



LINEA RACCORDI “CONNECTO™ + ULTRA”

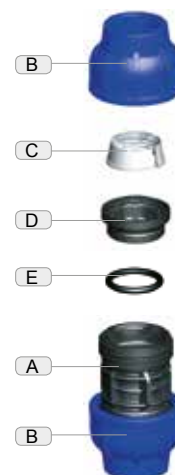
I raccordi PP Connecto™ + Ultra sono progettati per il collegamento sicuro di tubi in PE e per il trasporto di liquidi a 16/10 bar.

I raccordi PP Connecto™ + Ultra sono utilizzati nel campo della fornitura di acqua potabile, distribuzione dell'acqua, ingegneria civile, nonché nel settore sanitario e del riscaldamento.

La tecnologia e la fabbricazione dei raccordi Connecto™ + ULTRA sono conformi ai più severi standard internazionali in termini di sicurezza, proprietà meccaniche e normative alimentari in vigore.

Materiali

Componente	Materiale	Colore
Corpo (A)	Polipropilene a blocchi eterofasico (PP-B) di eccezionali proprietà meccaniche anche ad elevata temperatura.	nero
Bussola di bloccaggio (D)	Polipropilene	nero
Ghiera (B)	Polipropilene a blocchi additivato con master colorante ad elevata stabilità ai raggi UV e solidità al calore	blu (RAL 5005)
Anello di graffaggio (C)	Resina poliacetalica (POM) ad alta resistenza meccanica e durezza.	bianco
Guarnizione	Guarnizione - OR in gomma elastomerica acrilonitrile (NBR) speciale di tipo alimentare	nero
Anello di rinforzo	Acciaio INOX AISI 430 per filettature femmina da 1" 1/4 a 4"	-



Caratteristiche qualitative:

- I raccordi PP Connecto™ + ULTRA sono impiegati nella zona certificata DVGW, SVGW e IIP per il trasporto di acqua potabile e prodotti alimentari liquidi secondo le più importanti normative nazionali ed internazionali.

Normative di riferimento

- Pressioni di esercizio: UNI 9561:2006; DIN 8076:2007; ISO 14236:2000; GW 335-B3:2011; SANS 14236:2003; AS/NZS 4129:2008.
- Tubi in Polietilene (PE): UNI 7990:2004; UNI EN 12201-2:2004; DIN 8074:1999
- Filettature: ISO 7-1:2007; UNI EN 10226-1:2006; UNI EN ISO 228-1:2003; ANSI ASME B1.20.1:1983
- Flange: UNI EN 1092-1:2007; ISO 7005-1:2011

Pressioni di esercizio

Connecto™ + ULTRA consente una massima pressione di esercizio (PN~PFA*) pari a 16 bar (UNI 9561) per i diametri dal 20 al 63 e PN 10 per i diametri dal 75 al 110, alla temperatura di 20°C. In funzione della durata di applicazione del carico e della temperatura sono ammissibili le seguenti pressioni massime di esercizio:

Ø	PFA*	PMA*	PEA*	Temperature (°C)			
				da -10 a 25	da +26 a +35	da +36 a +45	
20-63	16	20	24	PFA* (PN)	16	12,5	10
				PFA* (PN)	10	8	6

* Standards EN 805



Certificazioni:



Raccordi e valvole alta pressione Connecto™ + Ultra

401

raccordo con filetto femmina



Ref.	D x G	PFA (PN)	Pack	Box	Tipo
IQ40120F0U20B	20 x 1/2"	16 bar	20	220	C
IQ40120F0U20C	20 x 3/4"	16 bar	20	200	C
IQ40120F0U25B	25 x 1/2"	16 bar	10	260	B
IQ40120F0U25C	25 x 3/4"	16 bar	10	260	B
IQ40120F0U25D	25 x 1"	16 bar	10	240	B
IQ40120F0U32B	32 x 1/2"	16 bar	10	180	B
IQ40120F0U32C	32 x 3/4"	16 bar	10	160	B
IQ40120F0U32D	32 x 1"	16 bar	10	160	B
IQ40120F0U32E	32 x 1" 1/4*	16 bar	10	140	B
IQ40120F0U40D	40 x 1"	16 bar	5	90	B
IQ40120F0U40E	40 x 1" 1/4*	16 bar	5	90	B
IQ40120F0U40F	40 x 1" 1/2*	16 bar	5	90	B
IQ40120F0U50E	50 x 1" 1/4*	16 bar	5	55	B
IQ40120F0U50F	50 x 1" 1/2*	16 bar	5	55	B
IQ40120F0U50G	50 x 2**	16 bar	5	50	B
IQ40120F0U63E	63 x 1" 1/4*	16 bar	5	30	B
IQ40120F0U63F	63 x 1" 1/2*	16 bar	5	30	B
IQ40120F0U63G	63 x 2**	16 bar	5	30	B

410

manicotto



Ref.	D x D	PFA (PN)	Pack	Box	Tipo
IQ4102000U200	20 x 20	16 bar	20	140	C
IQ4102000U250	25 x 25	16 bar	10	160	B
IQ4102000U320	32 x 32	16 bar	10	100	B
IQ4102000U400	40 x 40	16 bar	5	55	B
IQ4102000U500	50 x 50	16 bar	5	30	B
IQ4102000U630	63 x 63	16 bar	5	20	B

411

raccordo con filetto maschio



Ref.	D x G	PFA (PN)	Pack	Box	Tipo
IQ41120M0U20B	20 x 1/2"	16 bar	20	240	C
IQ41120M0U20C	20 x 3/4"	16 bar	20	220	C
IQ41120M0U25B	25 x 1/2"	16 bar	10	280	B
IQ41120M0U25C	25 x 3/4"	16 bar	10	280	B
IQ41120M0U25D	25 x 1"	16 bar	10	260	B
IQ41120M0U32C	32 x 3/4"	16 bar	10	180	B
IQ41120M0U32D	32 x 1"	16 bar	10	160	B
IQ41120M0U32E	32 x 1" 1/4	16 bar	10	140	B
IQ41120M0U40D	40 x 1"	16 bar	5	90	B
IQ41120M0U40E	40 x 1" 1/4	16 bar	5	90	B
IQ41120M0U40F	40 x 1" 1/2	16 bar	5	90	B
IQ41120M0U50E	50 x 1" 1/4	16 bar	5	60	B
IQ41120M0U50F	50 x 1" 1/2	16 bar	5	60	B
IQ41120M0U50G	50 x 2"	16 bar	5	50	B
IQ41120M0U63F	63 x 1" 1/2	16 bar	5	30	B
IQ41120M0U63G	63 x 2"	16 bar	5	30	B
IQ41120M0U63H	63 x 2" 1/2	16 bar	5	30	B

412

manicotto ridotto



Ref.	D x D	PFA (PN)	Pack	Box	Tipo
IQ4122000U20A	20 x 16	16 bar	20	140	C
IQ4122000U25B	25 x 20	16 bar	10	200	B
IQ4122000U32C	32 x 25	16 bar	10	120	B
IQ4122000U40C	40 x 25	16 bar	5	80	B
IQ4122000U40D	40 x 32	16 bar	5	70	B
IQ4122000U50C	50 x 25	16 bar	5	60	B
IQ4122000U50D	50 x 32	16 bar	5	40	B
IQ4122000U50E	50 x 40	16 bar	5	40	B
IQ4122000U63E	63 x 40	16 bar	5	30	B
IQ4122000U63F	63 x 50	16 bar	5	25	B

414

tee a 90°



Ref.	D x D x D	PFA (PN)	Pack	Box	Tipo
IQ4142000U200	20 x 20 x 20	16 bar	20	80	C
IQ4142000U250	25 x 25 x 25	16 bar	10	80	B
IQ4142000U320	32 x 32 x 32	16 bar	10	50	B
IQ4142000U400	40 x 40 x 40	16 bar	5	35	B
IQ4142000U500	50 x 50 x 50	16 bar	5	15	B
IQ4142000U630	63 x 63 x 63	16 bar	4	12	B

413

gomito a 90°



Ref.	D x D	PFA (PN)	Pack	Box	Tipo
IQ4132000U200	20 x 20	16 bar	20	120	C
IQ4132000U250	25 x 25	16 bar	10	140	B
IQ4132000U320	32 x 32	16 bar	10	80	B
IQ4132000U400	40 x 40	16 bar	5	50	B
IQ4132000U500	50 x 50	16 bar	5	25	B
IQ4132000U630	63 x 63	16 bar	5	15	B

415

tee a 90° con filetto femmina



Ref.	D x G x D	PFA (PN)	Pack	Box	Tipo
IQ41520F0U20B	20 x 1/2" x 20	16 bar	20	100	C
IQ41520F0U20C	20 x 3/4" x 20	16 bar	20	80	C
IQ41520F0U25B	25 x 1/2" x 25	16 bar	10	120	B
IQ41520F0U25C	25 x 3/4" x 25	16 bar	10	110	B
IQ41520F0U25D	25 x 1" x 25	16 bar	10	100	B
IQ41520F0U32B	32 x 1/2" x 32	16 bar	10	70	B
IQ41520F0U32C	32 x 3/4" x 32	16 bar	10	70	B
IQ41520F0U32D	32 x 1" x 32	16 bar	10	60	B
IQ41520F0U40D	40 x 1" x 40	16 bar	5	35	B
IQ41520F0U40E	40 x 1" 1/4 x 40*	16 bar	5	35	B
IQ41520F0U40F	40 x 1" 1/2 x 40*	16 bar	5	35	B
IQ41520F0U50E	50 x 1" 1/4 x 50*	16 bar	5	25	B
IQ41520F0U50F	50 x 1" 1/2 x 50*	16 bar	5	25	B
IQ41520F0U50G	50 x 2" x 50*	16 bar	5	25	B
IQ41520F0U63F	63 x 1" 1/2 x 63*	16 bar	4	12	B
IQ41520F0U63G	63 x 2" x 63*	16 bar	4	12	B

