

Raccordi a pressare (pressfittings) PF01 in acciaio inox



Caratteristiche del prodotto:

- Contorno M
- Con pellicola sigillante blu all'estremità
- Approvati secondo norma **DVGW W 534 / W 270**
- Adatti per impianti di acqua potabile, sanitari e di riscaldamento, nonché tecnologia industriale
- Igienici, resistenti ad alte portate, bassa conducibilità termica rispetto ad altri materiali
- Consegnati con una guarnizione in EPDM-LBP già inserita, le guarnizioni in FKM / FPM possono essere acquistate separatamente
- Pressione di esercizio consigliata: max. 16 bar / a +20°C

Raccordi a gomito

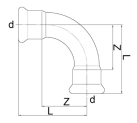
Nome: Raccordo a gomito 90°

Tipo: PF01-00

Materiale: Acciaio inox 1.4404 / AISI 316L

Versione: I/I, r=1,2





Dimensioni del collegamento del tubo per I/I, r=1,2 (in mm)

DN	d	L	Z	kg	Codice articolo
12	15,0	43,0	23,0	0,0500	PF01001102
15	18,0	46,0	26,0	0,0500	PF01001103
20	22,0	53,0	32,0	0,0820	PF01001104
25	28,0	64,0	41,0	0,1200	PF01001105
32	35,0	78,0	52,0	0,1760	PF01001106
40	42,0	90,0	60,0	0,2500	PF01001107
50	54,0	110,0	75,0	0,3840	PF01001108
65	76,1	157,0	104,0	1,2010	PF01001109
80	88,9	178,0	118,0	1,6100	PF01001111
100	108,0	215,0	140,0	2,2980	PF01001112

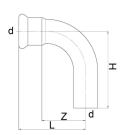
Nome: Raccordo a gomito 90°

Tipo: PF01-00

Materiale: Acciaio inox 1.4404 / AISI 316L

Versione: I/A, r=1,2





Dimensioni del collegamento del tubo per I/A, r=1,2 (in mm)

DN	d	L	Z	н	kg	Codice articolo
12	15,0	43,0	23,0	49,0	0,0510	PF01001202
15	18,0	46,0	26,0	52,0	0,0660	PF01001203
20	22,0	53,0	32,0	57,0	0,0800	PF01001204
25	28,0	64,0	41,0	71,0	0,1200	PF01001205
32	35,0	78,0	52,0	90,0	0,1800	PF01001206
40	42,0	90,0	60,0	102,0	0,6260	PF01001207
50	54,0	110,0	75,0	122,0	0,6260	PF01001208
65	76,1	157,0	104,0	173,0	1,1300	PF01001209
80	88,9	178,0	118,0	199,0	1,6040	PF01001210
100	108,0	215,0	140,0	235,0	2,3300	PF01001211



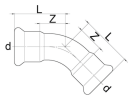
Nome: Raccordo a gomito 45°

Tipo: PF01-00

Materiale: Acciaio inox 1.4404 / AISI 316L

Versione: I/I, r=1,2





Dimensioni del collegamento del tubo per I/I, r=1,2 (in mm)

DN	d	L	Z	kg	Codice articolo
12	15,0	32,0	12,0	0,0430	PF01002102
15	18,0	34,0	14,0	0,0560	PF01002103
20	22,0	38,0	18,0	0,0700	PF01002104
25	28,0	42,0	22,0	0,0980	PF01002105
32	35,0	52,0	28,0	0,1370	PF01002106
40	42,0	60,0	30,0	0,1990	PF01002107
50	54,0	72,0	37,0	0,2900	PF01002108
65	76,1	102,0	49,0	0,8870	PF01002109
80	88,9	115,0	55,0	1,1650	PF01002110
100	108,0	142,0	67,0	1,7440	PF01002111

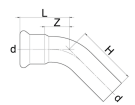
Nome: Raccordo a gomito 45°

Tipo: PF01-00

Materiale: Acciaio inox 1.4404 / AISI 316L

Versione: I/A, r=1,2





Dimensioni del collegamento del tubo per I/A, r=1,2 (in mm)

DN	d	L	Z	Н	kg	Codice articolo
12	15,0	32,0	12,0	43,0	0,0420	PF01002202
15	18,0	34,0	14,0	48,0	0,0580	PF01002203
20	22,0	38,0	18,0	52,0	0,0700	PF01002204
25	28,0	42,0	22,0	56,0	0,1030	PF01002205
32	35,0	52,0	28,0	62,0	0,1400	PF01002206
40	42,0	60,0	30,0	72,0	0,2280	PF01002207
50	54,0	72,0	37,0	84,0	0,3030	PF01002208
65	76,1	102,0	49,0	120,0	0,8490	PF01002209
80	88,9	115,0	55,0	134,0	1,1180	PF01002210
100	108,0	142,0	67,0	163,0	1,7380	PF01002211



