curva a 90° F/F	76	1	1	PSND002 0760000	196,82
	89	1	1	PSND002 0890000	257,46
	108	1	1	PSND002 1080000	324,80



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND040 Gomito a 45° M/F	76	1	1	PSND040 0760000	172,40
	89	1	1	PSND040 0890000	219,00
	108	1	1	PSND040 1080000	293,36



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND041 Gomito a 45° F/F	76	1	1	PSND041 0760000	186,45
	89	1	1	PSND041 0890000	237,86
	108	1	1	PSND041 1080000	312,22



<A> Press Inox XL

Raccordi a pressione in acciaio Inox (AISI 304), misure da 76 mm a 108 mm



PSND130 Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76	1	1	PSND130 0767676	276,71
89	1	1	PSND130 0898989	311,47
108	1	1	PSNDT 108108108	383,26

PSND130 R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76 x 22 x 76	1	1	PSND130 0762276	234,90
76 x 28 x 76	1	1	PSND130 0762876	238,60
76 x 35 x 76	1	1	PSND130 0763576	245,63
76 x 42 x 76	1	1	PSND130 0764276	249,69
76 x 54 x 76	1	1	PSND130 0765476	256,71
89 x 28 x 89	1	1	PSND130 0892889	275,22
89 x 42 x 89	1	1	PSND130 0894289	293,72
89 x 54 x 89	1	1	PSND130 0895489	301,49
89 x 76 x 89	1	1	PSND130 0897689	319,63
108 x 54 x 108	1	1	PSNDT 108054108	382,88
108 x 76 x 108	1	1	PSNDT 108076108	431,33
108 x 89 x 108	1	1	PSNDT 108089108	441,67

PSND130G Tee F/filetto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76 x 3/4 x 76	1	1	PSND130G0760676	210,84
89 x 3/4 x 89	1	1	PSND130G0890689	239,86
108 x 3/4 x 108	1	1	PSNDTG108006108	283,33



Raccordi a pressare in acciaio Inox (AISI 304), misure da 76 mm a 108 mm

<A> Press Inox XL

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND230 Manicotto con flangia PN16	76	1	1	PSND230B0760000	238,59
	89	1	1	PSND230B0890000	362,82
	108	1	1	PSND230B1080000	520,72



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND243 Manicotto ridotto M/F	76 x 35	1	1	PSND243 0763500	162,54
	76 x 42	1	1	PSND243 0764200	106,17
	76 x 54	1	1	PSND243 0765400	106,91
	89 x 54	1	1	PSND243 0895400	126,34
	89 x 76	1	1	PSND243 0897600	172,40
	108 x 54	1	1	PSND243 1085400	147,23
	108 x 76	1	1	PSND243 1087600	190,21
	108 x 89	1	1	PSND243 1088900	196,58



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PSND243G Manicotto F/filetto M	76 x 2 1/2	1	1	PSND243G0762000	171,34
	89 x 3	1	1	PSND243G0892400	257,61
	108 x 4	1	1	PSND243G1083200	401,59



<A> Press Inox XL

Raccordi a pressare in acciaio Inox (AISI 304), misure da 76 mm a 108 mm



PSND270 Manicotto con battuta F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76	1	1	PSND270 0760000	111,37
89	1	1	PSND270 0890000	123,53
108	1	1	PSND270 1080000	151,30

PSND270G Manicotto F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76 x 2 1/2	1	1	PSND270G0762000	169,19
89 x 3	1	1	PSND270G0892400	297,11

PNSD275 Manicotto passante



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76	1	1	PSND275 0760000	253,79
89	1	1	PSND275 0890000	290,40
108	1	1	PSND275 1080000	329,23

PSND301 Tappo F





Dimensione Dimension			Codice Articolo Code	€/cad €/each
76	1	1	PSND301 0760000	84,32
89	1	1	PSND301 0890000	101,74
108	1	1	PSND301 1080000	111,37



Raccordi a pressare in acciaio Inox (AISI 304), misure da 76 mm a 108 mm

<A> Press Inox XL



	Dimensione Dimension		 m	Codice Articolo Code	€/m
PSTUBE Tubazioni in acciaio Inox AISI 304 (1.4301), verghe da 6 m	76 x 1,5	1	6	PSTUBE-304-76T	-
	89 x 2	1	6	PSTUBE-304-89T	-
	108 x 2	1	6	PSTUBE-304-108T	-



>B< Press Carbon



Tubi e raccordi a pressare in acciaio al carbonio

Conex | Bänninger



>B< Press Carbon

Tubi e raccordi a pressare in acciaio al carbonio





Caratteristiche e Vantaggi

- Raccordi e tubazioni in acciaio al carbonio
- Dimensioni disponibili da 15 mm a 54 mm con profilo B/V, da 76 mm a 108 mm con profilo M
- Tecnologia a 3 punti di pressatura (da 15 mm a 54 mm)
- O-ring con sistema brevettato per identificare i terminali non pressati (da 15 mm a 54 mm)
- Installazione senza fiamma libera

Informazioni Tecniche

Materiale tubi e raccordi	Acciaio al carbonio
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i tubi	EN 10305-3
Norma di riferimento per i raccordi	EN 10305-3
Terminali filettati secondo	EN 10226-1
Dimensioni disponibili	da 15 mm a 108 mm
Profili di pressatura	Profilo B/V da 15 mm a 54 mm Profilo M da 76 mm a 108 mm, con forza di serraggio minima di 45 kN
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	
				ATTENZIONE  NON adatto per acqua sanitaria!
P max (bar)	16	10	10	
T (°C)	0 / +110	-10 (minimo)	0 / +60	

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Marcatura profondità di giunzione



5 Accoppiamento



6 Allineamento delle ganasce al raccordo



7 Ciclo di pressatura



8 Giunzione completata



Tubi e raccordi in acciaio al carbonio

>B< Press Carbon

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PC5001 Curva a 90° M/F	12	10	200	PC5001 0120000	5,02
	15	10	150	PC5001 0150000	5,96
	18	10	120	PC5001 0180000	6,74
	22	10	100	PC5001 0220000	8,56
	28	5	60	PC5001 0280000	10,54
	35	5	25	PC5001 0350000	16,51
	42	5	15	PC5001 0420000	29,91
	54	1	10	PC5001 0540000	43,81
Curva a 90° M/F, profilo M	76	1	1	PC5001 0760000	142,16
	89	1	1	PC5001 0890000	187,13
	108	1	1	PC5001 1080000	253,42



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PC5002 Curva a 90° F/F	12	10	200	PC5002 0120000	5,02
	15	10	150	PC5002 0150000	6,33
	18	10	120	PC5002 0180000	7,09
	22	10	100	PC5002 0220000	8,59
	28	5	60	PC5002 0280000	10,72
	35	5	25	PC5002 0350000	16,51
	42	5	15	PC5002 0420000	26,06
	54	1	3	PC5002 0540000	43,92
Curva a 90° F/F, profilo M	76	1	1	PC5002 0760000	159,56
	89	1	1	PC5002 0890000	208,72
	108	1	1	PC5002 1080000	263,31



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PC5030 Tubo curvo a 90° M/M	15	5	150	PC5030 0150000	4,80
	18	5	100	PC5030 0180000	5,72
	22	5	50	PC5030 0220000	7,83
	28	5	20	PC5030 0280000	11,24
	35	2	10	PC5030 0350000	15,27
	42	1	6	PC5030 0420000	22,03



PC5040

Gomito a 45° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	200	PC5040 0150000	6,58
18	10	150	PC5040 0180000	7,18
22	10	120	PC5040 0220000	8,62
28	5	80	PC5040 0280000	10,52
35	5	50	PC5040 0350000	16,50
42	5	20	PC5040 0420000	26,74
54	1	12	PC5040 0540000	39,90

Gomito 45° M/F, profilo M



76	1	1	PC5040 0760000	139,76
89	1	1	PC5040 0890000	177,54
108	1	1	PC5040 1080000	237,82

PC5041

Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	200	PC5041 0150000	6,40
18	10	150	PC5041 0180000	6,87
22	10	120	PC5041 0220000	8,21
28	5	80	PC5041 0280000	10,44
35	5	50	PC5041 0350000	15,73
42	5	20	PC5041 0420000	29,20
54	1	12	PC5041 0540000	41,03

Gomito a 45° F/F, profilo M



76	1	1	PC5041 0760000	151,15
89	1	1	PC5041 0890000	192,82
108	1	1	PC5041 1080000	253,11

PC5087

Sorpasso M/M corto



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	100	PC5087 0150000	8,64
18	5	100	PC5087 0180000	8,86
22	5	25	PC5087 0220000	10,94
28	5	25	PC5087 0280000	15,81



Tubi e raccordi in acciaio al carbonio

>B< Press Carbon

PC5088 Sorpasso M/M lungo	Dimensione	10	60	Codice Articolo	€/cad
	Dimension				
	15	10	60	PC5088 0150000	37,53
	22	10	40	PC5088 0220000	47,02
	28	4	24	PC5088 0280000	68,07



PC5130 Tee uguale F/F/F	Dimensione	10	250	Codice Articolo	€/cad
	Dimension				
	12 x 12 x 12	10	250	PC5130 0121212	8,87
	15 x 15 x 15	10	100	PC5130 0151515	10,34
	18 x 18 x 18	10	100	PC5130 0181818	11,54
	22 x 22 x 22	10	60	PC5130 0222222	11,63
	28 x 28 x 28	5	50	PC5130 0282828	15,30
	35 x 35 x 35	1	25	PC5130 0353535	19,65
	42 x 42 x 42	1	18	PC5130 0424242	25,94
	54 x 54 x 54	1	10	PC5130 0545454	35,93



Tee uguale F/F/F, profilo M	Dimensione	1	1	Codice Articolo	€/cad
	Dimension				
	76 x 76 x 76	1	1	PC5130 0767676	224,32
	89 x 89 x 89	1	1	PC5130 0898989	252,50
	108 x 108 x 108	1	1	PC5130 10800EQ	310,70



PC5130 R Tee ridotto F/F/F	Dimensione	5	200	Codice Articolo	€/cad
	Dimension				
	12 x 15 x 12	5	200	PC5130 0121512	11,80
	15 x 12 x 15	5	100	PC5130 0151215	11,28
*	15 x 18 x 15	5	75	PC5130 0151815	45,46
	18 x 12 x 18	5	100	PC5130 0181218	11,74
	18 x 15 x 18	5	100	PC5130 0181518	12,45
*	18 x 22 x 18	10	100	PC5130 0182218	27,33
	22 x 12 x 22	5	100	PC5130 0221222	10,56
	22 x 15 x 22	5	90	PC5130 0221522	11,18
	22 x 18 x 22	5	90	PC5130 0221822	13,74
*	22 x 28 x 22	10	70	PC5130 0222822	50,99
	28 x 15 x 28	5	50	PC5130 0281528	14,01
	28 x 18 x 28	5	50	PC5130 0281828	14,43
	28 x 22 x 28	5	50	PC5130 0282228	14,49
	35 x 15 x 35	1	25	PC5130 0351535	16,38
*	35 x 18 x 35	5	25	PC5130 0351835	16,97
	35 x 22 x 35	1	25	PC5130 0352235	17,61
	35 x 28 x 35	1	25	PC5130 0352835	17,99
*	42 x 15 x 42	1	18	PC5130 0421542	23,57



PC5130 R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 42 x 18 x 42	1	18	PC5130 0421842	28,62
42 x 22 x 42	1	18	PC5130 0422242	23,04
42 x 28 x 42	1	18	PC5130 0422842	23,95
42 x 35 x 42	1	18	PC5130 0423542	24,33
54 x 22 x 54	1	10	PC5130 0542254	26,90
54 x 28 x 54	1	10	PC5130 0542854	27,55
54 x 35 x 54	1	10	PC5130 0543554	28,35
54 x 42 x 54	1	10	PC5130 0544254	30,07

Tee ridotto F/F/F, profilo M



▲ 76 x 28 x 76	1	1	PC5130 0762876	193,43
▲ 76 x 35 x 76	1	1	PC5130 0763576	199,12
▲ 76 x 42 x 76	1	1	PC5130 0764276	202,42
▲ 76 x 54 x 76	1	1	PC5130 0765476	208,11
▲ 89 x 28 x 89	1	1	PC5130 0892889	223,11
▲ 89 x 35 x 89	1	1	PC5130 0893589	229,41
▲ 89 x 42 x 89	1	1	PC5130 0894289	238,11
▲ 89 x 54 x 89	1	1	PC5130 0895489	244,41
89 x 76 x 89	1	1	PC5130 0897689	259,12
▲ 108 x 54 x 108	1	1	PC5130 10854108	310,39
108 x 76 x 108	1	1	PC5130 10876108	349,67
108 x 89 x 108	1	1	PC5130 10889108	358,05

▲ Diramazione centrale con profilo di pressatura B/V

PC5230B Manicotto F con flangia



Dimensione Dimension			Codice Articolo Code	€/cad €/each
76	1	1	PC5230B0760000	200,94
89	1	1	PC5230B0890000	245,14
108	1	1	PC5230B1080000	334,22

PC5240 Manicotto ridotto F/F




Dimensione Dimension			Codice Articolo Code	€/cad €/each
22 x 15	10	160	PC5240 0221500	6,46
28 x 22	10	60	PC5240 0282200	8,48
35 x 28	10	50	PC5240 0352800	12,13
42 x 35	1	20	PC5240 0423500	13,69
54 x 42	1	12	PC5240 0544200	19,89



Tubi e raccordi in acciaio al carbonio


>B< Press Carbon

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PC5243 Manicotto ridotto M/F 	15 x 12	10	250	PC5243 0151200	3,65
	18 x 12	10	200	PC5243 0181200	4,50
	18 x 15	10	200	PC5243 0181500	4,62
	22 x 15	10	150	PC5243 0221500	5,25
	22 x 18	10	150	PC5243 0221800	5,60
	28 x 15	5	90	PC5243 0281500	5,48
	28 x 18	5	150	PC5243 0281800	6,76
	28 x 22	10	50	PC5243 0282200	6,84
	* 35 x 15	5	50	PC5243 0351500	8,38
	35 x 18	5	50	PC5243 0351800	9,29
	35 x 22	5	50	PC5243 0352200	9,59
	35 x 28	1	50	PC5243 0352800	9,67
	42 x 22	5	30	PC5243 0422200	11,65
	42 x 28	1	50	PC5243 0422800	14,34
	42 x 35	1	50	PC5243 0423500	12,89
	54 x 28	1	25	PC5243 0542800	42,04
	54 x 35	1	25	PC5243 0543500	42,34
	54 x 42	1	25	PC5243 0544200	43,04
	76 x 42	1	3	PC5243 0764200	86,07
	76 x 54	1	3	PC5243 0765400	86,67
89 x 54	1	2	PC5243 0895400	102,42	

Manicotto ridotto M/F, profilo M



89 x 76	1	1	PC5243 0897600	139,76
108 x 54	1	2	PC5243 1085400	119,36
108 x 76	1	1	PC5243 1087600	154,20
108 x 89	1	1	PC5243 1088900	159,36

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PC5270 Manicotto con battuta F/F 	12	10	100	PC5270 0120000	3,33
	15	10	250	PC5270 0150000	4,43
	18	10	200	PC5270 0180000	4,70
	22	10	150	PC5270 0220000	5,50
	28	5	125	PC5270 0280000	6,27
	35	1	30	PC5270 0350000	7,98
	42	1	25	PC5270 0420000	11,90
	54	1	25	PC5270 0540000	15,07

Manicotto con battuta F/F, profilo M



76	1	1	PC5270 0760000	90,28
89	1	1	PC5270 0890000	100,14
108	1	1	PC5270 1080000	122,65

PC5301 Tappo di chiusura F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15	10	500	PC5301 0150000	5,96
18	10	400	PC5301 0180000	6,34
22	10	300	PC5301 0220000	6,82
28	5	200	PC5301 0280000	9,99
35	1	100	PC5301 0350000	11,76
42	1	50	PC5301 0420000	18,96
54	1	30	PC5301 0540000	20,62

Tappo di chiusura F, profilo M



76	1	1	PC5301 0760000	68,35
89	1	1	PC5301 0890000	82,48
108	1	1	PC5301 1080000	90,28

PC4001G Curva a 90° F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x $\frac{3}{8}$	5	100	PC4001G0120300	10,24
15 x $\frac{1}{2}$	10	80	PC4001G0150400	13,58
18 x $\frac{1}{2}$	5	60	PC4001G0180400	14,21
22 x $\frac{3}{4}$	5	40	PC4001G0220600	18,14
28 x 1	5	30	PC4001G0280800	22,31
35 x $1\frac{1}{4}$	1	15	PC4001G0351000	33,83
42 x $1\frac{1}{2}$	1	10	PC4001G0421200	55,80
54 x 2	1	5	PC4001G0541600	82,10

PC4002G Curva a 90° F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x $\frac{1}{2}$	5	80	PC4002G0150400	29,63
18 x $\frac{1}{2}$	5	60	PC4002G0180400	31,03
18 x $\frac{3}{4}$	10	100	PC4002G0180600	29,59
22 x $\frac{3}{4}$	5	40	PC4002G0220600	36,28
28 x 1	5	30	PC4002G0280800	46,83
35 x $1\frac{1}{4}$	1	15	PC4002G0351000	82,83
42 x $1\frac{1}{2}$	1	10	PC4002G0421200	110,08
54 x 2	1	5	PC4002G0541600	137,35



Tubi e raccordi in acciaio al carbonio

>B< Press Carbon

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PC4090G Gomito a 90° F/filetto F	15 x 1/2	5	80	PC4090G0150400	12,09
	18 x 1/2	5	80	PC4090G0180400	13,29
	22 x 1/2	5	60	PC4090G0220400	15,95
	22 x 3/4	5	50	PC4090G0220600	18,17
	* 22 x 1	5	60	PC4090G0220800	18,58
	28 x 1	5	30	PC4090G0280800	21,85



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
PC4130G Tee F/filetto F/F	15 x 1/2 x 15	5	60	PC4130G0150415	11,12
	18 x 1/2 x 18	5	40	PC4130G0180418	11,12
	22 x 1/2 x 22	5	35	PC4130G0220422	11,49
	22 x 3/4 x 22	5	40	PC4130G0220622	15,84
	28 x 1/2 x 28	5	25	PC4130G0280428	13,05
	28 x 3/4 x 28	5	25	PC4130G0280628	16,70
	28 x 1 x 28	5	20	PC4130G0280828	17,29
	35 x 1/2 x 35	1	20	PC4130G0350435	18,36
	* 35 x 3/4 x 35	1	20	PC4130G0350635	22,93
	* 35 x 1 1/4 x 35	5	15	PC4130G0351035	30,35
	42 x 1/2 x 42	1	12	PC4130G0420442	32,33
	* 42 x 3/4 x 42	1	12	PC4130G0420642	33,51
	* 42 x 1 1/2 x 42	1	20	PC4130G0421242	40,53
	54 x 1/2 x 54	1	8	PC4130G0540454	41,57
	* 54 x 3/4 x 54	1	5	PC4130G0540654	42,36
54 x 2 x 54	1	5	PC4130G0541654	51,66	

Tee F/filetto F/F, profilo M



	76 x 3/4	1	1	PC5130G0760676	157,82
	89 x 3/4	1	1	PC5130G0890689	223,31
	108 x 3/4	1	1	PC5130G10806108	250,79

PC4243G Manicotto F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 3/8	5	130	PC4243G0120300	9,13
15 x 1/2	5	130	PC4243G0150400	8,22
18 x 1/2	5	100	PC4243G0180400	8,32
18 x 3/4	5	80	PC4243G0180600	11,15
* 22 x 1/2	10	80	PC4243G0220400	11,28
22 x 3/4	5	80	PC4243G0220600	12,67
* 28 x 3/4	5	50	PC4243G0280600	15,46
28 x 1	5	50	PC4243G0280800	13,10
* 35 x 1	5	25	PC4243G0350800	24,16
35 x 1 1/4	1	25	PC4243G0351000	21,43
42 x 1 1/2	1	15	PC4243G0421200	29,28
54 x 2	1	12	PC4243G0541600	42,36

Manicotto F/filetto M, profilo M



76 x 2 1/2	1	1	PC4243G076200	119,17
89 x 3	1	1	PC4243G089240	167,68
108 x 4	1	1	PC4243G108320	201,42

PC4270G Manicotto F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	5	130	PC4270G0120400	10,90
15 x 1/2	5	130	PC4270G0150400	8,38
18 x 1/2	5	100	PC4270G0180400	10,06
18 x 3/4	5	80	PC4270G0180600	10,31
* 22 x 1/2	10	70	PC4270G0220400	10,52
22 x 3/4	5	80	PC4270G0220600	10,36
* 28 x 1/2	5	50	PC4270G0280400	40,27
* 28 x 3/4	5	50	PC4270G0280600	16,27
28 x 1	5	50	PC4270G0280800	15,95
* 35 x 1	5	30	PC4270G0350800	25,51
35 x 1 1/4	5	30	PC4270G0351000	21,48
42 x 1 1/2	1	15	PC4270G0421200	37,27
54 x 2	1	12	PC4270G0541600	44,30

PC4275 Manicotto passante F/F






Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	5	130	PC4275 0120000	5,23
15	5	90	PC4275 0150000	8,04
18	5	80	PC4275 0180000	8,74
22	5	60	PC4275 0220000	9,30
28	5	25	PC4275 0280000	10,38
35	1	25	PC4275 0350000	12,04
42	1	15	PC4275 0420000	15,16
54	1	10	PC4275 0540000	19,83
* 76	1	1	PC5275 0760000	88,67
* 89	1	1	PC5275 0890000	110,91
* 108	1	1	PC5275 1080000	112,70



Tubi e raccordi in acciaio al carbonio

>B< Press Carbon

	Dimensione Dimension		 m	Codice Articolo Code	€/m
PCTUBE Tubo acciaio al carbonio, verghe da 6 m 	15 x 1,2	10	60	PCTUBE-EU15	-
	18 x 1,2	10	60	PCTUBE-EU18	-
	22 x 1,5	10	60	PCTUBE-EU22	-
	28 x 1,5	10	60	PCTUBE-EU28	-
	35 x 1,5	5	30	PCTUBE-EU35	-
	42 x 1,5	5	30	PCTUBE-EU42	-
	54 x 1,5	5	30	PCTUBE-EU54	-
	76 x 2	1	6	PCTUBE-EU76	-
	89 x 2	1	6	PCTUBE-EU89	-
	108 x 2	1	6	PCTUBE-EU108	-

>B< Flex Press



Raccordi a pressare per tubazioni multistrato

Conex | Bänninger



Raccordi a pressare per tubazioni multistrato

Caratteristiche e Vantaggi



- Raccordi a pressare in ottone per tubazioni multistrato
- Raccordi in ottone naturale multiprofilo TH, H, U, F, Rfz da 16 mm a 32 mm
- Raccordi in ottone nichelato con profilo U da 40 mm a 75 mm
- Boccole stringitubo in acciaio Inox AISI 304
- Si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Materiale raccordi	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i raccordi	EN 1254-3, UNI EN 21003-3
Terminali filettati secondo	EN 10226-1
Tubi multistrato compatibili	UNI EN 21003-2, aventi medesimo spessore dei raccordi (16x2, 20x2, 26x3, 32x3, 40x4, 50x4,5, 63x6, 75x7,5)
Dimensioni disponibili	da 16 mm a 32 mm, profilo di pressatura TH, H, U, F, Rfz da 40 mm a 75 mm, profilo di pressatura U

I raccordi con profilo U possono essere utilizzati unicamente in accoppiamento con tubazioni B Flex, o tubazioni aventi analoghi spessori.

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)
				
P max (bar)	10	10	10	10
T (°C)	0 / +95	0 / +95	0 / +30	0 / +30

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura/calibratura



4 Accoppiamento



5 Pressatura





6 Giunzione completata



Raccordi a pressare per tubazioni multistrato

>B< Flex Press

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
BF7090 Gomito a 90° F/F, profilo TH, H, U, F, Rfz	16	10	220	BF7090 0160000	5,73
	20	10	120	BF7090 0200000	6,89
	26	5	60	BF7090 0260000	11,61
	32	5	40	BF7090 0320000	18,06





P7090
Gomito a 90° F/F, profilo U

	40	1	36	P7090 04004000F	42,32
	50	1	24	P7090 05005000F	60,70
	63	1	10	P7090 06306300F	167,84
*	75	1	6	P7090 07507500F	208,75



BF7090G
Gomito a 90° F/filetto F,
profilo TH, H, U, F, Rfz

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	16 x 1/2	10	150	BF7090G016040L	4,73
	16 x 3/4	10	130	BF7090G016060L	6,65
	20 x 1/2	10	140	BF7090G020040L	7,29
	20 x 3/4	10	110	BF7090G020060L	7,90
	26 x 3/4	5	90	BF7090G026060L	10,63
	32 x 1	5	40	BF7090G032080L	17,06



P7090G
Gomito a 90° F/filetto F, profilo U

	40 x 1	1	40	P7090G04000800F	42,82
	40 x 1 1/2	1	25	P7090G04001200F	61,06
	50 x 1 1/2	1	30	P7090G05001200F	71,85



BF7092G

Gomito a 90° F/filetto M, profilo TH, H, U, F, Rfz



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	180	BF7092G0160400	5,38
20 x 1/2	10	160	BF7092G0200400	6,69
20 x 3/4	10	130	BF7092G0200600	8,44
26 x 3/4	5	80	BF7092G0260600	10,58
32 x 1	5	40	BF7092G0320800	17,45

P7092G

Gomito a 90° F/filetto M, profilo U



40 x 1	1	40	P7092G04000800F	38,82
--------	---	----	-----------------	-------

BF7130

Tee uguale F/F/F, profilo TH, H, U, F, Rfz



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16	10	120	BF7130 0161616	7,59
20	10	90	BF7130 0202020	10,88
26	5	60	BF7130 0262626	17,79
32	5	30	BF7130 0323232	25,53

P7130

Tee uguale F/F/F, profilo U





40	1	24	P7130 04004040F	93,97
50	1	18	P7130 05005050F	124,18
63	1	4	P7130 06306363F	198,55
* 75	1	3	P7130 07507575F	274,30



Raccordi a pressare per tubazioni multistrato

>B< Flex Press

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
BF7130 R Tee ridotto F/F/F, profilo TH, H, U, F, Rfz	16 x 20 x 16	10	100	BF7130 0162016	9,71
	20 x 16 x 16	10	100	BF7130 0201616	10,62
	20 x 16 x 20	10	100	BF7130 0201620	10,51
	20 x 20 x 16	10	100	BF7130 0202016	11,06
	20 x 26 x 20	5	60	BF7130 0202620	14,90
	26 x 16 x 26	5	60	BF7130 0261626	15,93
	26 x 20 x 20	5	60	BF7130 0262020	15,59
	26 x 20 x 26	5	60	BF7130 0262026	16,11
	32 x 16 x 32	5	40	BF7130 0321632	22,81
	32 x 20 x 32	5	40	BF7130 0322032	25,45
	32 x 26 x 32	5	30	BF7130 0322632	27,38





P7130 R
Tee ridotto F/F/F, profilo U

40 x 32 x 40	1	24	P7130 04003240F	68,64
50 x 32 x 50	1	18	P7130 05003250F	69,77
50 x 40 x 50	1	10	P7130 05004050F	112,32



BF7130G
Tee F/F/filetto F,
profilo TH, H, U, F, Rfz

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
BF7130G Tee F/F/filetto F, profilo TH, H, U, F, Rfz	16 x 1/2 x 16	10	100	BF7130G0160416	8,00
	20 x 1/2 x 20	10	80	BF7130G0200420	10,75
	20 x 3/4 x 20	10	80	BF7130G0200620	12,55
	26 x 3/4 x 26	5	50	BF7130G0260626	17,25
	32 x 1 x 32	5	30	BF7130G0320832	25,34



P7130G
Tee F/F/filetto F, profilo U

40 x 3/4 x 40	1	25	P7130G04000640F	63,08
50 x 1 1/2 x 50	1	20	P7130G05001250F	91,41
63 x 2 x 63	1	8	P7130G06301663F	145,27



BF7240G

Manicotto F/filetto F,
profilo TH, H, U, F, Rfz



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	230	BF7240G0160400	3,99
16 x 3/4	10	210	BF7240G0160600	5,42
20 x 1/2	10	170	BF7240G0200400	5,34
20 x 3/4	10	160	BF7240G0200600	6,90
26 x 1/2	5	120	BF7240G0260400	7,53
26 x 3/4	5	110	BF7240G0260600	8,04
26 x 1	5	90	BF7240G0260800	10,50
32 x 3/4	5	70	BF7240G0320600	10,95
32 x 1	5	70	BF7240G0320800	11,99

P7240G

Manicotto F/filetto F, profilo U



40 x 1 1/4	1	72	P7240G04001000F	30,84
50 x 1 1/2	1	40	P7240G05001200F	37,97
63 x 2	1	20	P7240G06301600F	77,99

BF7241

Manicotto ridotto,
profilo TH, H, U, F, Rfz



Dimensione Dimension			Codice Articolo Code	€/cad €/each
20 x 16	10	200	BF7241 0201600	5,68
26 x 16	5	140	BF7241 0261600	7,60
26 x 20	5	140	BF7241 0262000	7,99
32 x 20	5	100	BF7241 0322000	11,26
32 x 26	5	70	BF7241 0322600	13,11

P7241

Manicotto ridotto, profilo U





40 x 32	1	60	P7241 04003200F	31,97
50 x 32	1	40	P7241 05003200F	40,40
50 x 40	1	30	P7241 05004000F	39,03
63 x 40	1	18	P7241 06304000F	62,83
63 x 50	1	18	P7241 06305000F	64,13
* 75 x 50	1	14	P7241 07505000F	96,92
* 75 x 63	1	12	P7241 07506300F	111,83



Raccordi a pressare per tubazioni multistrato

>B< Flex Press

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
BF7243G Manicotto F/filetto M, profilo TH, H, U, F, Rfz	16 x 1/2	10	240	BF7243G0160400	3,68
	16 x 3/4	10	220	BF7243G0160600	5,10
	20 x 1/2	10	170	BF7243G0200400	4,36
	20 x 3/4	10	160	BF7243G0200600	5,79
	26 x 3/4	5	120	BF7243G0260600	7,78
	26 x 1	5	100	BF7243G0260800	9,46
	32 x 1	5	70	BF7243G0320800	12,41





P7243G
Manicotto F/filetto M, profilo U



40 x 1 1/4	1	60	P7243G04001000F	29,73
40 x 1 1/2	1	54	P7243G04001200F	37,40
50 x 1 1/2	1	48	P7243G05001200F	37,69
63 x 2	1	20	P7243G06301600F	69,33

BF7270
Manicotto,
profilo TH, H, U, F, Rfz



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
BF7270 Manicotto, profilo TH, H, U, F, Rfz	16	10	250	BF7270 0160000	4,94
	20	10	190	BF7270 0200000	5,99
	26	5	110	BF7270 0260000	9,30
	32	5	60	BF7270 0320000	14,16

P7270
Manicotto, profilo U



P7270 Manicotto, profilo U	40	1	45	P7270 04004000F	30,11
	50	1	35	P7270 05005000F	42,70
	63	1	15	P7270 06306300F	91,42
	* 75	1	10	P7270 07507500F	119,29



BF7359G

Manicotto con dado girevole F a battuta piana, profilo TH, H, U, F, Rfz



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	300	BF7359G0160400	5,50
20 x 1/2	10	220	BF7359G0200400	7,00
20 x 3/4	10	200	BF7359G0200600	8,90

BF7472G

Gomito a 90° F con flangia, profilo TH, H, U, F, Rfz



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	130	BF7472G0160400	7,26
20 x 1/2	10	110	BF7472G0200400	8,89



BF7977

Staffa con due gomiti F, profilo TH, H, U, F, Rfz





Dimensione Dimension			Codice Articolo Code	€/cad €/each
2 x 16 x 1/2	1	35	BF7977 0160400	21,50



Raccordi a pressare per tubazioni multistrato

>B< Flex Press

	Dimensione Dimension			Codice Articolo Code	€/cad €/each	
BF7000	*	16	20	600	BF7000 0160000	0,72
Boccola di ricambio	*	20	20	400	BF7000 0200000	0,95
	*	26	10	280	BF7000 0260000	1,80
	*	32	10	180	BF7000 0320000	2,25