416

tee a 90° con filetto maschio



Ref.	D x G x D	PFA (PN)	Pack	Box	Tipo
IQ41620M0U20B	20 x 1/2" x 20	16 bar	20	100	C
IQ41620M0U20C	20 x 3/4" x 20	16 bar	20	100	C
IQ41620M0U25B	25 x 1/2" x 25	16 bar	10	120	B
IQ41620M0U25C	25 x 3/4" x 25	16 bar	10	120	B
IQ41620M0U25D	25 x 1" x 25	16 bar	10	100	B
IQ41620M0U32C	32 x 3/4" x 32	16 bar	10	70	B
IQ41620M0U32D	32 x 1" x 32	16 bar	10	70	B
IQ41620M0U32E	32 x 1" 1/4 x 32	16 bar	10	60	B
IQ41620M0U40E	40 x 1" 1/4 x 40	16 bar	5	35	B
IQ41620M0U40F	40 x 1" 1/2 x 40	16 bar	5	35	B
IQ41620M0U50E	50 x 1" 1/4 x 50	16 bar	5	20	B
IQ41620M0U50F	50 x 1" 1/2 x 50	16 bar	5	20	B
IQ41620M0U50G	50 x 2" x 50	16 bar	5	20	B
IQ41620M0U63G	63 x 2" x 63	16 bar	4	12	B

418

gomito a 90° con derivazione filetto femmina



Ref.	D x G	PFA (PN)	Pack	Box	Tipo
IQ41820F0U20B	20 x 1/2"	16 bar	20	180	C
IQ41820F0U20C	20 x 3/4"	16 bar	20	160	C
IQ41820F0U25B	25 x 1/2"	16 bar	10	220	B
IQ41820F0U25C	25 x 3/4"	16 bar	10	220	B
IQ41820F0U25D	25 x 1"	16 bar	10	180	B
IQ41820F0U32C	32 x 3/4"	16 bar	10	140	B
IQ41820F0U32D	32 x 1"	16 bar	10	140	B
IQ41820F0U32E	32 x 1 1/4*	16 bar	10	110	B
IQ41820F0U40D	40 x 1"	16 bar	5	70	B
IQ41820F0U40E	40 x 1 1/4*	16 bar	5	70	B
IQ41820F0U50F	50 x 1 1/2*	16 bar	5	40	B
IQ41820F0U50G	50 x 2"	16 bar	5	35	B
IQ41820F0U63F	63 x 1 1/2*	16 bar	5	20	B
IQ41820F0U63G	63 x 2"	16 bar	5	20	B

419

gomito a 90° con derivazione filetto maschio



Ref.	D x G	PFA (PN)	Pack	Box	Tipo
IQ41920M0U20B	20 x 1/2"	16 bar	20	200	C
IQ41920M0U20C	20 x 3/4"	16 bar	20	180	C
IQ41920M0U25B	25 x 1/2"	16 bar	10	240	B
IQ41920M0U25C	25 x 3/4"	16 bar	10	240	B
IQ41920M0U25D	25 x 1"	16 bar	10	220	B
IQ41920M0U32C	32 x 3/4"	16 bar	10	160	B
IQ41920M0U32D	32 x 1"	16 bar	10	140	B
IQ41920M0U32E	32 x 1 1/4	16 bar	10	140	B
IQ41920M0U40D	40 x 1"	16 bar	5	80	B
IQ41920M0U40E	40 x 1 1/4	16 bar	5	80	B
IQ41920M0U40F	40 x 1 1/2	16 bar	5	70	B
IQ41920M0U50F	50 x 1 1/2	16 bar	5	40	B
IQ41920M0U50G	50 x 2"	16 bar	5	40	B
IQ41920M0U63G	63 x 2"	16 bar	5	25	B

9GH

ghiera



Ref.	D	PFA (PN)	Pack	Box	Tipo
0Q9GH2000U020	20	-	1	-	-
0Q9GH2000U025	25	-	1	-	-
0Q9GH2000U032	32	-	1	-	-
0Q9GH2000U040	40	-	1	-	-
0Q9GH2000U050	50	-	1	-	-
0Q9GH2000U063	63	-	1	-	-

2DS

bussola di bloccaggio



Ref.	D	PFA (PN)	Pack	Box	Tipo
0Q2DS2000N020	20	-	10	-	-
0Q2DS2000N025	25	-	10	-	-
0Q2DS2000N032	32	-	10	-	-
0Q2DS2000N040	40	-	10	-	-
0Q2DS2000N050	50	-	10	-	-
0Q9DS2000N063	63	-	10	-	-

421

tappo



Ref.	D	PFA (PN)	Pack	Box	Tipo
IQ4212000U200	20	16 bar	20	260	C
IQ4212000U250	25	16 bar	10	300	B
IQ4212000U320	32	16 bar	10	200	B
IQ4212000U400	40	16 bar	5	100	B
IQ4212000U500	50	16 bar	5	65	B
IQ4212000U630	63	16 bar	5	35	B

424

tee a 90° ridotta



Ref.	D x D x D	PFA (PN)	Pack	Box	Tipo
IQ4242000U20A	20 X 16 X 20	10 bar	20	80	C
IQ4242000U20C	20 X 25 X 20	10 bar	10	120	B
IQ4242000U25B	25 X 20 X 25	10 bar	10	100	B
IQ4242000U25D	25 X 32 X 25	10 bar	10	80	B
IQ4242000U32C	32 X 25 X 32	10 bar	10	50	B
IQ4242000U40D	40 X 32 X 40	10 bar	5	35	B
IQ4242000U50E	50 X 40 X 50	10 bar	5	20	B
IQ4242000U63F	63 X 50 X 63	10 bar	4	12	B

440

manicotto di riparazione



Ref.	D x D	PFA (PN)	Pack	Box	Tipo
IQ4402000U400	40 x 40	16 bar	5	-	-
IQ4402000U500	50 x 50	16 bar	5	-	-
IQ4402000U630	63 x 63	16 bar	5	-	-

2AG

anello di graffaggio



Ref.	D	PFA (PN)	Pack	Box	Tipo
0Q2AG6000B020	20	-	1	-	-
0Q2AG6000B025	25	-	1	-	-
0Q2AG6000B032	32	-	1	-	-
0Q9AG6000B040	40	-	1	-	-
0Q9AG6000B050	50	-	1	-	-
0Q9AG6000B063	63	-	1	-	-

O-RING

guarnizione



Ref.	D	PFA (PN)	Pack	Box	Tipo
0HOR1800300AW	20	-	10	-	-
0HOR2280400AW	25	-	10	-	-
0HOR2940450AW	32	-	10	-	-
0HOR3700500AW	40	-	10	-	-
0HOR4860535AW	50	-	10	-	-
0HOR6100600AW	63	-	10	-	-

*= con anello di rinforzo inox



LINEA RACCORDI "CONNECTO™ PLUS"

La linea di raccordi a compressione Connecto™ Plus è stata studiata per il convogliamento di fluidi ad elevate pressioni per applicazioni nel settore termoidraulico. E' una linea di prodotti che risponde alle più severe normative internazionali in termini di proprietà meccaniche.

Materiali

Componente	Materiale	Colore
Corpo (A)	Polipropilene a blocchi eterofasico (PP-B) di eccezionali proprietà meccaniche anche ad elevata temperatura.	nero
Bussola di bloccaggio (D)	Polipropilene	nero
Ghiera (B)	Polipropilene a blocchi additivato con master colorante ad elevata stabilità ai raggi UV e solidità al calore	blu (RAL 5005)
Anello di graffaggio (C)	Resina poliacetalica (POM) ad alta resistenza meccanica e durezza.	bianco
Guarnizione	E Guarnizione - OR in gomma elastomerica acrilonitrile (NBR) speciale di tipo alimentare per i diametri 16-20-25-32-75-90 e 110	nero
	E1 Guarnizione a labbro in gomma elastomerica acrilonitrile (NBR) speciale di tipo alimentare per i diametri 40-50 e 63	
Anello di rinforzo	Acciaio INOX AISI 430 per filettature femmina da 1" 1/4 a 4"	-



Normative di riferimento

- Pressioni di esercizio: UNI 9561:2006; DIN 8076:2007; ISO 14236:2000; GW 335-B3:2011; SANS 14236:2003; AS/NZS 4129:2008.
- Tubi in Polietilene (PE): UNI 7990:2004; UNI EN 12201-2:2004; DIN 8074:1999
- Filettature: ISO 7-1:2007; UNI EN 10226-1:2006; UNI EN ISO 228-1:2003; ANSI ASME B1.20.1:1983
- Flange: UNI EN 1092-1:2007; ISO 7005-1:2011

Pressioni di esercizio

Connecto™ Plus consente una massima pressione di esercizio (PN~PFA*) pari a 16 bar (UNI 9561) per i diametri dal 16 al 63 e PN 10 per i diametri dal 75 al 110, alla temperatura di 20°C. In funzione della durata di applicazione del carico e della temperatura sono ammissibili le seguenti pressioni massime di esercizio:

Ø	PFA*	PMA*	PEA*	Temperature (°C)			
				da -10 a 25	da +26 a +35	da +36 a +45	
16-63	16	20	24	PFA* (PN)	16	12,5	10
75-110	10	12,5	10	PFA* (PN)	10	8	6