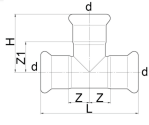
Raccordi a T

Nome: Raccordo a T Tipo: PF01-01

Materiale: Acciaio inox 1.4404 / AISI 316L

Dimensioni del collegamento del tubo (in mm)

DN	d	L	H	Z	Z1
12	15,0	66,0	39,0	15,0	19,0
15	18,0	68,0	40,0	17,0	20,0
20	22,0	74,0	44,0	21,0	23,0
25	28,0	84,0	52,0	25,0	29,0
32	35,0	100,0	57,0	28,0	31,0
40	42,0	114,0	66,0	37,0	36,0
50	54,0	138,0	77,0	46,0	42,0
65	76,1	230,0	111,0	59,0	58,0
80	88,9	260,0	128,0	67,0	68,0
100	108.0	310.0	156.0	80.0	81.0



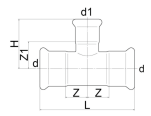
kg	Codice articolo
0,0650	PF01010002
0,0840	PF01010003
0,1080	PF01010004
0,1510	PF01010005
0,1950	PF01010006
0,2680	PF01010007
0,3890	PF01010008
1,2030	PF01010009
1,5800	PF01010010
2,2190	PF01010011

Nome: Raccordo a T ridotto

Tipo: PF01-01

Materiale: Acciaio inox 1.4404 / AISI 316L

: 1.4404 / AISI 316L



Dimensioni del collegamento del tubo (in mm)

DN	d	d1	L	Н	Z	Z1	kg	Codice articolo
15-12-15	18,0	15,0	68,0	40,0	14,0	20,0	0,0790	PF01010103.1
20-12-20	22,0	15,0	74,0	42,0	16,0	22,0	0,0920	PF01010104.1
20-15-20	22,0	18,0	74,0	42,0	16,0	22,0	0,0970	PF01010104.2
25-12-25	28,0	15,0	84,0	45,0	19,0	25,0	0,1230	PF01010105.1
25-15-25	28,0	18,0	84,0	45,0	19,0	25,0	0,1260	PF01010105.2
25-20-25	28,0	22,0	84,0	47,0	19,0	26,0	0,1340	PF01010105.3
32-12-32	35,0	15,0	100,0	49,0	24,0	29,0	0,1630	PF01010106.1
32-15-32	35,0	18,0	100,0	49,0	24,0	29,0	0,1620	PF01010106.2
32-20-32	35,0	22,0	100,0	51,0	24,0	30,0	0,1710	PF01010106.3
32-25-32	35,0	28,0	100,0	56,0	24,0	33,0	0,1790	PF01010106.4
40-12-40	42,0	15,0	114,0	53,0	27,0	33,0	0,2150	PF01010107.1
40-15-40	42,0	18,0	114,0	53,0	27,0	33,0	0,2180	PF01010107.2
40-20-40	42,0	22,0	114,0	55,0	27,0	34,0	0,2290	PF01010107.3
40-25-40	42,0	28,0	114,0	60,0	27,0	37,0	0,2400	PF01010107.4
40-32-40	42,0	35,0	114,0	61,0	27,0	34,0	0,2450	PF01010107.5
50-12-50	54,0	15,0	138,0	59,0	34,0	39,0	0,3090	PF01010108.1
50-15-50*	54,0	18,0	138,0	59,0	34,0	39,0	0,3210	PF01010108.2
50-20-50	54,0	22,0	138,0	61,0	34,0	40,0	0,3260	PF01010108.3
50-25-50	54,0	28,0	138,0	66,0	34,0	43,0	0,3370	PF01010108.4
50-32-50	54,0	35,0	138,0	67,0	34,0	40,0	0,3460	PF01010108.5
50-40-50	54,0	42,0	138,0	72,0	34,0	38,0	0,3730	PF01010108.6
65-20-65	76,1	22,0	230,0	71,0	62,0	50,0	0,9310	PF01010109.1
65-25-65	76,1	28,0	230,0	76,0	62,0	53,0	0,9510	PF01010109.2
65-32-65	76,1	35,0	230,0	77,0	62,0	50,0	0,9340	PF01010109.3
65-40-65	76,1	42,0	230,0	82,0	62,0	48,0	0,9500	PF01010109.4
65-50-65	76,1	54,0	230,0	87,0	62,0	53,0	0,9770	PF01010109.5
80-20-80	88,9	22,0	260,0	78,0	70,0	58,0	1,2060	PF01010110.1
80-25-80	88,9	28,0	260,0	83,0	70,0	61,0	1,2210	PF01010110.2
80-32-80	88,9	35,0	260,0	84,0	70,0	58,0	1,2230	PF01010110.3
80-40-80	88,9	42,0	260,0	89,0	70,0	58,0	1,2460	PF01010110.4
80-50-80	88,9	54,0	260,0	94,0	70,0	63,0	1,2720	PF01010110.5
80-65-80	88,9	76,1	310,0	118,0	70,0	69,0	1,4470	PF01010110.6