>B< Flex Compression



Raccordi a compressione per tubazioni multistrato



>B< Flex Compression

Raccordi a compressione per tubazioni multistrato





Caratteristiche e Vantaggi

- Raccordi a compressione in ottone per tubazioni multistrato
- Dimensioni disponibili da 16 mm a 32 mm
- Filetti conici secondo EN 10226-1
- Si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Materiale raccordi	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i raccordi	EN 1254-3, UNI EN 21003-3
Terminali filettati secondo	EN 10226-1
Tubi multistrato compatibili	UNI EN 21003-2 (con medesimo spessore: 16x2, 20x2, 26x3, 32x3)
Dimensioni disponibili	da 16 mm a 32 mm

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)
				
P max (bar)	10	10	10	10
T (°C)	0 / +95	0 / +95	0 / +30	0 / +30

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura/calibratura



4 Accoppiamento



5 Serraggio



6 Giunzione completata



Raccordi a compressione per tubazioni multistrato

>B< Flex Compression

C301 Manicotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16	10	320	C301 016000000	6,69
20	10	260	C301 020000000	10,30
26	5	150	C301 026000000	16,45
32	5	80	C301 032000000	27,46

C301R Manicotto F/F, ridotto



Dimensione Dimension			Codice Articolo Code	€/cad €/each
20 x 16	10	300	C301R02016000	9,89

C302 Manicotto F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	460	C302 016004000	3,50
16 x 3/4	10	340	C302 016006000	5,86
20 x 1/2	10	300	C302 020004000	5,87
20 x 3/4	10	260	C302 020006000	6,11
26 x 3/4	5	180	C302 026006000	10,59
26 x 1	5	180	C302 026008000	11,88
32 x 1	5	130	C302 032008000	18,15

C303 Manicotto F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	360	C303 016004000	4,13
16 x 3/4	10	260	C303 016006000	5,94
20 x 1/2	10	300	C303 020004000	6,01
20 x 3/4	10	260	C303 020006000	6,83
26 x 3/4	5	220	C303 026006000	10,54
26 x 1	5	150	C303 026008000	11,83
32 x 1	5	120	C303 032008000	17,10

>B< Flex Compression



Raccordi a compressione per tubazioni multistrato

C401 Gomito a 90° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16	10	260	C401 016000000	7,68
20	10	200	C401 020000000	11,31
26	5	130	C401 026000000	17,66
32	5	60	C401 032000000	29,38

C402 Gomito a 90° F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	260	C402 016004000	5,25
16 x 3/4	10	260	C402 016006000	7,02
20 x 1/2	10	260	C402 020004000	7,43
20 x 3/4	10	200	C402 020006000	7,73
26 x 3/4	5	130	C402 026006000	13,00
32 x 1	5	80	C402 032008000	20,91

C403 Gomito a 90° F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	300	C403 016004000	5,18
16 x 3/4	10	270	C403 016006000	8,15
20 x 1/2	10	250	C403 020004000	7,80
20 x 3/4	10	220	C403 020006000	8,13
26 x 3/4	5	150	C403 026006000	12,82
26 x 1	5	120	C403 026008000	15,72
32 x 1	5	80	C403 032008000	22,27

C403L Gomito a 90° F/filetto F, con flangia a 3 fori di fissaggio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 x 1/2	10	160	C403L016004000	6,60
16 x 3/4	5	130	C403L016006000	10,83
20 x 1/2	5	130	C403L020004000	9,19
20 x 3/4	5	100	C403L020006000	12,15



Raccordi a compressione per tubazioni multistrato

>B< Flex Compression

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
C601 Tee uguale F/F/F	16	10	160	C601 016000000	10,26
	20	5	130	C601 020000000	15,93
	26	5	60	C601 026000000	26,68
	32	5	40	C601 032000000	44,49



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
C601 R Tee ridotto F/F/F	16 x 20 x 16	5	150	C601 016020016	15,15
	20 x 16 x 20	5	130	C601 020016020	16,47
	20 x 20 x 16	5	130	C601 020020016	15,90
	26 x 20 x 26	5	80	C601 026020026	25,72



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
C617 Tee F/filetto F/F	16 x 1/2	10	200	C617 016004000	8,83
	16 x 3/4	5	150	C617 016006000	12,76
	20 x 1/2	5	150	C617 020004000	12,98
	20 x 3/4	5	150	C617 020006000	13,01
	26 x 3/4	5	80	C617 026006000	21,75
	32 x 1	5	40	C617 032008000	36,09



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
C618 Tee F/filetto M/F	16 x 1/2	10	200	C618 016004000	8,78
	20 x 1/2	5	160	C618 020004000	13,52
	20 x 3/4	5	160	C618 020006000	13,35



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
C625 Adattatore	16 x 1/2	20	600	C625 016004000	3,29



Conex O-Ring



Raccordi a compressione in ottone - Tenuta O-ring

Conex | Bänninger



Conex O-Ring

Raccordi a compressione in ottone - Tenuta O-ring

Caratteristiche e Vantaggi





- Raccordi a compressione con tenuta O-ring per Acqua e Gas
- Dimensioni disponibili da 10 mm a 28 mm
- Filetti conici secondo EN 10226-1
- Tenuta metallica sul filetto: si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione
- Obbligatoria boccia di rinforzo interna in abbinamento con tubi di rame ricotti (R220)

Informazioni Tecniche

Seguire le istruzioni di montaggio presenti in ogni bustina

Materiale raccordi	Ottone CW617N-DW
Norma di riferimento raccordi	EN 1254-2, EN 1254-4
Materiale O-ring	EPDM nero secondo EN681-1, per acqua HNBR giallo secondo EN549, per gas
Terminali filettati secondo	EN 10226-1
Tubazioni compatibili	Rame secondo EN 1057 Acciaio Inox secondo EN 10312 Acciaio al carbonio, secondo EN 10305-3
Dimensioni disponibili	da 10 mm a 28 mm

Applicazioni

	Acqua Sanitaria	Riscaldamento	Gas	Aria compressa (priva di olii)
				
P max (bar)	O-ring nero 10	O-ring nero 10		O-ring nero 10
T (°C)	0 / +95	0 / +95		0 / +95
P max (bar)			O-ring giallo 5	O-ring giallo 5
T (°C)			0 / +70	0 / +70

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Accoppiamento Acqua



5 Accoppiamento Gas



6 Giunzione completata



Raccordi a compressione in ottone - Tenuta O-ring

Conex O-Ring

IG301 Manicotto F/F	Dimensione	1	50	Codice Articolo	€/cad
	Dimension				
	10	1	50	IG301 01000000	4,68
	12	1	50	IG301 01200000	5,74
	14	1	40	IG301 01400000	6,43
	16	1	30	IG301 01600000	7,71
	18	1	30	IG301 01800000	8,93
	22	1	20	IG301 02200000	14,43
	28	1	20	IG301 02800000	18,62



IG302 Manicotto F/filetto M	Dimensione	1	50	Codice Articolo	€/cad
	Dimension				
	10 x 3/8	1	50	IG302 01003000	3,05
	10 x 1/2	1	50	IG302 01004000	3,79
	12 x 3/8	1	50	IG302 01203000	3,37
	12 x 1/2	1	50	IG302 01204000	3,50
	14 x 3/8	1	50	IG302 01403000	4,42
	14 x 1/2	1	30	IG302 01404000	4,00
	14 x 3/4	1	30	IG302 01406000	5,66
	16 x 1/2	1	30	IG302 01604000	4,66
	16 x 3/4	1	30	IG302 01606000	6,61
	18 x 1/2	1	30	IG302 01804000	5,77
	18 x 3/4	1	30	IG302 01806000	6,40
	18 x 1	1	20	IG302 01808000	10,75
	22 x 3/4	1	20	IG302 02206000	9,36
	22 x 1	1	20	IG302 02208000	11,81
	28 x 3/4	1	20	IG302 02806000	14,15
	28 x 1	1	20	IG302 02808000	14,04



IG303 Manicotto F/filetto F	Dimensione	1	50	Codice Articolo	€/cad
	Dimension				
	10 x 3/8	1	50	IG303 01003000	3,58
	10 x 1/2	1	50	IG303 01004000	3,85
	12 x 3/8	1	50	IG303 01203000	3,97
	12 x 1/2	1	50	IG303 01204000	4,03
	14 x 3/8	1	40	IG303 01403000	4,54
	14 x 1/2	1	40	IG303 01404000	4,18
	14 x 3/4	1	30	IG303 01406000	6,62
	16 x 1/2	1	30	IG303 01604000	5,56
	16 x 3/4	1	30	IG303 01606000	7,06
	18 x 1/2	1	30	IG303 01804000	6,19
	18 x 3/4	1	30	IG303 01806000	7,05
	18 x 1	1	20	IG303 01808000	15,23
	22 x 3/4	1	20	IG303 02206000	9,09
	22 x 1	1	20	IG303 02208000	12,58
	28 x 3/4	1	20	IG303 02806000	15,59
	28 x 1	1	20	IG303 02808000	15,11



IG401 Gomito a 90° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10	1	50	IG401 01000000	6,85
12	1	50	IG401 01200000	7,50
14	1	40	IG401 01400000	8,46
16	1	30	IG401 01600000	10,25
18	1	30	IG401 01800000	12,35
22	1	20	IG401 02200000	18,60
28	1	20	IG401 02800000	28,11

IG402 Gomito a 90° F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1/2	1	50	IG402 01004000	7,09
12 x 3/8	1	50	IG402 01203000	5,81
12 x 1/2	1	50	IG402 01204000	5,78
14 x 1/2	1	40	IG402 01404000	6,06
14 x 3/4	1	30	IG402 01406000	9,07
16 x 1/2	1	30	IG402 01604000	7,37
16 x 3/4	1	30	IG402 01606000	9,68
18 x 1/2	1	30	IG402 01804000	9,96
18 x 3/4	1	20	IG402 01806000	9,42
22 x 3/4	1	20	IG402 02206000	15,65
22 x 1	1	20	IG402 02208000	21,03
28 x 1	1	15	IG402 02808000	26,58

IG403 Gomito a 90° F/filetto F





Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 3/8	1	50	IG403 01003000	5,91
10 x 1/2	1	50	IG403 01004000	6,98
12 x 3/8	1	50	IG403 01203000	7,17
12 x 1/2	1	40	IG403 01204000	6,46
14 x 1/2	1	40	IG403 01404000	6,65
14 x 3/4	1	30	IG403 01406000	10,12
16 x 1/2	1	30	IG403 01604000	7,89
16 x 3/4	1	30	IG403 01606000	10,85
18 x 1/2	1	30	IG403 01804000	11,08
18 x 3/4	1	20	IG403 01806000	9,62
22 x 3/4	1	20	IG403 02206000	16,16
22 x 1	1	15	IG403 02208000	20,37
28 x 1	1	15	IG403 02808000	26,68





Raccordi a compressione in ottone - Tenuta O-ring



Conex O-Ring

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
IG403L Gomito a 90° F/filetto F, con flangia a 3 fori di fissaggio	10 x 1/2	1	30	IG403L01004000	11,34
	12 x 1/2	1	30	IG403L01204000	8,94
	14 x 1/2	1	20	IG403L01404000	10,42
	16 x 1/2	1	20	IG403L01604000	11,31
	18 x 1/2	1	30	IG403L01804000	14,20



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
IG601 Tee uguale F/F/F	10	1	30	IG601 01000000	11,46
	12	1	20	IG601 01200000	10,15
	14	1	20	IG601 01400000	11,39
	16	1	20	IG601 01600000	14,26
	18	1	10	IG601 01800000	18,21
	22	1	10	IG601 02200000	27,44
	28	1	10	IG601 02800000	32,01



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
IG617 Tee F/filetto F/F	10 x 1/2	1	30	IG617 01004000	10,00
	12 x 1/2	1	20	IG617 01204000	10,66
	14 x 1/2	1	20	IG617 01404000	11,62
	16 x 1/2	1	20	IG617 01604000	14,42
	18 x 1/2	1	20	IG617 01804000	15,96
	18 x 3/4	1	20	IG617 01806000	19,73
	22 x 3/4	1	10	IG617 02206000	24,50
	28 x 1	1	10	IG617 02808000	35,43





Conex O-Ring



Raccordi a compressione in ottone - Tenuta O-ring



8755 Boccola in ottone, per tubo rame



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1	10	200	8755 0100100SC	0,82
12 x 1	10	200	8755 0120100SC	0,95
14 x 1	10	200	8755 0140100SC	1,12
15 x 1	10	150	8755 0150100SC	1,44
16 x 1	10	150	8755 0160100SC	1,57
18 x 1	10	100	8755 0180100SC	1,78
22 x 1	10	80	8755 0220100SC	2,34



SC Boccola in rame, per tubo rame



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1	100	1500	C103031000SC	0,88
12 x 1	100	2000	D103031000SC	1,20
15 x 1	100	1500	E103031000SC	1,69
18 x 1	100	600	F103031000SC	2,31
22 x 1	50	500	G103031000SC	3,08

IG003 O-ring di tenuta in EPDM






Dimensione Dimension			Codice Articolo Code	€/cad €/each
10	10	250	IG003 01000000	0,34
12	10	250	IG003 01200000	0,35
14	10	250	IG003 01400000	0,37
16	10	250	IG003 01600000	0,42
18	10	250	IG003 01800000	0,45
22	10	250	IG003 02200000	0,44
28	10	250	IG003 02800000	0,97



Raccordi a compressione in ottone - Tenuta O-ring

Conex O-Ring

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
IG004 O-ring di tenuta HNBR 	10	10	750	IG004 01000000	0,56
	12	10	750	IG004 01200000	0,64
	14	10	750	IG004 01400000	0,63
	16	10	500	IG004 01600000	0,72
	18	10	500	IG004 01800000	0,75
	22	10	500	IG004 02200000	1,12
	28	10	500	IG004 02800000	1,46

Conex Compression



Raccordi a compressione in ottone - Tenuta metallica

Conex | Bänninger



Raccordi a compressione in ottone - Tenuta metallica

Caratteristiche e Vantaggi






- Raccordi a compressione con tenuta metallica
- Dimensioni disponibili da 10 mm a 54 mm (a richiesta sino a 108 mm)
- Filetti conici secondo EN 10226-1 (salvo dove diversamente specificato)
- Obbligatoria boccola di rinforzo interna in abbinamento con tubi di rame ricotti (R220)
- Si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Seguire le istruzioni di montaggio presenti in ogni bustina

Materiale raccordi	Ottone CW617N-DW e DZR
Norma di riferimento raccordi	EN 1254-2, EN 1254-4
Terminali filettati secondo	EN 10226-1
Tubazioni compatibili	Rame secondo EN 1057 Acciaio Inox secondo EN 10312 Acciaio al carbonio, secondo EN 10305-3
Dimensioni disponibili	da 10 mm a 54 mm

Applicazioni

	Acqua Sanitaria	Riscaldamento	Gas	Aria compressa (priva di olii)	Impianti Solari
					
P max (bar)	10	10	5	10	10
T (°C)	0 / +95	0 / +95	0 / +70	0 / +95	0 / +200

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Accoppiamento



5 Serraggio



6 Giunzione completata



Raccordi a compressione in ottone - Tenuta metallica

Conex Compression

301 Manicotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	500	AA-5020301--	6,30
8	10	400	BB-5020301--	6,39
10	10	300	CC-5020301--	5,36
12	10	250	DD-1020301--	5,68
14	10	200	TT-1020301--	6,75
15	10	200	EE-1020301--	6,22
16	10	200	UU-1020301--	6,83
18	10	150	FF-1020301--	8,45
22	10	100	GG-1020301--	10,27
28	10	50	HH-1020301--	17,15
35	1	50	JJ-1020301--	30,95
42	1	40	KK-5020301--	37,16
54	1	15	NN-5020301--	64,11

301BP Manicotto prolungato F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 100	10	150	DZB1020301BP	13,87
15 x 100	10	100	EZB1020301BP	13,82
18 x 100	10	50	FZB1020301BP	16,17
22 x 100	5	50	GZB1020301BP	27,87

302 Manicotto F/filetto M, con filetto cilindrico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6 x 1/8	10	500	A605020302--	5,05
6 x 1/4	10	500	A011020302--	5,20
8 x 1/4	10	400	B015020302--	5,19
8 x 3/8	10	300	B025020302--	6,17
8 x 1/2	10	400	B035020302--	7,19
10 x 1/4	10	300	C015020302--	5,48
10 x 3/8	10	300	C025020302--	4,91
10 x 1/2	10	300	C035020302--	4,39
12 x 3/8	10	250	D021020302--	3,84
12 x 1/2	10	250	D031020302--	4,01
15 x 3/8	10	200	E021020302--	6,86
15 x 1/2	10	200	E031020302--	7,29
15 x 3/4	10	200	E041020302--	9,13
18 x 1/2	10	200	F031020302--	6,47
18 x 3/4	10	150	F041020302--	6,75
22 x 1/2	10	150	G031020302--	8,73
22 x 3/4	10	150	G041020302--	8,19
22 x 1	10	100	G051020302--	10,55
28 x 3/4	10	100	H045020302--	17,72
28 x 1	10	100	H051020302--	13,70
28 x 1 1/4	1	50	H061020302--	24,25
35 x 1	1	50	J055020302--	30,00
35 x 1 1/4	1	50	J061020302--	26,39
42 x 1 1/2	1	40	K071020302--	33,34
54 x 2	1	25	N081020302--	54,58

OTTONE DZR

302TA Manicotto F/filetto M, con filetto conico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 3/8	10	250	C025020302TA	4,71
10 x 1/2	10	250	C035020302TA	5,47
12 x 3/8	10	250	D021020302TA	6,67
12 x 1/2	10	250	D031020302TA	8,06
14 x 1/2	10	200	T031020302TA	5,16
15 x 1/2	10	200	E031020302TA	5,77
16 x 1/2	10	200	U031020302TA	5,76
16 x 3/4	10	150	U041020302TA	9,85
18 x 1/2	10	150	F031020302TA	9,82
18 x 3/4	10	150	F041020302TA	11,57
22 x 1/2	10	150	G031020302TA	12,14
22 x 3/4	10	100	G041020302TA	11,77
22 x 1	10	100	G051020302TA	20,45
28 x 3/4	10	100	H041020302TA	20,27
28 x 1	10	50	H051020302TA	19,73

303 Manicotto F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 3/8	10	300	C025020303--	4,21
10 x 1/2	10	250	C035020303--	4,61
12 x 3/8	10	250	D021020303--	4,29
12 x 1/2	10	250	D031020303--	4,58
14 x 1/2	10	200	T031020303--	5,44
15 x 1/2	10	200	E031020303--	7,29
16 x 1/2	10	200	U031020303--	5,93
16 x 3/4	10	150	U041020303--	8,73
18 x 1/2	10	150	F031020303--	8,11
18 x 3/4	10	150	F041020303--	7,64
22 x 1/2	10	150	G031020303--	10,94
22 x 3/4	10	100	G041020303--	10,01
22 x 1	10	100	G051020303--	12,34
28 x 3/4	10	100	H041020303--	16,83
28 x 1	10	100	H051020303--	15,71
35 x 1 1/4	1	50	J065020303--	34,97
42 x 1 1/2	1	30	K075020303--	38,39
54 x 2	1	20	N085020303--	50,37

323 Tappo di chiusura F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
8	10	500	B--5020323--	3,22
10	10	500	C--50CO323--	3,25
12	10	400	D--5020323--	6,18
15	10	300	E--1020323--	5,74
18	10	250	F--5020323--	8,11
22	10	200	G--1020323--	9,59
28	10	150	H--1020323--	10,62
35	1	50	J--5020323--	26,33
42	1	50	K--5020323--	34,24
54	1	30	N--5020323--	78,71



Raccordi a compressione in ottone - Tenuta metallica

Conex Compression

401 Gomito a 90° F/F	Dimensione			Codice Articolo	€/cad
	Dimension				
	8	10	400	BB-5020401--	7,14
	10	10	300	CC-5020401--	8,87
	12	10	250	DD-1020401--	7,04
	14	10	200	TT-1020401--	7,90
	15	10	200	EE-1020401--	7,57
	16	10	200	UU-1020401--	8,68
	18	10	150	FF-1020401--	13,28
	22	10	100	GG-1020401--	13,70
	28	10	50	HH-1020401--	18,44
	35	1	40	JJ-1020401--	33,34
	42	1	25	KK-1020401--	39,90
	54	1	10	NN-1020401--	75,78



401 R Gomito a 90° ridotto F/F	Dimensione			Codice Articolo	€/cad
	Dimension				
	15 x 10	10	200	EC-5020401--	8,01
	15 x 12	10	200	ED-1020401--	6,85
	22 x 15	10	150	GE-1020401--	12,03
	28 x 15	5	50	HE-5020401--	17,00
	28 x 22	10	50	HG-5020401--	23,19



402 Gomito a 90° F/filetto M, con filetto cilindrico	Dimensione			Codice Articolo	€/cad
	Dimension				
	10 x 3/8	10	250	C025020402--	9,18
	10 x 1/2	10	250	C035020402--	9,75
	12 x 3/8	10	250	D025020402--	6,05
	12 x 1/2	10	250	D035020402--	6,15
	15 x 3/8	10	200	E025020402--	9,13
	15 x 1/2	10	200	E031020402--	7,57
	15 x 3/4	10	150	E041020402--	8,60
	18 x 1/2	10	150	F035020402--	11,49
	18 x 3/4	10	150	F045020402--	10,90
	22 x 1/2	10	100	G035020402--	12,07
	22 x 3/4	10	100	G041020402--	13,37
	28 x 3/4	10	50	H041020402--	22,92
	28 x 1	10	50	H051020402--	23,14
	35 x 1 1/4	1	40	J065020402--	37,32
	42 x 1 1/2	1	25	K075020402--	45,50
	54 x 2	1	15	N081020402--	64,17



OTTONE DZR

402TA

Gomito a 90° F/filetto M,
con filetto conico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 3/8	10	250	D021020402TA	9,91
12 x 1/2	10	250	D031020402TA	10,00
14 x 1/2	10	200	T031020402TA	8,14
15 x 3/8	10	200	E021020402TA	9,14
15 x 1/2	10	200	E031020402TA	8,23
15 x 3/4	10	150	E041020402TA	10,62
16 x 1/2	10	150	U031020402TA	8,51
18 x 1/2	10	150	F031020402TA	16,13
18 x 3/4	10	100	F041020402TA	14,64
22 x 3/4	10	100	G041020402TA	12,58
22 x 1	10	50	G051020402TA	22,46
28 x 1	5	50	H051020402TA	27,79

403

Gomito a 90° F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 3/8	10	300	C025020403--	7,72
10 x 1/2	10	250	C035020403--	8,14
12 x 3/8	10	250	D025020403--	6,39
12 x 1/2	10	250	D031020403--	6,92
14 x 1/2	10	200	T031020403--	7,44
15 x 3/8	10	200	E025020403--	11,88
15 x 1/2	10	200	E031020403--	7,99
15 x 3/4	10	150	E041020403--	12,14
16 x 1/2	10	200	U031020403--	8,18
16 x 3/4	10	150	U041020403--	13,13
18 x 1/2	10	150	F031020403--	10,53
18 x 3/4	10	100	F045020403--	11,44
22 x 1/2	10	100	G035020403--	14,63
22 x 3/4	10	100	G041020403--	13,37
22 x 1	10	50	G051020403--	19,36
28 x 1	10	50	H051020403--	21,67
28 x 1	10	50	H055020403--	27,81
35 x 1 1/4	1	40	J065020403--	38,68
42 x 1 1/2	1	25	K071020403--	48,53
54 x 2	1	10	N082020403--	107,77

403W

Gomito a 90° F/filetto F,
con flangia a 2 fori di fissaggio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	10	100	D031020403W-	14,94
14 x 1/2	10	100	T031020403W-	15,18
15 x 1/2	10	100	E031020403W-	13,37



Raccordi a compressione in ottone - Tenuta metallica

Conex Compression

403WL Gomito a 90° F/filetto F, con flangia a 3 fori di fissaggio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	10	100	D035020403WL	14,78
15 x 1/2	10	100	E035020403WL	22,71
16 x 1/2	10	100	U031020403WL	23,71
18 x 1/2	10	50	F031020403WL	23,92
22 x 1/2	10	50	G031020403WL	17,69
22 x 3/4	10	50	G045020403WL	20,23

601EQ Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	300	AAA5020601EQ	6,92
8	10	250	BBB5020601EQ	6,26
10	10	200	CCC5020601EQ	10,56
12	10	150	DDD1020601EQ	10,99
14	10	100	TTT1020601EQ	11,28
15	10	100	EEE1020601EQ	12,30
16	10	100	UUU5020601EQ	13,78
18	10	50	FFF1020601EQ	16,77
22	5	50	GGG1020601EQ	18,75
28	1	40	HHH1020601EQ	29,97
35	1	25	JJJ5020601EQ	55,60
42	1	15	KKK5020601EQ	67,61
54	1	10	NNN2020601EQ	140,13

601 R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 10 x 12	10	150	DDC5020601--	14,75
15 x 12 x 15	10	100	EED5020601--	20,89
18 x 12 x 18	10	50	FFD5020601--	25,96
18 x 15 x 18	10	50	FFE5020601--	28,41
22 x 15 x 15	5	50	GEE1020601--	27,25
22 x 18 x 22	10	50	GGF5020601--	41,14
28 x 15 x 28	1	50	HHE1020601--	36,44
28 x 22 x 28	1	40	HHG1020601--	39,75
35 x 22 x 35	1	40	JJG5020601--	72,29
35 x 28 x 35	1	30	JJH5020601--	80,24
42 x 28 x 42	1	20	KKH5020601--	120,51
42 x 35 x 42	1	10	KKJ5020601--	96,98
54 x 22 x 54	1	10	NNG1020601--	144,36
54 x 28 x 54	1	10	NNH1020601--	129,35
54 x 35 x 54	1	10	NNJ2020601--	191,97
54 x 42 x 54	1	10	NNK5020601--	216,77

OTTONE DZR

617 Tee F/filetto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 3/8 x 12	10	150	DD25020617--	13,67
12 x 1/2 x 12	10	150	DD35020617--	15,13
14 x 1/2 x 14	10	100	TT31020617--	16,66
15 x 1/2 x 15	10	100	EE31020617--	16,21
15 x 3/4 x 15	10	100	EE41020617--	19,73
16 x 3/4 x 16	10	100	UU41020617--	18,46
18 x 1/2 x 18	10	50	FF31020617--	20,01
18 x 3/4 x 18	10	50	FF41020617--	22,94
22 x 1/2 x 22	5	50	GG31020617--	23,60
22 x 3/4 x 22	5	50	GG45020617--	24,78
22 x 1 x 22	5	50	GG51020617--	30,62
28 x 1/2 x 28	1	50	HH35020617--	33,84
28 x 3/4 x 28	1	40	HH41020617--	34,07
28 x 1 x 28	1	40	HH55020617--	39,41

63 Dado di serraggio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	100	1000	A--1020063--	0,98
8	100	1000	B--1020063--	1,16
10	100	1000	C--1020063--	1,41
12	100	1000	D--1020063--	1,44
14	100	500	T--1020063--	2,01
15	50	500	E--1020063--	1,68
16	10	500	U--1020063--	2,22
18	50	500	F--1020063--	2,23
22	50	400	G--1020063--	2,85
28	25	300	H--1020063--	4,11
35	10	150	J--1020063--	7,14
42	10	100	K--1020063--	10,32
54	5	50	N--1020063--	21,03

65 Ogiva



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	100	5000	A--1020065--	0,38
8	100	5000	B--1020065--	0,55
10	100	4000	C--1020065--	0,51
12	100	3000	D--1020065--	0,53
14	100	2500	T--1020065--	0,63
15	100	2500	E--1020065--	0,63
16	100	2500	U--1020065--	0,54
18	100	2000	F--1020065--	0,75
22	100	1500	G--1020065--	0,71
28	50	800	H--1020065--	1,21
35	10	500	J--1020065--	1,82
42	10	250	K--1020065--	2,28
54	10	100	N--1020065--	4,78



Raccordi a compressione in ottone - Tenuta metallica

Conex Compression

68 Riduzione interna a 3 pezzi	Dimensione	Icona	Icona	Codice Articolo	€/cad
	Dimension			Code	€/each
	10 x 8	10	500	CB-5020068--	2,99
	12 x 8	10	500	DB-5020068--	3,03
	12 x 10	10	400	DC-5020068--	3,06
	15 x 10	10	400	EC-5020068--	3,49
	15 x 12	10	300	ED-5020068--	3,99
	18 x 12	10	300	FD-5020068--	4,90
	18 x 15	10	300	FE-5020068--	4,70
	18 x 16	10	300	FU-5020068--	4,37
	22 x 15	10	300	GE-5020068--	5,85
	22 x 18	10	250	GF-5020068--	6,75
	28 x 18	10	200	HF-5020068--	13,81
	28 x 22	10	200	HG-5020068--	6,83
	35 x 22	1	150	JG-5020068--	16,75
	35 x 28	1	150	JH-5020068--	14,16
	42 x 28	1	100	KH-5020068--	19,12
	42 x 35	1	100	KJ-5020068--	18,66
	54 x 35	1	50	NJ-5020068--	26,35
	54 x 42	1	50	NK-5020068--	27,87



Dimensione	Icona	Icona	Codice Articolo	€/cad
Dimension			Code	€/each
15 x 12	10	500	ED-5020M68SP	4,10
22 x 15	10	300	GE-5020M68SP	4,92
22 x 18	10	300	GF-5020M68SP	4,01
28 x 18	10	300	HF-5020M68SP	17,01
28 x 22	10	300	HG-5020M68SP	8,90
35 x 28	10	250	JH-5020M68SP	13,68

68SP
Riduzione interna



Dimensione	Icona	Icona	Codice Articolo	€/cad
Dimension			Code	€/each
10 x 1	10	200	8755 0100100SC	vedi pag. 148
12 x 1	10	200	8755 0120100SC	vedi pag. 148
14 x 1	10	200	8755 0140100SC	vedi pag. 148
15 x 1	10	150	8755 0150100SC	vedi pag. 148
16 x 1	10	150	8755 0160100SC	vedi pag. 148
18 x 1	10	100	8755 0180100SC	vedi pag. 148
22 x 1	10	80	8755 0220100SC	vedi pag. 148

8755
Boccola in ottone, per tubo rame



Dimensione	Icona	Icona	Codice Articolo	€/cad
Dimension			Code	€/each
10 x 1	100	1500	C103031000SC	vedi pag. 148
12 x 1	100	2000	D103031000SC	vedi pag. 148
15 x 1	100	1500	E103031000SC	vedi pag. 148
18 x 1	100	600	F103031000SC	vedi pag. 148
22 x 1	50	500	G103031000SC	vedi pag. 148

SC
Boccola in rame, per tubo rame



OTTONE DZR

Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

Conex | Bänninger



Series 8000

Raccordi ad avvitare in ottone - Filetto Conico







Caratteristiche e Vantaggi

- Raccordi ad avvitare in ottone, anche per Gas
- Dimensioni disponibili da 1/8" a 3"
- Filetti conici (salvo dove diversamente specificato)
- Tutti i raccordi sono marcati con il simbolo identificativo >B<
- Tenuta metallica sul filetto: si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Materiale raccordi	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento raccordi	EN 1254-4
Terminali filettati secondo	EN 10226-1
Particolari da stampo secondo	EN 12165
Particolari da barra secondo	EN 12164
Dimensioni disponibili	da 1/8" a 3"
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Gas	Aria compressa (priva di olii)	Solare
						
P max (bar)	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	5	10	6
T (°C)	-10 / +95	0 / +110	-10 (minimo)	0 / 70°C	0 / +30	-10 / +110

Istruzioni di installazione



1 Terminale Maschio



2 Applicazione Teflon



3 Terminale Maschio pronto



4 Terminale Femmina



5 Accoppiamento



6 Giunzione completata



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

8090 Gomito a 90° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	100	8090 002000000	2,81
3/8	10	100	8090 003000000	3,57
1/2	10	50	8090 004000000	4,01
3/4	10	50	8090 006000000	6,72
1	5	30	8090 008000000	10,94
1 1/4	5	10	8090 010000000	18,68
1 1/2	5	10	8090 012000000	25,58
2	2	4	8090 016000000	42,60
2 1/2	1	2	8090 020000000	92,82
3	1	4	8090 024000000	133,59

8090 C Gomito a 90° F/F, cromato



1/4	10	100	8090 002C00000	3,92
3/8	10	100	8090 003C00000	5,01
1/2	10	50	8090 004C00000	5,66
3/4	10	50	8090 006C00000	9,35
1	10	20	8090 008C00000	14,72