* Standards EN 805



912

manicotto ridotto



Ref.	D x D	PFA (PN)
IQ9122000U20A	20 x 16	16 bar
IQ9122000U25B	25 x 20	16 bar
IQ9122000U32C	32 x 25	16 bar
IQ9122000U40C	40 x 25	16 bar
IQ9122000U40D	40 x 32	16 bar
IQ9122000U50B	50 x 20	16 bar
IQ9122000U50C	50 x 25	16 bar
IQ9122000U50D	50 x 32	16 bar
IQ9122000U50E	50 x 40	16 bar
IQ9122000U63D	63 x 32	16 bar
IQ9122000U63E	63 x 40	16 bar
IQ9122000U63F	63 x 50	16 bar
IQ9122000U75F	75 x 50	10 bar
IQ9122000U75G	75 x 63	10 bar
IQ9122000U90G	90 x 63	10 bar
IQ9122000U90H	90 x 75	10 bar
IQ9122000U11I	110 x 90	10 bar

910

manicotto



Ref.	D x D	PFA (PN)
IQ9102000U160	16 x 16	16 bar
IQ9102000U200	20 x 20	16 bar
IQ9102000U250	25 x 25	16 bar
IQ9102000U320	32 x 32	16 bar
IQ9102000U400	40 x 40	16 bar
IQ9102000U500	50 x 50	16 bar
IQ9102000U630	63 x 63	16 bar
IQ9102000U750	75 x 75	10 bar
IQ9102000U900	90 x 90	10 bar
IQ9102000U110	110 x 110	10 bar

913

gomito a 90°



Ref.	D x D	PFA (PN)
IQ9132000U160	16 x 16	16 bar
IQ9132000U200	20 x 20	16 bar
IQ9132000U250	25 x 25	16 bar
IQ9132000U320	32 x 32	16 bar
IQ9132000U400	40 x 40	16 bar
IQ9132000U500	50 x 50	16 bar
IQ9132000U630	63 x 63	16 bar
IQ9132000U750	75 x 75	10 bar
IQ9132000U900	90 x 90	10 bar
IQ9132000U110	110 x 110	10 bar

Raccordi e valvole alta pressione Connecto™ Plus

901

raccordo con filetto femmina



Ref.	D x G	PFA (PN)
IQ90120F0U16B	16 x 1/2"	16 bar
IQ90120F0U16C	16 x 3/4"	16 bar
IQ90120F0U20B	20 x 1/2"	16 bar
IQ90120F0U20C	20 x 3/4"	16 bar
IQ90120F0U20D	20 x 1"	16 bar
IQ90120F0U25B	25 x 1/2"	16 bar
IQ90120F0U25C	25 x 3/4"	16 bar
IQ90120F0U25D	25 x 1"	16 bar
IQ90120F0U32B	32 x 1/2"	16 bar
IQ90120F0U32C	32 x 3/4"	16 bar
IQ90120F0U32D	32 x 1"	16 bar
IQ90120F0U32E	32 x 1 1/4**	16 bar
IQ90120F0U40D	40 x 1"	16 bar
IQ90120F0U40E	40 x 1 1/4**	16 bar
IQ90120F0U40F	40 x 1 1/2**	16 bar
IQ90120F0U50E	50 x 1 1/4**	16 bar
IQ90120F0U50F	50 x 1 1/2**	16 bar
IQ90120F0U50G	50 x 2**	16 bar
IQ90120F0U63E	63 x 1 1/4**	16 bar
IQ90120F0U63F	63 x 1 1/2**	16 bar
IQ90120F0U63G	63 x 2**	16 bar
IQ90120F0U75G	75 x 2**	10 bar
IQ90120F0U75H	75 x 2 1/2**	10 bar
IQ90120F0U90H	90 x 2 1/2**	10 bar
IQ90120F0U90I	90 x 3**	10 bar
IQ90120F0U11I	110 x 3**	10 bar
IQ90120F0U11L	110 x 4**	10 bar

911

raccordo con filetto maschio



Ref.	D x G	PFA (PN)
IQ91120M0U16B	16 x 1/2"	16 bar
IQ91120M0U16C	16 x 3/4"	16 bar
IQ91120M0U20B	20 x 1/2"	16 bar
IQ91120M0U20C	20 x 3/4"	16 bar
IQ91120M0U20D	20 x 1"	16 bar
IQ91120M0U25B	25 x 1/2"	16 bar
IQ91120M0U25C	25 x 3/4"	16 bar
IQ91120M0U25D	25 x 1"	16 bar
IQ91120M0U32C	32 x 3/4"	16 bar
IQ91120M0U32D	32 x 1"	16 bar
IQ91120M0U32E	32 x 1 1/4"	16 bar
IQ91120M0U40D	40 x 1"	16 bar
IQ91120M0U40E	40 x 1 1/4"	16 bar
IQ91120M0U40F	40 x 1 1/2"	16 bar
IQ91120M0U50D	50 x 1"	16 bar
IQ91120M0U50E	50 x 1 1/4"	16 bar
IQ91120M0U50F	50 x 1 1/2"	16 bar
IQ91120M0U50G	50 x 2"	16 bar
IQ91120M0U63F	63 x 1 1/2"	16 bar
IQ91120M0U63G	63 x 2"	16 bar
IQ91120M0U63H	63 x 2 1/2"	16 bar
IQ91120M0U75G	75 x 2"	10 bar
IQ91120M0U75H	75 x 2 1/2"	10 bar
IQ91120M0U75I	75 x 3"	10 bar
IQ91120M0U90G	90 x 2"	10 bar
IQ91120M0U90H	90 x 2 1/2"	10 bar
IQ91120M0U90I	90 x 3"	10 bar
IQ91120M0U90L	90 x 4"	10 bar
IQ91120M0U11G	110 x 2"	10 bar
IQ91120M0U11I	110 x 3"	10 bar
IQ91120M0U11L	110 x 4"	10 bar

914

tee a 90°



Ref.	D x D x D	PFA (PN)
IQ9142000U160	16 x 16 x 16	16 bar
IQ9142000U200	20 x 20 x 20	16 bar
IQ9142000U250	25 x 25 x 25	16 bar
IQ9142000U320	32 x 32 x 32	16 bar
IQ9142000U400	40 x 40 x 40	16 bar
IQ9142000U500	50 x 50 x 50	16 bar
IQ9142000U630	63 x 63 x 63	16 bar
IQ9142000U750	75 x 75 x 75	10 bar
IQ9142000U900	90 x 90 x 90	10 bar
IQ9142000U110	110 x 110 x 110	10 bar

915

tee a 90° con
filetto femmina



Ref.	D x G x D	PFA (PN)
IQ91520F0U16B	16 x 1/2" x 16	16 bar
IQ91520F0U16C	16 x 3/4" x 16	16 bar
IQ91520F0U20B	20 x 1/2" x 20	16 bar
IQ91520F0U20C	20 x 3/4" x 20	16 bar
IQ91520F0U25B	25 x 1/2" x 25	16 bar
IQ91520F0U25C	25 x 3/4" x 25	16 bar
IQ91520F0U25D	25 x 1" x 25	16 bar
IQ91520F0U32B	32 x 1/2" x 32	16 bar
IQ91520F0U32C	32 x 3/4" x 32	16 bar
IQ91520F0U32D	32 x 1" x 32	16 bar
IQ91520F0U32E	32 x 1 1/4" x 32*	16 bar
IQ91520F0U40D	40 x 1" x 40	16 bar
IQ91520F0U40E	40 x 1 1/4" x 40*	16 bar
IQ91520F0U40F	40 x 1 1/2" x 40*	16 bar
IQ91520F0U50E	50 x 1 1/4" x 50*	16 bar
IQ91520F0U50F	50 x 1 1/2" x 50*	16 bar
IQ91520F0U50G	50 x 2" x 50*	16 bar
IQ91520F0U63F	63 x 1 1/2" x 63*	16 bar
IQ91520F0U63G	63 x 2" x 63*	16 bar
IQ91520F0U75G	75 x 2" x 75*	10 bar
IQ91520F0U75H	75 x 2 1/2" x 75*	10 bar
IQ91520F0U75I	75 x 3" x 75*	10 bar
IQ91520F0U90H	90 x 2 1/2" x 90*	10 bar
IQ91520F0U90I	90 x 3" x 90*	10 bar
IQ91520F0U90L	90 x 4" x 90*	10 bar
IQ91520F0U11L	110 x 4" x 110*	10 bar

916

tee a 90° con
filetto maschio



Ref.	D x G x D	PFA (PN)
IQ91620M0U16B	16 x 1/2" x 16	16 bar
IQ91620M0U16C	16 x 3/4" x 16	16 bar
IQ91620M0U20B	20 x 1/2" x 20	16 bar
IQ91620M0U20C	20 x 3/4" x 20	16 bar
IQ91620M0U25B	25 x 1/2" x 25	16 bar
IQ91620M0U25C	25 x 3/4" x 25	16 bar
IQ91620M0U25D	25 x 1" x 25	16 bar
IQ91620M0U32C	32 x 3/4" x 32	16 bar
IQ91620M0U32D	32 x 1" x 32	16 bar
IQ91620M0U32E	32 x 1 1/4" x 32	16 bar
IQ91620M0U40E	40 x 1 1/4" x 40	16 bar
IQ91620M0U40F	40 x 1 1/2" x 40	16 bar
IQ91620M0U50F	50 x 1 1/2" x 50	16 bar
IQ91620M0U50G	50 x 2" x 50	16 bar
IQ91620M0U63G	63 x 2" x 63	16 bar
IQ91620M0U75H	75 x 2 1/2" x 75	10 bar
IQ91620M0U75I	75 x 3" x 75	10 bar
IQ91620M0U90I	90 x 3" x 90	10 bar
IQ91620M0U90L	90 x 4" x 90	10 bar
IQ91620M0U11L	110 x 4" x 110	10 bar