^{*}Produzione relativa agli ordini



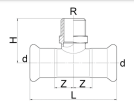
Nome: Raccordo a T con filettatura esterna

(maschio)

Tipo: PF01-01

Materiale: Acciaio inox 1.4404 / AISI 316L Versione: Filettatura esterna (maschio) Filettatura: Secondo norma DIN EN 10226-1





Dimensioni del collegamento del tubo (in mm)

DN	d	R	L	н	Z	kg	Codice articolo
12	15,0	1/2"	66,0	36,0	13,0	0,0740	PF01010202.1
15	18,0	1/2"	68,0	38,0	14,0	0,0870	PF01010203.1
20	22,0	1/2"	74,0	41,0	16,0	0,1040	PF01010204.1
20	22,0	3/4"	74,0	44,0	16,0	0,1410	PF01010204.2
20	22,0	1"	74,0	47,0	16,0	0,1620	PF01010204.3
25	28,0	1/2"	84,0	44,0	19,0	0,1340	PF01010205.1
25	28,0	1"	84,0	50,0	19,0	0,1910	PF01010205.2
32	35,0	3/4"	100,0	50,0	35,0	0,2010	PF01010206.1
32	35,0	1 1/4"	100,0	56,0	24,0	0,2570	PF01010206.2

Nome: Raccordo a T con filettatura interna (femmina)

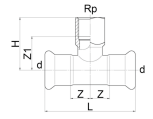
Tipo: PF01-01

Materiale: Acciaio inox 1.4404 / AISI 316L

Versione: Filettatura interna

Filettatura: Secondo norma DIN EN 10226-1, ISO 7-1





Dimensioni del collegamento del tubo (in mm)

DN	d	Rp	L	Н	Z	Z1	kg	Codice articolo
12	15,0	1/2"	66,0	38,0	13,0	24,0	0,0810	PF01010302.1
15	18,0	1/2"	68,0	41,0	14,0	27,0	0,0990	PF01010303.1
15	18,0	3/4"	68,0	43,0	14,0	28,0	0,1140	PF01010303.2
20	22,0	1/2"	74,0	42,0	16,0	28,0	0,1310	PF01010304.1
20	22,0	3/4"	74,0	45,0	16,0	30,0	0,1380	PF01010304.2
25	28,0	1/2"	84,0	45,0	19,0	31,0	0,1560	PF01010305.1
25	28,0	3/4"	84,0	47,0	19,0	32,0	0,1630	PF01010305.2
25	28,0	1"	84,0	52,0	19,0	36,0	0,1970	PF01010305.3
32	35,0	1/2"	100,0	49,0	24,0	34,0	0,1820	PF01010306.1
32	35,0	3/4"	100,0	51,0	24,0	36,0	0,2010	PF01010306.2
32	35,0	1"	100,0	56,0	24,0	40,0	0,2280	PF01010306.3
32	35,0	1 1/4"	100,0	57,0	24,0	37,0	0,2760	PF01010306.4
40	42,0	1/2"	114,0	53,0	27,0	39,0	0,2380	PF01010307.1
40	42,0	3/4"	114,0	54,0	27,0	39,0	0,2570	PF01010307.2
40	42,0	1"	114,0	59,0	27,0	43,0	0,2850	PF01010307.3
40	42,0	1 1/2"	114,0	60,0	27,0	40,0	0,3540	PF01010307.4
50	54,0	1/2"	138,0	58,0	34,0	44,0	0,3470	PF01010308.1
50	54,0	3/4"	138,0	60,0	34,0	45,0	0,3560	PF01010308.2
50	54,0	1"	138,0	65,0	34,0	49,0	0,4100	PF01010308.3
50	54,0	2"	138,0	78,0	34,0	54,0	0,5780	PF01010308.4
65	76,1	3/4"	230,0	70,0	62,0	55,0	0,9440	PF01010309.1
65	76,1	2"	230,0	88,0	62,0	64,0	1,1650	PF01010309.2
80	88,9	3/4"	260,0	78,0	70,0	62,0	1,2350	PF01010310.1
80	88,9	2"	260,0	96,0	70,0	71,0	1,4600	PF01010310.2

