



09



09



serie 1700

RACCORDI A PRESSARE PER TUBO PE-X

PRESS-FITTINGS FOR
PE-X PIPE

RACCORDI A PRESSARE PER TUBO PEX

PRESS-FITTINGS FOR PE-X PIPE



ART. 1700
Raccordo dritto maschio
Straight fitting male



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1700G161804	16 x 1/2"	1,8	1,77	10/100
1700G161805	16 x 3/4"	1,8	3,20	10/100
1700G162004	16 x 1/2"	2,0	1,77	10/100
1700G162005	16 x 3/4"	2,0	3,20	10/100
1700G201904	20 x 1/2"	1,9 e 2,0	1,90	10/100
1700G201905	20 x 3/4"	1,9 e 2,0	2,98	10/100
1700G252305	25 x 3/4"	2,3	4,11	10/50
1700G252306	25 x 1"	2,3	7,20	5/25
1700G322906	32 x 1"	2,9 e 3,0	7,88	5/25



ART. 1701
Raccordo dritto doppio
Straight fitting double



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1701G16181618	16 x 16	1,8	2,83	10/100
1701G16201620	16 x 16	2,0	2,83	10/100
1701G20192019	20 x 20	1,9 e 2,0	3,62	10/100
1701G25232523	25 x 25	2,3	5,79	5/50
1701G32293229	32 x 32	2,9 e 3,0	9,45	5/25



ART. 1701R
Raccordo dritto doppio ridotto
Straight reduction



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1701G20191618	20 x 16	1,9 e 2,0 - 1,8	3,36	10/100
1701G20191620	20 x 16	1,9 e 2,0 - 2,0	3,36	10/100
1701G25231618	25 x 16	2,3 - 1,8	5,15	10/100
1701G25231620	25 x 16	2,3 - 2,0	5,15	10/100
1701G25232019	25 x 20	2,3 - 1,9 e 2,0	5,15	10/100
1701G32292523	32 x 25	2,9 e 3,0 - 2,3	8,01	5/25



ART. 1702
Raccordo dritto femmina
Straight fitting female



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1702G161804	16 x 1/2"	1,8	2,29	10/100
1702G162004	16 x 1/2"	2,0	2,29	10/100
1702G201904	20 x 1/2"	1,9 e 2,0	3,03	10/100
1702G201905	20 x 3/4"	1,9 e 2,0	3,50	10/100
1702G252305	25 x 3/4"	2,3	4,98	10/50
1702G252306	25 x 1"	2,3	7,72	5/25
1702G322906	32 x 1"	2,9 e 3,0	8,64	5/25



ART. 1703
Raccordo curvo doppio
Elbow double



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1703G161800	16 x 16	1,8	3,11	10/100
1703G162000	16 x 16	2,0	3,49	10/100
1703G201900	20 x 20	1,9 e 2,0	3,57	10/100
1703G252300	25 x 25	2,3	6,41	5/25
1703G322900	32 x 32	2,9 e 3,0	11,48	5/25



ART. 1704
Raccordo curvo maschio
Elbow male



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1704G161804	16 x 1/2"	1,8	4,24	10/100
1704G162004	16 x 1/2"	2,0	4,24	10/100
1704G201904	20 x 1/2"	1,9 e 2,0	4,61	10/100
1704G252305	25 x 3/4"	2,3	7,05	5/50

Per accessori vedi Cap. 14 e Cap. 8 / See Chap. 14 and Chap. 8 for accessories

RACCORDI A PRESSURE PER TUBO PEX

PRESS-FITTINGS FOR PE-X PIPE



ART. 1705
Raccordo curvo femmina
Elbow female

NEW

CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1705G161804	16 x 1/2"	1,8	2,72	10/100
1705G162004	16 x 1/2"	2,0	2,72	10/100
1705G201904	20 x 1/2"	1,9 e 2,0	3,19	10/100
1705G252305	25 x 3/4"	2,3	7,49	5/25
1705G322906	32 x 1"	2,9 e 3,0	12,97	5/25



ART. 1706
Raccordo curvo femmina
con flangia corta
Wallplate elbow

NEW

CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1706G161804SM	16 x 1/2"	1,8	4,10	10/50
1706G162004SM	16 x 1/2"	2,0	4,10	10/50
1706G201904SM	20 x 1/2"	1,9 e 2,0	5,52	5/50
1706G252305SM	25 x 3/4"	2,3	9,49	5/25