918

gomito a 90° con
derivazione filetto femmina



Ref.	D x G	PFA (PN)
IQ91820F0U16B	16 x 1/2"	16 bar
IQ91820F0U16C	16 x 3/4"	16 bar
IQ91820F0U20B	20 x 1/2"	16 bar
IQ91820F0U20C	20 x 3/4"	16 bar
IQ91820F0U25B	25 x 1/2"	16 bar
IQ91820F0U25C	25 x 3/4"	16 bar
IQ91820F0U25D	25 x 1"	16 bar
IQ91820F0U32C	32 x 3/4"	16 bar
IQ91820F0U32D	32 x 1"	16 bar
IQ91820F0U32E	32 x 1 1/4**	16 bar
IQ91820F0U40D	40 x 1"	16 bar
IQ91820F0U40E	40 x 1 1/4**	16 bar
IQ91820F0U50F	50 x 1 1/2**	16 bar
IQ91820F0U50G	50 x 2**	16 bar
IQ91820F0U63F	63 x 1 1/2**	16 bar
IQ91820F0U63G	63 x 2**	16 bar
IQ91820F0U75H	75 x 2 1/2**	10 bar
IQ91820F0U75I	75 x 3**	10 bar
IQ91820F0U90I	90 x 3**	10 bar
IQ91820F0U90L	90 x 4**	10 bar
IQ91820F0U11L	110 x 4**	10 bar

919

gomito a 90° con
derivazione filetto maschio



Ref.	D x G	PFA (PN)
IQ91920M0U16B	16 x 1/2"	16 bar
IQ91920M0U16C	16 x 3/4"	16 bar
IQ91920M0U20B	20 x 1/2"	16 bar
IQ91920M0U20C	20 x 3/4"	16 bar
IQ91920M0U25B	25 x 1/2"	16 bar
IQ91920M0U25C	25 x 3/4"	16 bar
IQ91920M0U25D	25 x 1"	16 bar
IQ91920M0U32C	32 x 3/4"	16 bar
IQ91920M0U32D	32 x 1"	16 bar
IQ91920M0U32E	32 x 1 1/4"	16 bar
IQ91920M0U40D	40 x 1"	16 bar
IQ91920M0U40E	40 x 1 1/4"	16 bar
IQ91920M0U40F	40 x 1 1/2"	16 bar
IQ91920M0U50F	50 x 1 1/2"	16 bar
IQ91920M0U50G	50 x 2"	16 bar
IQ91920M0U63G	63 x 2"	16 bar
IQ91920M0U63H	63 x 2 1/2"	16 bar
IQ91920M0U75H	75 x 2 1/2"	10 bar
IQ91920M0U75I	75 x 3"	10 bar
IQ91920M0U90I	90 x 3"	10 bar
IQ91920M0U90L	90 x 4"	10 bar
IQ91920M0U11L	110 x 4"	10 bar

920

raccordo con flangia



Ref.	D x G	PFA (PN)
IQ92020D0U50G	50 x 2" (dn 50)	10 bar
IQ92020D0U63G	63 x 2" (dn 50)	10 bar
IQ92020D0U63H	63 x 2 1/2" (dn 65)	10 bar
IQ92020D0U75H	75 x 2 1/2" (dn 65)	10 bar
IQ92020D0U75I	75 x 3" (dn 80)	10 bar
IQ92020D0U90I	90 x 3" (dn 80)	10 bar
IQ92020D0U90L	90 x 4" (dn 100)	10 bar
IQ92020D0U11L	110 x 4" (dn 100)	10 bar

**Raccordi e valvole alta pressione
 Connecto™ Plus**
921
 tappo


Ref.	D	PFA (PN)
IQ9212000U160	16	16 bar
IQ9212000U200	20	16 bar
IQ9212000U250	25	16 bar
IQ9212000U320	32	16 bar
IQ9212000U400	40	16 bar
IQ9212000U500	50	16 bar
IQ9212000U630	63	16 bar
IQ9212000U750	75	10 bar
IQ9212000U900	90	10 bar
IQ9212000U110	110	10 bar

923
 placca murale


Ref.	D x G	PFA (PN)
IQ92320F0U20B	20 x 1/2"	12,5 bar
IQ92320F0U25C	25 x 3/4"	10 bar

924
 tee a 90° ridotta


Ref.	D x D x D	PFA (PN)
IQ9242000U20A	20 X 16 X 20	10 bar
IQ9242000U20C	20 X 25 X 20	10 bar
IQ9242000U25B	25 X 20 X 25	10 bar
IQ9242000U25D	25 X 32 X 25	10 bar
IQ9242000U32C	32 X 25 X 32	10 bar
IQ9242000U40D	40 X 32 X 40	10 bar
IQ9242000U50E	50 X 40 X 50	10 bar
IQ9242000U63F	63 X 50 X 63	10 bar

925
 raccordo victaulic


Ref.	D x D	PFA (PN)
IQ92520D0U63G	63 x 2"	10 bar
IQ92520D0U75H	75 x 2 1/2"	10 bar
IQ92520D0U75I	75 x 3"	10 bar
IQ92520D0U90I	90 x 3"	10 bar
IQ92520D0U90L	90 x 4"	10 bar
IQ92520D0U11L	110 x 4"	10 bar

931
 raccordo con filetto maschio in
 ottone nichelato


Ref.	D x G	PFA (PN)
IQ93120M0U20B	20 x 1/2"	16 bar
IQ93120M0U25C	25 x 3/4"	16 bar
IQ93120M0U32D	32 x 1"	16 bar
IQ93120M0U40E	40 x 1 1/4"	16 bar
IQ93120M0U50F	50 x 1 1/2"	16 bar
IQ93120M0U63G	63 x 2"	16 bar

932
 raccordo con filetto femmina in
 ottone nichelato


Ref.	D x G	PFA (PN)
IQ93220F0U20B	20 x 1/2"	16 bar
IQ93220F0U25C	25 x 3/4"	16 bar
IQ93220F0U32D	32 x 1"	16 bar
IQ93220F0U40E	40 x 1 1/4"	16 bar
IQ93220F0U50F	50 x 1 1/2"	16 bar
IQ93220F0U63G	63 x 2"	16 bar

935
 gomito a 90° maschio
 con filetto in ottone
 nichelato


Ref.	D x G	PFA (PN)
IQ93520M0U20B	20 x 1/2"	16 bar
IQ93520M0U20C	20 x 3/4"	16 bar
IQ93520M0U25C	25 x 3/4"	16 bar
IQ93520M0U32D	32 x 1"	16 bar
IQ93520M0U40E	40 x 1 1/4"	16 bar
IQ93520M0U50F	50 x 1 1/2"	16 bar
IQ93520M0U63G	63 x 2"	16 bar

940
 manicotto di riparazione


Ref.	D x D	PFA (PN)
IQ9402000U400	40 x 40	16 bar
IQ9402000U500	50 x 50	16 bar
IQ9402000U630	63 x 63	16 bar

9GH
 ghiera


Ref.	D	PFA (PN)
0Q2GH2000U160	16	-
0Q9GH2000U020	20	-
0Q9GH2000U025	25	-
0Q9GH2000U032	32	-
0Q9GH2000U040	40	-
0Q9GH2000U050	50	-
0Q9GH2000U063	63	-
0Q9GH2000U075	75	-
0Q9GH2000U090	90	-
0Q9GH2000U110	110	-

2AG
 anello di graffaggio


Ref.	D	PFA (PN)
0Q9AG6000B016	16	-
0Q2AG6000B020	20	-
0Q2AG6000B025	25	-
0Q2AG6000B032	32	-
0Q9AG6000B040	40	-
0Q9AG6000B050	50	-
0Q9AG6000B063	63	-
0Q2AG6000B075	75	-
0Q2AG6000B090	90	-
0Q2AG6000B110	110	-

2DS
 bussola di bloccaggio


Ref.	D	PFA (PN)
0Q9DS2000N016	16	-
0Q2DS2000N020	20	-
0Q2DS2000N025	25	-
0Q2DS2000N032	32	-
0Q2DS2000N040	40 (vecchia serie)	-
0Q2DS2000N050	50 (vecchia serie)	-
0Q9DS2000N063	63 (vecchia serie)	-
0Q2DS2000N075	75	-
0Q2DS2000N090	90	-
0Q2DS2000N110	110	-

O-RING
 guarnizione


Ref.	D	PFA (PN)
0HOR1500300A0	16	-
0HOR1800300A0	20	-
0HOR2280400A0	25	-
0HOR2940450A0	32	-
0HOR3700500A0	40 (vecchia serie)	-
0HOR4860535A0	50 (vecchia serie)	-
0HOR6100600A0	63 (vecchia serie)	-
0HOR7700800A0	75	-
0HOR920010A0	90	-
0HOR1120010A0	110	-

DSL
 bussola di bloccaggio


Ref.	D	PFA (PN)
0QDSL2000N040	40	-
0QDSL2000N050	50	-
0QDSL2000N063	63	-

GLQ
 guarnizione a labbro


Ref.	D	PFA (PN)
0HGLQ8000N400	40	-
0HGLQ8000N500	50	-
0HGLQ8000N630	63	-

*= con anello di rinforzo inox



LINEA RACCORDI CONNECTO™

La linea di raccordi a compressione Connecto™ per il convogliamento di fluidi in pressione, particolarmente indicata per impianti di irrigazione e giardinaggio, si distingue per la grande velocità e semplicità di montaggio.