8090R Gomito a 90° ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2 x 3/8	10	100	8090R004003000	5,24
3/4 x 1/2	10	50	8090R006004000	7,88
1 x 3/4	5	30	8090R008006000	11,58

8091 Gomito a 90° M/M, con filetto cilindrico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	100	8091 003000000	2,33
1/2	10	50	8091 004000000	3,55
3/4	10	30	8091 006000000	5,42
1	1	20	8091 008000000	8,59
1 1/4	5	15	8091 010000000	18,69



Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

8092 Gomito a 90° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	100	8092 002000000	2,55
3/8	10	100	8092 003000000	3,28
1/2	10	50	8092 004000000	4,07
3/4	10	50	8092 006000000	6,42
1	10	20	8092 008000000	10,60
1 1/4	5	10	8092 010000000	19,70
1 1/2	2	10	8092 012000000	24,63
2	2	4	8092 016000000	40,06
2 1/2	1	2	8092 020000000	107,18
3	1	2	8092 024000000	149,00



8092 C Gomito a 90° M/F, cromato



1/4	10	100	8092 002C00000	4,06
3/8	10	100	8092 003C00000	4,75
1/2	10	50	8092 004C00000	5,44
3/4	10	50	8092 006C00000	9,24
1	10	20	8092 008C00000	14,42



8098 Bocchettone a 90° M/F, a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	10	30	8098 004000000	20,81
3/4	10	20	8098 006000000	37,19
1	5	10	8098 008000000	40,23
1 1/4	5	5	8098 010000000	64,39
1 1/2	1	5	8098 012000000	75,59

8098G Bocchettone a 90° M/F, a tenuta O-ring (solo per acqua)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	50	8098G003000000	6,13
1/2	10	30	8098G004000000	7,65
3/4	10	30	8098G006000000	13,50
1	5	15	8098G008000000	20,81
1 1/4	5	5	8098G010000000	22,16
1 1/2	1	5	8098G012000000	52,91
2	1	3	8098G016000000	134,39



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

8125 Bocchettone F/F, a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	5	50	8125 004000000	12,73
3/4	10	50	8125 006000000	19,77
1	5	20	8125 008000000	25,31
1 1/4	1	10	8125 010000000	41,44
1 1/2	1	5	8125 012000000	53,21
2	1	3	8125 016000000	89,20

8126 Bocchettone M/F, a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	10	50	8126 004000000	9,00
3/4	10	30	8126 006000000	13,69
1	5	10	8126 008000000	20,65
1 1/4	5	10	8126 010000000	27,78
1 1/2	1	10	8126 012000000	34,96
2	1	5	8126 016000000	62,65

8126G Bocchettone M/F, a tenuta O-ring (solo per acqua)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	50	8126G003000000	5,52
1/2	10	50	8126G004000000	6,94
3/4	10	50	8126G006000000	10,72
1	5	20	8126G008000000	15,74
1 1/4	5	10	8126G010000000	25,68
1 1/2	1	10	8126G012000000	47,79
2	1	5	8126G016000000	85,54

Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

8130 Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	100	8130 002002002	3,19
3/8	10	50	8130 003003003	4,17
1/2	10	50	8130 004004004	5,58
3/4	10	30	8130 006006006	8,61
1	5	20	8130 008008008	13,43
1 1/4	5	10	8130 010010010	25,02
1 1/2	1	5	8130 012012012	31,14
2	1	3	8130 016016016	48,90
* 2 1/2	1	4	8130 020020020	123,24
* 3	1	2	8130 024024024	166,64

8130 C Tee uguale F/F/F, cromato



1/4	10	100	8130 002C02002	4,61
3/8	10	50	8130 003C03003	5,78
1/2	10	50	8130 004C04004	6,53
3/4	10	30	8130 006C06006	10,92
1	5	20	8130 008C08008	16,61

8130R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2 x 3/8 x 1/2	10	30	8130R004003004	6,44
3/4 x 1/2 x 1/2	10	30	8130R006004004	10,05
3/4 x 1/2 x 3/4	10	30	8130R006004006	8,89
3/4 x 3/4 x 1/2	10	30	8130R006006004	11,34
1 x 1/2 x 1	5	15	8130R008004008	14,27
1 x 3/4 x 1	5	15	8130R008006008	18,72
1 x 1 x 1/2	5	15	8130R008008004	17,27
1 1/4 x 1/2 x 1 1/4	1	5	8130R010004010	21,21
1 1/4 x 3/4 x 1 1/4	1	5	8130R010006010	23,42
1 1/4 x 1 x 1 1/4	5	5	8130R010008010	26,90
1 1/2 x 1/2 x 1 1/2	1	3	8130R012004012	28,61
1 1/2 x 3/4 x 1 1/2	1	3	8130R012006012	31,10
1 1/2 x 1 x 1 1/2	1	3	8130R012008012	37,20



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

8180 Croce F/F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	10	30	8180 004000000	10,06
3/4	10	30	8180 006000000	14,84
1	5	15	8180 008000000	22,20
1 1/4	1	5	8180 010000000	36,19
1 1/2	1	3	8180 012000000	56,31
2	1	3	8180 016000000	86,07

8198 Ghiera di riduzione M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8 x 1/4	10	100	8198 003002000	0,79
1/2 x 3/8	10	200	8198 004003000	0,95
3/4 x 1/2	10	200	8198 006004000	1,31
1 x 3/4	10	150	8198 008006000	1,99
1 1/4 x 1	10	100	8198 010008000	3,41
1 1/2 x 1 1/4	5	30	8198 012010000	3,28

8240 Manicotto ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2 x 3/8	10	100	8240 004003000	2,90
3/4 x 1/2	10	50	8240 006004000	4,06
1 x 1/2	10	30	8240 008004000	6,23
1 x 3/4	10	30	8240 008006000	7,14
1 1/4 x 3/4	5	15	8240 010006000	9,50
1 1/4 x 1	5	10	8240 010008000	10,14
1 1/2 x 1 1/4	1	10	8240 012010000	16,19
2 x 1 1/2	1	10	8240 016012000	21,72

8240 C Manicotto ridotto F/F, cromato



3/4 x 1/2	10	50	8240 006004C00	5,49
1 x 1/2	10	30	8240 008004C00	8,49
1 x 3/4	10	30	8240 008006C00	9,28
1 1/4 x 3/4	5	15	8240 010006C00	13,06



Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

8241 Riduzione esagonale M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4 x 1/8	10	200	8241 002001000	0,80
3/8 x 1/8	10	200	8241 003001000	1,30
3/8 x 1/4	10	200	8241 003002000	1,01
1/2 x 1/4	10	200	8241 004002000	2,05
1/2 x 3/8	10	200	8241 004003000	1,38
3/4 x 1/4	10	100	8241 006002000	3,08
3/4 x 3/8	10	50	8241 006003000	2,78
3/4 x 1/2	10	100	8241 006004000	2,37
1 x 3/8	10	80	8241 008003000	5,00
1 x 1/2	10	30	8241 008004000	4,56
1 x 3/4	10	30	8241 008006000	3,62
1 1/4 x 1/2	5	50	8241 010004000	8,92
1 1/4 x 3/4	5	25	8241 010006000	7,51
1 1/4 x 1	5	50	8241 010008000	6,05
1 1/2 x 1/2	5	30	8241 012004000	12,26
1 1/2 x 3/4	5	30	8241 012006000	11,06
1 1/2 x 1	5	30	8241 012008000	9,23
1 1/2 x 1 1/4	5	30	8241 012010000	6,84
2 x 3/4	1	20	8241 016006000	20,47
2 x 1	1	20	8241 016008000	16,90
2 x 1 1/4	1	20	8241 016010000	15,83
2 x 1 1/2	1	20	8241 016012000	13,24
2 1/2 x 2	1	10	8241 020016000	27,71
3 x 2	1	5	8241 024016000	41,07
3 x 2 1/2	1	5	8241 024020000	49,42

8241 C Riduzione esagonale M/F, cromata



1/4 x 1/8	10	200	8241 002001C00	1,18
3/8 x 1/8	10	100	8241 003001C00	1,61
3/8 x 1/4	10	200	8241 003002C00	1,42
1/2 x 1/4	10	200	8241 004002C00	2,51
1/2 x 3/8	10	200	8241 004003C00	1,75
3/4 x 1/4	10	100	8241 006002C00	3,93
3/4 x 3/8	10	100	8241 006003C00	3,36
3/4 x 1/2	10	150	8241 006004C00	2,84
1 x 3/8	10	80	8241 008003C00	6,38
1 x 1/2	10	30	8241 008004C00	5,81
1 x 3/4	10	80	8241 008006C00	4,99



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

8243

Riduzione F/M, con filetto cilindrico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4 x 1/8	10	200	8243 002001000	1,62
3/8 x 1/4	10	200	8243 003002000	1,82
1/2 x 1/4	10	200	8243 004002000	2,10
1/2 x 3/8	10	150	8243 004003000	3,07
3/4 x 3/8	10	100	8243 006003000	3,14
3/4 x 1/2	10	100	8243 006004000	4,13
1 x 1/2	10	50	8243 008004000	5,43
1 x 3/4	10	50	8243 008006000	6,15
1 1/4 x 1/2	5	30	8243 010004000	5,83
1 1/4 x 3/4	5	30	8243 010006000	5,53
1 1/4 x 1	5	30	8243 010008000	8,39

8243 C

Riduzione F/M, con filetto cilindrico, cromata



1/4 x 1/8	10	200	8243 002001C00	1,94
3/8 x 1/4	10	200	8243 003002C00	2,29
1/2 x 1/4	10	200	8243 004002C00	3,08
1/2 x 3/8	10	150	8243 004003C00	3,89
3/4 x 3/8	10	100	8243 006003C00	4,12
3/4 x 1/2	10	100	8243 006004C00	4,79
1 x 1/2	10	50	8243 008004C00	6,80
1 x 3/4	10	50	8243 008006C00	7,57

8245

Nipplo ridotto M/M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4 x 1/8	10	200	8245 002001000	1,17
3/8 x 1/4	10	150	8245 003002000	1,63
1/2 x 1/4	10	200	8245 004002000	2,52
1/2 x 3/8	10	100	8245 004003000	1,96
3/4 x 3/8	10	100	8245 006003000	3,10
3/4 x 1/2	10	100	8245 006004000	3,20
1 x 1/2	10	50	8245 008004000	4,90
1 x 3/4	10	60	8245 008006000	5,42
1 1/4 x 3/4	5	30	8245 010006000	8,40
1 1/4 x 1	5	30	8245 010008000	8,12
1 1/2 x 3/4	5	20	8245 012006000	10,22
1 1/2 x 1	5	20	8245 012008000	10,49
1 1/2 x 1 1/4	5	20	8245 012010000	11,07
2 x 1	1	10	8245 016008000	19,63
2 x 1 1/4	1	10	8245 016010000	20,92
2 x 1 1/2	1	10	8245 016012000	20,61
2 1/2 x 2	1	5	8245 020016000	40,53
3 x 2 1/2	1	3	8245 024020000	54,23

Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

8245 C Nipplo ridotto M/M, cromato



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4 x 1/8	10	200	8245 002001C00	1,61
3/8 x 1/4	10	200	8245 003002C00	2,00
1/2 x 1/4	10	150	8245 004002C00	3,05
1/2 x 3/8	10	100	8245 004003C00	2,46
3/4 x 3/8	10	100	8245 006003C00	3,90
3/4 x 1/2	10	100	8245 006004C00	4,00
1 x 1/2	10	100	8245 008004C00	6,63
1 x 3/4	10	60	8245 008006C00	6,84

8270 Manicotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/8	10	100	8270 001000000	1,01
1/4	10	150	8270 002000000	2,21
3/8	10	100	8270 003000000	2,75
1/2	10	100	8270 004000000	3,52
3/4	10	50	8270 006000000	4,50
1	10	30	8270 008000000	7,51
1 1/4	10	20	8270 010000000	11,87
1 1/2	5	10	8270 012000000	14,93
2	1	10	8270 016000000	21,64

8270 C Manicotto F/F, cromato



1/8	10	150	8270 001C00000	1,34
1/4	10	150	8270 002C00000	2,79
3/8	10	100	8270 003C00000	2,81
1/2	10	100	8270 004C00000	3,65
3/4	10	50	8270 006C00000	4,71
1	10	30	8270 008C00000	8,32

8280 Nipplo M/M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/8	10	200	8280 001000000	0,96
1/4	10	200	8280 002000000	1,30
3/8	10	150	8280 003000000	1,61
1/2	10	100	8280 004000000	2,14
3/4	10	100	8280 006000000	3,26
1	10	40	8280 008000000	5,42
1 1/4	10	30	8280 010000000	8,41
1 1/2	5	15	8280 012000000	11,15
2	5	10	8280 016000000	19,79
2 1/2	1	5	8280 020000000	25,21
3	1	3	8280 024000000	67,78



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

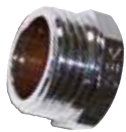
	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8280 C Nipplo M/M, cromato	1/8	10	100	8280 001C00000	1,10
	1/4	10	100	8280 002C00000	1,73
	3/8	10	150	8280 003C00000	1,90
	1/2	10	100	8280 004C00000	2,47
	3/4	10	50	8280 006C00000	4,03
	1	10	40	8280 008C00000	7,04



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8292 Tappo M, con filetto cilindrico	1/4	10	200	8292 002000000	1,19
	3/8	10	200	8292 003000000	1,44
	1/2	10	200	8292 004000000	2,08
	3/4	10	100	8292 006000000	3,09
	1	10	50	8292 008000000	4,58



8292 C Tappo M, con filetto cilindrico, cromato	1/4	10	200	8292 002C00000	1,53
	3/8	10	200	8292 003C00000	1,96
	1/2	10	100	8292 004C00000	2,73
	3/4	10	100	8292 006C00000	4,14
	1	10	50	8292 008C00000	6,32



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8300 Tappo F	1/4	10	200	8300 002000000	0,96
	3/8	10	200	8300 003000000	1,02
	1/2	10	200	8300 004000000	1,37
	3/4	10	50	8300 006000000	1,99
	1	10	80	8300 008000000	3,17
	1 1/4	10	30	8300 010000000	5,72
	1 1/2	2	30	8300 012000000	7,21
	2	2	10	8300 016000000	14,67



Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

8300 C Tappo F, cromato



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	200	8300 002C00000	1,22
3/8	10	100	8300 003C00000	1,61
1/2	10	100	8300 004C00000	1,90
3/4	10	50	8300 006C00000	2,91
1	10	80	8300 008C00000	3,90

8310 Controdado



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	200	8310 002000000	1,02
3/8	10	200	8310 003000000	1,40
1/2	10	200	8310 004000000	1,73
3/4	10	150	8310 006000000	2,49
1	10	80	8310 008000000	4,38
1 1/4	10	50	8310 010000000	6,67
1 1/2	5	40	8310 012000000	10,32
2	5	20	8310 016000000	16,58

8471 Gomito a 90° F/F, con flangia a 2 fori di fissaggio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	10	30	8471 004000000	8,52
3/4	10	30	8471 006000000	11,03



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

8530 Barilotto M/M		Dimensione			Codice Articolo	€/cad
		Dimension			Code	€/each
		1/2 x 30	10	200	8530 004030000	2,91
		1/2 x 50	10	50	8530 004050000	4,59
		1/2 x 60	10	30	8530 004060000	5,75
		1/2 x 80	10	30	8530 004080000	6,69
		1/2 x 100	10	50	8530 004100000	8,84
		1/2 x 120	10	20	8530 004120000	11,61
		1/2 x 150	5	20	8530 004150000	13,41
		1/2 x 180	5	20	8530 004180000	15,96
		1/2 x 200	5	20	8530 004200000	18,96
		3/4 x 40	10	100	8530 006040000	6,60
		3/4 x 50	10	50	8530 006050000	6,81
		3/4 x 60	10	100	8530 006060000	7,58
		3/4 x 80	10	50	8530 006080000	10,25
		3/4 x 100	10	60	8530 006100000	12,20
		3/4 x 120	10	50	8530 006120000	17,42
		3/4 x 150	5	15	8530 006150000	18,81
		3/4 x 180	5	15	8530 006180000	22,74
		3/4 x 200	5	15	8530 006200000	24,45
		1 x 40	10	100	8530 008040000	8,76
		1 x 50	5	20	8530 008050000	9,60
		1 x 60	5	30	8530 008060000	10,66
		1 x 80	5	20	8530 008080000	14,20
		1 x 100	5	20	8530 008100000	16,11
		1 x 120	5	15	8530 008120000	23,74
		1 x 150	5	10	8530 008150000	28,48
		1 x 180	5	10	8530 008180000	36,26
		1 x 200	5	10	8530 008200000	35,69
		1 1/4 x 80	5	10	8530 010080000	27,68
		1 1/4 x 100	5	10	8530 010100000	25,97
		1 1/4 x 120	1	5	8530 010120000	34,85
		1 1/4 x 150	1	5	8530 010150000	37,86
		1 1/4 x 200	1	5	8530 010200000	53,92
		1 1/2 x 100	1	5	8530 012100000	32,98
		1 1/2 x 150	1	5	8530 012150000	45,65
		1 1/2 x 200	1	5	8530 012200000	65,12

Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

8531 Nipplo M, con filetto cilindrico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$	10	150	8531 003000000	1,44
$\frac{1}{2}$	10	150	8531 004000000	2,28
$\frac{3}{4}$	10	100	8531 006000000	3,80
1	5	50	8531 008000000	5,38
$1 \frac{1}{4}$	1	30	8531 010000000	6,47
$1 \frac{1}{2}$	1	30	8531 012000000	11,31
2	1	20	8531 016000000	18,40

8532 Scorrevole M/M, con filetto cilindrico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{1}{2}$ x 150	1	30	8532 004150000	12,09
$\frac{1}{2}$ x 200	1	20	8532 004200000	19,40
$\frac{3}{4}$ x 150	1	10	8532 006150000	19,97
$\frac{3}{4}$ x 200	1	10	8532 006200000	28,41
1 x 150	1	10	8532 008150000	26,08
1 x 200	1	10	8532 008200000	34,74

8535 Raccordo per cisterna, senza guarnizioni




Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{1}{2}$	10	80	8535 004000000	10,44
$\frac{3}{4}$	5	50	8535 006000000	14,74
1	5	30	8535 008000000	24,03
$1 \frac{1}{4}$	2	20	8535 010000000	30,69
$1 \frac{1}{2}$	1	15	8535 012000000	42,29
2	1	5	8535 016000000	61,51



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8540 Prolunga M/F, con filetto cilindrico 	$\frac{3}{8}$ x 10	10	100	8540 003010000	1,57
	$\frac{3}{8}$ x 15	10	100	8540 003015000	1,89
	$\frac{3}{8}$ x 20	10	100	8540 003020000	2,31
	$\frac{3}{8}$ x 25	10	200	8540 003025000	2,95
	$\frac{3}{8}$ x 30	10	150	8540 003030000	3,19
	$\frac{3}{8}$ x 40	10	150	8540 003040000	4,17
	$\frac{3}{8}$ x 50	10	50	8540 003050000	5,13
	$\frac{1}{2}$ x 10	10	100	8540 004010000	2,13
	$\frac{1}{2}$ x 15	10	100	8540 004015000	2,77
	$\frac{1}{2}$ x 20	10	100	8540 004020000	3,33
	$\frac{1}{2}$ x 25	10	50	8540 004025000	4,10
	$\frac{1}{2}$ x 30	10	50	8540 004030000	4,51
	$\frac{1}{2}$ x 40	10	50	8540 004040000	5,67
	$\frac{1}{2}$ x 50	10	50	8540 004050000	7,11
	$\frac{1}{2}$ x 60	10	30	8540 004060000	8,19
	$\frac{1}{2}$ x 70	10	30	8540 004070000	10,02
	$\frac{1}{2}$ x 80	10	40	8540 004080000	10,66
	$\frac{1}{2}$ x 100	10	20	8540 004100000	12,94
	$\frac{3}{4}$ x 10	10	100	8540 006010000	2,89
	$\frac{3}{4}$ x 15	10	100	8540 006015000	3,52
	$\frac{3}{4}$ x 20	10	80	8540 006020000	4,03
	$\frac{3}{4}$ x 25	10	50	8540 006025000	5,20
	$\frac{3}{4}$ x 30	10	50	8540 006030000	5,53
	$\frac{3}{4}$ x 40	10	30	8540 006040000	7,66
	$\frac{3}{4}$ x 50	10	30	8540 006050000	8,60
	1 x 10	5	50	8540 008010000	4,46
	1 x 15	5	50	8540 008015000	4,81
	1 x 20	5	50	8540 008020000	6,43
	1 x 25	5	30	8540 008025000	7,84
	1 x 30	5	30	8540 008030000	8,01
	1 x 40	5	20	8540 008040000	11,67
	1 x 50	5	20	8540 008050000	13,51
1 x 60	5	20	8540 008060000	15,98	



Series 8000



Raccordi ad avvitare in ottone - Filetto Conico

8540 C Prolunga M/F, con filetto cilindrico, cromata







Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$ x 10	10	100	8540 003010C00	2,24
$\frac{3}{8}$ x 15	10	100	8540 003015C00	2,65
$\frac{3}{8}$ x 20	10	100	8540 003020C00	3,00
$\frac{3}{8}$ x 25	10	100	8540 003025C00	3,95
$\frac{3}{8}$ x 30	10	50	8540 003030C00	4,44
$\frac{3}{8}$ x 40	10	50	8540 003040C00	5,08
$\frac{3}{8}$ x 50	10	50	8540 003050C00	6,70
$\frac{1}{2}$ x 10	10	100	8540 004010C00	2,72
$\frac{1}{2}$ x 15	10	100	8540 004015C00	3,23
$\frac{1}{2}$ x 20	10	100	8540 004020C00	3,77
$\frac{1}{2}$ x 25	10	50	8540 004025C00	4,64
$\frac{1}{2}$ x 30	10	50	8540 004030C00	5,14
$\frac{1}{2}$ x 40	10	50	8540 004040C00	6,26
$\frac{1}{2}$ x 50	10	50	8540 004050C00	8,41
$\frac{1}{2}$ x 60	10	30	8540 004060C00	10,54
$\frac{1}{2}$ x 70	10	30	8540 004070C00	11,58
$\frac{1}{2}$ x 80	10	20	8540 004080C00	13,12
$\frac{1}{2}$ x 100	10	20	8540 004100C00	17,30
$\frac{3}{4}$ x 10	10	100	8540 006010C00	3,74
$\frac{3}{4}$ x 15	10	100	8540 006015C00	5,12
$\frac{3}{4}$ x 20	10	100	8540 006020C00	5,78
$\frac{3}{4}$ x 25	10	50	8540 006025C00	6,88
$\frac{3}{4}$ x 30	10	50	8540 006030C00	7,80
$\frac{3}{4}$ x 40	10	30	8540 006040C00	9,92
$\frac{3}{4}$ x 50	10	30	8540 006050C00	11,38
1 x 10	5	50	8540 008010C00	5,83
1 x 15	5	50	8540 008015C00	6,92
1 x 20	5	50	8540 008020C00	9,02
1 x 25	5	30	8540 008025C00	10,24
1 x 30	5	30	8540 008030C00	10,80



Raccordi ad avvitare in ottone - Filetto Conico

Series 8000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8595 Tappo M, con quadro e filetto cilindrico 	1/4	10	100	8595 002000000	1,76
	3/8	10	100	8595 003000000	1,92
	1/2	10	100	8595 004000000	2,35
	3/4	10	100	8595 006000000	3,71
	1	10	50	8595 008000000	6,23
	1 1/4	5	30	8595 010000000	9,32
	1 1/2	5	20	8595 012000000	11,29
	2	2	10	8595 016000000	19,58
8595 C Tappo M, con quadro e filetto cilindrico, cromato 	3/8	10	100	8595 003C00000	2,63
	1/2	10	100	8595 004C00000	2,71
	3/4	10	100	8595 006C00000	4,76

Series 8000M



Raccordi ad avvitare in ottone - Filetto Cilindrico

Series 8000M

Raccordi ad avvitare in ottone - Filetto Cilindrico






Caratteristiche e Vantaggi

- Raccordi ad avvitare in ottone
- Dimensioni disponibili da 1/8" a 3"
- Filetti cilindrici
- Si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Materiale raccordi	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Terminali filettati secondo	ISO 228-1
Particolari da stampo secondo	EN 12165
Particolari da barra secondo	EN 12164
Dimensioni disponibili	da 1/8" a 3"
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Aria compressa (priva di olii)	Solare
					
P max (bar)	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	10	6
T (°C)	-10 / +95	0 / +110	-10 (minimo)	0 / +30	-10 / +110

Istruzioni di installazione



1 Terminale Maschio



2 Applicazione Teflon



3 Terminale Maschio pronto



4 Terminale Femmina



5 Accoppiamento



6 Giunzione completata



Raccordi ad avvitare in ottone - Filetto Cilindrico

Series 8000M

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8090 M Gomito a 90° F/F	3/8	10	340	8090 M03000000	2,42
	1/2	10	200	8090 M04000000	3,43
	3/4	10	110	8090 M06000000	5,92
	1	5	60	8090 M08000000	9,71
	1 1/4	5	35	8090 M10000000	16,76
	1 1/2	5	30	8090 M12000000	19,08
	2	1	36	8090 M16000000	32,30
	3	1	12	8090 M24000000	133,86



8090 MC

Gomito a 90° F/F, cromato

3/8	10	340	8090 M03C00000	4,12
1/2	10	200	8090 M04C00000	4,85
3/4	10	110	8090 M06C00000	7,97



8090RM

Gomito a 90° ridotto F/F

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	3/4 x 1/2	10	130	8090RM06004000	4,30
	1 x 3/4	5	75	8090RM08006000	7,49



8091 M

Gomito a 90° M/M

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	3/8	10	480	8091 M03000000	2,01
	1/2	10	240	8091 M04000000	2,97
	3/4	10	120	8091 M06000000	4,64
	1	5	75	8091 M08000000	8,50



Series 8000M



Raccordi ad avvitare in ottone - Filetto Cilindrico

8092 M Gomito a 90° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$	10	340	8092 M03000000	2,72
$\frac{1}{2}$	10	200	8092 M04000000	3,77
$\frac{3}{4}$	10	100	8092 M06000000	5,82
1	10	60	8092 M08000000	10,32
1 $\frac{1}{4}$	5	35	8092 M10000000	14,54
1 $\frac{1}{2}$	5	25	8092 M12000000	19,03
2	1	32	8092 M16000000	37,59
2 $\frac{1}{2}$	1	17	8092 M20000000	84,62
3	1	12	8092 M24000000	120,19

8092 MC Gomito a 90° M/F, cromato



$\frac{3}{8}$	10	340	8092 M03C00000	4,10
$\frac{1}{2}$	10	200	8092 M04C00000	5,20
$\frac{3}{4}$	10	100	8092 M06C00000	8,04

81004M Portagomma M









Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$ x 10	10	400	81004M03010000	2,97
$\frac{1}{2}$ x 10	10	330	81004M04010000	3,05
$\frac{1}{2}$ x 12	10	300	81004M04012000	3,92
$\frac{1}{2}$ x 14	10	280	81004M04014000	4,49
$\frac{1}{2}$ x 16	10	240	81004M04016000	4,60
$\frac{1}{2}$ x 18	10	230	81004M04018000	4,73
$\frac{1}{2}$ x 20	10	120	81004M04020000	5,08
$\frac{3}{4}$ x 20	10	140	81004M06020000	5,43
$\frac{3}{4}$ x 25	10	120	81004M06025000	6,80
1 x 25	5	100	81004M08025000	8,26
1 x 30	5	80	81004M08030000	9,54
1 $\frac{1}{2}$ x 40	5	30	81004M12040000	19,02






Raccordi ad avvitare in ottone - Filetto Cilindrico

Series 8000M

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
81005M	1/2 x 10	10	320	81005M04010000	3,04
Portagomma F	1/2 x 12	10	290	81005M04012000	2,86
	1/2 x 14	10	250	81005M04014000	3,64
	1/2 x 16	10	240	81005M04016000	3,90
	1/2 x 18	10	210	81005M04018000	3,91
	1/2 x 20	10	180	81005M04020000	4,36
	3/4 x 20	10	140	81005M06020000	5,91
	1 x 25	5	90	81005M08025000	9,37

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
8125 M	1/2	10	140	8125 M04000000	11,00
Bocchettone F/F, a tenuta metallica	3/4	10	80	8125 M06000000	16,30
	1	5	60	8125 M08000000	21,35
	1 1/4	5	30	8125 M10000000	35,55
	1 1/2	5	25	8125 M12000000	45,44
	2	1	30	8125 M16000000	72,93

Dimensione Dimension			Codice Articolo Code	€/cad	
				€/each	
8126GM	1/2	10	130	8126GM04000000	6,48
Bocchettone M/F, a tenuta O-ring	3/4	10	80	8126GM06000000	9,70
	1	5	50	8126GM08000000	17,04
	1 1/4	5	30	8126GM10000000	28,84
	1 1/2	5	20	8126GM12000000	43,96
	2	1	26	8126GM16000000	69,53

Series 8000M



Raccordi ad avvitare in ottone - Filetto Cilindrico

8130 M Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8} \times \frac{3}{8} \times \frac{3}{8}$	10	180	8130 M03003003	3,04
$\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$	10	120	8130 M04004004	4,13
$\frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}$	10	60	8130 M06006006	7,46
1 x 1 x 1	5	45	8130 M08008008	11,99
1 $\frac{1}{4}$ x 1 $\frac{1}{4}$ x 1 $\frac{1}{4}$	5	25	8130 M10010010	17,99
1 $\frac{1}{2}$ x 1 $\frac{1}{2}$ x 1 $\frac{1}{2}$	5	20	8130 M12012012	24,15
2 x 2 x 2	1	26	8130 M16016016	44,61
2 $\frac{1}{2}$ x 2 $\frac{1}{2}$ x 2 $\frac{1}{2}$	1	12	8130 M20020020	99,66
3 x 3 x 3	1	6	8130 M24024024	162,14

8130 MC Tee uguale F/F/F, cromato



$\frac{3}{8} \times \frac{3}{8} \times \frac{3}{8}$	10	180	8130 M03C03003	4,04
$\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$	10	120	8130 M04C04004	5,80
$\frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}$	10	60	8130 M06C06006	9,98

8130RM Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{4} \times \frac{1}{2} \times \frac{3}{4}$	10	90	8130RM06004006	6,34
1 x $\frac{1}{2}$ x 1	5	60	8130RM08004008	8,31
1 x $\frac{3}{4}$ x 1	5	50	8130RM08006008	9,38
1 $\frac{1}{4}$ x $\frac{1}{2}$ x 1 $\frac{1}{4}$	1	40	8130RM10004010	14,34
1 $\frac{1}{2}$ x $\frac{3}{4}$ x 1 $\frac{1}{2}$	1	25	8130RM12006012	19,53
2 x $\frac{3}{4}$ x 2	1	15	8130RM16006016	31,30

8132 M Tee uguale M/M/M





Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{1}{2}$	10	180	8132 M04004004	3,67
$\frac{3}{4}$	10	90	8132 M06006006	6,39
1	5	50	8132 M08008008	10,49





Raccordi ad avvitare in ottone - Filetto Cilindrico



Series 8000M

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8133 M Tee uguale F/M/F	1/2	10	130	8133 M04004004	5,74
	3/4	10	70	8133 M06006006	9,13
	1	5	45	8133 M08008008	14,01



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8180 M Croce F/F/F/F	1/2	10	110	8180 M04000000	6,22
	3/4	10	60	8180 M06000000	10,97
	1	5	35	8180 M08000000	16,04
	1 1/4	5	20	8180 M10000000	25,13



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8240 M Manicotto ridotto F/F	1/2 x 3/8	10	360	8240 M04003000	2,10
	3/4 x 1/2	10	210	8240 M06004000	2,95
	1 x 1/2	5	160	8240 M08004000	4,22
	1 x 3/4	5	150	8240 M08006000	4,70
	1 1/4 x 1/2	5	110	8240 M10004000	7,18
	1 1/4 x 3/4	5	100	8240 M10006000	7,77
	1 1/4 x 1	5	90	8240 M10008000	6,86
	1 1/2 x 1	5	70	8240 M12008000	8,65
	1 1/2 x 1 1/4	5	60	8240 M12010000	10,06
	2 x 1	1	76	8240 M16008000	15,51



8240 MC Manicotto ridotto F/F, cromato	3/4 x 1/2	10	210	8240 M06004C00	4,69
--	-----------	----	-----	----------------	------