ART. 1707
Raccordo a "T"
Tee

NEW

CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1707G161800	16 x 16 x 16	1,8	4,18	10/50
1707G162000	16 x 16 x 16	2,0	4,18	10/50
1707G201900	20 x 20 x 20	1,9 e 2,0	5,14	5/50
1707G252300	25 x 25 x 25	2,3	10,61	5/25
1707G322900	32 x 32 x 32	2,9 e 3,0	17,52	5/25



ART. 1707R
Raccordo a "T" ridotto
Reduced tee

NEW

CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1707G162016	16 x 20 x 16	1,8-1,9-1,8	6,25	5/50
1707G162016I	16 x 20 x 16	2,0-2,0-2,0	6,25	5/50
1707G162516	16 x 25 x 16	1,8-2,3-1,8	10,56	5/50
1707G162516I	16 x 25 x 16	2,0-2,3-2,0	10,56	5/50
1707G201616	20 x 16 x 16	1,9-1,8-1,8	5,79	5/50
1707G201616I	20 x 16 x 16	2,0-2,0-2,0	5,79	5/50
1707G201620	20 x 16 x 20	1,9-1,8-1,9	5,79	5/50
1707G201620I	20 x 16 x 20	2,0-2,0-2,0	5,79	5/50
1707G202016	20 x 20 x 16	1,9-1,9-1,8	5,86	5/50
1707G202016I	20 x 20 x 16	2,0-2,0-2,0	5,86	5/50
1707G202520	20 x 25 x 20	1,9-2,3-1,9	10,56	5/25
1707G251616	25 x 16 x 16	2,3-1,8-1,8	9,61	5/25
1707G251616I	25 x 16 x 16	2,3-2,0-2,0	9,61	5/25
1707G251620	25 x 16 x 20	2,3-1,8-1,9	9,61	5/25
1707G251620I	25 x 16 x 20	2,3-2,0-2,0	9,61	5/25
1707G251625	25 x 16 x 25	2,3-1,8-2,3	10,16	5/25
1707G251625I	25 x 16 x 25	2,3-2,0-2,3	10,16	5/25
1707G252016	25 x 20 x 16	2,3-1,9-1,8	9,61	5/25
1707G252016I	25 x 20 x 16	2,3-2,0-2,0	9,61	5/25
1707G252020	25 x 20 x 20	2,3-1,9-1,9	9,61	5/25
1707G252025	25 x 20 x 25	2,3-1,9-2,3	10,26	5/25
1707G252516	25 x 25 x 16	2,3-2,3-1,8	10,16	5/25
1707G252516I	25 x 25 x 16	2,3-2,3-2,0	10,16	5/25
1707G252520	25 x 25 x 20	2,3-2,3-1,9	11,24	5/25
1707G253225	25 x 32 x 25	2,3-2,9-2,3	17,77	5/25
1707G322525	32 x 25 x 25	2,9-2,3-2,3	16,45	5/25
1707G322532	32 x 25 x 32	2,9-2,3-2,9	17,80	5/25
1707G323225	32 x 32 x 25	2,9-2,9-2,3	17,80	5/25



ART. 1709
Raccordo a "T" femmina
Tee female

NEW

CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1709G161804	16 x 1/2" x 16	1,8	5,01	10/100
1709G162004	16 x 1/2" x 16	2,0	5,01	10/100
1709G201904	20 x 1/2" x 20	1,9 e 2,0	4,95	5/50
1709G252305	25 x 3/4" x 25	2,3	12,97	5/25
1709G322906	32 x 1" x 32	2,9 e 3,0	15,07	5/25

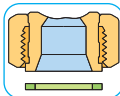
I raccordi nella misura Ø 20 sono idonei per tubi spessore 1,9 e 2,0
I raccordi nella misura Ø 32 sono idonei per tubi spessore 2,9 e 3,0
Fittings size Ø 20 are suitable for pipes thickness 1,9 and 2,0
Fittings size Ø 32 are suitable for pipes thickness 2,9 and 3,0