Materiali

Componente	Materiale	Colore
Corpo (A)	Polipropilene ad elevata viscosità e resistenza meccanica	nero
Bussola di bloccaggio (D)	Polipropilene	nero
Ghiera (B)	Polipropilene a blocchi additivato con master colorante ad elevata stabilità ai raggi UV e solidità al calore	verde
Anello di graffaggio (C)	Resina poliacetalica (POM) ad alta resistenza meccanica e durezza.	bianco
Guarnizione o Ring (E)	Gomma elastomerica acrilonitrile (NBR)	nero
Anello di rinforzo	Acciaio INOX AISI 430 per filettature femmina da 2" a 4"	-



Normative di riferimento

- Pressioni di esercizio: UNI 9561:2006; DIN 8076:2007; ISO 14236:2000; GW 335-B3:2011; SANS 14236:2003; AS/NZS 4129:2008.
- Tubi in Polietilene (PE): UNI 7990:2004; UNI EN 12201-2:2004; DIN 8074:1999
- Raccordi: DM 174 06/04/2004; BS 6920:2000; W270; KTW
- Filettature: ISO 7-1:2007; UNI EN 10226-1:2006; UNI EN ISO 228-1:2003; ANSI ASME B1.20.1:1983
- Flange: UNI EN 1092-1:2007; ISO 7005-1:2011

I "Connecto™" sono certificati:



Pressioni di esercizio

La linea Connecto™ è stata studiata per pressioni massime di esercizio (PN ~ PFA*) di 10 bar (UNI 9561) dal Ø16 al Ø110 ad eccezione degli articoli 201, 210, 211, 212 e 221 dal Ø16 al Ø32 che ammettono una pressione massima di esercizio (PN ~ PFA*) di 12,5 bar.

Ø	PFA*	PMA*	PEA*
16-63	10	12,5	15
75-110	10	12,5	15

* Standards EN 805



**Raccordi e valvole alta pressione
 Connecto™**
201

raccordo con filetto femmina



Ref.	D x G	PFA (PN)
IQ20120F0N16B	16 x 1/2"	12,5 bar
IQ20120F0N16C	16 x 3/4"	12,5 bar
IQ20120F0N20B	20 x 1/2"	12,5 bar
IQ20120F0N20C	20 x 3/4"	12,5 bar
IQ20120F0N20D	20 x 1"	12,5 bar
IQ20120F0N25B	25 x 1/2"	12,5 bar
IQ20120F0N25C	25 x 3/4"	12,5 bar
IQ20120F0N25D	25 x 1"	12,5 bar
IQ20120F0N32B	32 x 1/2"	12,5 bar
IQ20120F0N32C	32 x 3/4"	12,5 bar
IQ20120F0N32D	32 x 1"	12,5 bar
IQ20120F0N32E	32 x 1 1/4"	10 bar
IQ20120F0N40D	40 x 1"	10 bar
IQ20120F0N40E	40 x 1 1/4"	10 bar
IQ20120F0N40F	40 x 1 1/2"	10 bar
IQ20120F0N40G	40 x 2"	10 bar
IQ20120F0N50E	50 x 1 1/4"	10 bar
IQ20120F0N50F	50 x 1 1/2"	10 bar
IQ20120F0N50G	50 x 2"	10 bar
IQ20120F0N63E	63 x 1 1/4"	10 bar
IQ20120F0N63F	63 x 1 1/2"	10 bar
IQ20120F0N63G	63 x 2"	10 bar
IQ20120F0N75G	75 x 2"	10 bar
IQ20120F0N75H	75 x 2 1/2"	10 bar
IQ20120F0N90H	90 x 2 1/2"	10 bar
IQ20120F0N90I	90 x 3"	10 bar
IQ20120F0N11I	110 x 3"	10 bar
IQ20120F0N11L	110 x 4"	10 bar

210

manicotto



Ref.	D x D	PFA (PN)
IQ2102000N160	16 x 16	12,5 bar
IQ2102000N200	20 x 20	12,5 bar
IQ2102000N250	25 x 25	12,5 bar
IQ2102000N320	32 x 32	12,5 bar
IQ2102000N400	40 x 40	10 bar
IQ2102000N500	50 x 50	10 bar
IQ2102000N630	63 x 63	10 bar
IQ2102000N750	75 x 75	10 bar
IQ2102000N900	90 x 90	10 bar
IQ2102000N110	110 x 110	10 bar

211

raccordo con filetto maschio



Ref.	D x G	PFA (PN)
IQ21120M0N16B	16 x 1/2"	12,5 bar
IQ21120M0N16C	16 x 3/4"	12,5 bar
IQ21120M0N20B	20 x 1/2"	12,5 bar
IQ21120M0N20C	20 x 3/4"	12,5 bar
IQ21120M0N25B	25 x 1/2"	12,5 bar
IQ21120M0N25C	25 x 3/4"	12,5 bar
IQ21120M0N25D	25 x 1"	12,5 bar
IQ21120M0N32C	32 x 3/4"	12,5 bar
IQ21120M0N32D	32 x 1"	12,5 bar
IQ21120M0N32E	32 x 1 1/4"	10 bar
IQ21120M0N40D	40 x 1"	10 bar
IQ21120M0N40E	40 x 1 1/4"	10 bar
IQ21120M0N40F	40 x 1 1/2"	10 bar
IQ21120M0N50E	50 x 1 1/4"	10 bar
IQ21120M0N50F	50 x 1 1/2"	10 bar
IQ21120M0N50G	50 x 2"	10 bar
IQ21120M0N63F	63 x 1 1/2"	10 bar
IQ21120M0N63G	63 x 2"	10 bar
IQ21120M0N63H	63 x 2 1/2"	10 bar
IQ21120M0N75G	75 x 2"	10 bar
IQ21120M0N75H	75 x 2 1/2"	10 bar
IQ21120M0N75I	75 x 3"	10 bar
IQ21120M0N90G	90 x 2"	10 bar
IQ21120M0N90H	90 x 2 1/2"	10 bar
IQ21120M0N90I	90 x 3"	10 bar
IQ21120M0N90L	90 x 4"	10 bar
IQ21120M0N11I	110 x 3"	10 bar
IQ21120M0N11L	110 x 4"	10 bar

212

manicotto ridotto



Ref.	D x D	PFA (PN)
IQ2122000N20A	20 x 16	12,5 bar
IQ2122000N25A	25 x 16	12,5 bar
IQ2122000N25B	25 x 20	12,5 bar
IQ2122000N32B	32 x 20	12,5 bar
IQ2122000N32C	32 x 25	12,5 bar
IQ2122000N40C	40 x 25	10 bar
IQ2122000N40D	40 x 32	10 bar
IQ2122000N50C	50 x 25	10 bar
IQ2122000N50D	50 x 32	10 bar
IQ2122000N50E	50 x 40	10 bar
IQ2122000N63D	63 x 32	10 bar
IQ2122000N63E	63 x 40	10 bar
IQ2122000N63F	63 x 50	10 bar
IQ2122000N75F	75 x 50	10 bar
IQ2122000N75G	75 x 63	10 bar
IQ2122000N90G	90 x 63	10 bar
IQ2122000N90H	90 x 75	10 bar
IQ2122000N11I	110 x 90	10 bar

213

gomito a 90°



Ref.	D x D	PFA (PN)
IQ2132000N160	16 x 16	10 bar
IQ2132000N200	20 x 20	10 bar
IQ2132000N250	25 x 25	10 bar
IQ2132000N320	32 x 32	10 bar
IQ2132000N400	40 x 40	10 bar
IQ2132000N500	50 x 50	10 bar
IQ2132000N630	63 x 63	10 bar
IQ2132000N750	75 x 75	10 bar
IQ2132000N900	90 x 90	10 bar
IQ2132000N110	110 x 110	10 bar

215

 tee a 90° con
 filetto femmina


Ref.	D x G x D	PFA (PN)
IQ21520F0N16B	16 x 1/2" x 16	10 bar
IQ21520F0N16C	16 x 3/4" x 16	10 bar
IQ21520F0N20B	20 x 1/2" x 20	10 bar
IQ21520F0N20C	20 x 3/4" x 20	10 bar
IQ21520F0N25B	25 x 1/2" x 25	10 bar
IQ21520F0N25C	25 x 3/4" x 25	10 bar
IQ21520F0N25D	25 x 1" x 25	10 bar
IQ21520F0N32C	32 x 3/4" x 32	10 bar
IQ21520F0N32D	32 x 1" x 32	10 bar
IQ21520F0N32E	32 x 1 1/4" x 32	10 bar
IQ21520F0N40D	40 x 1 x 40	10 bar
IQ21520F0N40E	40 x 1 1/4" x 40	10 bar
IQ21520F0N40F	40 x 1 1/2" x 40	10 bar
IQ21520F0N50E	50 x 1 1/4" x 50	10 bar
IQ21520F0N50F	50 x 1 1/2" x 50	10 bar
IQ21520F0N50G	50 x 2" x 50*	10 bar
IQ21520F0N63F	63 x 1 1/2" x 63	10 bar
IQ21520F0N63G	63 x 2" x 63*	10 bar
IQ21520F0N75G	75 x 2" x 75*	10 bar
IQ21520F0N75H	75 x 2 1/2" x 75*	10 bar
IQ21520F0N75I	75 x 3" x 75*	10 bar
IQ21520F0N90H	90 x 2 1/2" x 90*	10 bar
IQ21520F0N90I	90 x 3" x 90*	10 bar
IQ21520F0N90L	90 x 4" x 90*	10 bar
IQ21520F0N11L	110 x 4" x 110*	10 bar

214

tee a 90°



Ref.	D x D x D	PFA (PN)
IQ2142000N160	16 x 16 x 16	10 bar
IQ2142000N200	20 x 20 x 20	10 bar
IQ2142000N250	25 x 25 x 25	10 bar
IQ2142000N320	32 x 32 x 32	10 bar
IQ2142000N400	40 x 40 x 40	10 bar
IQ2142000N500	50 x 50 x 50	10 bar
IQ2142000N630	63 x 63 x 63	10 bar
IQ2142000N750	75 x 75 x 75	10 bar
IQ2142000N900	90 x 90 x 90	10 bar
IQ2142000N110	110 x 110 x 110	10 bar