Series 8000M



Raccordi ad avvitare in ottone - Filetto Cilindrico

8241 M

Riduzione esagonale M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8} \times \frac{1}{8}$	10	1000	8241 M03001000	0,93
$\frac{3}{8} \times \frac{1}{4}$	10	1000	8241 M03002000	0,93
$\frac{1}{2} \times \frac{1}{8}$	10	700	8241 M04001000	1,90
$\frac{1}{2} \times \frac{1}{4}$	10	700	8241 M04002000	1,58
$\frac{1}{2} \times \frac{3}{8}$	10	700	8241 M04003000	1,08
$\frac{3}{4} \times \frac{3}{8}$	10	400	8241 M06003000	2,36
$\frac{3}{4} \times \frac{1}{2}$	10	400	8241 M06004000	1,77
$1 \times \frac{1}{2}$	10	200	8241 M08004000	3,81
$1 \times \frac{3}{4}$	10	200	8241 M08006000	2,86
$1 \frac{1}{4} \times \frac{1}{2}$	5	140	8241 M10004000	6,98
$1 \frac{1}{4} \times \frac{3}{4}$	5	140	8241 M10006000	5,95
$1 \frac{1}{4} \times 1$	5	140	8241 M10008000	4,80
$1 \frac{1}{2} \times \frac{1}{2}$	5	115	8241 M12004000	11,16
$1 \frac{1}{2} \times \frac{3}{4}$	5	115	8241 M12006000	8,56
$1 \frac{1}{2} \times 1$	5	115	8241 M12008000	7,50
$1 \frac{1}{2} \times 1 \frac{1}{4}$	5	115	8241 M12010000	5,22
$2 \times \frac{1}{2}$	1	140	8241 M16004000	15,83
$2 \times \frac{3}{4}$	1	140	8241 M16006000	17,91
2×1	1	140	8241 M16008000	13,76
$2 \times 1 \frac{1}{4}$	1	140	8241 M16010000	13,23
$2 \times 1 \frac{1}{2}$	1	140	8241 M16012000	11,18
$2 \frac{1}{2} \times 2$	1	90	8241 M20016000	23,14
3×2	1	56	8241 M24016000	44,33
$3 \times 2 \frac{1}{2}$	1	56	8241 M24020000	33,42

8241 MC

Riduzione esagonale M/F, cromata



$\frac{3}{8} \times \frac{1}{4}$	10	1000	8241 M03002C00	1,26
$\frac{1}{2} \times \frac{1}{4}$	10	700	8241 M04002C00	2,29
$\frac{1}{2} \times \frac{3}{8}$	10	700	8241 M04003C00	1,52
$\frac{3}{4} \times \frac{1}{2}$	10	400	8241 M06004C00	2,45
$1 \times \frac{3}{4}$	10	200	8241 M08006C00	4,38

8241 BM

Riduzione esagonale M/F,
con battuta piana






Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8} \times \frac{1}{4}$	10	800	8241 BM03002000	1,69
$\frac{1}{2} \times \frac{3}{8}$	10	450	8241 BM04003000	2,49
$\frac{3}{4} \times \frac{3}{8}$	10	320	8241 BM06003000	4,29
$\frac{3}{4} \times \frac{1}{2}$	10	320	8241 BM06004000	3,89
$1 \frac{1}{4} \times 1$	5	110	8241 BM10008000	9,51



Raccordi ad avvitare in ottone - Filetto Cilindrico

Series 8000M

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8243 M Riduzione F/M 	$1/2 \times 3/8$	10	450	8243 M04003000	1,99
	$3/4 \times 1/2$	10	280	8243 M06004000	3,22
	$1 \times 1/2$	10	200	8243 M08004000	5,00
	$1 \times 3/4$	10	160	8243 M08006000	5,02
	$1 1/4 \times 1/2$	5	105	8243 M10004000	9,54
	$1 1/4 \times 3/4$	5	50	8243 M10006000	8,48
	$1 1/4 \times 1$	5	105	8243 M10008000	8,58
	$1 1/2 \times 1 1/4$	5	70	8243 M12010000	10,33
	* $2 \times 1 1/4$	1	40	8243 M16010000	17,81
	* $2 \times 1 1/2$	1	40	8243 M16012000	21,18
	* $2 1/2 \times 2$	1	25	8243 M20016000	41,40

8243 MC

Riduzione F/M, cromata





$1/2 \times 3/8$	10	450	8243 M04003C00	3,21
$3/4 \times 1/2$	10	280	8243 M06004C00	4,19
$1 \times 3/4$	10	160	8243 M08006C00	7,71

8243 M_2

Riduzione M/F



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8243 M_2 Riduzione M/F	$1/4 \times 3/8$	10	500	8243 M02003000	1,56
	$3/8 \times 1/2$	10	500	8243 M03004000	1,96
	$1/2 \times 3/4$	10	280	8243 M04006000	3,23
	$3/4 \times 1$	10	150	8243 M06008000	4,96
	$1 1/2 \times 2$	1	80	8243 M12016000	21,34



Series 8000M



Raccordi ad avvitare in ottone - Filetto Cilindrico

8245 M Nipplo ridotto M/M





Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8} \times \frac{1}{4}$	10	800	8245 M03002000	1,26
$\frac{1}{2} \times \frac{1}{4}$	10	550	8245 M04002000	1,56
$\frac{1}{2} \times \frac{3}{8}$	10	500	8245 M04003000	1,74
$\frac{3}{4} \times \frac{3}{8}$	10	280	8245 M06003000	2,66
$\frac{3}{4} \times \frac{1}{2}$	10	270	8245 M06004000	2,66
$1 \times \frac{1}{2}$	10	160	8245 M08004000	3,95
$1 \times \frac{3}{4}$	10	150	8245 M08006000	3,92
$1 \frac{1}{4} \times \frac{1}{2}$	5	100	8245 M10004000	7,27
$1 \frac{1}{4} \times \frac{3}{4}$	5	100	8245 M10006000	6,56
$1 \frac{1}{4} \times 1$	5	95	8245 M10008000	6,70
$1 \frac{1}{2} \times \frac{3}{4}$	5	80	8245 M12006000	10,21
$1 \frac{1}{2} \times 1$	5	80	8245 M12008000	8,76
$1 \frac{1}{2} \times 1 \frac{1}{4}$	5	70	8245 M12010000	9,00
2×1	1	120	8245 M16008000	16,13
$2 \times 1 \frac{1}{4}$	1	120	8245 M16010000	13,43
$2 \times 1 \frac{1}{2}$	1	96	8245 M16012000	13,68
$2 \frac{1}{2} \times 2$	1	48	8245 M20016000	31,64
3×2	1	30	8245 M24016000	47,83
$3 \times 2 \frac{1}{2}$	1	30	8245 M24020000	62,99
$\frac{1}{2} \times \frac{3}{8}$	10	500	8245 M04003C00	2,39
$\frac{3}{4} \times \frac{1}{2}$	10	270	8245 M06004C00	4,01

8245 MC Nipplo ridotto M/M, cromato



8246 EM Nipplo M/F






Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$	10	700	8246EM03000000	1,09
$\frac{1}{2}$	10	380	8246EM04000000	1,74
$\frac{3}{4}$	10	220	8246EM06000000	3,02
1	5	110	8246EM08000000	6,27
$1 \frac{1}{4}$	5	80	8246EM10000000	8,82
$1 \frac{1}{2}$	5	50	8246EM12000000	13,28
* 2	1	35	8246EM16000000	19,74
* $2 \frac{1}{2}$	1	20	8246EM20000000	50,51



Raccordi ad avvitare in ottone - Filetto Cilindrico

Series 8000M

Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
8270 M				
Manicotto F/F				
				
$\frac{3}{8}$	10	400	8270 M03000000	2,08
$\frac{1}{2}$	10	230	8270 M04000000	2,58
$\frac{3}{4}$	10	140	8270 M06000000	3,95
1	10	100	8270 M08000000	6,24
1 $\frac{1}{4}$	5	55	8270 M10000000	8,67
1 $\frac{1}{2}$	5	35	8270 M12000000	12,82
2	1	45	8270 M16000000	22,60
2 $\frac{1}{2}$	1	30	8270 M20000000	35,56
3	1	21	8270 M24000000	51,08



8270 MC Manicotto F/F, cromato



$\frac{3}{8}$	10	400	8270 M03C00000	2,61
$\frac{1}{2}$	10	230	8270 M04C00000	3,42
$\frac{3}{4}$	10	140	8270 M06C00000	5,39

8280 M Niplo M/M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
8280 M				
Niplo M/M				
$\frac{1}{4}$	10	1000	8280 M02000000	0,86
$\frac{3}{8}$	10	700	8280 M03000000	1,37
$\frac{1}{2}$	10	400	8280 M04000000	1,89
$\frac{3}{4}$	10	240	8280 M06000000	2,87
1	10	120	8280 M08000000	4,49
1 $\frac{1}{4}$	5	75	8280 M10000000	7,56
1 $\frac{1}{2}$	5	60	8280 M12000000	9,06
2	1	96	8280 M16000000	15,11
2 $\frac{1}{2}$	1	45	8280 M20000000	30,72
3	1	32	8280 M24000000	39,63
4	1	12	8280 M32000000	76,53

8280 MC Niplo M/M, cromato






$\frac{1}{4}$	10	1000	8280 M02C00000	1,21
$\frac{3}{8}$	10	700	8280 M03C00000	1,56
$\frac{1}{2}$	10	400	8280 M04C00000	2,61
$\frac{3}{4}$	10	240	8280 M06C00000	3,55

Series 8000M



Raccordi ad avvitare in ottone - Filetto Cilindrico

Dimensione Dimension			Codice Articolo		€/cad
			Code		€/each
8292 M					
Tappo M					
					
1/4	10	1600	8292 M02000000	0,79	
3/8	10	800	8292 M03000000	0,86	
1/2	10	550	8292 M04000000	1,13	
3/4	10	500	8292 M06000000	1,89	
1	5	220	8292 M08000000	3,33	
1 1/4	5	125	8292 M10000000	5,72	
1 1/2	5	85	8292 M12000000	8,51	
2	1	140	8292 M16000000	15,20	



8292 MC Tappo M, cromato



3/8	10	800	8292 M03C00000	1,25
1/2	10	550	8292 M04C00000	1,86
3/4	10	350	8292 M06C00000	3,05

8300 M Tappo F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	800	8300 M03000000	1,03
1/2	10	670	8300 M04000000	1,48
3/4	10	380	8300 M06000000	2,19
1	5	200	8300 M08000000	3,46
1 1/4	5	150	8300 M10000000	5,07
1 1/2	5	110	8300 M12000000	7,74
2	1	135	8300 M16000000	10,73



8300 MC Tappo F, cromato



3/8	10	800	8300 M03C00000	1,52
1/2	10	670	8300 M04C00000	2,08
3/4	10	380	8300 M06C00000	3,06

8310 M Controdado



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	1000	8310 M03000000	0,89
1/2	10	800	8310 M04000000	1,13
3/4	10	500	8310 M06000000	1,47
1	10	350	8310 M08000000	2,16
1 1/4	10	100	8310 M10000000	3,39
1 1/2	10	100	8310 M12000000	4,69
2	5	200	8310 M16000000	7,11



Raccordi ad avvitare in ottone - Filetto Cilindrico

Series 8000M

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8471 M Gomito a 90° F/F, con flangia a 2 fori di fissaggio	1/2	10	140	8471 M04000000	4,97



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8530 M Barilotto M/M	1/2 x 50	10	240	8530 M04050000	3,55
	1/2 x 60	10	160	8530 M04060000	4,32
	1/2 x 70	10	160	8530 M04070000	5,22
	1/2 x 80	10	140	8530 M04080000	5,73
	1/2 x 100	10	150	8530 M04100000	7,03
	1/2 x 150	10	100	8530 M04150000	9,75
	1/2 x 200	10	70	8530 M04200000	14,01
	1/2 x 250	10	70	8530 M04250000	18,17
	3/4 x 50	10	140	8530 M06050000	4,92
	3/4 x 70	10	100	8530 M06070000	7,11
	3/4 x 80	10	90	8530 M06080000	7,68
	3/4 x 100	10	90	8530 M06100000	9,25
	3/4 x 150	10	70	8530 M06150000	13,42
	3/4 x 175	10	60	8530 M06175000	16,83
	3/4 x 250	10	40	8530 M06250000	24,11
	1 x 50	5	90	8530 M08050000	6,89
	1 x 60	5	80	8530 M08060000	7,77
	1 x 70	5	50	8530 M08070000	9,60
	1 x 80	5	90	8530 M08080000	11,20
	1 x 100	5	60	8530 M08100000	12,87
	1 x 150	5	45	8530 M08150000	19,31
	1 x 200	5	30	8530 M08200000	26,72
	1 x 250	5	30	8530 M08250000	35,65



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8532 M Scorrevole M/M	1/2 x 100	10	100	8532 M04100000	10,84
	1/2 x 150	10	100	8532 M04150000	17,26
	1/2 x 200	10	70	8532 M04200000	22,30
	3/4 x 150	10	70	8532 M06150000	21,85
	3/4 x 200	10	40	8532 M06200000	29,16
	1 x 150	5	45	8532 M08150000	33,60
	1 x 200	5	30	8532 M08200000	47,83



Series 8000M





Raccordi ad avvitare in ottone - Filetto Cilindrico

8540 M Prolunga M/F



8540 MC Prolunga M/F, cromata





Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$ x 15	10	450	8540 M03015000	1,93
$\frac{1}{2}$ x 10	10	400	8540 M04010000	1,96
$\frac{1}{2}$ x 15	10	350	8540 M04015000	2,48
$\frac{1}{2}$ x 20	10	300	8540 M04020000	3,02
$\frac{1}{2}$ x 25	10	240	8540 M04025000	3,46
$\frac{1}{2}$ x 30	10	200	8540 M04030000	4,10
$\frac{1}{2}$ x 40	10	160	8540 M04040000	4,98
$\frac{1}{2}$ x 50	5	130	8540 M04050000	6,18
$\frac{1}{2}$ x 60	5	115	8540 M04060000	7,19
$\frac{1}{2}$ x 70	5	100	8540 M04070000	9,42
$\frac{1}{2}$ x 80	5	90	8540 M04080000	10,18
$\frac{3}{4}$ x 10	10	260	8540 M06010000	3,01
$\frac{3}{4}$ x 15	10	220	8540 M06015000	3,58
$\frac{3}{4}$ x 20	10	170	8540 M06020000	4,17
$\frac{3}{4}$ x 30	10	140	8540 M06030000	5,49
$\frac{3}{4}$ x 40	10	120	8540 M06040000	6,74
$\frac{3}{4}$ x 50	5	90	8540 M06050000	8,12
$\frac{3}{4}$ x 70	5	80	8540 M06070000	11,95
$\frac{3}{4}$ x 80	5	70	8540 M06080000	13,75
1 x 10	10	180	8540 M08010000	4,23
1 x 20	10	120	8540 M08020000	6,16
1 x 30	10	100	8540 M08030000	8,23
1 x 40	10	80	8540 M08040000	10,24
1 x 50	5	70	8540 M08050000	12,16
$\frac{3}{8}$ x 10	5	180	8540 M03010C00	1,70
$\frac{3}{8}$ x 15	10	450	8540 M03015C00	2,01
$\frac{3}{8}$ x 20	5	150	8540 M03020C00	2,63
$\frac{3}{8}$ x 25	5	120	8540 M03025C00	2,99
$\frac{3}{8}$ x 30	5	100	8540 M03030C00	3,64
$\frac{1}{2}$ x 10	25	275	8540 M04010C00	2,44
$\frac{1}{2}$ x 15	10	225	8540 M04015C00	2,99
$\frac{1}{2}$ x 20	25	225	8540 M04020C00	3,69
$\frac{1}{2}$ x 25	25	200	8540 M04025C00	4,40
$\frac{1}{2}$ x 30	10	160	8540 M04030C00	5,02
$\frac{1}{2}$ x 40	10	140	8540 M04040C00	6,59
$\frac{1}{2}$ x 50	5	120	8540 M04050C00	8,22
$\frac{1}{2}$ x 60	5	100	8540 M04060C00	8,96
$\frac{1}{2}$ x 70	5	95	8540 M04070C00	11,19
$\frac{1}{2}$ x 80	5	85	8540 M04080C00	12,10
$\frac{1}{2}$ x 100	5	95	8540 M04100C00	16,11
$\frac{3}{4}$ x 10	25	225	8540 M06010C00	3,77
$\frac{3}{4}$ x 15	25	200	8540 M06015C00	5,05
$\frac{3}{4}$ x 20	25	175	8540 M06020C00	5,21
$\frac{3}{4}$ x 30	10	110	8540 M06030C00	7,59
$\frac{3}{4}$ x 40	10	100	8540 M06040C00	8,57
$\frac{3}{4}$ x 50	5	85	8540 M06050C00	10,82
$\frac{3}{4}$ x 60	5	80	8540 M06060C00	13,33
$\frac{3}{4}$ x 70	5	75	8540 M06070C00	15,12
$\frac{3}{4}$ x 80	5	65	8540 M06080C00	16,88
1 x 10	10	150	8540 M08010C00	6,23
1 x 20	10	100	8540 M08020C00	8,91
1 x 30	10	80	8540 M08030C00	11,86
1 x 40	10	70	8540 M08040C00	14,63
1 x 50	5	60	8540 M08050C00	17,57



Raccordi ad avvitare in ottone - Filetto Cilindrico

Series 8000M

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8595 M	$\frac{3}{8}$	10	1000	8595 M03000000	1,33
Tappo M, quadro	$\frac{1}{2}$	10	700	8595 M04000000	1,84
	$\frac{3}{4}$	10	400	8595 M06000000	2,81
	1	5	200	8595 M08000000	4,29



Series 8000P



Raccordi a compressione in ottone per PE



Series 8000P

Raccordi a compressione in ottone per PE

Caratteristiche e Vantaggi

- Raccordi a compressione per tubi in PE
- Dimensioni disponibili da 20 mm a 63 mm e da 75 mm a 110 mm con flangia
- Filetti cilindrici
- Si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Materiale raccordi	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Norma raccordi	EN 1254-3
Terminali filettati secondo	ISO 228-1
Dimensioni disponibili	da 20 mm a 110 mm

Applicazioni

	Acqua Sanitaria	Riscaldamento
P max (bar)	25	10
T (°C)	-10 / +80	0 / +80



Istruzioni di installazione



1 Terminale di giunzione



2 Terminale di giunzione: componenti



3 Tubo: taglio



4 Tubo: sbavatura calibratura



5 Accoppiamento



6 Giunzione completata



Raccordi a compressione in ottone per PE

Series 8000P

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8090 P Gomito a 90° F/F	20	10	70	8090 P020000000	12,15
	25	10	40	8090 P025000000	18,83
	32	5	25	8090 P032000000	28,46
	40	2	14	8090 P040000000	46,69
	50	1	9	8090 P050000000	76,08
	63	1	10	8090 P063000000	123,81



8090 P Gomito a 90° F/F, flangiato	* 75	1	3	8090 P075000000	251,27
	* 90	1	1	8090 P090000000	411,16
	* 110	1	1	8090 P110000000	639,60



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8090GP Gomito a 90° F/filetto F	20 x 1/2	10	90	8090GP020004000	8,61
	25 x 3/4	10	50	8090GP025006000	13,56
	32 x 1	5	35	8090GP032008000	21,20
	40 x 1 1/4	2	24	8090GP040010000	35,68
	50 x 1 1/2	1	13	8090GP050012000	56,83
	63 x 2	1	14	8090GP063016000	95,41



8090GP Gomito a 90° F/filetto F, flangiato	* 75 x 2 1/2	1	4	8090GP075020000	162,77
	* 90 x 3	1	2	8090GP090024000	247,37
	* 110 x 4	1	1	8090GP110032000	411,16



Series 8000P



Raccordi a compressione in ottone per PE

8092GP Gomito a 90° F/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
20 x 1/2	10	90	8092GP020004000	8,52
25 x 3/4	10	60	8092GP025006000	13,46
32 x 1	5	40	8092GP032008000	19,20
40 x 1 1/4	2	22	8092GP040010000	34,39
50 x 1 1/2	1	13	8092GP050012000	50,30
63 x 2	1	15	8092GP063016000	90,72

8092GP Gomito a 90° F/filetto M, flangiato



* 75 x 2 1/2	1	4	8092GP075020000	160,56
* 90 x 3	1	2	8092GP090024000	264,99
* 110 x 4	1	1	8092GP110032000	411,16

8130 P Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
20	10	40	8130 P020020020	16,78
25	10	30	8130 P025025025	25,84
32	5	15	8130 P032032032	41,00
40	2	10	8130 P040040040	68,27
50	1	6	8130 P050050050	111,52
63	1	7	8130 P063063063	184,36

8130 P Tee uguale F/F/F, flangiato



* 75	1	2	8130 P075075075	388,31
* 90	1	1	8130 P090090090	559,64
* 110	1	1	8130 P110110110	902,28



Raccordi a compressione in ottone per PE

Series 8000P

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8130GP Tee F/filetto F/F	20 x 1/2 x 20	10	60	8130GP020004020	14,62
	25 x 3/4 x 25	10	30	8130GP025006025	21,01
	32 x 1 x 32	5	20	8130GP032008032	32,17
	40 x 1 1/4 x 40	2	10	8130GP040010040	56,03
	50 x 1 1/2 x 50	1	7	8130GP050012050	90,19
	63 x 2 x 63	1	9	8130GP063016063	152,22



8130GP Tee F/filetto F/F, flangiato

* 75 x 2 1/2 x 75	1	2	8130GP075020075	285,54
* 90 x 3 x 90	1	1	8130GP090024090	411,16
* 110 x 4 x 110	1	1	8130GP110032110	705,28



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8243GP Raccordo dritto F/filetto M	20 x 1/2	10	140	8243GP020004000	6,29
	25 x 3/4	10	90	8243GP025006000	9,24
	32 x 1	5	50	8243GP032008000	14,79
	40 x 1 1/4	2	30	8243GP040010000	24,61
	50 x 1 1/2	1	18	8243GP050012000	37,81
	63 x 2	1	22	8243GP063016000	61,07



8243GP Raccordo dritto F/filetto M, flangiato

* 75 x 2 1/2	1	6	8243GP075020000	118,80
* 90 x 3	1	5	8243GP090024000	171,34
* 110 x 4	1	3	8243GP110032000	274,11



Series 8000P



Raccordi a compressione in ottone per PE

8270 P Manicotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
20	10	80	8270 P020000000	10,10
25	10	50	8270 P025000000	15,66
32	5	30	8270 P032000000	23,61
40	2	20	8270 P040000000	38,70
50	1	13	8270 P050000000	70,59
63	1	14	8270 P063000000	105,02

8270 P Manicotto F/F, flangiato



*	75	1	4	8270 P075000000	194,15
*	90	1	4	8270 P090000000	299,82
*	110	1	2	8270 P110000000	456,85

8270GP Raccordo dritto F/filetto F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
20 x 1/2	10	120	8270GP020004000	6,42
25 x 3/4	10	70	8270GP025006000	10,49
32 x 1	5	45	8270GP032008000	14,66
40 x 1 1/4	2	30	8270GP040010000	25,78
50 x 1 1/2	1	20	8270GP050012000	39,12
63 x 2	1	25	8270GP063016000	67,68

8270GP Raccordo dritto F/filetto F, flangiato



*	75 x 2 1/2	1	6	8270GP075020000	123,34
*	90 x 3	1	5	8270GP090024000	173,60
*	110 x 4	1	3	8270GP110032000	262,68



Raccordi a compressione in ottone per PE

Series 8000P

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
8472GP	20 x 1/2	10	60	8472GP020004000	12,20
Gomito a 90° F/filetto F, con flangia	25 x 3/4	10	40	8472GP025006000	22,04
	32 x 1	5	25	8472GP032008000	29,10



Series 3000



Raccordi ad avvitare in bronzo - Filetto Conico



Series 3000

Raccordi ad avvitare in bronzo - Filetto Conico







Caratteristiche e Vantaggi

- Raccordi ad avvitare in bronzo
- Dimensioni disponibili da 1/4" a 4"
- Filetti conici (salvo dove diversamente specificato)
- Tenuta metallica sul filetto: si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Materiale raccordi	Bronzo
Norma di riferimento per i raccordi	EN 1254-4
Terminali filettati secondo	EN 10226-1 (ISO 228-1 dove specificato)
Particolari da stampo secondo	EN 12165
Particolari da barra secondo	EN 12164
Dimensioni disponibili	da 1/4" a 4"
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Gas	Aria compressa (priva di olii)	Solare
						
P max (bar)	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	5	10	6
T (°C)	-10 / +95	0 / +110	-10 (minimo)	0 / 70	0 / +30	-10 / +160

Istruzioni di installazione



Terminale Maschio



Applicazione Teflon



Terminale Maschio pronto



Terminale Femmina



Accoppiamento



Giunzione completata



Raccordi ad avvitare in bronzo - Filetto Conico

Series 3000

3090 Gomito a 90° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	200	3090 002000000	6,77
3/8	10	250	3090 003000000	7,64
1/2	10	150	3090 004000000	8,71
3/4	10	100	3090 006000000	12,05
1	5	40	3090 008000000	20,85
1 1/4	1	30	3090 010000000	40,36
• 1 1/4	2	26	3090 010000000E	40,36
• 1 1/2	1	20	3090 012000000	51,45
• 1 1/2	2	14	3090 012000000E	51,45
• 2	1	12	3090 016000000	82,59
• 2	2	8	3090 016000000E	82,59
* 2 1/2	1	6	3090 020000000	259,90
* 3	1	4	3090 024000000	363,34
* 4	1	2	3090 032000000	508,37

3090 R Gomito a 90° F/F, ridotto



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2 x 3/8	10	60	3090 004003000	17,52
3/4 x 1/2	10	80	3090 006004000	20,11
1 x 3/4	10	50	3090 008006000	32,14

3092 Gomito a 90° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	250	3092 002000000	6,14
3/8	10	200	3092 003000000	7,78
1/2	10	150	3092 004000000	8,96
3/4	10	100	3092 006000000	12,65
1	5	40	3092 008000000	23,93
1 1/4	1	25	3092 010000000	37,63
• 1 1/4	2	24	3092 010000000E	37,63
• 1 1/2	1	20	3092 012000000	60,00
• 2	1	10	3092 016000000	96,45

• disponibile solo a richiesta con busta

*a richiesta e secondo disponibilità

Series 3000



Raccordi ad avvitare in bronzo - Filetto Conico

3098

Bocchettone a 90° M/F,
a tenuta metallica con sede conica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	200	3098 002000000	27,13
3/8	10	150	3098 003000000	33,75
1/2	10	100	3098 004000000	30,11
3/4	10	50	3098 006000000	40,33
1	10	30	3098 008000000	68,42
1 1/4	1	25	3098 010000000	108,69
1 1/2	1	15	3098R012000000	158,30
2	1	8	3098R016000000	256,16

3121

Gomito a 45° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	100	3121 003000000	11,57
1/2	10	150	3121 004000000	14,95
3/4	10	100	3121 006000000	16,13
1	10	50	3121 008000000	24,72
1 1/4	1	35	3121 010000000	43,97
• 1 1/4	2	34	3121 010000000E	43,97
• 1 1/2	1	25	3121 012000000	61,93
• 1 1/2	2	20	3121 012000000E	61,93

3130

Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	200	3130 002002002	8,76
3/8	10	100	3130 003003003	11,05
1/2	10	100	3130 004004004	10,65
3/4	5	50	3130 006006006	16,66
• 1	1	30	3130 008008008	30,70
• 1	5	30	3130 008008008E	30,70
• 1 1/4	1	15	3130 010010010	52,00
• 1 1/4	2	16	3130 010010010E	52,00
• 1 1/2	1	15	3130 012012012	71,03
• 1 1/2	2	14	3130 012012012E	71,03
• 2	1	15	3130 016016016	117,74
* 2 1/2	1	4	3130 020020020	316,02
* 3	1	1	3130 024024024	472,56
* 4	1	2	3130 032032032	768,10



Raccordi ad avvitare in bronzo - Filetto Conico

Series 3000

3130 R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$1/2 \times 3/8 \times 1/2$	10	100	3130 004003004	19,67
$1/2 \times 3/4 \times 1/2$	10	30	3130 004006004	27,86
$3/4 \times 1/2 \times 1/2$	10	30	3130 006004004	31,11
$3/4 \times 1/2 \times 3/4$	10	80	3130 006004006	17,06
$3/4 \times 3/4 \times 1/2$	10	60	3130 006006004	28,08
$1 \times 1/2 \times 1$	5	40	3130 008004008	34,93
$1 \times 3/4 \times 1$	5	30	3130 008006008	38,63
$1 \times 1 \times 1/2$	5	40	3130 008008004	42,14
$1 1/4 \times 1 \times 1 1/4$	1	20	3130 010008010	77,67
• $1 1/4 \times 1 \times 1 1/4$	2	20	3130 010008010E	77,67
$2 \times 1 \times 2$	1	12	3130 016008016	152,82

3180 Croce F/F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$1/2$	10	70	3180 004000000	26,54
$3/4$	10	40	3180 006000000	54,45

3240 Manicotto ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$1/2 \times 3/8$	10	200	3240 004003000	8,03
$3/4 \times 3/8$	10	120	3240 006003000	11,50
$3/4 \times 1/2$	10	100	3240 006004000	9,36
$1 \times 1/2$	10	70	3240 008004000	16,26
$1 \times 3/4$	10	80	3240 008006000	14,47
$1 1/4 \times 3/4$	5	50	3240 010006000	24,63
$1 1/4 \times 1$	5	50	3240 010008000	24,50
$1 1/2 \times 3/4$	1	40	3240 012006000	40,03
$1 1/2 \times 1$	1	40	3240 012008000	34,81
$1 1/2 \times 1 1/4$	1	35	3240 012010000	36,13
$2 \times 1 1/4$	1	25	3240 016010000	50,39
$2 \times 1 1/2$	1	25	3240 016012000	44,82

Series 3000



Raccordi ad avvitare in bronzo - Filetto Conico

3241 Riduzione M/F



○ Esecuzione da barra



Dimensione Dimension			Codice Articolo Code	€/cad €/each
○ $\frac{3}{8} \times \frac{1}{4}$	10	250	3241 003002000	3,08
○ $\frac{1}{2} \times \frac{1}{4}$	10	150	3241 004002000	3,81
○ $\frac{1}{2} \times \frac{3}{8}$	10	150	3241 004003000	2,70
○ $\frac{3}{4} \times \frac{1}{4}$	10	100	3241 006002000	9,03
○ $\frac{3}{4} \times \frac{3}{8}$	10	100	3241 006003000	6,42
○ $\frac{3}{4} \times \frac{1}{2}$	10	100	3241 006004000	4,83
○ $1 \times \frac{3}{8}$	10	50	3241 008003000	15,09
○ $1 \times \frac{1}{2}$	10	50	3241 008004000	7,88
○ $1 \times \frac{3}{4}$	10	50	3241 008006000	6,97
○ $1 \frac{1}{4} \times \frac{1}{2}$	1	50	3241 010004000	17,78
• $1 \frac{1}{4} \times \frac{1}{2}$	2	30	3241 010004000E	17,78
○ $1 \frac{1}{4} \times \frac{3}{4}$	1	50	3241 010006000	16,11
• $1 \frac{1}{4} \times \frac{3}{4}$	2	30	3241 010006000E	16,11
○ $1 \frac{1}{4} \times 1$	1	50	3241 010008000	14,50
○ $1 \frac{1}{4} \times 1$	2	40	3241 010008000E	14,50
○ $1 \frac{1}{2} \times \frac{1}{2}$	1	40	3241 012004000	33,92
○ $1 \frac{1}{2} \times \frac{3}{4}$	1	40	3241 012006000	27,73
• $1 \frac{1}{2} \times \frac{3}{4}$	2	30	3241 012006000E	27,73
○ $1 \frac{1}{2} \times 1$	1	40	3241 012008000	19,80
• $1 \frac{1}{2} \times 1$	2	30	3241 012008000E	19,80
○ $1 \frac{1}{2} \times 1 \frac{1}{4}$	1	40	3241 012010000	15,11
• $1 \frac{1}{2} \times 1 \frac{1}{4}$	2	30	3241 012010000E	15,11
○ $2 \times \frac{1}{2}$	1	20	3241 016004000	47,87
○ $2 \times \frac{3}{4}$	1	20	3241 016006000	52,89
• $2 \times \frac{3}{4}$	2	18	3241 016006000E	52,89
○ 2×1	1	20	3241 016008000	40,01
○ $2 \times 1 \frac{1}{4}$	1	20	3241 016010000	35,06
• $2 \times 1 \frac{1}{4}$	2	18	3241 016010000E	35,06
○ $2 \times 1 \frac{1}{2}$	1	20	3241 016012000	28,61
• $2 \times 1 \frac{1}{2}$	2	16	3241 016012000E	28,61
○ $2 \frac{1}{2} \times 1$	1	12	3241 020008000	132,45
○ $2 \frac{1}{2} \times 1 \frac{1}{4}$	1	24	3241 020010000	123,57
○ $2 \frac{1}{2} \times 1 \frac{1}{2}$	1	20	3241 020012000	126,29
○ $2 \frac{1}{2} \times 2$	1	25	3241 020016000	83,69
○ $2 \frac{1}{2} \times 2$	2	20	3241 020016000E	83,69
○ $3 \times 1 \frac{1}{2}$	1	12	3241 024012000	190,74
○ 3×2	1	18	3241 024016000	160,66
○ $3 \times 2 \frac{1}{2}$	1	18	3241 024020000	161,57
○ 4×2	1	6	3241 032016000	380,66
○ $4 \times 2 \frac{1}{2}$	1	7	3241 032020000	345,24
○ 4×3	1	8	3241 032024000	344,44