RACCORDI A PRESSARE PER TUBO PEX

PRESS-FITTINGS FOR PE-X PIPE



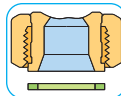
ART. 1710
Raccordo curvo con girello e guarnizione piana
Elbow with loose nut and flat seals



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1710G161804	16 x 1/2"	1,8	8,59	5/100
1710G162004	16 x 1/2"	2,0	8,59	5/100
1710G201904	20 x 1/2"	1,9 e 2,0	9,95	5/100
1710G201905	20 x 3/4"	1,9 e 2,0	11,38	5/100
1710G252305	25 x 3/4"	2,3	12,76	5/50



ART. 1715
Raccordo diritto con girello e guarnizione piana
Straight with loose nut and flat washer



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1715G161804	16 x 1/2"	1,8	2,21	10/100
1715G161805	16 x 3/4"	1,8	3,39	10/100
1715G161819	16 x 24 (19 fil)	1,8	3,64	10/100
1715G162004	16 x 1/2"	2,0	2,21	10/100
1715G162005	16 x 3/4"	2,0	3,39	10/100
1715G162019	16 x 24 (19 fil)	2,0	3,64	10/100
1715G201904	20 x 1/2"	1,9 e 2,0	2,61	10/100
1715G201905	20 x 3/4"	1,9 e 2,0	3,68	10/100
1715G201919	20 x 24 (19 fil)	1,9 e 2,0	3,76	10/100
1715G252305	25 x 3/4"	2,3	4,70	2/100
1715G252306	25 x 1"	2,3	8,90	2/100
1715G322906	32 x 1"	2,9 e 3,0	10,43	2/100



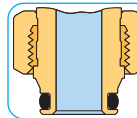
ART. 1716
Raccordo diritto con girello
Straight with loose nut



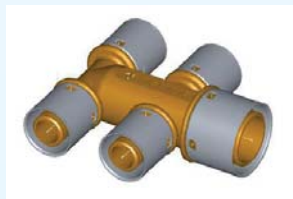
CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1716G161804	16 x 1/2"	1,8	2,48	10/100
1716G161805	16 x 3/4"	1,8	3,79	10/100
1716G161819	16 x 24 (19 fil)	1,8	4,08	10/100
1716G162004	16 x 1/2"	2,0	2,48	10/100
1716G162005	16 x 3/4"	2,0	3,79	10/100
1716G162019	16 x 24 (19 fil)	2,0	4,08	10/100
1716G201904	20 x 1/2"	1,9 e 2,0	2,92	10/100
1716G201905	20 x 3/4"	1,9 e 2,0	4,12	10/100
1716G201919	20 x 24 (19 fil)	1,9 e 2,0	4,21	10/100
1716G252305	25 x 3/4"	2,3	5,27	2/100



ART. 1717
Raccordo diritto con girello su riferimento Ø15x1/2"
Straight with loose nut, ref. Ø15x1/2"



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1717G161804	16 x 1/2" (Ø 15)	1,8	2,48	10/100
1717G162004	16 x 1/2" (Ø 15)	2,0	2,48	10/100
1717G201904	20 x 1/2" (Ø 15)	1,9 e 2,0	2,92	10/100



ART. 1736
Distributore 5 vie
5 ways collector



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1736G202016	20 / 20x16x16x16	1,9 / 1,9-1,8-1,8-1,8	13,79	5/20
1736G202016I	20 / 20x16x16x16	2,0 / 2,0-2,0-2,0-2,0	13,79	5/20
1736G202020	20 / 20x20x20x20	1,9 / 1,9-1,9-1,9-1,9	13,79	5/20
1736G252016	25 / 20x16x16x16	2,3 / 1,9-1,8-1,8-1,8	14,37	5/20
1736G252016I	25 / 20x16x16x16	2,3 / 2,0-2,0-2,0-2,0	14,37	5/20
1736G252020	25 / 20x20x20x20	2,3 / 1,9-1,9-1,9-1,9	14,37	5/20

I raccordi nella misura Ø 20 sono idonei per tubi spessore 1,9 e 2,0
I raccordi nella misura Ø 32 sono idonei per tubi spessore 2,9 e 3,0
Fittings size Ø 20 are suitable for pipes thickness 1,9 and 2,0
Fittings size Ø 32 are suitable for pipes thickness 2,9 and 3,0