216

 tee a 90° con
 filetto maschio


Ref.	D x G x D	PFA (PN)
IQ21620M0N16B	16 x 1/2" x 16	10 bar
IQ21620M0N16C	16 x 3/4" x 16	10 bar
IQ21620M0N20B	20 x 1/2" x 20	10 bar
IQ21620M0N20C	20 x 3/4" x 20	10 bar
IQ21620M0N25B	25 x 1/2" x 25	10 bar
IQ21620M0N25C	25 x 3/4" x 25	10 bar
IQ21620M0N25D	25 x 1" x 25	10 bar
IQ21620M0N32C	32 x 3/4" x 32	10 bar
IQ21620M0N32D	32 x 1" x 32	10 bar
IQ21620M0N32E	32 x 1 1/4" x 32	10 bar
IQ21620M0N40E	40 x 1 1/4" x 40	10 bar
IQ21620M0N40F	40 x 1 1/2" x 40	10 bar
IQ21620M0N50E	50 x 1 1/4" x 50	10 bar
IQ21620M0N50F	50 x 1 1/2" x 50	10 bar
IQ21620M0N50G	50 x 2" x 50	10 bar
IQ21620M0N63G	63 x 2" x 63	10 bar
IQ21620M0N75H	75 x 2 1/2" x 75	10 bar
IQ21620M0N75I	75 x 3" x 75	10 bar
IQ21620M0N90I	90 x 3" x 90	10 bar
IQ21620M0N90L	90 x 4" x 90	10 bar
IQ21620M0N11L	110 x 4" x 110	10 bar

218

gomito a 90° con derivazione
filetto femmina



Ref.	D x G	PFA (PN)
IQ21820F0N16B	16 x 1/2"	10 bar
IQ21820F0N16C	16 x 3/4"	10 bar
IQ21820F0N20B	20 x 1/2"	10 bar
IQ21820F0N20C	20 x 3/4"	10 bar
IQ21820F0N25B	25 x 1/2"	10 bar
IQ21820F0N25C	25 x 3/4"	10 bar
IQ21820F0N25D	25 x 1"	10 bar
IQ21820F0N32B	32 x 1/2"	10 bar
IQ21820F0N32C	32 x 3/4"	10 bar
IQ21820F0N32D	32 x 1"	10 bar
IQ21820F0N32E	32 x 1 1/4"	10 bar
IQ21820F0N40C	40 x 3/4"	10 bar
IQ21820F0N40D	40 x 1"	10 bar
IQ21820F0N40E	40 x 1 1/4"	10 bar
IQ21820F0N40F	40 x 1 1/2"	10 bar
IQ21820F0N50F	50 x 1 1/2"	10 bar
IQ21820F0N50G	50 x 2"	10 bar
IQ21820F0N63F	63 x 1 1/2"	10 bar
IQ21820F0N63G	63 x 2"	10 bar
IQ21820F0N75H	75 x 2 1/2"	10 bar
IQ21820F0N75I	75 x 3"	10 bar
IQ21820F0N90I	90 x 3"	10 bar
IQ21820F0N90L	90 x 4"	10 bar
IQ21820F0N11L	110 x 4"	10 bar

219

gomito a 90° con derivazione
filetto maschio



Ref.	D x G	PFA (PN)
IQ21920M0N16B	16 x 1/2"	10 bar
IQ21920M0N16C	16 x 3/4"	10 bar
IQ21920M0N20B	20 x 1/2"	10 bar
IQ21920M0N20C	20 x 3/4"	10 bar
IQ21920M0N25B	25 x 1/2"	10 bar
IQ21920M0N25C	25 x 3/4"	10 bar
IQ21920M0N25D	25 x 1"	10 bar
IQ21920M0N32C	32 x 3/4"	10 bar
IQ21920M0N32D	32 x 1"	10 bar
IQ21920M0N32E	32 x 1 1/4"	10 bar
IQ21920M0N40D	40 x 1"	10 bar
IQ21920M0N40E	40 x 1 1/4"	10 bar
IQ21920M0N40F	40 x 1 1/2"	10 bar
IQ21920M0N50F	50 x 1 1/2"	10 bar
IQ21920M0N50G	50 x 2"	10 bar
IQ21920M0N63G	63 x 2"	10 bar
IQ21920M0N63H	63 x 2 1/2"	10 bar
IQ21920M0N75H	75 x 2 1/2"	10 bar
IQ21920M0N75I	75 x 3"	10 bar
IQ21920M0N90I	90 x 3"	10 bar
IQ21920M0N90L	90 x 4"	10 bar
IQ21920M0N11L	110 x 4"	10 bar

221

tappo



Ref.	D	PFA (PN)
IQ2212000N160	16	12,5 bar
IQ2212000N200	20	12,5 bar
IQ2212000N250	25	12,5 bar
IQ2212000N320	32	12,5 bar
IQ2212000N400	40	10 bar
IQ2212000N500	50	10 bar
IQ2212000N630	63	10 bar
IQ2212000N750	75	10 bar
IQ2212000N900	90	10 bar
IQ2212000N110	110	10 bar

222

gomito a 90° per pop up



Ref.	D x D x G	PFA (PN)
IQ22220F0N25B	25 x 25 x 1/2"	10 bar
IQ22220F0N32C	32 x 32 x 3/4"	10 bar

224

tee a 90° ridotta
/ maggiorata



Ref.	D x D x D	PFA (PN)
IQ2242000N20A	20 x 16 x 20	10 bar
IQ2242000N20C	20 x 25 x 20	10 bar
IQ2242000N25B	25 x 20 x 25	10 bar
IQ2242000N25D	25 x 32 x 25	10 bar
IQ2242000N32C	32 x 25 x 32	10 bar
IQ2242000N40D	40 x 32 x 40	10 bar
IQ2242000N50D	50 x 32 x 50	10 bar
IQ2242000N50E	50 x 40 x 50	10 bar
IQ2242000N63F	63 x 50 x 63	10 bar
IQ2242000N75G	75 x 63 x 75	10 bar

223

placca murale



Ref.	D x G	PFA (PN)
IQ22320F0N20B	20 x 1/2"	10 bar
IQ22320F0N25C	25 x 3/4"	10 bar

2GH

ghiera



Ref.	D	PFA (PN)
0Q2GH2000V160	16	-
0Q2GH2000V020	20	-
0Q2GH2000V025	25	-
0Q2GH2000V032	32	-
0Q2GH2000V040	40	-
0Q2GH2000V050	50	-
0Q2GH2000V063	63	-
0Q2GH2000V075	75	-
0Q2GH2000V090	90	-
0Q2GH2000V110	110	-

2DS

bussola di bloccaggio



Ref.	D	PFA (PN)
0Q9DS2000N016*	16	-
0Q2DS2000N020*	20	-
0Q2DS2000N025*	25	-
0Q2DS2000N032*	32	-
0Q2DS2000N040*	40	-
0Q2DS2000N050*	50	-
0Q9DS2000N063*	63	-
0Q2DS2000N075*	75	-
0Q2DS2000N090*	90	-
0Q2DS2000N110*	110	-

2AG

anello di graffaggio



Ref.	D	PFA (PN)
0Q9AG6000B016*	16	-
0Q2AG6000B020*	20	-
0Q2AG6000B025*	25	-
0Q2AG6000B032*	32	-
0Q9AG6000B040*	40	-
0Q9AG6000B050*	50	-
0Q9AG6000B063*	63	-
0Q2AG6000B075*	75	-
0Q2AG6000B090*	90	-
0Q2AG6000B110*	110	-

O-RING

guarnizione



Ref.	D	PFA (PN)
0HOR1500300A0*	16	-
0HOR2000300A0*	20	-
0HOR2280400A0*	25	-
0HOR2940450A0*	32	-
0HOR3700500A0*	40	-
0HOR4860535A0*	50	-
0HOR6100600A0*	63	-
0HOR7700800A0*	75	-
0HOR920010A0*	90	-
0HOR1120010A0*	110	-

*= con anello di rinforzo inox

PRESE A STAFFA

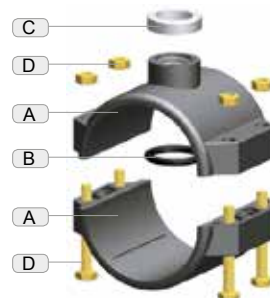
Linea di Prese a Staffa per derivazioni laterali su tubi in Polietilene (PE) nella seguente gamma dimensionale:

- Art.103/104 a derivazione singola e doppia. Diametro di accoppiamento con tubo dal Ø 20 al Ø 315mm e derivazioni filettate dal ½" a 3", provviste di 2, 4 e 6 bulloni a seconda dei diametri.
- Art.105/106 a derivazione singola e doppia. Diametro di accoppiamento con tubo dal Ø 20 al Ø 315mm e derivazioni filettate dal ½" a 4", provviste di 2, 4 e 6 bulloni a seconda dei diametri, e di anello di rinforzo metallico sulla filettature di derivazione.



Materiali

Componente	Materiale	Colore
Corpo e coperchio (A)	Polipropilene copolimero masterizzato nero ad alto grado di stabilizzazione agli UV.	nero
Guarnizione (B)	Gomma elastomerica acrilonitrile (NBR) 70 Shore A	nero
Anello di rinforzo (C)	Acciaio INOX AISI 430 solo per tipo 105 - 106	-
Bulloneria (D)	Viti e dadi in acciaio zinco-cromato Viti a testa esagonale filettata UNI 5739 Dadi secondo norma UNI 5588	Acciaio zinco cromato



Prescrizioni sanitarie

La linea di Prese a Staffa è idonea al convogliamento di fluidi alimentari poiché i materiali utilizzati risultano conformi alle vigenti normative nazionali ed internazionali.

Test di laboratorio

L'elevata qualità dei prodotti è garantita da periodici controlli di qualità mediante rigorosi test di laboratorio nelle condizioni di prova più severe.

Pressioni di esercizio

La linea Presa a Staffa consente una massima pressione di esercizio (PN ~ PFA) variabile da 4 fino a 16 bar, alla temperatura di 20 °C. Vedere, nel dettaglio, i valori di PN ~ PFA riportati nelle tabelle relativi ad ogni singolo prodotto.