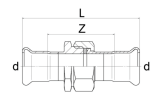


Raccordi dritti a pressare

Nome: Raccordo dritto a pressare

PF01-02 Tipo:

Materiale: Acciaio inox 1.4404 / AISI 316L



Dimensioni del collegamento del tubo (in mm)

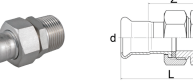
DN	d	L	Z	kg	Codice artice
12	15,0	89,0	49,0	0,1120	PF01020002
15	18,0	92,0	52,0	0,1500	PF01020003
20	22,0	99,0	57,0	0,1960	PF01020004
25	28,0	112,0	66,0	0,2810	PF01020005
32	35,0	119,0	67,0	0,3680	PF01020006
40	42,0	128,0	68,0	0,4890	PF01020007
50	54,0	141,0	71,0	0,6960	PF01020008

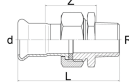
ice articolo 020002 020003 020004 020005 020006 020007

Raccordo dritto con filettatura Nome: esterna (maschio)

Tipo: PF01-02

Materiale: Acciaio inox 1.4404 / AISI 316L Filettatura esterna (maschio) Versione: Filettatura: Secondo norma DIN EN 10226-1





Dimensioni del collegamento del tubo (in mm)

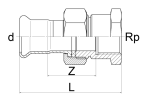
DN	d	R	L	Z	kg	Codice articolo
12	15,0	1/2"	70,0	33,0	0,0920	PF01020102.1
12	15,0	3/4"	74,0	37,0	0,1340	PF01020102.2
15	18,0	1/2"	74,0	37,0	0,1360	PF01020103.1
15	18,0	3/4"	74,0	37,0	0,1370	PF01020103.2
20	22,0	1/2"	76,0	38,0	0,1400	PF01020104.1
20	22,0	3/4"	82,0	43,0	0,1400	PF01020104.2
20	22,0	1"	86,0	43,0	0,2070	PF01020104.3
25	28,0	1"	93,0	49,0	0,3360	PF01020105.1
32	35,0	1 1/4"	102,0	52,0	0,4630	PF01020106.1
40	42,0	1 1/2"	107,0	53,0	0,5630	PF01020107.1
50	54,0	2"	118,0	55,0	0,9570	PF01020108.1

Raccordo dritto con filettatura Nome: interna (femmina)

PF01-02 Tipo:

Materiale: Acciaio inox 1.4404 / AISI 316L Filettatura interna (femmina) Versione: Filettatura: Secondo norma DIN EN 10226-1





Dimensioni del collegamento del tubo (in mm)

DN	d	Rp	L	Z	kg	Codice articolo
12	15,0	1/2"	70,0	34,0	0,0960	PF01020202.1
12	15,0	3/4"	72,0	38,0	0,1190	PF01020202.2
15	18,0	1/2"	72,0	36,0	0,1000	PF01020203.1
15	18,0	3/4"	76,0	38,0	0,1540	PF01020203.2
20	22,0	3/4"	81,0	42,0	0,1950	PF01020204.1
20	22,0	1"	82,0	42,0	0,2340	PF01020204.2
25	28,0	1"	88,0	45,0	0,3100	PF01020205.1
32	35,0	1 1/4"	94,0	46,0	0,4060	PF01020206.1
40	42,0	1 1/2"	99,0	47,0	0,5430	PF01020207.1
50	54,0	2"	108,0	50,0	0,7470	PF01020208.1

Scheda tecnica

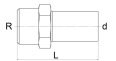


Nome: Raccordo dritto maschio

Tipo: PF01-03

Materiale: Acciaio inox 1.4404 / AISI 316L Versione: Filettatura esterna (maschio) Filettatura: Secondo norma DIN EN 10226-1





Dimensioni del collegamento del tubo (in mm)

DN	d	R	L	kg	Codice articolo
12	15,0	1/2"	52,0	0,0640	PF01030002
15	18,0	1/2"	57,0	0,0660	PF01030003
20	22,0	3/4"	59,0	0,0880	PF01030004
25	28,0	1"	66,0	0,1280	PF01030005
32	35,0	1 1/4"	80,0	0,2120	PF01030006
40	42,0	1 1/2"	91,0	0,3140	PF01030007
50	54,0	2"	107,0	0,3460	PF01030008