ART. 1735
Croce
Cross



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1735G20201616	20 / 20x16x16	1,9 / 1,9-1,8-1,8	13,17	5/25
1735G20201616I	20 / 20x16x16	2,0 / 2,0-2,0-2,0	13,17	5/25
1735G20162016	20 / 16x20x16	1,9 / 1,8-1,9-1,8	13,17	5/25
1735G20162016I	20 / 16x20x16	2,0 / 2,0-2,0-2,0	13,17	5/25
1735G20202020	20 / 20x20x20	1,9 / 1,9-1,9-1,9	13,88	5/25
1735G25201616	25 / 20x16x16	2,3 / 1,9-1,8-1,8	13,71	5/20
1735G25201616I	25 / 20x16x16	2,3 / 2,0-2,0-2,0	13,71	5/20
1735G25202020	25 / 20x20x20	2,3 / 1,9-1,9-1,9	13,88	5/20
1735G25162016	25 / 16x20x16	2,3 / 1,8-1,9-1,8	13,88	5/20
1735G25162016I	25 / 16x20x16	2,3 / 2,0-2,0-2,0	13,88	5/20

I raccordi nella misura Ø 20 sono idonei per tubi spessore 1,9 e 2,0
I raccordi nella misura Ø 32 sono idonei per tubi spessore 2,9 e 3,0
Fittings size Ø 20 are suitable for pipes thickness 1,9 and 2,0
Fittings size Ø 32 are suitable for pipes thickness 2,9 and 3,0

Per accessori vedi Cap. 14 e Cap. 8 / See Chap. 14 and Chap. 8 for accessories

RACCORDI A PRESSARE PER TUBO PEX

PRESS-FITTINGS FOR PE-X PIPE



ART. 1740
Valvola a sfera da incasso
Built in ball valve



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1740G1618	16 x 16	1,8	14,01	5/50
1740G1620	16 x 16	2,0	14,01	5/50
1740G2019	20 x 20	1,9 e 2,0	14,36	5/50
1740G2523	25 x 25	2,3	19,86	5/50



ART. 1740U
Valvola a sfera da incasso con
geometria a "U"
Built in ball valve "U" shape



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1740G1618U	16 x 16	1,8	25,86	1/25
1740G1620U	16 x 16	2,0	25,86	1/25
1740G2019U	20 x 20	1,9 e 2,0	26,48	1/25
1740G2523U	25 x 25	2,3	30,71	1/25



ART. 1746
Valvola con vitone da incasso
2 vie
*Built in 2 ways valve
with screw*



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1746G1618	16 x 16	1,8	14,41	5/50
1746G1620	16 x 16	2,0	14,41	5/50
1746G2019	20 x 20	1,9 e 2,0	14,68	5/50



ART. 1720X
Bussola Inox
Inox sleeve



CODICE Code	TIPO Size	SPESSORE Thickness	PREZZO Price €	CONF. Unit/Box
1720X1618	16	1,8	0,82	10/350
1720X1620	16	2,0	0,82	10/350
1720X2019	20	1,9 e 2,0	0,93	10/300
1720X2523	25	2,3	1,41	10/200
1720X3229	32	2,9 e 3,0	1,85	10/150



ART. 1681MINIRF
Pinze profilo RF - personalizzato
TM per pressatrice MINI
*Pressing jaws - RF profile - branded
TM for MINI crimping machine*

CODICE Code	TIPO Size	PREZZO Price €	CONF. Unit/Box
1681G0016MINIRF	16	206,84	1/1
1681G0020MINIRF	20	212,81	1/1
1681G0025MINIRF	25	221,33	1/1
1681G0032MINIRF	32	224,32	1/1

Per tabella ingombri vedi Cap. 14 / See Chap. 14 for dimensions



ART. 1681RF
Pinze profilo RF - personalizzato
TM
*Pressing jaws - RF profile - branded
TM*

CODICE Code	TIPO Size	PREZZO Price €	CONF. Unit/Box
1681G0016RF	16	228,62	1/1
1681G0020RF	20	228,62	1/1
1681G0025RF	25	239,25	1/1
1681G0032RF	32	250,31	1/1

Per tabella ingombri vedi Cap. 14 / See Chap. 14 for dimensions

Per accessori vedi Cap. 14 e Cap. 8 / See Chap. 14 and Chap. 8 for accessories