Normative di riferimento

- Per tubi PE: UNI 7990, DIN 8074, UNI EN 12201
- Filettature: UNI ISO 7/1 , UNI ISO 228/1, ANSI ASME B1-20.1
- Standard internazionali: ISO 13460

Raccordi e valvole alta pressione
 Prese a staffa

103

presa a staffa semplice

Ref.	D x G	Bulloni PFA (PN)	
IS10320F0N20B	20 x 1/2"	2	10 bar
IS10320F0N25B	25 x 1/2"	2	16 bar
IS10320F0N25C	25 x 3/4"	2	16 bar
IS10320F0N32B	32 x 1/2"	2	16 bar
IS10320F0N32C	32 x 3/4"	2	16 bar
IS10320F0N32D	32 x 1"	2	16 bar
IS10320F0N40B	40 x 1/2"	2	16 bar
IS10320F0N40C	40 x 3/4"	2	16 bar
IS10320F0N40D	40 x 1"	2	16 bar
IS10320F0N50B	50 x 1/2"	2	16 bar
IS10320F0N50C	50 x 3/4"	2	16 bar
IS10320F0N50D	50 x 1"	2	16 bar
IS10320F0N63B	63 x 1/2"	4	16 bar
IS10320F0N63C	63 x 3/4"	4	16 bar
IS10320F0N63D	63 x 1"	4	16 bar
IS10320F0N63E	63 x 1 1/4"	4	10 bar
IS10320F0N63F	63 x 1 1/2"	4	10 bar
IS10320F0N75B	75 x 1/2"	4	16 bar
IS10320F0N75C	75 x 3/4"	4	16 bar
IS10320F0N75D	75 x 1"	4	16 bar
IS10320F0N75E	75 x 1 1/4"	4	10 bar
IS10320F0N75F	75 x 1 1/2"	4	10 bar
IS10320F0N75G	75 x 2"	4	6 bar
IS10320F0N90B	90 x 1/2"	4	16 bar
IS10320F0N90C	90 x 3/4"	4	16 bar
IS10320F0N90D	90 x 1"	4	16 bar
IS10320F0N90E	90 x 1 1/4"	4	10 bar
IS10320F0N90F	90 x 1 1/2"	4	10 bar
IS10320F0N90G	90 x 2"	4	6 bar
IS10320F0N11B	110 x 1/2"	4	16 bar
IS10320F0N11C	110 x 3/4"	4	16 bar
IS10320F0N11D	110 x 1"	4	16 bar
IS10320F0N11E	110 x 1 1/4"	4	10 bar
IS10320F0N11F	110 x 1 1/2"	4	10 bar
IS10320F0N11G	110 x 2"	4	6 bar
IS1032AF0N11H	110 x 2 1/2"	4	6 bar
IS1032AF0N11I	110 x 3"	4	6 bar
IS1032AF0N13C	125 x 3/4"	4	6 bar
IS1032AF0N13D	125 x 1"	4	6 bar
IS1032AF0N13E	125 x 1 1/4"	4	6 bar
IS1032AF0N13F	125 x 1 1/2"	4	6 bar
IS1032AF0N13G	125 x 2"	4	6 bar
IS1032AF0N13H	125 x 2 1/2"	4	6 bar
IS1032AF0N15D	140 x 1"	6	6 bar
IS1032AF0N15E	140 x 1 1/4"	6	6 bar
IS1032AF0N15F	140 x 1 1/2"	6	6 bar
IS1032AF0N15G	140 x 2"	6	6 bar
IS1032AF0N15H	140 x 2 1/2"	6	6 bar
IS1032AF0N15I	140 x 3"	6	6 bar
IS1032AF0N17D	160 x 1"	6	6 bar
IS1032AF0N17E	160 x 1 1/4"	6	6 bar
IS1032AF0N17F	160 x 1 1/2"	6	6 bar
IS1032AF0N17G	160 x 2"	6	6 bar
IS1032AF0N17H	160 x 2 1/2"	6	6 bar
IS1032AF0N17I	160 x 3"	6	6 bar


104

presa a staffa doppia

Ref.	D x G	Bulloni PFA (PN)	
IS10420F0N20B	20 x 1/2" x 1/2"	2	10 bar
IS10420F0N25B	25 x 1/2" x 1/2"	2	10 bar
IS10420F0N25C	25 x 3/4" x 3/4"	2	10 bar
IS10420F0N32B	32 x 1/2" x 1/2"	2	10 bar
IS10420F0N32C	32 x 3/4" x 3/4"	2	10 bar
IS10420F0N32D	32 x 1" x 1"	2	10 bar
IS10420F0N40B	40 x 1/2" x 1/2"	2	10 bar
IS10420F0N40C	40 x 3/4" x 3/4"	2	10 bar
IS10420F0N40D	40 x 1" x 1"	2	10 bar
IS10420F0N50B	50 x 1/2" x 1/2"	2	10 bar
IS10420F0N50C	50 x 3/4" x 3/4"	2	10 bar
IS10420F0N50D	50 x 1" x 1"	2	10 bar
IS10420F0N63B	63 x 1/2" x 1/2"	4	10 bar
IS10420F0N63C	63 x 3/4" x 3/4"	4	10 bar
IS10420F0N63D	63 x 1" x 1"	4	10 bar
IS10420F0N63E	63 x 1 1/4" x 1 1/4"	4	6 bar
IS10420F0N63F	63 x 1 1/2" x 1 1/2"	4	6 bar
IS10420F0N75B	75 x 1/2" x 1/2"	4	10 bar
IS10420F0N75C	75 x 3/4" x 3/4"	4	10 bar
IS10420F0N75D	75 x 1" x 1"	4	10 bar
IS10420F0N75E	75 x 1 1/4" x 1 1/4"	4	6 bar
IS10420F0N75F	75 x 1 1/2" x 1 1/2"	4	6 bar
IS10420F0N75G	75 x 2" x 2"	4	6 bar
IS10420F0N90B	90 x 1/2" x 1/2"	4	10 bar
IS10420F0N90C	90 x 3/4" x 3/4"	4	10 bar
IS10420F0N90D	90 x 1" x 1"	4	10 bar
IS10420F0N90E	90 x 1 1/4" x 1 1/4"	4	6 bar
IS10420F0N90F	90 x 1 1/2" x 1 1/2"	4	6 bar
IS10420F0N90G	90 x 2" x 2"	4	6 bar
IS10420F0N11B	110 x 1/2" x 1/2"	4	10 bar
IS10420F0N11C	110 x 3/4" x 3/4"	4	10 bar
IS10420F0N11D	110 x 1" x 1"	4	10 bar
IS10420F0N11E	110 x 1 1/4" x 1 1/4"	4	6 bar
IS10420F0N11F	110 x 1 1/2" x 1 1/2"	4	6 bar
IS10420F0N11G	110 x 2" x 2"	4	6 bar
IS1042AF0N11H	110 x 2 1/2" x 2 1/2"	4	4 bar
IS1042AF0N11I	110 x 3" x 3"	4	4 bar

Raccordi e valvole alta pressione
Prese a staffa con anello di rinforzo



105

presa a staffa semplice con anello di rinforzo

Ref.	D x G	Bulloni PFA (PN)
IS10520F0N20B	20 x 1/2"	2 16 bar
IS10520F0N25B	25 x 1/2"	2 16 bar
IS10520F0N25C	25 x 3/4"	2 16 bar
IS10520F0N32B	32 x 1/2"	2 16 bar
IS10520F0N32C	32 x 3/4"	2 16 bar
IS10520F0N32D	32 x 1"	2 16 bar
IS10520F0N40B	40 x 1/2"	2 16 bar
IS10520F0N40C	40 x 3/4"	2 16 bar
IS10520F0N40D	40 x 1"	2 16 bar
IS10520F0N50B	50 x 1/2"	2 16 bar
IS10520F0N50C	50 x 3/4"	2 16 bar
IS10520F0N50D	50 x 1"	2 16 bar
IS10520F0N63B	63 x 1/2"	4 16 bar
IS10520F0N63C	63 x 3/4"	4 16 bar
IS10520F0N63D	63 x 1"	4 16 bar
IS10520F0N63E	63 x 1 1/4"	4 16 bar
IS10520F0N63F	63 x 1 1/2"	4 10 bar
IS10520F0N75B	75 x 1/2"	4 16 bar
IS10520F0N75C	75 x 3/4"	4 16 bar
IS10520F0N75D	75 x 1"	4 16 bar
IS10520F0N75E	75 x 1 1/4"	4 16 bar
IS10520F0N75F	75 x 1 1/2"	4 10 bar
IS10520F0N75G	75 x 2"	4 10 bar
IS10520F0N90B	90 x 1/2"	4 16 bar
IS10520F0N90C	90 x 3/4"	4 16 bar
IS10520F0N90D	90 x 1"	4 16 bar
IS10520F0N90E	90 x 1 1/4"	4 16 bar
IS10520F0N90F	90 x 1 1/2"	4 10 bar