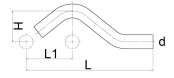
Raccordi a ponte

Nome: Raccordo a ponte

Tipo: PF01-04

Materiale: Acciaio inox 1.4404 / AISI 316L





Dimensioni del collegamento del tubo (in mm)

DN	d	L	L1	Н	kg	Codice articolo
12	15,0	158,0	57,0	37,0	0,1050	PF01040002
15	18,0	165,0	60,0	40,0	0,1450	PF01040003
20	22,0	178,0	65,0	44,0	0,1960	PF01040004
25	28,0	210,0	74,0	50,0	0,2110	PF01040005

Raccordi a pressare Maschio / Femmina / Gomito / Giunto / Flangia

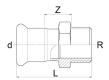
Nome: Raccordo a pressare maschio

Tipo: PF01-05-00

Materiale: Acciaio inox 1.4404 / AISI 316L Versione: Filettatura esterna (maschio)

Filettatura: Secondo norma DIN EN 10226-1, ISO 7-1





Dimensioni del collegamento del tubo (in mm)

DN	d	R	L	Z	kg	Codice articolo
12	15,0	1/2"	54,0	19,0	0,0420	PF01050002.1
12	15,0	3/4"	58,0	20,0	0,0750	PF01050002.2
15	18,0	1/2"	54,0	19,0	0,0530	PF01050003.1
15	18,0	3/4"	58,0	24,0	0,0810	PF01050003.2
20	22,0	1/2"	56,0	20,0	0,0650	PF01050004.1
20	22,0	3/4"	60,0	23,0	0,0930	PF01050004.2
20	22,0	1"	63,0	23,0	0,1150	PF01050004.3
25	28,0	3/4"	65,0	25,0	0,1070	PF01050005.1
25	28,0	1"	68,0	26,0	0,1290	PF01050005.2
25	28,0	1 1/4"	70,0	25,0	0,1690	PF01050005.3
32	35,0	1"	69,0	24,0	0,1590	PF01050006.1
32	35,0	1 1/4"	71,0	24,0	0,1650	PF01050006.2
32	35,0	1 1/2"	71,0	24,0	0,2040	PF01050006.3
40	42,0	1 1/4"	76,0	28,0	0,1920	PF01050007.1
40	42,0	1 1/2"	76,0	28,0	0,2220	PF01050007.2
50	54,0	1 1/2"	84,0	29,0	0,2980	PF01050008.1
50	54,0	2"	90,0	28,0	0,3580	PF01050008.2
65	76,1	2 1/2"	120,0	35,0	0,6930	PF01050009.1
80	88,9	3"	132,0	37,0	0,8740	PF01050010.1
100	108,0	4"	157,0	42,0	1,0620	PF01050011.1



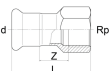
Nome: Raccordo a pressare femmina

Tipo: PF01-05-01

Materiale: Acciaio inox 1.4404 / AISI 316L Versione: Filettatura interna (femmina)

Filettatura: Secondo norma DIN EN 10226-1, ISO 7-1





Dimensioni del collegamento del tubo (in mm)

DN	d	Rp	L	Z	kg	Codice articolo
12	15,0	1/2"	55,0	20,0	0,0530	PF01050102.1
12	15,0	3/4"	59,0	21,0	0,0740	PF01050102.2
15	18,0	1/2"	57,0	24,0	0,0620	PF01050103.1
15	18,0	3/4"	59,0	26,0	0,0800	PF01050103.2
20	22,0	1/2"	58,0	24,0	0,0830	PF01050104.1
20	22,0	3/4"	61,0	25,0	0,0930	PF01050104.2
20	22,0	1"	66,0	26,0	0,1190	PF01050104.3
25	28,0	3/4"	65,0	26,0	0,1210	PF01050105.1
25	28,0	1"	70,0	28,0	0,1300	PF01050105.2
25	28,0	1 1/4"	71,0	26,0	0,1640	PF01050105.3
32	35,0	1"	66,0	20,0	0,1820	PF01050106.1
32	35,0	1 1/4"	72,0	25,0	0,1880	PF01050106.2
32	35,0	1 1/2"	72,0	25,0	0,2060	PF01050106.3
40	42,0	1 1/4"	71,0	20,0	0,1810	PF01050107.1
40	42,0	1 1/2"	77,0	26,0	0,3560	PF01050107.2
50	54,0	1 1/2"	76,0	21,0	0,3200	PF01050108.1
50	54,0	2"	94,0	34,0	0,4000	PF01050108.2
65	76,1	2 1/2"	117,0	38,0	0,5640	PF01050109.1