Raccordi ad avvitare in bronzo - Filetto Conico

Series 3000

3243 Riduzione F/M con filetto cilindrico	Dimensione	10	300	Codice Articolo	€/cad
	Dimension				
	$1/4 \times 3/8$	10	300	3243 002003000	12,75
	$3/8 \times 1/2$	10	100	3243 003004000	13,96
	$1/2 \times 3/8$	10	100	3243 004003000	14,10
	$1/2 \times 3/4$	10	150	3243 004006000	19,15
	$1/2 \times 1$	10	40	3243 004008000	27,83
	$3/4 \times 1$	10	150	3243 006008000	20,25



3245 Niplo ridotto M/M	Dimensione	10	150	Codice Articolo	€/cad
	Dimension				
	$1/2 \times 3/8$	10	150	3245 004003000	4,35
	$3/4 \times 1/2$	10	200	3245 006004000	5,97
	$1 \times 3/4$	10	50	3245 008006000	9,55
	$1 1/4 \times 3/4$	1	35	3245 010006000	29,08
	$1 1/4 \times 3/4$	2	20	3245 010006000E	29,08
	$1 1/4 \times 1$	1	35	3245 010008000	20,32
	$1 1/4 \times 1$	2	30	3245 010008000E	20,32
	$1 1/2 \times 1$	1	30	3245 012008000	39,58
	$1 1/2 \times 1$	2	16	3245 012008000E	39,58
	$2 \times 1 1/4$	1	30	3245 016010000	64,53
	$2 \times 1 1/4$	2	24	3245 016010000E	64,53
	$2 \times 1 1/2$	1	30	3245 016012000	57,51
	$2 \times 1 1/2$	2	30	3245 016012000E	57,51

○ Esecuzione da barra



3270 Manicotto F/F	Dimensione	10	150	Codice Articolo	€/cad
	Dimension				
	$3/8$	10	150	3270 003000000	3,77
	$1/2$	10	200	3270 004000000	5,63
	$3/4$	10	100	3270 006000000	7,67
	1	10	80	3270 008000000	14,24
	$1 1/4$	1	50	3270 010000000	25,25
	$1 1/4$	2	40	3270 010000000E	25,25
	$1 1/2$	1	40	3270 012000000	33,62
	$1 1/2$	2	30	3270 012000000E	33,62
	2	1	20	3270 016000000	53,43
	$2 1/2$	1	12	3270 020000000	143,10
	3	1	10	3270 024000000	173,99
	4	1	12	3270 032000000	264,38



• disponibile solo a richiesta con busta
*a richiesta e secondo disponibilità

Series 3000



Raccordi ad avvitare in bronzo - Filetto Conico

3280 Nipplo M/M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$	10	200	3280 003000000	3,36
$\frac{1}{2}$	10	100	3280 004000000	3,86
$\frac{3}{4}$	10	150	3280 006000000	4,90
1	10	100	3280 008000000	8,20
1 $\frac{1}{4}$	1	25	3280 010000000	17,39
• 1 $\frac{1}{4}$	2	24	3280 010000000E	17,39
1 $\frac{1}{2}$	1	50	3280 012000000	24,42
• 1 $\frac{1}{2}$	1	50	3280 012000000E	24,42
2	1	30	3280 016000000	37,47
• 2	2	20	3280 016000000E	37,47
2 $\frac{1}{2}$	1	14	3280 020000000	141,67
3	1	12	3280 024000000	179,99
4	1	3	3280 032000000	291,66

3290 Tappo M con bordo arrotondato, a chiave esterna



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{1}{4}$	10	300	3290 002000000	5,00
$\frac{3}{8}$	10	500	3290 003000000	4,78
$\frac{1}{2}$	10	150	3290 004000000	4,79
$\frac{3}{4}$	10	200	3290 006000000	7,90
1	10	50	3290 008000000	11,76
1 $\frac{1}{4}$	1	40	3290 010000000	18,31
• 1 $\frac{1}{4}$	2	30	3290 010000000E	18,31
1 $\frac{1}{2}$	1	30	3290 012000000	25,08
• 1 $\frac{1}{2}$	2	26	3290 012000000E	25,08
2	1	35	3290 016000000	40,33
• 2	2	34	3290 016000000E	40,33

3291 Tappo M, con chiave esterna



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{1}{4}$	10	300	3291 002000000	6,48
$\frac{3}{8}$	10	200	3291 003000000	6,15
$\frac{1}{2}$	10	200	3291 004000000	5,20
$\frac{3}{4}$	10	200	3291 006000000	8,27
1	10	60	3291 008000000	9,79
1 $\frac{1}{4}$	1	40	3291 010000000	24,91
• 1 $\frac{1}{4}$	2	30	3291 010000000E	24,91
1 $\frac{1}{2}$	1	35	3291 012000000	51,53
2	1	25	3291 016000000	63,68



Raccordi ad avvitare in bronzo - Filetto Conico

Series 3000

3301 Calotta F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$	10	300	3301 003000000	5,24
$\frac{1}{2}$	10	150	3301 004000000	4,24
$\frac{3}{4}$	10	100	3301 006000000	6,52
1	10	60	3301 008000000	12,66
1 $\frac{1}{4}$	1	40	3301 010000000	19,91
• 1 $\frac{1}{4}$	2	30	3301 010000000E	19,91
1 $\frac{1}{2}$	1	30	3301 012000000	27,44
• 1 $\frac{1}{2}$	2	20	3301 012000000E	27,44
2	1	20	3301 016000000	50,60

3310 Controdado F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{1}{4}$	10	500	3310 002000000	2,53
$\frac{3}{8}$	10	500	3310 003000000	3,66
$\frac{1}{2}$	10	500	3310 004000000	4,27
$\frac{3}{4}$	10	250	3310 006000000	5,07
1	10	200	3310 008000000	9,58
1 $\frac{1}{4}$	1	70	3310 010000000	14,44
1 $\frac{1}{2}$	1	50	3310 012000000	18,29
2	1	30	3310 016000000	25,49

3330 Bocchettone F/F, con sede piana (solo per acqua)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$	10	120	3330 003000000	29,91
$\frac{1}{2}$	10	100	3330 004000000	32,25
$\frac{3}{4}$	10	60	3330 006000000	38,83
1	10	40	3330 008000000	60,62
1 $\frac{1}{4}$	1	20	3330R010000000	83,05
1 $\frac{1}{2}$	1	15	3330R012000000	126,70
2	1	12	3330R016000000	168,95

Series 3000



Raccordi ad avvitare in bronzo - Filetto Conico

3331 Bocchettone M/F, con sede piana (solo per acqua)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	10	100	3331 002000000	16,42
3/8	10	160	3331 003000000	18,24
1/2	10	100	3331 004000000	22,76
3/4	10	70	3331 006000000	26,72
1	10	40	3331 008000000	42,61
1 1/4	1	30	3331 010000000	63,06
1 1/2	1	20	3331R012000000	97,49
2	1	12	3331R016000000	150,28
* 2 1/2	1	6	3331R020000000	253,75



3335 Codolo F, con guarnizione e battuta piana



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	5	100	3335 004000000	10,30
3/4	5	100	3335 006000000	12,40
1	5	80	3335 008000000	18,50
1 1/4	5	80	3335 010000000	38,00

3340 Bocchettone F/F, a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	200	3340 003000000	23,77
1/2	10	100	3340 004000000	30,88
3/4	10	60	3340 006000000	38,59
1	10	40	3340 008000000	57,98
1 1/4	1	30	3340R010000000	97,85
• 1 1/4	2	20	3340R010000000E	97,85
1 1/2	1	15	3340R012000000	115,71
2	1	10	3340R016000000	206,75



Raccordi ad avvitare in bronzo - Filetto Conico

Series 3000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
3341 Bocchettone M/F, a tenuta metallica	1/4	10	220	3341 002000000	19,72
	3/8	10	200	3341 003000000	19,14
	1/2	10	100	3341 004000000	20,85
	3/4	10	50	3341 006000000	27,56
	1	10	40	3341 008000000	46,39
	1 1/4	1	25	3341 010000000	84,93
	1 1/2	1	20	3341R012000000	108,12
	2	1	12	3341R016000000	172,39
	* 2 1/2	1	10	3341R020000000	252,94
	• 2 1/2	2	8	3341R020000000E	252,94



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
3471 Gomito a 90° F/F, con flangia a 3 fori di fissaggio	1/2	10	80	3471 004000000	16,52



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
3526 Allungamento M/F	3/8 x 30	10	300	3526 003030000	9,49
	1/2 x 30	10	200	3526 004030000	6,08
	1/2 x 40	10	200	3526 004040000	10,13
	1/2 x 50	10	150	3526 004050000	12,48
	1/2 x 60	10	50	3526 004060000	13,39
	1/2 x 80	10	100	3526 004080000	15,43
	3/4 x 80	10	80	3526 006080000	23,43



• disponibile solo a richiesta con busta
*a richiesta e secondo disponibilità



Series 3000



Raccordi ad avvitare in bronzo - Filetto Conico



3530R Barilotto M/M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2 x 30	10	80	3530R004030000	5,81
1/2 x 40	10	200	3530R004040000	5,33
1/2 x 60	10	70	3530R004060000	8,07
1/2 x 80	10	50	3530R004080000	13,15
1/2 x 100	10	40	3530R004100000	18,53
1/2 x 120	5	40	3530R004120000	20,02
3/4 x 40	10	60	3530R006040000	7,84
3/4 x 60	10	50	3530R006060000	11,22
3/4 x 80	10	40	3530R006080000	17,16
3/4 x 100	10	30	3530R006100000	22,79
3/4 x 120	5	40	3530R006120000	24,66
1 x 40	5	50	3530R008040000	10,83
1 x 60	5	30	3530R008060000	17,37
1 x 80	5	25	3530R008080000	22,61
1 x 100	5	20	3530R008100000	29,42
1 x 120	5	20	3530R008120000	37,08
1 1/4 x 60	5	50	3530R010060000	21,62
1 1/4 x 80	5	25	3530R010080000	31,92
1 1/4 x 100	5	25	3530R010100000	38,93
1 1/4 x 120	5	25	3530R010120000	45,38
1 1/4 x 150	5	25	3530R010150000	57,20
1 1/2 x 60	5	30	3530R012060000	29,63
1 1/2 x 80	5	20	3530R012080000	38,70
1 1/2 x 100	5	25	3530R012100000	45,84
1 1/2 x 120	5	20	3530R012120000	54,37
2 x 100	5	15	3530R016100000	64,28

3531 Nipplo M, con filetto cilindrico






Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	200	3531 003000000	9,78
1/2	10	200	3531 004000000	6,43
3/4	10	200	3531 006000000	7,48
1	10	200	3531 008000000	9,61
1 1/4	10	80	3531 010000000	13,19



Raccordi ad avvitare in bronzo - Filetto Conico

Series 3000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
3540 Prolunga M/F 	$\frac{3}{8}$ x 20	10	150	3540 003020000	5,61
	$\frac{3}{8}$ x 25	10	150	3540 003025000	8,12
	$\frac{3}{8}$ x 30	10	100	3540 003030000	7,21
	$\frac{3}{8}$ x 40	10	70	3540 003040000	9,20
	$\frac{3}{8}$ x 50	10	70	3540 003050000	11,06
	$\frac{1}{2}$ x 12	10	100	3540 004012000	5,94
	$\frac{1}{2}$ x 17	10	100	3540 004017000	4,95
	$\frac{1}{2}$ x 20	10	100	3540 004020000	6,01
	$\frac{1}{2}$ x 25	10	80	3540 004025000	6,91
	$\frac{1}{2}$ x 30	10	80	3540 004030000	7,42
	$\frac{1}{2}$ x 40	10	50	3540 004040000	10,41
	$\frac{1}{2}$ x 50	10	50	3540 004050000	12,20
	$\frac{1}{2}$ x 65	10	40	3540 004065000	16,18
	$\frac{1}{2}$ x 80	10	30	3540 004080000	21,23
	$\frac{1}{2}$ x 100	10	50	3540 004100000	24,03
	$\frac{1}{2}$ x 120	5	25	3540 004120000	40,47
	$\frac{1}{2}$ x 150	10	20	3540 004150000	42,87
	$\frac{3}{4}$ x 15	10	80	3540 006015000	7,82
	$\frac{3}{4}$ x 20	10	70	3540 006020000	8,80
	$\frac{3}{4}$ x 25	10	100	3540 006025000	9,45
	$\frac{3}{4}$ x 30	10	50	3540 006030000	10,57
	$\frac{3}{4}$ x 40	10	40	3540 006040000	13,55
	$\frac{3}{4}$ x 50	10	30	3540 006050000	20,87
	$\frac{3}{4}$ x 65	10	30	3540 006065000	22,47
	$\frac{3}{4}$ x 80	10	50	3540 006080000	25,66
	$\frac{3}{4}$ x 100	10	40	3540 006100000	30,79
	1 x 20	10	30	3540 008020000	19,09
	1 x 25	10	30	3540 008025000	17,79
1 x 30	10	30	3540 008030000	20,49	
1 x 40	10	60	3540 008040000	23,21	
1 x 50	10	40	3540 008050000	26,20	
1 x 65	10	30	3540 008065000	37,08	
1 x 80	10	30	3540 008080000	47,28	
1 x 100	5	10	3540 008100000	52,06	
1 $\frac{1}{4}$ x 20	10	50	3540 010020000	38,26	
1 $\frac{1}{4}$ x 25	5	50	3540 010025000	50,80	
1 $\frac{1}{4}$ x 30	5	40	3540 010030000	56,80	
1 $\frac{1}{4}$ x 50	5	30	3540 010050000	66,64	

Series 4000



Raccordi a brasare ed avvitare in bronzo

Series 4000

Raccordi a brasare ed avvitare in bronzo







Caratteristiche e Vantaggi

- Raccordi a brasare ed avvitare in bronzo
- Dimensioni disponibili da 8 mm x 1/4" a 108 mm x 4"
- Filetti conici (salvo dove diversamente specificato)
- Tenuta metallica sul filetto: si raccomanda l'utilizzo di sigillanti anaerobici o teflon
- Evitare di applicare una coppia di serraggio eccessiva in fase di installazione

Informazioni Tecniche

Materiale raccordi	Bronzo
Norma di riferimento per i raccordi	EN 1254-1, EN 1254-4, EN 1254-5
Terminali filettati secondo	EN 10226-1 (ISO 228-1 dove specificato)
Particolari da stampo secondo	EN 12165
Particolari da barra secondo	EN 12164
Dimensioni disponibili	da 8 mm x 1/4" a 108 mm x 4"
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Raffrescamento	Gas	Aria compressa (priva di olii)	Solare
						
P max (bar)	25 ≤ 54 16 ≤ 76 10 ≤ 108	25 ≤ 54 16 ≤ 76 10 ≤ 108	25 ≤ 3/4" 16 ≤ 2" 10 ≤ 4"	5	10	6
T (°C)	-10 / +95	0 / +110	-10 (minimo)	0 / 70	0 / +30	-10 / +160

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Tubo: finitura



5 Tubo: decapante



6 Applicazione Teflon



7 Saldobrasatura









8 Giunzione completata



Raccordi a brasare ed avvitare in bronzo

Series 4000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4090G Gomito a 90° F/filetto F 	10 x 1/2	10	250	4090G010004000	8,56
	12 x 3/8	10	100	4090G012003000	5,61
	12 x 1/2	10	100	4090G012004000	4,65
	14 x 1/2	10	100	4090G014004000	4,78
	14 x 3/4	10	100	4090G014006000	14,47
	15 x 1/2	10	250	4090G015004000	6,23
	16 x 1/2	10	200	4090G016004000	5,15
	18 x 1/2	10	200	4090G018004000	5,68
	18 x 3/4	10	100	4090G018006000	7,94
	22 x 1/2	10	150	4090G022004000	9,68
	22 x 3/4	10	100	4090G022006000	9,08
	22 x 1	10	80	4090G022008000	17,58
	28 x 3/4	10	80	4090G028006000	18,32
	28 x 1	10	50	4090G028008000	24,78
	35 x 1	1	50	4090G035008000	35,40
	• 35 x 1	2	40	4090G035008000E	35,40
	• 35 x 1 1/4	1	30	4090G035010000	43,30
	• 35 x 1 1/4	2	20	4090G035010000E	43,30
	• 42 x 1 1/2	1	20	4090G042012000	79,34
	• 42 x 1 1/2	2	16	4090G042012000E	79,34
	• 54 x 2	1	10	4090G054016000	155,00
• 54 x 2	2	8	4090G054016000E	155,00	

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4092G Gomito a 90° F/filetto M 	12 x 1/2	10	300	4092G012004000	6,70
	14 x 1/2	10	120	4092G014004000	6,26
	16 x 1/2	10	250	4092G016004000	7,33
	16 x 3/4	10	150	4092G016006000	18,75
	18 x 1/2	10	100	4092G018004000	8,42
	18 x 3/4	10	150	4092G018006000	13,35
	22 x 1/2	10	150	4092G022004000	16,05
	22 x 3/4	10	100	4092G022006000	12,68
	22 x 1	10	80	4092G022008000	20,32
	28 x 3/4	10	80	4092G028006000	29,99
	28 x 1	10	60	4092G028008000	24,78
	35 x 1 1/4	1	40	4092G035010000	67,21
	• 35 x 1 1/4	2	30	4092G035010000E	67,21
	• 42 x 1 1/2	1	20	4092G042012000	79,65
	• 54 x 2	1	12	4092G054016000	128,81

Series 4000





Raccordi a brasare ed avvitare in bronzo

4096

Bocchettone a 90° F/F,
a tenuta metallica





Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	150	4096 012000000	19,04
15	10	120	4096 015000000	16,27
16	10	100	4096 016000000	24,02
18	10	100	4096 018000000	17,59
22	10	100	4096 022000000	21,99
28	1	40	4096 028000000	37,78
35	1	25	4096 035000000	61,31
42	1	15	4096R042000000	133,61
54	1	10	4096R054000000	200,17

4096G

Bocchettone a 90° F/filetto F,
a tenuta metallica





Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1/4	10	140	4096G010002000	22,97
10 x 3/8	10	150	4096G010003000	34,77
12 x 3/8	10	150	4096G012003000	21,73
12 x 1/2	10	100	4096G012004000	37,23
14 x 1/2	10	100	4096G014004000	26,67
15 x 1/2	10	100	4096G015004000	18,89
18 x 3/4	10	50	4096G018006000	42,95
22 x 3/4	10	60	4096G022006000	27,85
22 x 1	10	40	4096G022008000	42,16
28 x 1	10	30	4096G028008000	43,39
35 x 1 1/4	1	20	4096G035010000	73,96
42 x 1 1/2	1	15	4096R042012000	126,58
54 x 2	1	8	4096R054016000	193,05

4098G

Bocchettone a 90° F/filetto M,
a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1/4	10	300	4098G010002000	27,61
10 x 3/8	10	250	4098G010003000	28,36
12 x 1/2	10	100	4098G012004000	22,74
14 x 1/2	10	100	4098G014004000	28,64
15 x 3/8	10	100	4098G015003000	32,90
15 x 1/2	10	100	4098G015004000	18,73
15 x 3/4	10	100	4098G015006000	41,44
16 x 1/2	10	100	4098G016004000	24,90
18 x 1/2	10	100	4098G018004000	23,56
18 x 3/4	10	80	4098G018006000	33,93
22 x 3/4	10	50	4098G022006000	33,26
22 x 1	10	40	4098G022008000	63,97
28 x 1	10	30	4098G028008000	68,83
35 x 1 1/4	1	20	4098G035010000	102,49
42 x 1 1/2	1	15	4098R042012000	183,63
54 x 2	1	8	4098R054016000	352,46





Raccordi a brasare ed avvitare in bronzo

Series 4000



4130G Tee F/filetto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 3/8 x 12	10	200	4130G012003012	7,70
12 x 1/2 x 12	10	150	4130G012004012	7,69
14 x 1/2 x 14	10	150	4130G014004014	7,79
15 x 3/8 x 15	10	200	4130G015003015	9,46
15 x 3/4 x 15	10	150	4130G015006015	15,33
16 x 1/2 x 16	10	150	4130G016004016	8,56
16 x 3/4 x 16	10	100	4130G016006016	24,67
18 x 3/8 x 18	10	200	4130G018003018	18,59
18 x 1/2 x 18	10	100	4130G018004018	9,81
18 x 3/4 x 18	10	100	4130G018006018	13,80
22 x 1/2 x 22	10	100	4130G022004022	11,82
22 x 3/4 x 22	10	60	4130G022006022	17,71
28 x 1/2 x 28	10	60	4130G028004028	22,04
28 x 3/4 x 28	10	50	4130G028006028	18,30
28 x 1 x 28	10	50	4130G028008028	33,48
35 x 1/2 x 35	1	50	4130G035004035	41,10
• 35 x 1/2 x 35	2	40	4130G035004035E	41,10
• 35 x 3/4 x 35	1	40	4130G035006035	56,64
• 35 x 3/4 x 35	2	30	4130G035006035E	56,64
• 35 x 1 x 35	1	30	4130G035008035	72,85
35 x 1 1/4 x 35	1	25	4130G035010035	75,01
42 x 1/2 x 42	1	30	4130G042004042	64,85
42 x 3/4 x 42	1	25	4130G042006042	98,88
42 x 1 1/2 x 42	1	15	4130G042012042	125,49
• 42 x 1 1/2 x 42	2	10	4130G042012042E	139,43
54 x 1/2 x 54	1	25	4130G054004054	151,21
54 x 1 1/2 x 54	1	12	4130G054012054	360,88
54 x 2 x 54	1	10	4130G054016054	213,58



4180 Croce F/F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 15	10	100	4180 015000000	13,38
18	10	100	4180 018000000	17,16
22	10	50	4180 022000000	22,11

4221 Tee ad angolo F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	200	4221 012000000	14,82
15	10	200	4221 015000000	27,42
18	10	100	4221 018000000	27,65
22	10	80	4221 022000000	42,31

• disponibile solo a richiesta con busta
*a richiesta e secondo disponibilità

Series 4000



Raccordi a brasare ed avvitare in bronzo

4243G

Manicotto F/filetto M
(esecuzione da stampo)



4243G

○ Esecuzione da barra



Dimensione Dimension			Codice Articolo Code	€/cad €/each
8 x 3/8	10	200	4243G008003000	6,12
10 x 1/4	10	200	4243G010002000	6,07
10 x 3/8	10	200	4243G010003000	3,49
10 x 1/2	10	400	4243G010004000	4,05
12 x 1/4	10	500	4243G012002000	6,96
○ 12 x 3/8	10	200	4243G012003000	2,66
○ 12 x 1/2	10	200	4243G012004000	3,14
14 x 3/8	10	250	4243G014003000	3,26
○ 14 x 1/2	10	150	4243G014004000	2,52
14 x 3/4	10	350	4243G014006000	6,89
○ 15 x 3/8	10	150	4243G015003000	2,71
○ 15 x 1/2	10	400	4243G015004000	2,53
16 x 3/8	10	100	4243G016003000	6,80
○ 16 x 1/2	10	150	4243G016004000	3,17
16 x 3/4	10	300	4243G016006000	4,73
○ 18 x 1/2	10	400	4243G018004000	3,71
○ 18 x 3/4	10	300	4243G018006000	3,87
○ 22 x 1/2	10	150	4243G022004000	5,96
○ 22 x 3/4	10	200	4243G022006000	4,62
○ 22 x 1	10	150	4243G022008000	6,86
28 x 1/2	10	100	4243G028004000	20,03
○ 28 x 3/4	10	100	4243G028006000	9,26
○ 28 x 1	10	100	4243G028008000	6,94
28 x 1 1/4	1	50	4243G028010000	15,17
• 28 x 1 1/4	5	40	4243G028010000E	15,17
○ 35 x 1	1	40	4243G035008000	15,22
○ 35 x 1	2	30	4243G035008000E	15,22
○ 35 x 1 1/4	10	50	4243G035010000	12,30
35 x 1 1/2	1	70	4243G035012000	26,43
42 x 1 1/4	1	50	4243G042010000	32,55
• 42 x 1 1/4	1	50	4243G042010000E	32,55
○ 42 x 1 1/2	1	50	4243G042012000	27,48
○ 42 x 1 1/2	1	50	4243G042012000E	27,48
42 x 2	1	40	4243G042016000	68,36
54 x 1 1/2	1	25	4243G054012000	62,28
• 54 x 1 1/2	1	25	4243G054012000E	62,28
○ 54 x 2	1	30	4243G054016000	57,28
○ 54 x 2	1	30	4243G054016000E	57,28
64 x 2 1/2	1	12	4243G064020000	108,75
• 64 x 2 1/2	2	10	4243G064020000E	108,75
67 x 2 1/2	1	12	4243G067020000	127,15
* 70 x 2 1/2	1	12	4243G070020000	126,51
* 76 x 2 1/2	1	18	4243G076020000	140,72
• 76 x 2 1/2	1	18	4243G076020000E	140,72
* 76 x 3	1	12	4243G076024000	162,82
* 80 x 3	1	10	4243G080024000	176,70
* 89 x 3	1	8	4243G089024000	187,73
* 108 x 4	1	6	4243G108032000	294,26

• disponibile solo a richiesta con busta
* a richiesta e secondo disponibilità



Raccordi a brasare ed avvitare in bronzo

Series 4000

4246G Manicotto M/filetto F	Dimensione	10	300	Codice Articolo Code	€/cad €/each
	Dimension				
	12 x 3/8	10	300	4246G012003000	8,51
	12 x 1/2	10	300	4246G012004000	12,64
	15 x 1/2	10	100	4246G015004000	6,93
	18 x 1/2	10	200	4246G018004000	8,95
	18 x 3/4	10	150	4246G018006000	30,08
	22 x 1/2	10	150	4246G022004000	9,89
	22 x 3/4	10	100	4246G022006000	16,21
	28 x 3/4	10	100	4246G028006000	30,89
	28 x 1	10	80	4246G028008000	27,68
	35 x 1	10	50	4246G035008000	58,02
	35 x 1 1/4	10	30	4246G035010000	61,87
	42 x 1 1/2	1	15	4246G042012000	62,98
	54 x 2	1	32	4246G054016000	107,29



4270G Manicotto F/filetto F (esecuzione da stampo)	Dimensione	10	250	Codice Articolo Code	€/cad €/each
	Dimension				
	8 x 1/4	10	250	4270G008002000	8,86
	10 x 1/4	10	250	4270G010002000	7,66
○	10 x 3/8	10	400	4270G010003000	14,04
	10 x 1/2	10	250	4270G010004000	7,71
○	12 x 3/8	10	150	4270G012003000	4,02
○	12 x 1/2	10	250	4270G012004000	4,68
○	14 x 3/8	10	300	4270G014003000	4,84
○	14 x 1/2	10	250	4270G014004000	4,68
○	14 x 3/4	10	250	4270G014006000	10,85
○	15 x 3/8	10	400	4270G015003000	3,01
○	15 x 1/2	10	300	4270G015004000	3,65
○	15 x 3/4	10	200	4270G015006000	6,13
○	16 x 1/2	10	250	4270G016004000	4,76
○	16 x 3/4	10	150	4270G016006000	8,67
○	18 x 1/2	10	250	4270G018004000	4,51
○	18 x 3/4	10	150	4270G018006000	6,34
○	22 x 1/2	10	200	4270G022004000	6,64
○	22 x 3/4	10	150	4270G022006000	7,03
○	22 x 1	10	100	4270G022008000	10,88
○	28 x 1/2	10	100	4270G028004000	17,03
○	28 x 3/4	10	100	4270G028006000	11,60
○	28 x 1	10	150	4270G028008000	12,60
	28 x 1 1/4	1	30	4270G028010000	27,58
•	28 x 1 1/4	2	26	4270G028010000E	27,58
	35 x 3/4	1	100	4270G035006000	32,25
	35 x 1	1	100	4270G035008000	19,39
•	35 x 1	5	90	4270G035008000E	19,39
	35 x 1 1/4	1	50	4270G035010000	21,74
•	35 x 1 1/4	5	50	4270G035010000E	21,74
	42 x 1	1	50	4270G042008000	42,11
○	42 x 1 1/4	1	50	4270G042010000	36,91
○•	42 x 1 1/4	1	50	4270G042010000E	36,91
	42 x 1 1/2	1	40	4270G042012000	38,74
•	42 x 1 1/2	1	40	4270G042012000E	38,74
	54 x 1 1/2	1	35	4270G05401200	52,21
•	54 x 1 1/2	1	30	4270G054012000E	52,21

4270G ○ Esecuzione da barra



Series 4000



Raccordi a brasare ed avvitare in bronzo

4270G Manicotto F/filetto F (esecuzione da stampo)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
54 x 2	1	20	4270G054016000	66,11
• 54 x 2	1	20	4270G054016000E	66,11
* 64 x 2 1/2	1	12	4270G064020000	143,73
* 67 x 2 1/2	1	12	4270G067020000	142,09
* 70 x 2 1/2	1	12	4270G070020000	184,79
* 80 x 3	1	8	4270G080024000	208,53

4280G Manicotto M/filetto M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	10	250	4280G012004000	10,46
15 x 1/2	10	250	4280G015004000	9,72
18 x 1/2	10	250	4280G018004000	24,32
22 x 1/2	10	200	4280G022004000	14,66
22 x 3/4	10	150	4280G022006000	10,74
28 x 1	10	100	4280G028008000	15,30
35 x 1 1/4	1	60	4280G035010000	29,91
42 x 1 1/2	1	40	4280G042012000	32,84
54 x 2	1	24	4280G054016000	59,94

4330 Bocchettone F/F, sede piana con guarnizione (solo per acqua)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10	10	200	4330 010000000	15,27
12	10	150	4330 012000000	15,57
15	10	150	4330 015000000	14,75
16	10	150	4330 016000000	23,68
22	10	100	4330 022000000	17,43
28	10	40	4330 028000000	29,10
35	1	30	4330 035000000	43,12
42	1	20	4330R042000000	111,51
54	1	10	4330R054000000	130,94

4330G Bocchettone F/filetto F, sede piana con guarnizione (solo per acqua)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 3/8	10	100	4330G012003000	17,43
15 x 1/2	10	100	4330G015004000	15,70
16 x 1/2	10	100	4330G016004000	26,16
18 x 1/2	10	100	4330G018004000	20,17
18 x 3/4	10	70	4330G018006000	38,98
22 x 3/4	10	70	4330G022006000	28,06
28 x 1	10	40	4330G028008000	41,79
35 x 1 1/4	1	30	4330G035010000	51,88
42 x 1 1/2	1	25	4330R042012000	112,59
54 x 2	1	10	4330R054016000	134,71
* 70 x 2 1/2	1	9	4330R070020000	227,97



Raccordi a brasare ed avvitare in bronzo

Series 4000

4331G

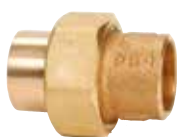
Bocchettone F/filetto M, sede piana con guarnizione (solo per acqua)