Ref.	D x G	Bulloni PFA (PN)
IS10520F0N90G	90 x 2"	4 10 bar
IS10520F0N11B	110 x 1/2"	4 16 bar
IS10520F0N11C	110 x 3/4"	4 16 bar
IS10520F0N11D	110 x 1"	4 16 bar
IS10520F0N11E	110 x 1 1/4"	4 16 bar
IS10520F0N11F	110 x 1 1/2"	4 10 bar
IS10520F0N11G	110 x 2"	4 10 bar
IS1052AF0N11H	110 x 2 1/2"	4 6 bar
IS1052AF0N11I	110 x 3"	4 6 bar
IS1052AF0N13C	125 x 3/4"	4 10 bar
IS1052AF0N13D	125 x 1"	4 10 bar
IS1052AF0N13E	125 x 1 1/4"	4 10 bar
IS1052AF0N13F	125 x 1 1/2"	4 10 bar
IS1052AF0N13G	125 x 2"	4 10 bar
IS1052AF0N13H	125 x 2 1/2"	4 6 bar
IS1052AF0N15D	140 x 1"	6 10 bar
IS1052AF0N15E	140 x 1 1/4"	6 10 bar
IS1052AF0N15F	140 x 1 1/2"	6 10 bar
IS1052AF0N15G	140 x 2"	6 10 bar
IS1052AF0N15H	140 x 2 1/2"	6 6 bar
IS1052AF0N15I	140 x 3"	6 6 bar
IS1052AF0N17D	160 x 1"	6 10 bar
IS1052AF0N17E	160 x 1 1/4"	6 10 bar
IS1052AF0N17F	160 x 1 1/2"	6 10 bar
IS1052AF0N17G	160 x 2"	6 10 bar
IS1052AF0N17H	160 x 2 1/2"	6 6 bar
IS1052AF0N17I	160 x 3"	6 6 bar
IS1055AF0N21D	200 x 1"	6 6 bar

Ref.	D x G	Bulloni PFA (PN)
IS1055AF0N21E	200 x 1 1/4"	6 6 bar
IS1055AF0N21F	200 x 1 1/2"	6 6 bar
IS1055AF0N21G	200 x 2"	6 6 bar
IS1055AF0N21H	200 x 2 1/2"	6 6 bar
IS1055AF0N21I	200 x 3"	6 6 bar
IS1055AF0N21L	200 x 4"	6 6 bar
IS1055AF0N23D	225 x 1"	6 6 bar
IS1055AF0N23E	225 x 1 1/4"	6 6 bar
IS1055AF0N23F	225 x 1 1/2"	6 6 bar
IS1055AF0N23G	225 x 2"	6 6 bar
IS1055AF0N23H	225 x 2 1/2"	6 6 bar
IS1055AF0N23I	225 x 3"	6 6 bar
IS1055AF0N23L	225 x 4"	6 6 bar
IS1055AF0N26D	250 x 1"	6 6 bar
IS1055AF0N26E	250 x 1 1/4"	6 6 bar
IS1055AF0N26F	250 x 1 1/2"	6 6 bar
IS1055AF0N26G	250 x 2"	6 6 bar
IS1055AF0N26H	250 x 2 1/2"	6 6 bar
IS1055AF0N26I	250 x 3"	6 6 bar
IS1055AF0N26L	250 x 4"	6 6 bar
IS1055AF0N33D	315 x 1"	6 6 bar
IS1055AF0N33E	315 x 1 1/4"	6 6 bar
IS1055AF0N33F	315 x 1 1/2"	6 6 bar
IS1055AF0N33G	315 x 2"	6 6 bar
IS1055AF0N33H	315 x 2 1/2"	6 6 bar
IS1055AF0N33I	315 x 3"	6 6 bar
IS1055AF0N33L	315 x 4"	6 6 bar

106

presa a staffa doppia con anello di rinforzo

Ref.	D x G x G	Bulloni	PFA (PN)
IS10620F0N20B	20 x 1/2" x 1/2"	2	16 bar
IS10620F0N25B	25 x 1/2" x 1/2"	2	16 bar
IS10620F0N25C	25 x 3/4" x 3/4"	2	16 bar
IS10620F0N32B	32 x 1/2" x 1/2"	2	16 bar
IS10620F0N32C	32 x 3/4" x 3/4"	2	16 bar
IS10620F0N32D	32 x 1" x 1"	2	16 bar
IS10620F0N40B	40 x 1/2" x 1/2"	2	16 bar
IS10620F0N40C	40 x 3/4" x 3/4"	2	16 bar
IS10620F0N40D	40 x 1" x 1"	2	16 bar
IS10620F0N50B	50 x 1/2" x 1/2"	2	16 bar
IS10620F0N50C	50 x 3/4" x 3/4"	2	16 bar
IS10620F0N50D	50 x 1" x 1"	2	16 bar
IS10620F0N63B	63 x 1/2" x 1/2"	4	16 bar
IS10620F0N63C	63 x 3/4" x 3/4"	4	16 bar
IS10620F0N63D	63 x 1" x 1"	4	16 bar
IS10620F0N63E	63 x 1 1/4" x 1 1/4"	4	16 bar
IS10620F0N63F	63 x 1 1/2" x 1 1/2"	4	10 bar
IS10620F0N75B	75 x 1/2" x 1/2"	4	16 bar
IS10620F0N75C	75 x 3/4" x 3/4"	4	16 bar
IS10620F0N75D	75 x 1" x 1"	4	16 bar
IS10620F0N75E	75 x 1 1/4" x 1 1/4"	4	16 bar
IS10620F0N75F	75 x 1 1/2" x 1 1/2"	4	10 bar
IS10620F0N75G	75 x 2" x 2"	4	10 bar
IS10620F0N90B	90 x 1/2" x 1/2"	4	16 bar
IS10620F0N90C	90 x 3/4" x 3/4"	4	16 bar
IS10620F0N90D	90 x 1 x 1	4	16 bar
IS10620F0N90E	90 x 1 1/4" x 1 1/4"	4	16 bar
IS10620F0N90F	90 x 1 1/2" x 1 1/2"	4	10 bar

Ref.	D x G x G	Bulloni	PFA (PN)
IS10620F0N90G	90 x 2" x 2"	4	10 bar
IS10620F0N11B	110 x 1/2" x 1/2"	4	16 bar
IS10620F0N11C	110 x 3/4" x 3/4"	4	16 bar
IS10620F0N11D	110 x 1" x 1"	4	16 bar
IS10620F0N11E	110 x 1 1/4" x 1 1/4"	4	16 bar
IS10620F0N11F	110 x 1 1/2" x 1 1/2"	4	10 bar
IS10620F0N11G	110 x 2" x 2"	4	10 bar
IS1062AF0N11H	110 x 2 1/2" x 2 1/2"	4	6 bar
IS1062AF0N11I	110 x 3" x 3"	4	6 bar
IS1062AF0N13C	125 x 3/4" x 3/4"	4	10 bar
IS1062AF0N13D	125 x 1" x 1"	4	10 bar
IS1062AF0N13E	125 x 1 1/4" x 1 1/4"	4	10 bar
IS1062AF0N13F	125 x 1 1/2" x 1 1/2"	4	10 bar
IS1062AF0N13G	125 x 2" x 2"	4	10 bar
IS1062AF0N13H	125 x 2 1/2" x 2 1/2"	4	6 bar
IS1062AF0N15D	140 x 1" x 1"	6	10 bar
IS1062AF0N15E	140 x 1 1/4" x 1 1/4"	6	10 bar
IS1062AF0N15F	140 x 1 1/2" x 1 1/2"	6	10 bar
IS1062AF0N15G	140 x 2" x 2"	6	10 bar
IS1062AF0N15H	140 x 2 1/2" x 2 1/2"	6	6 bar
IS1062AF0N15I	140 x 3" x 3"	6	6 bar
IS1062AF0N17D	160 x 1" x 1"	6	10 bar
IS1062AF0N17E	160 x 1 1/4" x 1 1/4"	6	10 bar
IS1062AF0N17F	160 x 1 1/2" x 1 1/2"	6	10 bar
IS1062AF0N17G	160 x 2" x 2"	6	10 bar
IS1062AF0N17H	160 x 2 1/2" x 2 1/2"	6	6 bar
IS1062AF0N17I	160 x 3" x 3"	6	6 bar
IS1065AF0N21D	200 x 1 x 1	6	6 bar

Ref.	D x G x G	Bulloni	PFA (PN)
IS1065AF0N21E	200 x 1 1/4" x 1 1/4"	6	6 bar
IS1065AF0N21F	200 x 1 1/2" x 1 1/2"	6	6 bar
IS1065AF0N21G	200 x 2" x 2"	6	6 bar
IS1065AF0N21H	200 x 2 1/2" x 2 1/2"	6	6 bar
IS1065AF0N21I	200 x 3" x 3"	6	6 bar
IS1065AF0N21L	200 x 4" x 4"	6	6 bar
IS1065AF0N23D	225 x 1" x 1"	6	6 bar
IS1065AF0N23E	225 x 1 1/4" x 1 1/4"	6	6 bar
IS1065AF0N23F	225 x 1 1/2" x 1 1/2"	6	6 bar
IS1065AF0N23G	225 x 2" x 2"	6	6 bar
IS1065AF0N23H	225 x 2 1/2" x 2 1/2"	6	6 bar
IS1065AF0N23I	225 x 3" x 3"	6	6 bar
IS1065AF0N23L	225 x 4" x 4"	6	6 bar
IS1065AF0N26D	250 x 1" x 1"	6	6 bar
IS1065AF0N26E	250 x 1 1/4" x 1 1/4"	6	6 bar
IS1065AF0N26F	250 x 1 1/2" x 1 1/2"	6	6 bar
IS1065AF0N26G	250 x 2" x 2"	6	6 bar
IS1065AF0N26H	250 x 2 1/2" x 2 1/2"	6	6 bar
IS1065AF0N26I	250 x 3" x 3"	6	6 bar
IS1065AF0N26L	250 x 4" x 4"	6	6 bar
IS1065AF0N33D	315 x 1" x 1"	6	6 bar
IS1065AF0N33E	315 x 1 1/4" x 1 1/4"	6	6 bar
IS1065AF0N33F	315 x 1 1/2" x 1 1/2"	6	6 bar
IS1065AF0N33G	315 x 2" x 2"	6	6 bar
IS1065AF0N33H	315 x 2 1/2" x 2 1/2"	6	6 bar
IS1065AF0N33I	315 x 3" x 3"	6	6 bar
IS1065AF0N33L	315 x 4" x 4"	6	6 bar