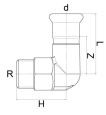
Nome: Raccordo a gomito 90° filettatura maschio

Tipo: PF01-05-02

Materiale: Acciaio inox 1.4404 / AISI 316L Versione: Filettatura esterna (maschio)

Filettatura: Secondo norma DIN EN 10226-1, ISO 7-1





Codice articolo PF01050202.1 PF01050203.1 PF01050204.1 PF01050205.1 PF01050206.1 PF01050207.1 PF01050208.1

Dimensioni del collegamento del tubo (in mm)

DN	d	R	L	Н	Z	kg
12	15,0	1/2"	55,0	37,0	35,0	0,1010
15	18,0	1/2"	57,0	39,0	37,0	0,1120
20	22,0	3/4"	61,0	46,0	39,0	0,1700
25	28,0	1"	68,0	54,0	45,0	0,2450
32	35,0	1 1/4"	76,0	63,0	50,0	0,4300
40	42,0	1 1/2"	84,0	67,0	54,0	0,5970
50	54,0	2"	94,0	77,0	59,0	0,8200

Nome: Raccordo a gomito 90° filettatura femmina

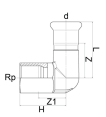
Tipo: PF01-05-03

Tel: +39 0237901495

Materiale: Acciaio inox 1.4404 / AISI 316L Versione: Filettatura interna (femmina)

Filettatura: Secondo norma DIN EN 10226-1, ISO 7-1





Codice articolo PF01050302.1 PF01050303.1 PF01050304.1 PF01050305.1 PF01050306.1

Dimensioni del collegamento del tubo (in mm)

DN	d	R	L	н	Z	kg	
12	15,0	1/2"	55,0	37,0	35,0	0,1050	
15	18,0	1/2"	57,0	39,0	37,0	0,1160	
20	22,0	3/4"	61,0	46,0	39,0	0,1760	
25	28,0	1"	68,0	54,0	45,0	0,2530	
32	35 0	1 1/4"	76.0	63.0	50.0	0 4330	

Index: 02/2021

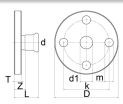


Nome: Raccordo flangiato

Tipo: PF01-05-04

Materiale: Acciaio inox 1.4404 / AISI 316L





Dimensioni del collegamento del tubo (in mm)

DN	d	D	k	L	T	m	D1	Z	Fori	kg	Codice articolo
12	15,0	95,0	65,0	43,0	11,0	14,0	12,0	23,0	4	0,5580	PF01050402
15	18,0	95,0	65,0	43,0	11,0	14,0	15,0	23,0	4	0,5500	PF01050403
20	22,0	105,0	75,0	47,0	12,0	14,0	20,0	26,0	4	0,7740	PF01050404
25	28,0	115,0	85,0	54,0	14,0	14,0	25,0	31,0	4	1,0570	PF01050405
32	35,0	140,0	100,0	62,0	15,0	18,0	32,0	36,0	4	1,7080	PF01050406
40	42,0	150,0	110,0	70,0	16,0	18,0	40,0	40,0	4	2,1040	PF01050407
50	54,0	165,0	125,0	84,0	18,0	18,0	50,0	49,0	4	2,8340	PF01050408
65	76,1	185,0	145,0	129,0	18,0	18,0	65,0	76,0	4	3,6240	PF01050409
80	88,9	200,0	160,0	148,0	20,0	18,0	80,0	88,0	8	4,4440	PF01050410
100	108,0	220,0	180,0	173,0	20,0	18,0	100,0	98,0	8	5,3840	PF01050411

Raccordi – giunti a pressione

Giunto a pressione I/I

Tipo: PF01-06

Materiale: Acciaio inox 1.4404 / AISI 316L

Versione: I/I





Dimensioni del collegamento del tubo (in mm)

DN	d	L	Z	kg	Codice articolo
12	15,0	48,0	8,0	0,0340	PF01060002
15	18,0	48,0	8,0	0,0400	PF01060003
20	22,0	50,0	8,0	0,0510	PF01060004
25	28,0	54,0	8,0	0,0670	PF01060005
32	35,0	62,0	10,0	0,0950	PF01060006
40	42,0	71,0	11,0	0,1380	PF01060007
50	54,0	83,0	13,0	0,1900	PF01060008
65	76,1	141,0	35,0	0,5880	PF01060009
80	88,9	162,0	42,0	0,7670	PF01060010
100	108,0	194,0	44,0	1,1880	PF01060011