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1/4	10	200	4331G010002000	13,65
12 x 3/8	10	150	4331G012003000	15,93
15 x 1/2	10	100	4331G015004000	16,90
16 x 1/2	10	100	4331G016004000	17,83
18 x 1/2	10	100	4331G018004000	16,76
22 x 3/4	10	70	4331G022006000	22,96
28 x 1	10	40	4331G028008000	35,09
35 x 1 1/4	1	30	4331G035010000	56,38
42 x 1 1/2	1	20	4331R042012000	90,81
54 x 2	1	10	4331R054016000	154,05
* 64 x 2 1/2	1	8	4331R064020000	280,15
* 70 x 2 1/2	1	6	4331R070020000	278,17

4340

Bocchettone F/F, a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10	10	200	4340 010000000	22,85
12	10	200	4340 012000000	15,98
14	10	100	4340 014000000	20,83
15	10	100	4340 015000000	12,74
16	10	120	4340 016000000	24,41
18	10	100	4340 018000000	18,16
22	10	70	4340 022000000	24,57
28	10	50	4340 028000000	38,35
35	1	40	4340 035000000	55,17
42	1	20	4340R042000000	98,86
54	1	10	4340R054000000	211,38

4340G

Bocchettone F/filetto F, a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1/4	10	20	4340G010002000	22,88
12 x 3/8	10	250	4340G012003000	18,64
14 x 1/2	10	200	4340G014004000	21,50
15 x 3/4	10	60	4340G015006000	17,54
16 x 1/2	10	100	4340G016004000	19,22
16 x 3/4	10	100	4340G016006000	21,86
18 x 1/2	10	120	4340G018004000	19,95
18 x 3/4	10	60	4340G018006000	23,16
22 x 3/4	10	100	4340G022006000	25,95
22 x 1	10	60	4340G022008000	31,89
28 x 3/4	10	70	4340G028006000	42,83
28 x 1	10	50	4340G028008000	41,69
35 x 1 1/4	1	30	4340G035010000	72,69
• 35 x 1 1/4	2	20	4340G035010000E	72,69
• 42 x 1 1/2	1	20	4340R042012000	122,96
• 42 x 1 1/2	2	16	4340R042012000E	122,96
• 54 x 2	1	10	4340R054016000	174,14
• 54 x 2	2	8	4340R054016000E	174,14
* 70 x 2 1/2	1	10	4340R070020000	359,23

• disponibile solo a richiesta con busta

*a richiesta e secondo disponibilità



Series 4000



Raccordi a brasare ed avvitare in bronzo



4341G Bocchettone F/filetto M, a tenuta metallica



Dimensione Dimension			Codice Articolo Code	€/cad €/each
10 x 1/4	10	300	4341G010002000	17,28
12 x 3/8	10	150	4341G012003000	16,76
12 x 1/2	10	150	4341G012004000	17,55
14 x 1/2	10	100	4341G014004000	14,25
14 x 3/4	10	100	4341G014006000	29,22
15 x 1/2	10	100	4341G015004000	13,24
15 x 3/4	10	80	4341G015006000	22,11
16 x 1/2	10	100	4341G016004000	14,70
16 x 3/4	10	100	4341G016006000	29,59
18 x 1/2	10	100	4341G018004000	17,33
18 x 3/4	10	80	4341G018006000	20,61
22 x 1/2	10	100	4341G022004000	26,70
22 x 3/4	10	70	4341G022006000	20,61
22 x 1	10	50	4341G022008000	41,16
28 x 1	10	40	4341G028008000	38,94
35 x 1 1/4	1	30	4341G035010000	66,74
• 35 x 1 1/4	2	20	4341G035010000E	66,74
• 42 x 1 1/2	1	20	4341R042012000	111,33
• 42 x 1 1/2	2	16	4341R042012000E	111,33
• 54 x 2	1	10	4341R054016000	213,21
• 54 x 2	2	8	4341R054016000E	213,21
* 64 x 2 1/2	1	8	4341R064020000	393,91
* 70 x 2 1/2	1	8	4341R070020000	370,35
* 76 x 2 1/2	1	5	4341R076020000	386,57

4374 Dado esagonale, in Ottone



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	10	250	4374 003000000	1,49
1/2	10	500	4374 004000000	2,54
3/4	10	200	4374 006000000	4,04
1	10	200	4374 008000000	5,85
1 1/4	10	50	4374 010000000	8,46
1 1/2	10	100	4374 012000000	11,53



Raccordi a brasare ed avvitare in bronzo

Series 4000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4471F	15 x 1/2	10	80	4471F015004000	25,69

**Gomito a 90° F/filetto F lungo,
con flangia a 3 fori di fissaggio**



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
--	-------------------------	--	--	-------------------------	-----------------

4471G
**Gomito a 90° F/filetto F, con flangia
a 3 fori di fissaggio**



(°) **Altra finitura**



(°)	10 x 1/2	10	150	4471G010004000	17,09
	12 x 1/2	10	150	4471G012004000	10,18
	14 x 1/2	10	150	4471G014004000	10,12
	15 x 3/8	10	200	4471G015003000	20,98
	15 x 1/2	10	150	4471G015004000	9,51
(°)	16 x 1/2	10	150	4471G016004000	13,36
	18 x 1/2	10	100	4471G018004000	12,25
	18 x 3/4	10	80	4471G018006000	18,19
	22 x 1/2	10	80	4471G022004000	19,98
	22 x 3/4	10	70	4471G022006000	24,96
	28 x 3/4	10	50	4471G028006000	49,55
(°)	28 x 1	10	40	4471G028008000	53,87

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
--	-------------------------	--	--	-------------------------	-----------------

4472G
**Gomito a 90° F/filetto F, con flangia
a 2 fori di fissaggio**



	12 x 1/2	10	150	4472G012004000	5,53
	14 x 1/2	10	150	4472G014004000	6,00
	15 x 1/2	10	150	4472G015004000	6,94
	16 x 1/2	10	150	4472G016004000	6,65
	18 x 1/2	10	150	4472G018004000	8,89
	22 x 3/4	10	80	4472G022006000	14,81

Series 5000



Raccordi a brasare in rame - Misure in millimetri



Series 5000

Raccordi a brasare in rame - Misure in millimetri







Caratteristiche e Vantaggi

- Raccordi a brasare in rame per uso sanitario, riscaldamento e refrigerazione
- Dimensioni disponibili da 6 mm a 159 mm

Informazioni Tecniche

Materiale raccordi	Rame
Norma di riferimento per i raccordi	EN 1254-1, EN 1254-4, EN 1254-5
Tubi di rame compatibili	UNI EN 1057, UNI EN 12735-1, UNI EN 12735-2 sia in verghe (R290) sia in rotoli (R220)
Dimensioni disponibili	da 6 mm a 159 mm
Miscela Acqua/Glicole	Concentrazione Massima 50% / 50%

Applicazioni*

	Acqua Sanitaria	Riscaldamento	ACR	Gas	Aria compressa (priva di olii)	Solare
						
P max (bar)	25 ≤ 54 16 ≤ 76 10 ≤ 159	25 ≤ 54 16 ≤ 76 10 ≤ 159	45 ≤ 54 25 ≤ 108 15 ≤ 159	5	10	6
T (°C)	-10 / +95	0 / +110	-30 / +150	0 / 70	0 / +30	-10 / +160

* per applicazioni ACR consultare l'ufficio tecnico per P e T ammissibili

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Tubo: finitura



5 Tubo: decapante



6 Giunzione fase 1



7 Giunzione fase 2



8 Giunzione completata





Raccordi a brasare in rame - Misure in millimetri

Series 5000



5001A Curva a 90° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	1000	5001A006000000	6,71
8	10	800	5001A008000000	5,43
10	10	500	5001A010000000	5,55
12	10	500	5001A012000000	2,67
14	10	300	5001A014000000	2,02
15	25	600	5001A015000000	1,87
16	10	250	5001A016000000	2,28
18	10	200	5001A018000000	2,68
22	10	250	5001A022000000	3,74
28	10	100	5001A028000000	9,36
35	2	50	5001A035000000	27,71
42	2	30	5001A042000000	42,67
54	1	20	5001A054000000	72,46
• 54	1	20	5001A054000000E	72,46
64	1	10	5001A064000000	249,51
67	1	10	5001A067000000	227,20
* 76	1	8	5001A076000000	330,42
* 80	1	6	5001A080000000	413,04
* 89	1	8	5001A089000000	567,39
* 108	1	2	5001A108000000	654,89

5002A Curva a 90° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	1000	5002A006000000	4,68
8	10	800	5002A008000000	5,51
10	10	600	5002A010000000	2,47
12	10	500	5002A012000000	1,42
14	10	300	5002A014000000	1,60
15	25	600	5002A015000000	1,99
16	10	300	5002A016000000	1,97
18	10	300	5002A018000000	1,97
22	10	200	5002A022000000	2,88
28	10	100	5002A028000000	4,84
32	2	40	5002A032000000	14,81
35	2	50	5002A035000000	15,10
40	2	40	5002A040000000	25,44
42	2	30	5002A042000000	21,06
54	2	20	5002A054000000	55,95
64	1	10	5002A064000000	200,68
• 64	2	10	5002A064000000E	200,68
67	1	10	5002A067000000	221,00
* 76	1	8	5002A076000000	179,48
• 76	1	8	5002A076000000E	179,48
* 80	1	6	5002A080000000	332,71
* 89	1	4	5002A089000000	502,40
* 108	1	2	5002A108000000	670,90

• disponibile solo a richiesta con busta

*a richiesta e secondo disponibilità

Series 5000



Raccordi a brasare in rame - Misure in millimetri

5002G

Curva a 90° F, con dado folle a sede piana



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12 x 1/2	25	500	5002G01200400P	7,19
14 x 1/2	25	500	5002G01400400P	7,19
15 x 3/4	25	200	5002G01500600P	10,07
16 x 1/2	25	500	5002G01600400P	7,64
16 x 3/4	25	300	5002G01600600P	9,09
18 x 1/2	25	400	5002G01800400P	8,33
18 x 3/4	25	250	5002G01800600P	9,20
22 x 3/4	25	200	5002G02200600P	11,82
22 x 1	10	100	5002G02200800P	13,69

5040

Gomito a 45° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
8	10	500	5040 008000000	7,09
10	10	500	5040 010000000	6,18
12	10	500	5040 012000000	2,99
14	10	400	5040 014000000	2,40
16	10	300	5040 016000000	3,08
18	10	250	5040 018000000	3,10
22	10	300	5040 022000000	3,14
28	10	100	5040 028000000	6,31
32	2	60	5040 032000000	21,31
35	2	80	5040 035000000	23,62
40	2	60	5040 040000000	27,88
42	2	50	5040 042000000	38,37
54	2	30	5040 054000000	62,60
64	1	8	5040 064000000	213,89
• 64	1	8	5040 064000000E	213,89
67	1	10	5040 067000000	240,35
* 76	1	10	5040 076000000	259,71
* 80	1	10	5040 080000000	267,24
* 89	1	12	5040 089000000	345,45
* 108	1	6	5040 108000000	661,23

5041

Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	1000	5041 006000000	5,43
8	10	500	5041 008000000	6,18
10	10	500	5041 010000000	6,27
12	10	500	5041 012000000	3,05
14	10	400	5041 014000000	2,00
16	10	300	5041 016000000	2,29
18	10	250	5041 018000000	3,00
22	10	300	5041 022000000	3,44
28	10	100	5041 028000000	6,16
32	2	50	5041 032000000	21,04
35	2	80	5041 035000000	21,43
40	2	60	5041 040000000	26,13
42	2	50	5041 042000000	35,06


• disponibile solo a richiesta con busta


*a richiesta e secondo disponibilità




Raccordi a brasare in rame - Misure in millimetri

Series 5000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
5041 Curva a 45° F/F 	54	2	30	5041 054000000	62,60
	64	2	8	5041 064000000	166,37
	67	1	15	5041 067000000	155,62
	* 76	1	10	5041 076000000	248,13
	* 80	1	10	5041 080000000	251,97
	* 89	1	7	5041 089000000	364,18
	* 108	1	6	5041 108000000	526,24

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
5060 Curva a 180° F/F 	10	10	400	5060 010000000	7,68
	12	10	250	5060 012000000	10,20
	15	10	150	5060 015000000	16,12
	16	10	100	5060 016000000	17,86
	18	10	100	5060 018000000	21,04
	22	10	50	5060 022000000	29,52
	28	5	50	5060 028000000	45,68
	35	1	25	5060 035000000	82,62
	42	1	15	5060 042000000	144,06
	54	1	10	5060 054000000	243,17

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
5085 Sorpasso F/F 	12	10	150	5085 012000000	11,78
	14	10	100	5085 014000000	14,81
	15	10	100	5085 015000000	10,97
	16	10	100	5085 016000000	16,52
	18	10	100	5085 018000000	19,41
	22	10	80	5085 022000000	26,39



Series 5000



Raccordi a brasare in rame - Misure in millimetri



5086 Sorpasso M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	150	5086 012000000	13,07
14	10	100	5086 014000000	11,46
15	10	100	5086 015000000	9,54
16	10	100	5086 016000000	15,18
18	10	100	5086 018000000	16,03
22	10	100	5086 022000000	22,35



5090 Gomito a 90° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	500	5090 006000000	6,46
8	10	1000	5090 008000000	6,19
10	10	1000	5090 010000000	3,07
12	10	600	5090 012000000	1,22
14	10	400	5090 014000000	1,14
16	10	300	5090 016000000	1,57
18	10	500	5090 018000000	1,65
22	10	300	5090 022000000	2,55
28	10	150	5090 028000000	4,29
32	2	40	5090 032000000	18,43
35	2	70	5090 035000000	18,69
40	2	40	5090 040000000	27,50
42	2	40	5090 042000000	33,71
54	1	25	5090 054000000	61,87
64	1	8	5090 064000000	122,61
* 67	1	6	5090 067000000	148,30
* 76	1	12	5090 076000000	148,89
* 108	1	3	5090 108000000	677,16

5090 R Gomito a 90° ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
15 x 12	10	300	5090 015012000	8,57
18 x 15	10	200	5090 018015000	11,90
22 x 15	10	150	5090 022015000	15,20
22 x 18	10	150	5090 022018000	12,08
28 x 22	10	100	5090 028022000	24,51





Raccordi a brasare in rame - Misure in millimetri

Series 5000



5092 Gomito a 90° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	300	5092 006000000	5,50
8	10	500	5092 008000000	6,13
10	10	300	5092 010000000	4,46
12	10	500	5092 012000000	2,58
14	10	400	5092 014000000	1,71
15	25	500	5092 015000000	1,81
16	10	300	5092 016000000	2,08
18	10	250	5092 018000000	2,70
22	10	300	5092 022000000	4,06
28	10	150	5092 028000000	10,11
32	2	40	5092 032000000	17,07
35	2	70	5092 035000000	27,74
40	2	40	5092 040000000	38,13
42	2	40	5092 042000000	43,40
54	1	25	5092 054000000	73,05
64	1	8	5092 064000000	210,34
* 67	1	10	5092 067000000	227,87
* 80	1	10	5092 080000000	227,87

5130 Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
A B C				
6 x 6 x 6	10	1000	5130 006006006	5,37
8 x 8 x 8	10	500	5130 008008008	6,40
10 x 10 x 10	10	500	5130 010010010	4,87
12 x 12 x 12	10	500	5130 012012012	2,07
14 x 14 x 14	10	250	5130 014014014	1,83
15 x 15 x 15	25	500	5130 015015015	2,18
16 x 16 x 16	10	200	5130 016016016	2,37
18 x 18 x 18	10	200	5130 018018018	3,47
22 x 22 x 22	10	200	5130 022022022	4,90
28 x 28 x 28	10	100	5130 028028028	9,62
32 x 32 x 32	2	50	5130 032032032	25,67
35 x 35 x 35	2	50	5130 035035035	27,81
40 x 40 x 40	2	30	5130 040040040	44,38
42 x 42 x 42	2	30	5130 042042042	52,50
54 x 54 x 54	1	15	5130 054054054	84,34
64 x 64 x 64	1	10	5130 064064064	275,58
* 67 x 67 x 67	1	10	5130 067067067	281,04
* 76 x 76 x 76	1	5	5130 076076076	337,92
* 80 x 80 x 80	1	5	5130 080080080	409,73
* 89 x 89 x 89	1	5	5130 089089089	526,50
* 108 x 108 x 108	1	3	5130 108108108	727,46



Series 5000



Raccordi a brasare in rame - Misure in millimetri

5130 R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
	A	B	C	
* 6 x 8 x 6	10	1000	5130 006008006	15,68
6 x 10 x 6	10	300	5130 006010006	11,78
8 x 6 x 6	10	1000	5130 008006006	10,08
8 x 6 x 8	10	1000	5130 008006008	9,20
8 x 10 x 8	10	500	5130 008010008	11,09
10 x 6 x 10	10	500	5130 010006010	10,55
10 x 8 x 8	10	300	5130 010008008	10,46
10 x 8 x 10	10	500	5130 010008010	8,84
10 x 12 x 10	10	400	5130 010012010	12,99
12 x 6 x 12	10	500	5130 012006012	9,91
12 x 8 x 12	10	500	5130 012008012	11,98
12 x 10 x 10	10	500	5130 012010010	11,98
12 x 10 x 12	10	500	5130 012010012	10,51
12 x 12 x 10	10	200	5130 012012010	9,88
12 x 16 x 12	10	250	5130 012016012	8,37
12 x 18 x 12	10	200	5130 012018012	13,43
14 x 10 x 14	10	300	5130 014010014	5,24
14 x 12 x 12	10	300	5130 014012012	4,09
14 x 12 x 14	10	300	5130 014012014	3,45
14 x 16 x 14	10	250	5130 014016014	5,87
15 x 10 x 15	10	300	5130 015010015	7,37
16 x 10 x 16	10	250	5130 016010016	7,11
16 x 12 x 12	10	300	5130 016012012	5,95
16 x 12 x 14	10	250	5130 016012014	4,66
16 x 12 x 16	10	250	5130 016012016	4,87
16 x 14 x 12	10	250	5130 016014012	6,88
16 x 14 x 16	10	250	5130 016014016	4,17
16 x 16 x 12	10	250	5130 016016012	6,79
16 x 16 x 14	10	250	5130 016016014	4,65
16 x 18 x 16	10	150	5130 016018016	8,36
16 x 22 x 16	10	250	5130 016022016	14,03
18 x 10 x 18	10	200	5130 018010018	16,39
18 x 12 x 12	10	200	5130 018012012	15,85
18 x 12 x 16	10	150	5130 018012016	10,10
18 x 12 x 18	10	250	5130 018012018	9,55
18 x 14 x 14	10	150	5130 018014014	8,98
18 x 14 x 16	10	150	5130 018014016	8,12
18 x 14 x 18	10	150	5130 018014018	4,81
18 x 16 x 14	10	150	5130 018016014	8,83
18 x 16 x 16	10	150	5130 018016016	8,57
18 x 16 x 18	10	150	5130 018016018	7,88
18 x 18 x 12	10	150	5130 018018012	19,12
18 x 18 x 14	10	150	5130 018018014	8,43
18 x 18 x 16	10	100	5130 018018016	8,53
18 x 22 x 18	10	250	5130 018022018	13,89
18 x 28 x 18	10	100	5130 018028018	34,85
22 x 10 x 22	10	300	5130 022010022	17,98
22 x 12 x 12	10	300	5130 022012012	21,60
22 x 12 x 18	10	150	5130 022012018	21,20
22 x 12 x 22	10	300	5130 022012022	14,45
22 x 14 x 14	10	150	5130 022014014	14,30
22 x 14 x 16	10	150	5130 022014016	14,87
22 x 14 x 18	10	150	5130 022014018	15,23



Raccordi a brasare in rame - Misure in millimetri

Series 5000

5130 R Tee ridotto F/F/F	Dimensione Dimension					Codice Articolo Code	€/cad €/each
	A	B	C				
	22 x 14 x 22			10	250	5130 022014022	7,63
	22 x 15 x 15			10	250	5130 022015015	9,00
	22 x 16 x 14			10	250	5130 022016014	14,08
	22 x 16 x 16			10	250	5130 022016016	13,59
	22 x 16 x 18			10	100	5130 022016018	14,08
	22 x 16 x 22			10	250	5130 022016022	7,97
	22 x 18 x 14			10	250	5130 022018014	11,77
	22 x 18 x 16			10	250	5130 022018016	13,33
	22 x 18 x 18			10	250	5130 022018018	10,51
	22 x 18 x 22			10	250	5130 022018022	6,71
	22 x 22 x 12			10	250	5130 022022012	24,22
	22 x 22 x 14			10	250	5130 022022014	13,46
	22 x 22 x 15			10	200	5130 022022015	13,02
	22 x 22 x 16			10	250	5130 022022016	14,97
	22 x 22 x 18			10	150	5130 022022018	15,29
	22 x 28 x 22			10	100	5130 022028022	25,87
	28 x 12 x 28			10	100	5130 028012028	30,00
	28 x 14 x 28			10	80	5130 028014028	22,05
	28 x 16 x 22			10	100	5130 028016022	24,68
	28 x 16 x 28			10	100	5130 028016028	20,81
	28 x 18 x 18			10	100	5130 028018018	31,69
	28 x 18 x 22			10	70	5130 028018022	23,96
	28 x 18 x 28			10	100	5130 028018028	17,37
	28 x 22 x 18			10	100	5130 028022018	26,70
	28 x 22 x 22			10	100	5130 028022022	20,47
	28 x 22 x 28			10	100	5130 028022028	11,25
	28 x 28 x 14			10	100	5130 028028014	29,24
	28 x 28 x 16			10	100	5130 028028016	34,98
	28 x 28 x 18			10	100	5130 028028018	32,51
	28 x 28 x 22			10	100	5130 028028022	25,75
	28 x 35 x 28			1	40	5130 028035028	43,34
	• 28 x 35 x 28			5	35	5130 028035028E	43,34
	35 x 15 x 35			1	100	5130 035015035	44,37
	35 x 18 x 35			1	100	5130 035018035	46,04
	• 35 x 18 x 35			5	80	5130 035018035E	46,04
	35 x 22 x 22			1	50	5130 035022022	57,61
	• 35 x 22 x 22			2	40	5130 035022022E	57,61
	35 x 22 x 28			1	40	5130 035022028	41,20
	35 x 22 x 35			2	70	5130 035022035	31,73
	35 x 28 x 28			1	70	5130 035028028	42,29
	• 35 x 28 x 28			5	50	5130 035028028E	42,29
	35 x 28 x 35			2	60	5130 035028035	42,16
	35 x 35 x 22			1	40	5130 035035022	65,95
	• 35 x 35 x 22			2	30	5130 035035022E	65,95
	35 x 35 x 28			1	40	5130 035035028	62,30
	• 35 x 35 x 28			2	30	5130 035035028E	62,30
	42 x 18 x 42			1	50	5130 042018042	85,41
	• 42 x 18 x 42			2	40	5130 042018042E	85,41
	42 x 22 x 42			2	50	5130 042022042	64,24
	42 x 28 x 42			2	40	5130 042028042	70,91
	42 x 35 x 35			1	50	5130 042035035	99,25
	• 42 x 35 x 35			2	40	5130 042035035E	99,25
	42 x 35 x 42			1	50	5130 042035042	87,83





5130 R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
A B C				
42 x 42 x 28	1	50	5130 042042028	93,14
• 42 x 42 x 28	2	40	5130 042042028E	93,14
42 x 42 x 35	1	50	5130 042042035	89,24
54 x 22 x 54	1	25	5130 054022054	119,13
• 54 x 22 x 54	2	18	5130 054022054E	119,13
54 x 28 x 54	1	25	5130 054028054	129,46
• 54 x 28 x 54	1	25	5130 054028054E	129,46
54 x 35 x 54	1	25	5130 054035054	129,63
54 x 42 x 42	1	20	5130 054042042	149,81
54 x 42 x 54	1	20	5130 054042054	130,64
64 x 35 x 64	1	20	5130 064035064	301,86
64 x 42 x 64	1	20	5130 064042064	235,82
64 x 54 x 64	1	15	5130 064054064	242,72
* 67 x 22 x 67	1	25	5130 067022067	255,51
* 67 x 28 x 67	1	20	5130 067028067	291,79
* 67 x 35 x 67	1	20	5130 067035067	279,71
* 67 x 42 x 67	1	15	5130 067042067	296,73
* 67 x 54 x 67	1	10	5130 067054067	309,82
* 76 x 35 x 76	1	10	5130 076035076	371,97
* 76 x 42 x 76	1	10	5130 076042076	387,44
* 76 x 54 x 76	1	10	5130 076054076	413,51
* 76 x 64 x 76	1	10	5130 076064076	414,11
* 76 x 67 x 76	1	8	5130 076067076	507,11
* 89 x 54 x 89	1	3	5130 089054089	501,86
* 89 x 64 x 89	1	6	5130 089064089	513,03
* 89 x 76 x 89	1	6	5130 089076089	562,86
* 108 x 54 x 108	1	5	5130 108054108	594,00
* 108 x 64 x 108	1	4	5130 108064108	636,36
* 108 x 67 x 108	1	4	5130 108067108	675,41
* 108 x 76 x 108	1	4	5130 108076108	682,98
* 108 x 89 x 108	1	4	5130 108089108	738,22

5240 Manicotto ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
8 x 6	10	1000	5240 008006000	5,52
10 x 6	10	1000	5240 010006000	5,46
10 x 8	10	500	5240 010008000	6,19
12 x 8	10	500	5240 012008000	4,09
12 x 10	10	500	5240 012010000	3,80
14 x 10	10	500	5240 014010000	2,22
14 x 12	10	500	5240 014012000	1,93
15 x 10	10	600	5240 015010000	2,04
15 x 12	10	500	5240 015012000	2,78
15 x 14	10	500	5240 015014000	2,38
16 x 10	10	500	5240 016010000	2,63
16 x 12	10	500	5240 016012000	2,34
16 x 14	10	400	5240 016014000	2,03
16 x 15	10	400	5240 016015000	3,08





Raccordi a brasare in rame - Misure in millimetri

Series 5000

5240 Manicotto ridotto F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
18 x 10	10	400	5240 018010000	6,74
18 x 12	10	400	5240 018012000	4,87
18 x 14	10	400	5240 018014000	2,84
18 x 15	10	400	5240 018015000	2,46
18 x 16	10	300	5240 018016000	3,23
22 x 12	10	250	5240 022012000	10,82
22 x 14	10	250	5240 022014000	4,47
22 x 15	10	250	5240 022015000	4,96
22 x 16	10	250	5240 022016000	5,39
22 x 18	10	250	5240 022018000	4,27
28 x 12	10	150	5240 028012000	15,23
28 x 14	10	150	5240 028014000	12,02
28 x 15	10	150	5240 028015000	10,90
28 x 16	10	150	5240 028016000	11,79
28 x 18	10	150	5240 028018000	9,91
28 x 22	10	150	5240 028022000	5,74
32 x 28	2	80	5240 032028000	11,38
35 x 15	1	100	5240 035015000	21,03
35 x 18	1	100	5240 035018000	26,04
35 x 22	2	150	5240 035022000	18,68
35 x 28	2	70	5240 035028000	23,60
40 x 28	2	50	5240 040028000	27,50
40 x 35	2	60	5240 040032000	28,75
42 x 22	2	40	5240 042022000	38,87
42 x 28	2	50	5240 042028000	32,68
42 x 35	2	80	5240 042035000	26,46
54 x 28	1	50	5240 054028000	57,92
• 54 x 28	1	40	5240 054028000E	57,92
54 x 35	2	50	5240 054035000	56,87
54 x 42	2	50	5240 054042000	48,95
64 x 35	1	30	5240 064035000	65,09
64 x 42	1	30	5240 064042000	75,12
• 64 x 42	1	15	5240 064042000E	75,12
• 64 x 54	1	30	5240 064054000	73,12
• 64 x 54	1	15	5240 064054000E	73,12
* 67 x 42	1	30	5240 067042000	96,85
* 67 x 54	1	30	5240 067054000	106,75
* 76 x 35	1	30	5240 076035000	163,17
* 76 x 42	1	20	5240 076042000	124,39
* 76 x 54	1	30	5240 076054000	69,76
• 76 x 54	2	20	5240 076054000E	69,76
* 76 x 64	1	30	5240 076064000	115,60
* 76 x 67	1	21	5240 076067000	118,96
* 80 x 54	1	20	5240 080054000	149,32
* 89 x 76	1	15	5240 089076000	157,28
* 108 x 54	1	12	5240 108054000	308,93
* 108 x 64	1	12	5240 108064000	309,23
* 108 x 76	1	12	5240 108076000	270,59
* 108 x 89	1	10	5240 108089000	236,61

• disponibile solo a richiesta con busta

*a richiesta e secondo disponibilità

Series 5000





Raccordi a brasare in rame - Misure in millimetri

5243

Manicotto ridotto M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
8 x 6	10	1000	5243 008006000	5,01
10 x 6	10	1000	5243 010006000	6,34
10 x 8	10	1000	5243 010008000	4,44
12 x 6	10	1000	5243 012006000	6,57
12 x 8	10	1000	5243 012008000	4,11
12 x 10	10	1000	5243 012010000	3,32
14 x 12	10	500	5243 014012000	1,63
15 x 10	10	500	5243 015010000	3,15
15 x 14	10	500	5243 015014000	3,23
16 x 10	10	500	5243 016010000	2,74
16 x 12	10	500	5243 016012000	2,18
16 x 14	10	400	5243 016014000	1,63
18 x 10	10	400	5243 018010000	6,73
18 x 12	10	500	5243 018012000	3,68
18 x 14	10	500	5243 018014000	2,38
18 x 15	10	500	5243 018015000	1,89
18 x 16	10	300	5243 018016000	2,63
22 x 10	10	300	5243 022010000	8,16
22 x 12	10	250	5243 022012000	7,60
22 x 14	10	250	5243 022014000	3,80
22 x 16	10	250	5243 022016000	3,04
22 x 18	10	250	5243 022018000	2,55
28 x 10	10	150	5243 028010000	14,96
28 x 12	10	150	5243 028012000	16,84
28 x 14	10	150	5243 028014000	10,87
28 x 15	10	150	5243 028015000	8,69
28 x 16	10	150	5243 028016000	11,19
28 x 18	10	150	5243 028018000	8,66
28 x 22	10	150	5243 028022000	4,06
35 x 15	1	250	5243 035015000	25,79
35 x 18	2	80	5243 035018000	20,38
35 x 22	2	100	5243 035022000	17,52
35 x 28	2	150	5243 035028000	12,87
40 x 28	2	100	5243 040028000	27,50
40 x 35	2	100	5243 040032000	28,13
42 x 18	1	70	5243 042018000	51,28
• 42 x 18	2	50	5243 042018000E	51,28
• 42 x 22	1	70	5243 042022000	28,89
• 42 x 22	2	70	5243 042022000E	28,89
42 x 28	2	80	5243 042028000	26,17
42 x 35	2	80	5243 042035000	22,12
54 x 15	1	70	5243 054015000	66,66
54 x 22	2	70	5243 054022000	64,53
54 x 28	1	70	5243 054028000	49,65
• 54 x 28	1	40	5243 054028000E	49,65
54 x 35	2	54	5243 054035000	51,23
54 x 42	2	60	5243 054042000	41,59
64 x 35	1	30	5243 064035000	87,93
64 x 42	1	30	5243 064042000	92,52
64 x 54	1	36	5243 064054000	75,27
* 67 x 35	1	30	5243 067035000	124,30
* 67 x 42	1	30	5243 067042000	111,48
* 67 x 54	1	30	5243 067054000	113,99
* 76 x 35	1	30	5243 076035000	101,57
* 76 x 42	1	30	5243 076042000	117,36




• disponibile solo a richiesta con busta




* a richiesta e secondo disponibilità



Raccordi a brasare in rame - Misure in millimetri

Series 5000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
5243 Manicotto ridotto M/F 	* 76 x 54	1	24	5243 076054000	104,27
	* 76 x 64	1	24	5243 076064000	107,47
	* 76 x 67	1	24	5243 076067000	109,22
	* 80 x 54	1	20	5243 080054000	86,03
	* 80 x 64	1	20	5243 080064000	115,74
	* 89 x 54	1	20	5243 089054000	181,33
	* 89 x 64	1	20	5243 089064000	156,54
	* 89 x 76	1	20	5243 089076000	141,91
	* 108 x 54	1	12	5243 108054000	339,80
	* 108 x 64	1	10	5243 108064000	336,90
	* 108 x 67	1	6	5243 108067000	394,60
	* 108 x 76	1	6	5243 108076000	248,66
	* 108 x 89	1	6	5243 108089000	191,44