Giunto a pressione I/I

Tipo: PF01-06

Materiale: Acciaio inox 1.4404 / AISI 316L

Versione: I/I





Dimensioni del collegamento del tubo (in mm)

DN	d	L	kg	Codice articolo
12	15,0	67,0	0,0450	PF01060102
15	18,0	68,0	0,0540	PF01060103
20	22,0	73,0	0,0690	PF01060104
25	28,0	83,0	0,0970	PF01060105
32	35,0	98,0	0,1400	PF01060106
40	42,0	115,0	0,1980	PF01060107
50	54,0	138,0	0,2990	PF01060108
65	76,1	229,0	0,3600	PF01060109
80	88,9	263,0	0,4500	PF01060110
100	108,0	313,0	0,5000	PF01060111

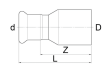


Raccordo di riduzione

Tipo: PF01-07

Materiale: Acciaio inox 1.4404 / AISI 316L





Dimensioni del collegamento del tubo (in mm)

DN	D	d	L	Z	kg	Codice articolo
15-12	18,0	15,0	62,0	42,0	0,0390	PF01070003.1
20-12	22,0	15,0	62,0	42,0	0,0430	PF01070003.1
20-15	22,0	18,0	60,0	40,0	0,0450	PF01070004.2
25-12	28,0	15,0	63,0	43,0	0,0560	PF01070005.1
25-15	28,0	18,0	67,0	47,0	0,0590	PF01070005.2
25-20	28,0	22,0	66,0	45,0	0,0610	PF01070005.3
32-12	35,0	15,0	75,0	50,0	0,0780	PF01070006.1
32-15	35,0	18,0	77,0	57,0	0,0820	PF01070006.2
32-20	35,0	22,0	68,0	47,0	0,0840	PF01070006.3
32-25	35,0	28,0	76,0	53,0	0,0850	PF01070006.4
40-12	42,0	15,0	83,0	62,0	0,1060	PF01070007.1
40-15	42,0	18,0	82,0	62,0	0,1110	PF01070007.2
40-20	42,0	22,0	82,0	63,0	0,1260	PF01070007.3
40-25	42,0	28,0	82,0	60,0	0,1190	PF01070007.4
40-32	42,0	35,0	80,0	54,0	0,1150	PF01070007.5
50-12	54,0	15,0	95,0	74,0	0,1680	PF01070008.1
50-15	54,0	18,0	94,0	73,0	0,1740	PF01070008.2
50-20	54,0	22,0	95,0	74,0	0,1650	PF01070008.3
50-25	54,0	28,0	100,0	77,0	0,1920	PF01070008.4
50-32	54,0	35,0	96,0	70,0	0,1870	PF01070008.5
50-40	54,0	42,0	92,0	72,0	0,1750	PF01070008.6
65-40	76,1	42,0	150,0	120,0	0,4650	PF01070009.1
65-50	76,1	54,0	145,0	110,0	0,4650	PF01070009.2
80-50	88,9	54,0	147,0	112,0	0,6760	PF01070010.1
80-65	88,9	76,1	161,0	108,0	0,5910	PF01070010.2
100-50	108,0	54,0	163,0	128,0	0,7390	PF01070011.1
100-65	108,0	76,1	184,0	131,0	0,8590	PF01070011.2
100-80	108,0	88,9	203,0	143,0	1,0000	PF01070011.3

Raccordo / collegamento a vite femmina

Materiale: Acciaio inox 1.4404 / AISI 316L

Tipo: PF01-08

Versione: Filettatura interna (femmina)
Filettatura: Secondo norma DIN EN ISO 228-1





Dimensioni del collegamento del tubo (in mm)

DN	d	G	L	Z	kg	Codice articolo
12	15,0	1/2"	50,0	18,0	0,0410	PF01080002.1
12	15,0	3/4"	47,0	18,0	0,0930	PF01080002.2
15	18,0	1/2"	51,0	18,0	0,0580	PF01080003.1
15	18,0	3/4"	52,0	20,0	0,0770	PF01080003.2
20	22,0	1"	54,0	21,0	0,1360	PF01080004.1
25	28,0	1"	59,0	24,0	0,1590	PF01080005.1
25	28,0	1 1/4"	61,0	26,0	0,2110	PF01080005.2
32	35,0	1 1/2"	64,0	25,0	0,2340	PF01080006.1
40	42,0	1 3/4"	69,0	25,0	0,2810	PF01080007.1
50	54,0	2 3/8"	75,0	24,0	0,3610	PF01080008.1