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
5270 Manicotto con battuta F/F 	8	10	1000	5270 008000000	2,12
	10	10	1000	5270 010000000	0,78
	12	10	500	5270 012000000	0,58
	14	10	500	5270 014000000	0,61
	15	25	1000	5270 015000000	0,93
	16	10	400	5270 016000000	0,78
	18	10	300	5270 018000000	1,01
	22	10	400	5270 022000000	1,38
	28	10	200	5270 028000000	2,88
	32	2	60	5270 032000000	7,18
	35	10	100	5270 035000000	7,15
	40	10	100	5270 040000000	14,63
	42	2	40	5270 042000000	13,07
	54	2	40	5270 054000000	22,12
	64	2	20	5270 064000000	62,07
	* 67	1	36	5270 067000000	65,49
	* 76	1	25	5270 076000000	54,87
	• 76	1	20	5270 076000000E	54,87
	* 80	1	20	5270 080000000	76,64
	* 89	1	20	5270 089000000	89,18
* 108	1	6	5270 108000000	188,12	

• disponibile solo a richiesta con busta

*a richiesta e secondo disponibilità



Series 5000



Raccordi a brasare in rame - Misure in millimetri



5270S Manicotto passante F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
12	10	500	5270S012000000	2,78
18	10	250	5270S018000000	3,70
22	10	200	5270S022000000	6,61
28	10	100	5270S028000000	8,27
35	1	60	5270S035000000	14,21
42	1	100	5270S042000000	16,58
54	1	25	5270S054000000	32,72

5301 Calotta F





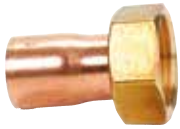
Dimensione Dimension			Codice Articolo Code	€/cad €/each
6	10	1000	5301 006000000	4,04
8	10	1000	5301 008000000	3,59
10	10	1000	5301 010000000	3,65
12	10	1000	5301 012000000	2,79
14	10	1000	5301 014000000	2,63
15	10	1000	5301 015000000	2,26
16	10	1000	5301 016000000	2,72
18	10	400	5301 018000000	3,06
22	10	400	5301 022000000	4,68
28	10	150	5301 028000000	6,43
35	1	200	5301 035000000	20,06
42	1	100	5301 042000000	33,60
54	1	50	5301 054000000	47,93
64	1	32	5301 064000000	104,43
• 64	1	25	5301 064000000E	104,43
* 67	1	16	5301 067000000	97,15
* 76	1	14	5301 076000000	135,36
• 76	1	10	5301 076000000E	135,36
* 80	1	12	5301 080000000	89,94
* 89	1	10	5301 089000000	149,36
* 108	1	15	5301 108000000	320,23



Raccordi a brasare in rame - Misure in millimetri

Series 5000

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
5359G Codolo F, con dado folle e sede piana°	10 x $\frac{3}{8}$	25	1000	5359G01000300P	4,91
	12 x $\frac{3}{8}$	25	1000	5359G01200300P	3,59
	12 x $\frac{1}{2}$	25	800	5359G01200400P	4,21
	14 x $\frac{1}{2}$	25	700	5359G01400400P	4,47
	14 x $\frac{3}{4}$	25	500	5359G01400600P	6,80
	16 x $\frac{1}{2}$	25	700	5359G01600400P	4,26
	16 x $\frac{3}{4}$	25	500	5359G01600600P	6,70
	18 x $\frac{1}{2}$	25	500	5359G01800400P	6,25
	18 x $\frac{3}{4}$	25	400	5359G01800600P	6,85
	22 x $\frac{3}{4}$	25	300	5359G02200600P	7,03
	22 x 1	10	250	5359G02200800P	13,62



° articolo disponibile anche con
guarnizione piana a richiesta

>B< ACR



Raccordi a brasare in rame - Misure in pollici



Raccordi a brasare in rame - Misure in pollici

Caratteristiche e Vantaggi

- Raccordi a brasare in rame per refrigerazione e condizionamento
- Dimensioni disponibili da 1/4" a 4 1/8"

Informazioni Tecniche

Materiale raccordi	Rame
Norma di riferimento per i raccordi	ANSI B16.22
Terminali filettati secondo	EN 10226-1 (dove presenti)
Tubi di rame compatibili	UNI EN 12735-1, UNI EN 12735-2 sia in verghe (R290) sia in rotoli (R220)
Dimensioni disponibili	da 1/4" a 4 1/8"

Applicazioni

ACR



P max (bar)	T (°C)
45 <= 1 1/8"	0 / 120
40 <= 1 5/8"	0 / 120
30 <= 4 1/8"	0 / 120

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Tubo: finitura



5 Tubo: decapante



6 Giunzione fase 1






7 Giunzione fase 2






8 Giunzione completata



9600 Manicotto F/F		Dimensione			Codice Articolo	€/cad
		Dimension			Code	€/each
		3/16	100	4000	9600 316000000	1,94
		1/4	25	1000	9600 002000000	1,05
		5/16	25	1000	9600 516000000	1,94
		3/8	100	4000	9600 003000000	2,10
		1/2	25	1000	9600 004000000	1,19
		5/8	25	1000	9600 005000000	1,67
		3/4	10	500	9600 006000000	4,60
		7/8	25	400	9600 007000000	4,00
		1	25	100	9600 008000000	10,39
		1 1/8	10	100	9600 009000000	7,30
		1 3/8	10	250	9600 011000000	8,50
		1 5/8	10	50	9600 013000000	11,64
		2 1/8	5	40	9600 017000000	23,27
*		2 5/8	5	35	9600 021000000	49,08
*		3 1/8	3	30	9600 025000000	65,48
*		3 5/8	1	22	9600 029000000	146,29
*		4 1/8	2	20	9600 033000000	160,45

9600 R Manicotto ridotto F/F



9600 R Manicotto ridotto F/F		Dimensione			Codice Articolo	€/cad
		Dimension			Code	€/each
		3/8 x 1/4	25	1000	9600 003002000	2,73
		1/2 x 1/4	25	1000	9600 004002000	4,22
		1/2 x 3/8	25	1000	9600 004003000	2,31
		5/8 x 1/4	50	1000	9600 005002000	4,28
		5/8 x 3/8	25	500	9600 005003000	2,93
		5/8 x 1/2	25	1000	9600 005004000	2,78
		3/4 x 3/8	25	500	9600 006003000	8,50
		3/4 x 1/2	25	1000	9600 006004000	9,61
		3/4 x 5/8	25	500	9600 006005000	3,43
		7/8 x 3/8	50	400	9600 007003000	6,73
		7/8 x 1/2	10	250	9600 007004000	6,81
		7/8 x 5/8	25	250	9600 007005000	6,86
		7/8 x 3/4	10	400	9600 007006000	7,09
		1 1/8 x 1/2	25	500	9600 009004000	12,27
		1 1/8 x 5/8	10	250	9600 009005000	7,04
		1 1/8 x 3/4	10	250	9600 009006000	7,35
		1 1/8 x 7/8	10	200	9600 009007000	7,49
		1 3/8 x 5/8	25	250	9600 011005000	14,65
		1 3/8 x 3/4	25	250	9600 011006000	16,60
		1 3/8 x 7/8	25	200	9600 011007000	14,11
		1 3/8 x 1 1/8	10	100	9600 011009000	10,13
		1 5/8 x 5/8	10	200	9600 013005000	24,80
		1 5/8 x 7/8	10	200	9600 013007000	23,36
		1 5/8 x 1 1/8	10	100	9600 013009000	16,70
		1 5/8 x 1 3/8	10	80	9600 013011000	16,95
		2 1/8 x 5/8	10	100	9600 017005000	38,83
		2 1/8 x 7/8	10	100	9600 017007000	38,81
		2 1/8 x 1 1/8	10	100	9600 017009000	38,08
		2 1/8 x 1 3/8	5	100	9600 017011000	36,10
		2 1/8 x 1 5/8	5	60	9600 017013000	36,10
*		2 5/8 x 1 1/8	5	50	9600 021009000	81,32

9600 R Manicotto ridotto F/F





Dimensione Dimension			Codice Articolo Code	€/cad €/each
* 2 5/8 x 1 3/8	1	40	9600 021011000	92,17
* 2 5/8 x 1 5/8	5	50	9600 021013000	81,55
* 2 5/8 x 2 1/8	5	50	9600 021017000	79,87
* 3 1/8 x 1 5/8	3	30	9600 025013000	114,97
* 3 1/8 x 2 1/8	3	30	9600 025017000	102,89
* 3 1/8 x 2 5/8	3	30	9600 025021000	105,02
* 3 5/8 x 3 1/8	1	20	9600 029025000	177,76
* 4 1/8 x 2 5/8	1	10	9600 033021000	245,53
* 4 1/8 x 3 1/8	2	20	9600 033025000	215,54
* 4 1/8 x 3 5/8	1	16	9600 033029000	245,53

9600A Manicotto ridotto M/F





Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8 x 1/4	25	1000	9600A003002000	2,83
1/2 x 1/4	25	1500	9600A004002000	3,92
1/2 x 3/8	25	1000	9600A004003000	2,73
5/8 x 3/8	25	1000	9600A005003000	3,43
5/8 x 1/2	25	1000	9600A005004000	2,67
3/4 x 3/8	50	1000	9600A006003000	9,16
3/4 x 1/2	50	1000	9600A006004000	8,73
3/4 x 5/8	25	500	9600A006005000	3,47
7/8 x 3/8	50	1000	9600A007003000	7,65
7/8 x 1/2	25	500	9600A007004000	6,42
7/8 x 5/8	25	500	9600A007005000	3,80
7/8 x 3/4	25	500	9600A007006000	4,99
1 1/8 x 1/2	10	250	9600A009004000	7,01
1 1/8 x 5/8	10	250	9600A009005000	6,88
1 1/8 x 3/4	10	200	9600A009006000	6,95
1 1/8 x 7/8	10	250	9600A009007000	6,25
1 3/8 x 5/8	25	250	9600A011005000	15,39
1 3/8 x 7/8	10	100	9600A011007000	9,23
1 3/8 x 1 1/8	10	250	9600A011009000	9,33
1 5/8 x 5/8	10	200	9600A013005000	20,06
1 5/8 x 7/8	10	200	9600A013007000	20,06
1 5/8 x 1 1/8	10	100	9600A013009000	13,15
1 5/8 x 1 3/8	10	50	9600A013011000	13,15
2 1/8 x 5/8	10	100	9600A017005000	42,25
2 1/8 x 7/8	10	100	9600A017007000	39,81
2 1/8 x 1 1/8	10	100	9600A017009000	39,81
2 1/8 x 1 3/8	5	100	9600A017011000	37,78
2 1/8 x 1 5/8	5	100	9600A017013000	37,78
* 2 5/8 x 1 1/8	5	50	9600A021009000	87,49
* 2 5/8 x 1 3/8	5	50	9600A021011000	78,20
* 2 5/8 x 1 5/8	5	50	9600A021013000	76,77
* 2 5/8 x 2 1/8	5	50	9600A021017000	75,17
* 3 1/8 x 1 5/8	3	30	9600A025013000	105,51
* 3 1/8 x 2 1/8	3	30	9600A025017000	94,40
* 3 1/8 x 2 5/8	3	30	9600A025021000	96,54
* 3 5/8 x 3 1/8	1	20	9600A029025000	137,38
* 4 1/8 x 2 5/8	2	20	9600A033021000	211,13
* 4 1/8 x 3 1/8	2	20	9600A033025000	203,05
* 4 1/8 x 3 5/8	1	10	9600A033029000	200,60





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
9603 Manicotto M/filetto F	* $1/2 \times 3/8$	50	500	9603 004003000	12,92
	* $1 1/8 \times 1$	10	100	9603 009008000	20,56



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
9604 Manicotto F/filetto M	* $5/8 \times 1/2$	50	500	9604 005004000	4,14
	* $3/4 \times 3/4$	25	250	9604 006006000	15,07
	* $7/8 \times 3/4$	25	250	9604 007006000	6,94
	* $7/8 \times 1$	1	20	9604 007008000	26,22
	* $1 3/8 \times 1 1/4$	10	100	9604 011010000	25,46



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
9606 Curva a 45° F/F	$1/4$	25	1000	9606 002000000	4,33
	$3/8$	25	500	9606 003000000	4,98
	$1/2$	25	500	9606 004000000	2,86
	$5/8$	10	500	9606 005000000	2,50
	$3/4$	25	500	9606 006000000	5,41
	$7/8$	25	250	9606 007000000	5,54
	1	10	100	9606 008000000	11,38
	$1 1/8$	10	150	9606 009000000	10,42
	$1 3/8$	10	80	9606 011000000	14,98
	$1 5/8$	10	60	9606 013000000	19,82
	$2 1/8$	5	50	9606 017000000	38,72
	* $2 5/8$	2	20	9606 021000000	73,92
	* $3 1/8$	1	20	9606 025000000	120,44
	* $4 1/8$	1	10	9606 033000000	297,50



9606A Curva a 45° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	50	1000	9606A003000000	13,24
1/2	50	1000	9606A004000000	13,18
5/8	50	500	9606A005000000	4,41
3/4	50	500	9606A006000000	27,82
7/8	25	250	9606A007000000	6,93
1 1/8	10	150	9606A009000000	11,76
1 3/8	10	80	9606A011000000	14,98
1 5/8	10	100	9606A013000000	33,02
2 1/8	5	50	9606A017000000	52,49
* 2 5/8	3	30	9606A021000000	124,80
* 3 1/8	2	20	9606A025000000	169,08

9607 Gomito a 90° F/F






Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	50	500	9607 002000000	6,02
3/8	25	2000	9607 003000000	2,04
1/2	25	1000	9607 004000000	2,80
5/8	25	500	9607 005000000	2,24
3/4	10	250	9607 006000000	5,32
7/8	10	250	9607 007000000	3,76
1 1/8	10	100	9607 009000000	9,91
1 3/8	10	50	9607 011000000	15,14
1 5/8	10	60	9607 013000000	19,60
2 1/8	10	20	9607 017000000	49,08
* 2 5/8	2	20	9607 021000000	83,40
* 3 1/8	1	20	9607 025000000	120,95
* 3 5/8	1	1	9607 029000000	444,63
* 4 1/8	1	10	9607 033000000	325,82




9607A Gomito a 90° M/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	50	500	9607A003000000	11,11
1/2	25	1000	9607A004000000	3,45
5/8	50	500	9607A005000000	3,08
7/8	25	250	9607A007000000	6,50
1 1/8	10	100	9607A009000000	16,82
1 3/8	10	100	9607A011000000	25,51
1 5/8	5	50	9607A013000000	33,42
2 1/8	5	40	9607A017000000	72,82
* 2 5/8	2	20	9607A021000000	124,30
3 1/8	1	20	9607A025000000	185,28
4 1/8	1	5	9607A033000000	426,07



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
9607D Curva a 90° F/F 	1/4	25	1000	9607D002000000	4,81
	5/16	50	900	9607D516000000	9,44
	3/8	25	1000	9607D003000000	2,77
	1/2	25	1000	9607D004000000	3,30
	5/8	25	500	9607D005000000	5,45
	3/4	25	250	9607D006000000	6,74
	7/8	10	100	9607D007000000	8,65
	1	10	150	9607D008000000	17,60
	1 1/8	10	100	9607D009000000	14,57
	1 3/8	5	60	9607D011000000	21,61
	1 5/8	5	30	9607D013000000	34,97
	2 1/8	5	20	9607D017000000	64,31
	* 2 5/8	1	8	9607D021000000	141,67
	* 3 1/8	1	6	9607D025000000	212,55
	* 3 5/8	1	5	9607D029000000	895,73
	* 4 1/8	1	4	9607D033000000	658,14

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
9607E Curva a 90° M/F 	1/4	50	2000	9607E002000000	12,65
	3/8	25	500	9607E003000000	2,32
	1/2	25	250	9607E004000000	3,76
	5/8	25	500	9607E005000000	6,15
	3/4	10	300	9607E006000000	7,08
	7/8	10	200	9607E007000000	7,50
	1	25	150	9607E008000000	16,52
	1 1/8	10	100	9607E009000000	18,21
	1 3/8	5	60	9607E011000000	26,36
	1 5/8	5	30	9607E013000000	38,48
	2 1/8	5	20	9607E017000000	71,62
	* 2 5/8	1	10	9607E021000000	156,38
	* 3 1/8	1	10	9607E025000000	297,50
	* 4 1/8	1	1	9607E033000000	1.019,34

9611 Tee F/F/F







Dimensione Dimension			Codice Articolo Code	€/cad €/each
A B C				
$1/4 \times 1/4 \times 1/4$	25	1000	9611 002002002	6,63
$5/16 \times 5/16 \times 5/16$	50	1000	9611 516516516	14,27
$3/8 \times 3/8 \times 3/8$	50	1000	9611 003003003	4,90
$1/2 \times 1/2 \times 1/2$	25	500	9611 004004004	5,36
$5/8 \times 5/8 \times 5/8$	25	500	9611 005005005	3,65
$3/4 \times 3/4 \times 3/4$	25	250	9611 006006006	7,85
$7/8 \times 7/8 \times 7/8$	10	150	9611 007007007	8,34
$1 \times 1 \times 1$	10	100	9611 008008008	60,01
$1 \frac{1}{8} \times 1 \frac{1}{8} \times 1 \frac{1}{8}$	10	70	9611 009009009	16,74
$1 \frac{3}{8} \times 1 \frac{3}{8} \times 1 \frac{3}{8}$	5	50	9611 011011011	29,35
$1 \frac{5}{8} \times 1 \frac{5}{8} \times 1 \frac{5}{8}$	5	50	9611 013013013	45,54
$2 \frac{1}{8} \times 2 \frac{1}{8} \times 2 \frac{1}{8}$	5	25	9611 017017017	73,88
$2 \frac{5}{8} \times 2 \frac{5}{8} \times 2 \frac{5}{8}$	1	20	9611 021021021	141,67
* $3 \frac{1}{8} \times 3 \frac{1}{8} \times 3 \frac{1}{8}$	1	8	9611 025025025	222,66
* $3 \frac{5}{8} \times 3 \frac{5}{8} \times 3 \frac{5}{8}$	1	1	9611 029029029	749,56
* $4 \frac{1}{8} \times 4 \frac{1}{8} \times 4 \frac{1}{8}$	1	1	9611 033033033	626,56

9611 R Tee ridotto F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
A B C				
$5/16 \times 1/4 \times 5/16$	50	1000	9611 516002516	24,15
* $5/16 \times 5/16 \times 1/4$	50	1000	9611 516516002	19,25
$1/4 \times 1/4 \times 3/8$	50	500	9611 002002003	30,48
$3/8 \times 1/4 \times 1/4$	25	1000	9611 003002002	18,89
$3/8 \times 1/4 \times 3/8$	50	1000	9611 003002003	26,82
$3/8 \times 3/8 \times 1/4$	25	1000	9611 003003002	4,63
$3/8 \times 3/8 \times 1/2$	50	1000	9611 003003004	29,82
$3/8 \times 3/8 \times 5/8$	50	1000	9611 003003005	22,55
$1/2 \times 1/4 \times 1/2$	50	1000	9611 004002004	29,32
$1/2 \times 3/8 \times 3/8$	50	1000	9611 004003003	28,44
$1/2 \times 3/8 \times 1/2$	50	1000	9611 004003004	30,50
$1/2 \times 1/2 \times 1/4$	50	1000	9611 004004002	20,11
$1/2 \times 1/2 \times 3/8$	50	1000	9611 004004003	20,11
$1/2 \times 1/2 \times 5/8$	50	500	9611 004004005	19,43
$5/8 \times 3/8 \times 1/2$	50	500	9611 005003004	26,63
$5/8 \times 1/2 \times 3/8$	50	500	9611 005004003	19,35
$5/8 \times 1/2 \times 1/2$	50	500	9611 005004004	20,31
$5/8 \times 1/2 \times 5/8$	50	500	9611 005004005	24,31
$5/8 \times 5/8 \times 1/4$	50	500	9611 005005002	19,91
$5/8 \times 5/8 \times 3/8$	50	500	9611 005005003	17,68
$5/8 \times 5/8 \times 1/2$	50	500	9611 005005004	17,68
* $5/8 \times 5/8 \times 3/4$	25	500	9611 005005006	59,08
$5/8 \times 5/8 \times 7/8$	25	250	9611 005005007	21,76
$5/8 \times 5/8 \times 1 \frac{1}{8}$	10	100	9611 005005009	29,40



Dimensione Dimension			Codice Articolo		€/cad
			Code	Code	€/each
9611 R					
Tee ridotto F/F/F					
					
					
A	B	C			
$\frac{3}{4} \times \frac{1}{2} \times \frac{1}{2}$	1	10	9611 006004004		36,04
$\frac{3}{4} \times \frac{1}{2} \times \frac{3}{4}$	10	400	9611 006004006		37,86
$\frac{3}{4} \times \frac{5}{8} \times \frac{5}{8}$	10	400	9611 006005005		34,21
$\frac{3}{4} \times \frac{3}{4} \times \frac{3}{8}$	10	400	9611 006006003		35,63
$\frac{3}{4} \times \frac{3}{4} \times \frac{1}{2}$	10	400	9611 006006004		35,63
$\frac{3}{4} \times \frac{3}{4} \times \frac{5}{8}$	10	200	9611 006006005		35,63
$\frac{3}{4} \times \frac{3}{4} \times \frac{7}{8}$	10	250	9611 006006007		29,66
$\frac{7}{8} \times \frac{1}{2} \times \frac{1}{2}$	10	250	9611 007004004		8,93
$\frac{7}{8} \times \frac{1}{2} \times \frac{7}{8}$	25	250	9611 007004007		18,92
$\frac{7}{8} \times \frac{5}{8} \times \frac{5}{8}$	25	125	9611 007005005		8,77
$\frac{7}{8} \times \frac{5}{8} \times \frac{7}{8}$	25	250	9611 007005007		9,26
$\frac{7}{8} \times \frac{3}{4} \times \frac{3}{4}$	10	200	9611 007006006		14,27
$\frac{7}{8} \times \frac{3}{4} \times \frac{7}{8}$	10	200	9611 007006007		19,69
$\frac{7}{8} \times \frac{7}{8} \times \frac{1}{4}$	25	250	9611 007007002		11,31
$\frac{7}{8} \times \frac{7}{8} \times \frac{3}{8}$	25	200	9611 007007003		10,86
$\frac{7}{8} \times \frac{7}{8} \times \frac{1}{2}$	25	250	9611 007007004		8,99
$\frac{7}{8} \times \frac{7}{8} \times \frac{5}{8}$	25	250	9611 007007005		7,95
$\frac{7}{8} \times \frac{7}{8} \times \frac{3}{4}$	10	100	9611 007007006		8,89
* $\frac{7}{8} \times \frac{7}{8} \times 1 \frac{1}{8}$	10	100	9611 007007009		27,82
* $1 \frac{1}{8} \times \frac{5}{8} \times \frac{7}{8}$	10	100	9611 009005007		27,59
$1 \frac{1}{8} \times \frac{5}{8} \times 1 \frac{1}{8}$	10	100	9611 009005009		30,52
$1 \frac{1}{8} \times \frac{7}{8} \times \frac{5}{8}$	10	100	9611 009007005		31,38
$1 \frac{1}{8} \times \frac{7}{8} \times \frac{7}{8}$	10	100	9611 009007007		26,11
$1 \frac{1}{8} \times \frac{7}{8} \times 1 \frac{1}{8}$	10	100	9611 009007009		30,52
$1 \frac{1}{8} \times 1 \frac{1}{8} \times \frac{3}{8}$	10	100	9611 009009003		30,25
$1 \frac{1}{8} \times 1 \frac{1}{8} \times \frac{1}{2}$	10	100	9611 009009004		29,95
$1 \frac{1}{8} \times 1 \frac{1}{8} \times \frac{5}{8}$	10	200	9611 009009005		25,68
$1 \frac{1}{8} \times 1 \frac{1}{8} \times \frac{3}{4}$	10	100	9611 009009006		37,86
* $1 \frac{1}{8} \times 1 \frac{1}{8} \times \frac{7}{8}$	10	100	9611 009009007		25,68
$1 \frac{1}{8} \times 1 \frac{1}{8} \times 1 \frac{3}{8}$	5	50	9611 009009011		57,13
$1 \frac{1}{8} \times 1 \frac{1}{8} \times 1 \frac{5}{8}$	5	50	9611 009009013		66,93
$1 \frac{3}{8} \times \frac{5}{8} \times 1 \frac{3}{8}$	5	100	9611 011005011		49,67
$1 \frac{3}{8} \times \frac{7}{8} \times \frac{7}{8}$	5	100	9611 011007007		46,62
$1 \frac{3}{8} \times \frac{7}{8} \times 1 \frac{3}{8}$	5	100	9611 011007011		48,49
$1 \frac{3}{8} \times 1 \frac{1}{8} \times \frac{7}{8}$	5	100	9611 011009007		45,73
$1 \frac{3}{8} \times 1 \frac{1}{8} \times 1 \frac{1}{8}$	5	100	9611 011009009		48,49
$1 \frac{3}{8} \times 1 \frac{1}{8} \times 1 \frac{3}{8}$	5	100	9611 011009011		49,67
$1 \frac{3}{8} \times 1 \frac{3}{8} \times \frac{1}{2}$	5	100	9611 011011004		43,95
$1 \frac{3}{8} \times 1 \frac{3}{8} \times \frac{5}{8}$	5	100	9611 011011005		37,78
$1 \frac{3}{8} \times 1 \frac{3}{8} \times \frac{7}{8}$	5	50	9611 011011007		37,78
$1 \frac{3}{8} \times 1 \frac{3}{8} \times 1 \frac{1}{8}$	5	100	9611 011011009		37,78
$1 \frac{3}{8} \times 1 \frac{3}{8} \times 1 \frac{5}{8}$	5	50	9611 011011013		81,87
$1 \frac{5}{8} \times \frac{7}{8} \times 1 \frac{5}{8}$	5	50	9611 013007013		80,48
$1 \frac{5}{8} \times 1 \frac{1}{8} \times 1 \frac{1}{8}$	5	50	9611 013009009		77,39
$1 \frac{5}{8} \times 1 \frac{1}{8} \times 1 \frac{3}{8}$	5	50	9611 013009011		82,17
$1 \frac{5}{8} \times 1 \frac{1}{8} \times 1 \frac{5}{8}$	5	50	9611 013009013		82,10
$1 \frac{5}{8} \times 1 \frac{3}{8} \times \frac{7}{8}$	5	50	9611 013011007		72,99
$1 \frac{5}{8} \times 1 \frac{3}{8} \times 1 \frac{1}{8}$	5	50	9611 013011009		77,39
$1 \frac{5}{8} \times 1 \frac{3}{8} \times 1 \frac{3}{8}$	5	50	9611 013011011		69,90
$1 \frac{5}{8} \times 1 \frac{3}{8} \times 1 \frac{5}{8}$	5	50	9611 013011013		85,44
$1 \frac{5}{8} \times 1 \frac{5}{8} \times \frac{5}{8}$	5	50	9611 013013005		38,57
$1 \frac{5}{8} \times 1 \frac{5}{8} \times \frac{7}{8}$	5	50	9611 013013007		32,55
$1 \frac{5}{8} \times 1 \frac{5}{8} \times 1 \frac{1}{8}$	5	50	9611 013013009		40,10

9611 R Tee ridotto F/F/F






Dimensione Dimension			Codice Articolo Code	€/cad €/each
A B C				
1 5/8 x 1 5/8 x 1 3/8	5	50	9611 013013011	40,10
1 5/8 x 1 5/8 x 2 1/8	2	20	9611 013013017	156,64
2 1/8 x 1 3/8 x 1 3/8	4	40	9611 017011011	114,08
2 1/8 x 1 3/8 x 1 5/8	1	25	9611 017011013	110,76
2 1/8 x 1 5/8 x 1 5/8	4	40	9611 017013013	102,90
2 1/8 x 2 1/8 x 5/8	5	50	9611 017017005	85,23
2 1/8 x 2 1/8 x 7/8	5	50	9611 017017007	85,23
2 1/8 x 2 1/8 x 7/8	4	40	9611 017017009	69,09
2 1/8 x 2 1/8 x 1 3/8	2	40	9611 017017011	69,09
2 1/8 x 2 1/8 x 1 5/8	4	40	9611 017017013	65,48
2 1/8 x 2 1/8 x 2 5/8	1	2	9611 017017021	300,76
* 2 5/8 x 2 1/8 x 1 5/8	2	20	9611 021017013	224,84
* 2 5/8 x 2 5/8 x 7/8	3	30	9611 021021007	144,97
* 2 5/8 x 2 5/8 x 1 1/8	3	30	9611 021021009	173,50
* 2 5/8 x 2 5/8 x 1 3/8	3	15	9611 021021011	173,50
* 2 5/8 x 2 5/8 x 1 5/8	3	15	9611 021021013	173,50
* 2 5/8 x 2 5/8 x 2 1/8	2	20	9611 021021017	197,66
* 3 1/8 x 3 1/8 x 1 5/8	1	20	9611 025025013	246,88
* 3 1/8 x 3 1/8 x 2 1/8	1	20	9611 025025017	170,47
* 3 1/8 x 3 1/8 x 2 5/8	1	8	9611 025025021	238,57

9617 Calotta F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/4	50	2000	9617 002000000	2,96
3/8	50	2000	9617 003000000	1,85
1/2	50	2000	9617 004000000	2,93
5/8	25	1000	9617 005000000	2,74
3/4	50	1000	9617 006000000	3,50
7/8	50	500	9617 007000000	2,73
1 1/8	10	250	9617 009000000	6,46
1 3/8	25	250	9617 011000000	8,63
1 5/8	25	200	9617 013000000	12,65
2 1/8	10	100	9617 017000000	23,32
* 2 5/8	5	50	9617 021000000	74,50
* 3 1/8	5	50	9617 025000000	102,10
* 4 1/8	2	20	9617 033000000	192,51



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
9638 Curva a 180° F/F 	1/4	50	2000	9638 002000000	9,00
	3/8	25	1000	9638 003000000	7,30
	1/2	50	500	9638 004000000	10,40
	5/8	25	250	9638 005000000	17,00
	3/4	10	100	9638 006000000	16,45
	7/8	10	100	9638 007000000	30,01
	1 1/8	5	50	9638 009000000	65,17
	1 3/8	1	25	9638 011000000	111,57
	1 5/8	1	25	9638 013000000	152,01
	2 1/8	1	15	9638 017000000	396,69

K65



Raccordi a brasare in K65, per applicazioni ad alta pressione (130 bar)

Inquadra i QR codes e scarica i pdf



Listino



Documentazione
tecnica

Raccordi a brasare in K65, per applicazioni ad alta pressione (130 bar)

Caratteristiche e Vantaggi

- Raccordi a brasare in K65 per applicazioni di refrigerazione ad alta pressione, sino a 130 bar
- Ideale per Co₂
- Dimensioni disponibili da 3/8" a 2 1/8"
- Giunzione eseguibile con qualsiasi lega per la brasatura di tipo "forte", con contenuto minimo di argento al 2%
- Possibilità di utilizzo delle seguenti leghe di brasatura contenenti fosforo: CP279, CP281, CP284
- Componente certificato UL nel range di T tra -40° C e +121° C

Informazioni Tecniche

Materiale raccordi	K65
Norma di riferimento per i raccordi	ANSI B16.22
Pressione di esercizio in continuo	130 bar a 150° C
Massima pressione di lavoro	390 bar
Dimensioni disponibili	da 3/8" a 2 1/8"

Applicazioni

ACR



P max (bar)

130

T (°C)

-196 / +150

Istruzioni di installazione



1 Terminale di giunzione



2 Tubo: taglio



3 Tubo: sbavatura



4 Tubo: pulizia



5 Tubo: decapante



6 Giunzione fase 1



7 Giunzione fase 2









8 Giunzione completata






Raccordi a brasare in K65, per applicazioni ad alta pressione (130 bar)

K65

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
K5001 Curva a 90° M/F 	3/8	5	100	K5001003000000	8,71
	1/2	5	100	K5001004000000	6,49
	5/8	5	100	K5001005000000	7,38
	3/4	5	100	K5001006000000	11,74
	7/8	5	100	K5001007000000	15,36
	1 1/8	5	100	K5001009000000	25,46
	1 3/8	1	30	K5001011000000	44,28
	1 5/8	1	20	K5001013000000	67,66
	* 2 1/8	1	10	K5001017000000	125,56

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
K5002 Curva a 90° F/F 	3/8	5	100	K5002003000000	4,11
	1/2	5	100	K5002004000000	5,84
	5/8	5	100	K5002005000000	7,57
	3/4	5	100	K5002006000000	11,74
	7/8	5	100	K5002007000000	15,70
	1 1/8	5	100	K5002009000000	26,23
	1 3/8	1	30	K5002011000000	44,12
	1 5/8	1	20	K5002013000000	67,48
	* 2 1/8	1	10	K5002017000000	125,56

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
K5040 Gomito a 45° M/F 	3/8	5	100	K5040003000000	10,04
	1/2	5	100	K5040004000000	10,89
	5/8	5	100	K5040005000000	12,96
	3/4	5	100	K5040006000000	19,34
	7/8	5	100	K5040007000000	22,12
	1 1/8	5	75	K5040009000000	25,27
	1 3/8	1	30	K5040011000000	36,06
	1 5/8	1	20	K5040013000000	55,77
	* 2 1/8	1	10	K5040017000000	113,89

K5041 Gomito a 45° F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
$\frac{3}{8}$	5	100	K5041003000000	11,72
$\frac{1}{2}$	5	100	K5041004000000	13,63
$\frac{5}{8}$	5	100	K5041005000000	15,57
$\frac{3}{4}$	5	100	K5041006000000	19,74
$\frac{7}{8}$	5	100	K5041007000000	22,52
$1 \frac{1}{8}$	5	75	K5041009000000	25,80
$1 \frac{3}{8}$	1	30	K5041011000000	37,08
$1 \frac{5}{8}$	1	20	K5041013000000	57,22
* $2 \frac{1}{8}$	1	10	K5041017000000	113,89

K5130 Tee uguale F/F/F



Dimensione Dimension			Codice Articolo Code	€/cad €/each
A B C $\frac{3}{8} \times \frac{3}{8} \times \frac{3}{8}$	5	100	K5130003003003	7,71
$\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$	5	100	K5130004004004	7,38
$\frac{5}{8} \times \frac{5}{8} \times \frac{5}{8}$	5	100	K5130005005005	10,20
$\frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}$	5	100	K5130006006006	15,60
$\frac{7}{8} \times \frac{7}{8} \times \frac{7}{8}$	5	100	K5130007007007	20,33
$1 \frac{1}{8} \times 1 \frac{1}{8} \times 1 \frac{1}{8}$	5	50	K5130009009009	32,81
$1 \frac{3}{8} \times 1 \frac{3}{8} \times 1 \frac{3}{8}$	1	30	K5130011011011	52,59
$1 \frac{5}{8} \times 1 \frac{5}{8} \times 1 \frac{5}{8}$	1	20	K5130013013013	76,16
* $2 \frac{1}{8} \times 2 \frac{1}{8} \times 2 \frac{1}{8}$	1	15	K5130017017017	140,82



Raccordi a brasare in K65, per applicazioni ad alta pressione (130 bar)

K65

Dimensione Dimension			Codice Articolo Code	€/cad €/each		
K5130 R Tee F/F/F con riduzione centrale	A	B	C			
	1/2 x	1/2 x	3/8	5	100	K5130004004003 9,89
	5/8 x	5/8 x	3/8	5	100	K5130005005003 16,00
	5/8 x	5/8 x	1/2	5	100	K5130005005004 14,74
	3/4 x	3/4 x	1/2	5	100	K5130006006004 28,44
	3/4 x	3/4 x	5/8	5	100	K5130006006005 15,60
	7/8 x	7/8 x	1/2	5	100	K5130007007004 36,95
	7/8 x	7/8 x	5/8	5	100	K5130007007005 29,77
	7/8 x	7/8 x	3/4	5	100	K5130007007006 23,82
	1 1/8 x	7/8 x	3/4	5	100	K5130009009006 46,57
	1 1/8 x	1 1/8 x	7/8	5	100	K5130009009007 47,61
	1 3/8 x	1 3/8 x	3/4	1	30	K5130011011006 70,94
	1 3/8 x	1 3/8 x	7/8	1	30	K5130011011007 55,61
	1 3/8 x	1 3/8 x	1 1/8	1	30	K5130011011009 71,84
	1 5/8 x	1 5/8 x	3/4	1	20	K5130013013006 113,65
	1 5/8 x	1 5/8 x	7/8	1	20	K5130013013007 103,45
	1 5/8 x	1 5/8 x	1 1/8	1	20	K5130013013009 103,45
	1 5/8 x	1 5/8 x	1 3/8	1	20	K5130013013011 77,40
* 2 1/8 x	2 1/8 x	1 5/8 x	1 5/8	1	15	K5130017017013 112,85

Dimensione Dimension			Codice Articolo Code	€/cad €/each		
K5130 R2 Tee F/F/F con riduzione centrale e laterale	A	B	C			
	1/2 x	3/8 x	3/8	5	100	K5130004003003 10,84
	5/8 x	1/2 x	1/2	5	100	K5130005004004 23,02
	1 1/8 x	7/8 x	1/2	5	100	K5130009007004 46,22

Dimensione Dimension			Codice Articolo Code	€/cad €/each		
K5240 Manicotto ridotto F/F						
	1/2 x	3/8		5	100	K5240004003000 9,44
	5/8 x	1/2		5	100	K5240005004000 9,44
	3/4 x	5/8		5	100	K5240006005000 10,35
	7/8 x	3/4		5	100	K5240007006000 12,72
	1 1/8 x	1/2		5	100	K5240009004000 17,88
	1 1/8 x	7/8		5	100	K5240009007000 18,02
	1 3/8 x	1/2		1	60	K5240011004000 46,57
	1 3/8 x	5/8		1	60	K5240011005000 40,19
	1 3/8 x	3/4		1	60	K5240011006000 38,57
	1 3/8 x	7/8		1	60	K5240011007000 34,75
	1 3/8 x	1 1/8		1	60	K5240011009000 31,79
	1 5/8 x	3/4		1	30	K5240013006000 53,28
	1 5/8 x	7/8		1	30	K5240013007000 48,05
	1 5/8 x	1 1/8		1	30	K5240013009000 48,05
	1 5/8 x	1 3/8		1	30	K5240013011000 46,03
	2 1/8 x	1 5/8		1	30	K5240017013000 55,52

K5243 Manicotto ridotto F/M



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2 x 3/8	5	100	K5243004003000	3,74
5/8 x 3/8	5	100	K5243005003000	6,35
5/8 x 1/2	5	100	K5243005004000	6,98
3/4 x 3/8	5	100	K5243006003000	5,75
3/4 x 1/2	5	100	K5243006004000	12,70
3/4 x 5/8	5	100	K5243006005000	5,50
7/8 x 3/8	5	100	K5243007003000	7,42
7/8 x 1/2	5	100	K5243007004000	14,38
7/8 x 5/8	5	100	K5243007005000	12,24
7/8 x 3/4	5	75	K5243007006000	8,31
1 1/8 x 1/2	5	100	K5243009004000	15,68
1 1/8 x 5/8	5	100	K5243009005000	14,83
1 1/8 x 3/4	5	100	K5243009006000	13,90
1 1/8 x 7/8	5	100	K5243009007000	11,83
1 3/8 x 1 1/8	1	60	K5243011009000	19,06
1 5/8 x 7/8	1	30	K5243013007000	30,13
1 5/8 x 1 3/8	1	60	K5243013011000	25,58
* 2 1/8 x 1 5/8	1	30	K5243017013000	40,92

K5243 mm Manicotto ridotto F/M mm





Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2 x 12 mm	5	100	K5243004012000	9,27
5/8 x 15 mm	5	100	K5243005015000	9,86
3/4 x 18 mm	5	100	K5243006018000	10,94
7/8 x 22 mm	5	100	K5243007022000	14,43
1 1/8 x 28 mm	5	100	K5243009028000	21,20
1 3/8 x 35 mm	1	60	K5243011035000	27,19
1 5/8 x 42 mm	1	30	K5243013042000	35,38



Raccordi a brasare in K65, per applicazioni ad alta pressione (130 bar)

K65



Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
$\frac{3}{8}$	5	100	K5270003000000	4,57
$\frac{1}{2}$	5	100	K5270004000000	4,57
$\frac{5}{8}$	5	100	K5270005000000	4,82
$\frac{3}{4}$	5	100	K5270006000000	6,27
$\frac{7}{8}$	5	100	K5270007000000	8,22
$1 \frac{1}{8}$	5	100	K5270009000000	12,67
$1 \frac{3}{8}$	1	60	K5270011000000	21,50
$1 \frac{5}{8}$	1	30	K5270013000000	35,59
* $2 \frac{1}{8}$	1	30	K5270017000000	38,68

K5270
Manicotto F/F

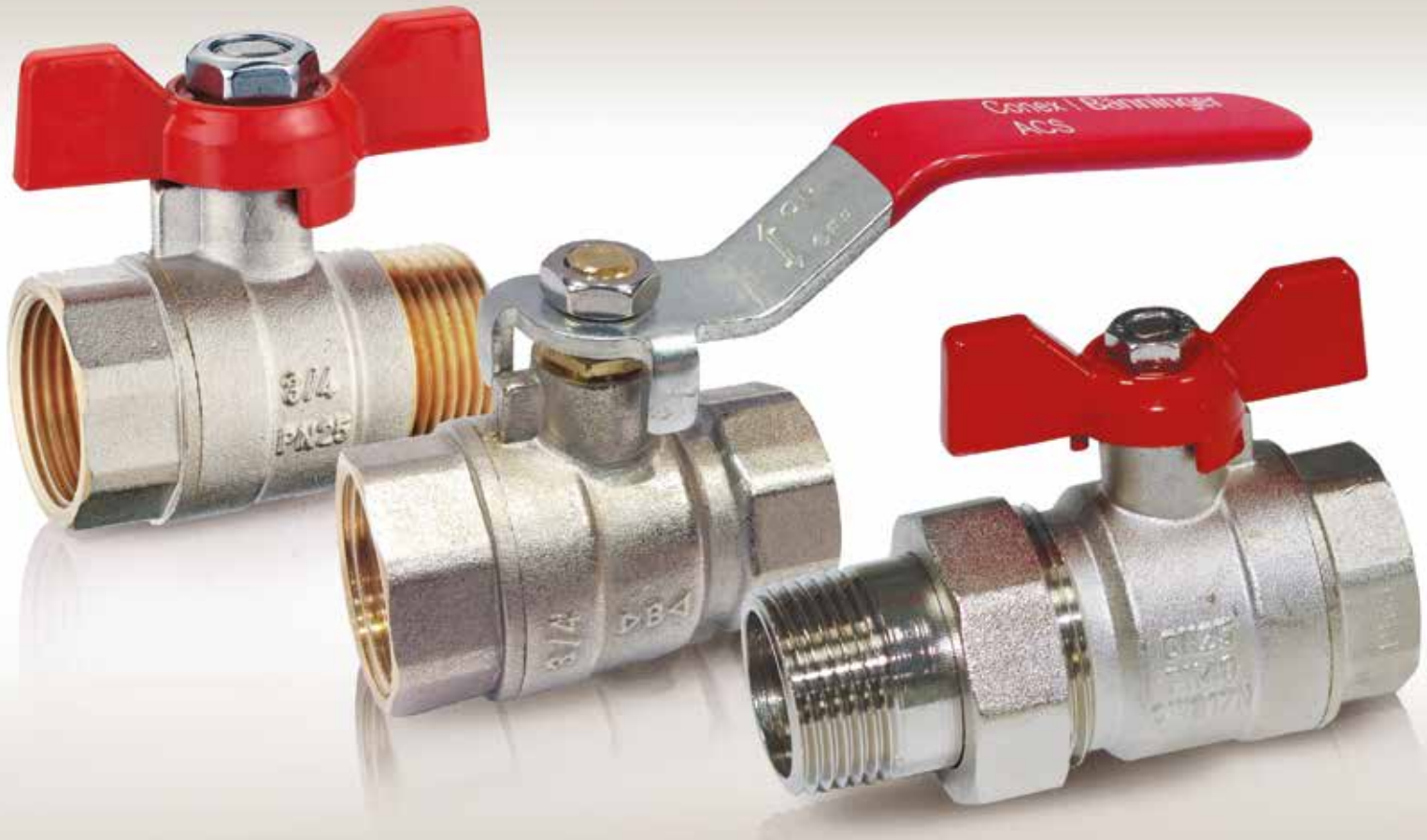


K5301
Calotta F



Dimensione Dimension			Codice Articolo Code	€/cad
				€/each
$\frac{3}{8}$	5	100	K5301003000000	6,49
$\frac{1}{2}$	5	100	K5301004000000	6,24
$\frac{5}{8}$	5	100	K5301005000000	6,42
$\frac{3}{4}$	5	100	K5301006000000	6,49
$\frac{7}{8}$	5	100	K5301007000000	8,28
$1 \frac{1}{8}$	5	100	K5301009000000	11,18
$1 \frac{3}{8}$	1	60	K5301011000000	21,38
$1 \frac{5}{8}$	1	30	K5301013000000	24,22
* $2 \frac{1}{8}$	1	30	K5301017000000	35,16

Valves



Valvole a sfera PN 25 e PN 40

Conex | Bänninger



Valvole a sfera PN 25 e PN 40





Caratteristiche e Vantaggi

- Valvole a sfera con passaggio totale, sino a 40 bar
- Dimensioni disponibili da 3/8" a 2"
- Filetti cilindrici
- Certificazione ACS e WRAS
- Nichelatura esterna per garantire maggiore resistenza

Informazioni Tecniche

Materiale valvole	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Norma di riferimento per i raccordi	EN 1254-4
Terminali filettati secondo	UNI ISO 228-1
Dimensioni disponibili	da 3/8" a 2"
Miscela Acqua/Glicole	Concentrazione massima 50% / 50%

Applicazioni

	Acqua Sanitaria		Riscaldamento		Raffrescamento		Aria compressa (priva di olii)	
								
	P max (bar)	T (°C)	P max (bar)	T (°C)	P max (bar)	T (°C)	P max (bar)	T (°C)
Valvole	25 o 40	0 / +120	25	0 / +120	25	0 / +25	25	0 / +30
Rubinetto e Bocchettone	16	0 / +120	16	0 / +120	16	0 / +25	16	0 / +30



Valvole a sfera PN 25 e PN 40

Valves

Dimensione Dimension			Codice Articolo		€/cad €/each
			Dimensione	Code	
3/8	1	120	128015FFR250303	6,20	
1/2	1	120	128015FFR250404	8,43	
3/4	1	80	128015FFR250606	11,80	
1	1	48	128015FFR250808	19,21	
1 1/4	1	32	128015FFR251010	28,54	
1 1/2	1	24	128015FFR251212	45,10	
2	1	12	128015FFR251616	70,16	

1280

Valvole a sfera F/F - PN 25
Leva piatta in acciaio



Dimensione Dimension			Codice Articolo		€/cad €/each
			Dimensione	Code	
3/8	1	120	128115MFR250303	6,54	
1/2	1	120	128115MFR250404	8,96	
3/4	1	80	128115MFR250606	12,38	
1	1	48	128115MFR250808	20,88	
1 1/4	1	32	128115MFR251010	31,03	
1 1/2	1	24	128115MFR251212	48,00	
2	1	12	128115MFR251616	73,86	

1281

Valvole a sfera F/M - PN 25
Leva piatta in acciaio



Dimensione Dimension			Codice Articolo		€/cad €/each
			Dimensione	Code	
3/8	1	120	128215MMR250303	5,97	
1/2	1	120	128215MMR250404	9,93	
3/4	1	80	128215MMR250606	13,74	
1	1	48	128215MMR250808	19,91	

1282

Valvole a sfera M/M - PN 25
Leva piatta in acciaio



Dimensione Dimension			Codice Articolo		€/cad €/each
			Dimensione	Code	
1/2	1	120	128815FFR250404	10,90	
3/4	1	80	128815FFR250606	13,65	
1	1	48	128815FFR250808	22,37	
1 1/4	1	32	128815FFR251010	33,49	
1 1/2	1	24	128815FFR251212	53,07	
2	1	12	128815FFR251616	79,56	
2 1/2	1	6	128815FFR252020	179,09	
3	1	4	128815FFR252424	264,16	
4	1	2	128815FFR253232	439,48	



1288

Valvola a sfera F/F - PN 25
Leva piatta in acciaio inox





1283
Valvola a sfera F/F con spurgo - PN 25
Leva piatta in acciaio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	1	96	128315FFR250404	13,29
3/4	1	72	128315FFR250606	16,74
1	1	48	128315FFR250808	24,62



1285
Valvola a sfera F/F - PN 25
Leva a farfalla in alluminio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	1	120	128515FFT250303	6,72
1/2	1	120	128515FFT250404	8,70
3/4	1	80	128515FFT250606	11,94
1	1	48	128515FFT250808	19,76



1286
Valvole a sfera F/M - PN 25
Leva a farfalla in alluminio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	1	120	128615MFT250303	7,10
1/2	1	120	128615MFT250404	8,90
3/4	1	80	128615MFT250606	12,54
1	1	48	128615MFT250808	21,45

1287
Valvole a sfera M/M - PN 25
Leva a farfalla in alluminio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	1	120	128715MMT250303	7,21
1/2	1	120	128715MMT250404	9,85
3/4	1	80	128715MMT250606	13,77
1	1	48	128715MMT250808	23,05



Valvole a sfera PN 25 e PN 40

Valves

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
1533 Valvole a sfera a Bocchettone F/M dritta - PN 16 Leva a farfalla in alluminio	1/2	1	72	153315MFT160404	13,38
	3/4	1	48	153315MFT160606	20,29
	1	1	24	153315MFT160808	33,39
	1 1/4	1	20	153315MFT161010	52,69



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
1255 Rubinetto portagomma - PN 16 Leva piatta in acciaio	1/2	1	96	125515MHR160404	9,29
	3/4	1	80	125515MHR160606	13,37
	1	1	40	125515MHR160808	23,22





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
1258 Rubinetto portagomma - PN 16 Leva piatta in acciaio Inox	1/2	1	96	125815MHR160404	11,56
	3/4	1	80	125815MHR160606	14,01



1250FL

Valvola a sfera F/F - PN 40
Leva piatta in acciaio





Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	1	120	125015FFO400404	10,00
3/4	1	80	125015FFO400606	14,00
1	1	48	125015FFO400808	23,50
1 1/4	1	24	125015FFO401010	37,00
1 1/2	1	18	125015FFO401212	52,73
2	1	12	125015FFO401616	86,10

1250ML

Valvola a sfera M/F - PN 40
Leva piatta in acciaio





Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	1	120	125015FMO400404	9,20
3/4	1	72	125015FMO400606	13,50
1	1	48	125015FMO400808	21,80
1 1/4	1	20	125015FMO401010	33,00
1 1/2	1	18	125015FMO401212	48,50
2	1	12	125015FMO401616	75,81

1250FT

Valvole a sfera F/F - PN 40
Leva a farfalla in alluminio





Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	1	80	125015FFP400404	10,00
3/4	1	80	125015FFP400606	14,00
1	1	48	125015FFP400808	22,50
1 1/4	1	24	125015FFP401010	30,50



Valvole a sfera PN 25 e PN 40

Valves



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
1250MT	1/2	1	120	125015FMP400404	9,20
Valvole a sfera M/F - PN 40	3/4	1	80	125015FMP400606	13,50
Leva a farfalla in alluminio	1	1	48	125015FMP400808	21,80
	1 1/4	1	36	125015FMP401010	33,20



Valves



Valvole di controllo



Valvole di controllo




Caratteristiche e Vantaggi

- Dimensioni disponibili da 1/2" a 2"
- Filetti cilindrici (a richiesta con filetti conici)
- Certificazione WRAS
- Finitura naturale

Informazioni Tecniche 1451, 1461, 1902

Materiale valvole	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Terminali filettati secondo	ISO 228-1
Dimensioni disponibili	da 1/2" a 2"
Miscela Acqua/Glicole	Concentrazione massima 50% / 50%




Applicazioni

	Acqua Sanitaria	Riscaldamento	Aria compressa (priva di olii)
			
P max (bar)	10	10	10
T (°C)	0 / +100	0 / +100	0 / +30

Informazioni Tecniche 1802, 1470

Materiale valvole	Ottone CW617N-DW
Materiale O-ring	EPDM nero secondo EN681-1
Terminali filettati secondo	ISO 228-1
Dimensioni disponibili	da 1/2" a 2"
Miscela Acqua/Glicole	Concentrazione massima 50% / 50%

Applicazioni

	Acqua Sanitaria	Riscaldamento	Aria compressa (priva di olii)
			
P max (bar)	16	16	16
T (°C)	0 / +100	0 / +100	0 / +30





Valvole di controllo

Valves



1802 Filtro FF ad Y



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	1	80	180210FF0160404	10,13
3/4	1	50	180210FF0160606	15,93
1	1	36	180210FF0160808	25,22
1 1/4	1	15	180210FF0161010	37,58
1 1/2	1	12	180210FF0161212	54,23
2	1	6	180210FF0161616	97,71



1451 Valvola di non ritorno con otturatore in ottone



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	1	100	145110FF0120404	9,62
3/4	1	50	145110FF0120606	14,79
1	1	30	145110FF0120808	18,51
1 1/4	1	25	145110FF0101010	34,18
1 1/2	1	15	145110FF0101212	49,24
2	1	10	145110FF0101616	70,06



1461 Valvola di fondo con otturatore in ottone e filtro in acciaio



Dimensione Dimension			Codice Articolo Code	€/cad €/each
1/2	1	80	146110FF0120404	10,16
3/4	1	45	146110FF0120606	17,00
1	1	30	146110FF0120808	19,51
1 1/4	1	15	146110FF0101010	35,74
1 1/2	1	10	146110FF0101212	52,00
2	1	5	146110FF0101616	73,89

1910 Sfiato automatico



Dimensione Dimension			Codice Articolo Code	€/cad €/each
3/8	1	60	191010M00100300	13,60
1/2	1	60	191010M00100400	14,11

Conex | Bänninger



Accessori per la brasatura e l'installazione

Accessori per brasatura

IBP Bänninger Italia offre una gamma completa di accessori per effettuare sempre una corretta giunzione fra le leghe di brasatura con differenti composizioni chimiche.

Paste decapanti per saldobrasatura dolce e forte, installazioni di gas e acqua con tubi di rame e per saldature forti con leghe in argento su materiali quali acciaio, rame, leghe di rame, ottone, ghisa. I resti del disossidante sono da rimuovere con attenzione.



Rocchetti di Stagno-Rame e Stagno-Argento di qualità secondo **DIN EN 29453** per saldature dolci su tubazioni in rame con raccordi in rame, bronzo e ottone; idonei per impianti a contatto con acque destinate al consumo umano calda e fredda.

Leghe per saldature forti con ampio intervallo di fusione che garantisce una elevata resistenza nel punto di saldatura; idonee per normali installazioni di rame e per saldature capillari nelle installazioni senza raccordi di tubi in rame.



Una serie completa di accessori per la preparazione e la finitura delle superfici da unire con le diverse tecnologie di saldobrasatura.

Accessori per l'installazione



IBP Bänninger Italia offre infine una serie completa di accessori per semplificare l'installazione: calibratori, spugnette abrasive e taglia tubi per la corretta preparazione del tubo; staffe in plastica per il corretto posizionamento estetico delle tubazioni.

	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4933 BRASATURA DOLCE Lega brasante: Stagno 97% - Rame 3% Campo di fusione: 230 °C - 310 °C	Rocchetto da 250 g, diametro 2.7 mm	1	50	4933 033000000	53,22
	• Rocchetto da 250 g, diametro 2.7 mm	1	50	4933 033000000E	53,22





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4934 BRASATURA DOLCE Lega brasante: Stagno 97% - Argento 3% Campo di fusione: 220 °C - 225 °C	Rocchetto da 250 g, diametro 2 mm	1	48	4934 034000000	107,90
	• Rocchetto da 250 g, diametro 2 mm	1	48	4934 034000000E	107,90





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4942 Pennello per pasta decapante	-	1	500	4942 000000000	0,76





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4943 BRASATURA DOLCE Pasta disossidante spalmabile dolce S-Sn97Cu3 Campo di lavoro: 227 °C - 310 °C	Barattolo da 250 g	1	20	4943 043000000	55,15





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4948 BRASATURA FORTE Pasta decapante spalmabile Tipo FH10 Campo di lavoro: 550 °C - 800 °C	Barattolo da 170 g	1	20	4948 048000000	16,96





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4949 BRASATURA DOLCE Pasta saldante Flux spalmabile F-SW 25	Barattolo da 125 g	1	20	4949 000000000	15,27





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4961 Spugnetta abrasiva pulisci tubo	-	1	24	4961 000000000	7,59



	Dimensione Dimension			Codice Articolo Code	€/cad €/each
4972 Sbavatore per tubi rame	Da 5 a 35 mm	1	10	4972 000000000	38,57





	Dimensione Dimension			Codice Articolo Code	€/cad €/each
9940 Taglia tubo a cesoia per tubazioni multistrato	16 - 32	1	50	9940 016032000	25,23





7720 C Calibratore



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16 - 18 - 20	1	50	7720 016018020F	16,15
16 - 20 - 25	1	10	7720 016020025F	16,70
16 - 20 - 26	1	5	7720 01602026TH	16,86
20 - 25 - 32	1	40	7720 020025032F	18,26



7720 MI Molla curva tubo interna





Dimensione Dimension			Codice Articolo Code	€/cad €/each
16	1	10	7720 509000016F	8,85
• 16	2	10	7720 509000016E	8,85
18	1	20	7720 509000018F	8,85
20	1	10	7720 509000020F	15,18
• 20	2	10	7720 509000020E	15,18
32	1	4	7720 509000032F	25,93



7720 ME Molla curva tubo esterna



Dimensione Dimension			Codice Articolo Code	€/cad €/each
16	1	6	7720 509200016F	20,43
18	1	4	7720 509200018F	22,13
20	1	4	7720 509200020F	32,88
32	1	1	7720 509200032F	53,12

9826C Staffa singola in plastica con filettatura in ottone	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	6	25	1000	9826C006000000	0,72
8	25	1000	9826C008000000	0,72	
10	25	800	9826C010000000	0,72	
12	25	800	9826C012000000	0,76	
14 / 15	25	600	9826C014015000	0,74	
16 / 18	25	500	9826C016018000	0,83	
20 / 22	25	400	9826C020022000	0,89	
28	25	200	9826C028000000	1,02	
35	25	200	9826C035000000	1,22	
42	25	200	9826C042000000	1,80	



9827C Staffa doppia in plastica con filettatura in ottone	Dimensione Dimension			Codice Articolo Code	€/cad €/each
	8	25	1000	9827C008000000	1,34
10	25	600	9827C010000000	1,00	
12	25	600	9827C012000000	0,95	
15 / 15	25	400	9827C014015000	0,95	
16 / 18	25	300	9827C016018000	1,09	
20 / 22	25	200	9827C020022000	1,27	



Condizioni Generali di Vendita

Venditrice: per parte Venditrice s'intende la società IBP Bänninger Italia srl a titolo di fornitore dei materiali esposti nel presente catalogo/listino;

Committente: per parte Committente s'intende l'acquirente dei materiali ovvero l'intestatario delle fatture acquistate dalla Venditrice.

Le clausole delle presenti Condizioni di Vendita hanno efficacia per tutti i contratti che saranno stipulati tra le suddette parti.

1. Ordini

Gli ordini direttamente o indirettamente trasmessi alla Venditrice acquisteranno validità definitiva solo all'atto della Conferma dell'Ordine, a ricevimento della quale il Committente riconosce la validità delle nostre condizioni di vendita, salvo richieste di variazione pervenute entro due giorni dall'invio della stessa. Eventuali modifiche, integrazioni o altre clausole accessorie, saranno vincolanti soltanto nel caso di nostra accettazione o autorizzazione scritta. In mancanza della conferma scritta dell'ordine, farà fede la nostra fattura.

L'accettazione degli ordini è comunque condizionata all'osservanza delle quantità minime di acquisto previste per singolo prodotto nonché alla soglia minima ordinabile fissata in Euro 350,00 Iva esclusa.

2. Prezzi

I prezzi sono intesi in Euro e al netto di Iva, trasporto, porto e dogana, e sono quelli riportati sul listino di riferimento emesso dalla Venditrice ed in vigore al momento della ricezione dell'ordine ovvero quelli riportati sulla corrispondente conferma d'ordine. Non sono ammesse rettifiche né sconti se non preventivamente concordati e autorizzati per iscritto.

3. Termini di consegna

I termini di consegna si intendono approssimativi e non impegnativi, essendo essi vincolati alla disponibilità di materiale nei ns. magazzini. La mancata osservanza da parte nostra dei termini di consegna indicati nella ns. Conferma, non dà diritto al Committente di annullare l'ordine, differire il pagamento o reclamare indennizzi, compensi, penali o danni di sorta. Quanto sopra vale anche nei casi in cui la mancata osservanza dei termini di consegna sia conseguente a carenze di materia prima, avaria del macchinario, scioperi, serrate, epidemie, incendi, interruzioni e ritardi nei trasporti. In ogni caso la decorrenza dei termini di consegna avrà inizio dopo che l'ordine sarà stato perfezionato in ogni sua parte, con emissione della Conferma d'Ordine da parte della Venditrice.

4. Spedizioni

La merce viaggia a rischio e pericolo del destinatario, anche se la vendita è convenuta a franco destino. La verifica della merce deve essere fatta dal Committente alla consegna e ogni reclamo in merito sarà preso in considerazione solo se fatto entro 8 giorni dalla data di ricevimento della merce.

5. Pagamenti

I termini di pagamento sono quelli indicati nelle offerte e nelle conferme d'ordine e sono impegnativi. In caso di ritardo di pagamento rispetto alle scadenze pattuite sarà calcolato l'interesse di mora nella misura del tasso bancario medio in atto alla data convenuta per il pagamento. Ci riserviamo infine di sospendere le consegne, o di annullare eventuali ordini già accettati, qualora i pagamenti non siano effettuati nei termini convenuti. Eventuali contestazioni di qualsiasi genere non danno alcun diritto di differire o sospendere i pagamenti.

6. Diritto di riservato dominio

La Venditrice si riserva il diritto di proprietà sulle merci vendute fino a completa estinzione di tutti i crediti vantati nei confronti del Committente. In caso di pignoramento o altri interventi da parte di terzi, il Committente ha l'obbligo di informare tempestivamente la Venditrice.

7. Garanzia

La garanzia copre vizi di materiale e di produzione qualora siano attribuibili alla nostra responsabilità. Le condizioni di garanzia sono da intendersi in conformità alla Legislazione Nazionale vigente in materia. La Venditrice riconosce agli Installatori che utilizzano i propri prodotti una garanzia per vizi occulti della durata di 10 anni dalla consegna dei prodotti. Elemento vincolante per l'applicabilità di detta garanzia è rappresentato dall'uso professionale e corretto dei prodotti sulla base delle nostre specifiche tecniche, relative istruzioni di montaggio nonché il rispetto della regolamentazione tecnica applicabile.

8. Resi

La restituzione della merce, indipendentemente dalla causale, deve essere espressamente concordata con la Venditrice, che, all'atto dell'autorizzazione comunicherà al Committente le modalità operative (numero reso, indirizzo di spedizione, eventuali oneri a carico dell'acquirente). Sarà discrezione della Venditrice accettare un reso merce a condizione che il materiale sia ancora incluso nel Listino commerciale in vigore e che le condizioni dello stesso e degli imballi siano pari al nuovo.

9. Foro competente

Per qualsiasi contestazione è sempre e solo competente il foro di Parma.

10. Validità del catalogo

I dati e gli elementi illustrativi pubblicati su questo catalogo si intendono non impegnativi. La società IBP Bänninger Italia srl si riserva il diritto, ferme restando le caratteristiche essenziali dei prodotti descritti, di apportare in ogni momento le eventuali modifiche che ritenesse necessarie o utili per motivi tecnici o commerciali. Per le caratteristiche tecniche dei prodotti si invita il Committente a consultare i nostri manuali sul sito www.conexbanninger.com/it-it/ o contattare l'indirizzo e-mail tecnicoit@ibpgroup.com.

L'informativa completa relativa alla raccolta ed al trattamento dei dati è disponibile per la consultazione sul sito internet all'indirizzo: <https://conexbanninger.com/it-it/privacy-policy>

Conex | Bänninger

IBP Bänninger Italia srl
Piazza Meuccio Ruini 9A, 43126 Parma, Italia

0521 299711
tecnicoit@ibpgroup.com

www.conexbanninger.com/it-it/



 an IBP GROUP company