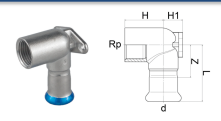
Raccordo a gomito 90° filettatura interna (femmina)

Materiale: Acciaio inox 1.4404 / AISI 316L

Tipo: PF01-09

Versione:

Filettatura interna (femmina) Secondo norma DIN EN 10226-1, ISO 7-1 Filettatura:



Dimensioni del collegamento del tubo (in mm)

DN	d	Rp	L	H	H1	Z	kg	Codice articolo
12	15,0	1/2"	50,0	30,0	13,0	30,0	0,0990	PF01090002
15	18,0	1/2"	50,0	30,0	13,0	30,0	0,1020	PF01090003
20	22,0	3/4"	55,0	34,0	17,0	34,0	0,1560	PF01090004

Tappo a pressare di tenuta

Tipo:

Materiale: Acciaio inox 1.4404 / AISI 316L





Dimensioni del collegamento del tubo (in mm)

DN	d	L	Z	kg	Codice articolo
12	15,0	34,0	14,0	0,0230	PF01100002
15	18,0	35,0	15,0	0,0280	PF01100003
20	22,0	39,0	18,0	0,0400	PF01100004
25	28,0	48,0	25,0	0,0600	PF01100005
32	35,0	51,0	25,0	0,0790	PF01100006
40	42,0	59,0	29,0	0,1150	PF01100007
50	54,0	67,0	32,0	0,1630	PF01100008
65	76,1	94,0	41,0	0,4220	PF01100009
80	88,9	103,0	43,0	0,5430	PF01100010
100	108,0	124,0	49,0	0,7870	PF01100011

Tel: +39 0237901495 Index: 02/2021 info@nieruf.it www.nieruf.it



Guarnizioni*

EPDM

Tipo: PF01-11-00

Materiale: EPDM-LBP (permeabile se non pressato)

Temperatura di esercizio: -35°C fino a +135°C

Applicazione: Applicazioni per acqua potabile

D (in mm)	d	Codice articolo
15,0	2,6	PF01110002
18,0	2,6	PF01110003
22,0	3,3	PF01110004
28,0	3,1	PF01110005
35,0	3,1	PF01110006
42,0	4,1	PF01110007
54,0	4,1	PF01110008

FPM/FKM

Tipo: PF01-11-01 Materiale: FPM/FKM

Temperatura di esercizio: -20°C fino a +200°C

Applicazione: Per applicazioni come aria compressa e gas

vari

D (in mm)	d	Codice articolo	
15,0	2,6	PF01110102	
18,0	2,6	PF01110103	
22,0	3,3	PF01110104	
28,0	3,1	PF01110105	
35,0	3,1	PF01110106	
42,0	4,1	PF01110107	
54,0	4,1	PF01110108	
76,1	7,0	PF01110109	
88,9	8,0	PF01110110	
108,0	10,0	PF01110111	





*Le guarnizioni in EPDM fino alle dimensioni di 54 mm sono installate con tenuta LBP ("leak before press"). Le altre guarnizioni hanno una tenuta standard.

Istruzioni per l'installazione:

I raccordi a pressare vengono forniti con guarnizioni in EPDM inserite, nella versione LBP ("leak before press"). In alternativa si possono ottenere guarnizioni in FPM / FKM separatamente. I materiali di tenuta EPDM e FPM / FKM sono resistenti ai comuni additivi dell'acqua potabile.

Lo speciale design della tenuta LBP consente un controllo rapido e affidabile dei raccordi a pressare. Se il raccordo non è stato pressato o è stato pressato in modo non corretto, l'acqua fuoriuscirà alla pressione di circa 1,0 bar.

Il design della tenuta LBP $\grave{\rm e}$ installato nelle guarnizioni EPDM fino a 54,0 mm. Con le guarnizioni di ricambio FPM / FKM, tutte le larghezze nominali hanno una tenuta standard.

Tutti i raccordi a pressare hanno una pellicola sigillante blu sull'estremità, che si stacca se il raccordo è pressato correttamente.

Le immagini riportate sono simili all'originale, ci riserviamo di applicare modifiche tecniche e dimensionali.

Tel: +39 0237901495 Index: 02/2021 info@nieruf.it www.nieruf.it