



Made in Italy



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SPECIFICHE



Tubi di condotta

I tubi di condotta forniti da Isiprex sono realizzati in acciaio inossidabile austenitico e ferritico secondo le norme UNI EN 10088-2, UNI EN 10217-7 e UNI EN 10312.

I tubi forniti da Isiprex sono conformi alle omologazioni ottenute e in particolare alle specifiche tecniche DWGW W 541 e VdS, seguiti dai numeri di omologazione e possono essere utilizzati per tutte le applicazioni.

Diametro esterno per spessore d x s (mm)	DN	Volume di acqua contenuta (dm ³ /m)	Peso a vuoto (Kg/m)
15,0 x 1,0	12	0,133	0,351
18,0 x 1,0	15	0,201	0,426
22,0 x 1,2	20	0,302	0,625
28,0 x 1,2	25	0,514	0,805
35,0 x 1,5	32	0,804	1,258
42,0 x 1,5	40	1,195	1,521
54,0 x 1,5	50	3,043	1,972
76,1 x 2,0	65	4,083	3,711
88,9 x 2,0	80	5,661	4,352
108,0 x 2,0	100	8,495	5,308

Raccordi a pressare (316L EN 1.4404)

Per l'applicazione acqua potabile, i raccordi a pressare forniti da Isiprex sono certificati da numerosi Enti internazionali. In particolare sono stati largamente superati gli elevati standard qualitativi richiesti dalla specifica tecnica tedesca DWGW W 534.

NOTA: Gli o-ring in HNBR e FPM non utilizzabili in quanto non omologati per la conduzione di acqua potabile.

O-Ring

L'anello di tenuta è realizzato in EPDM di colore nero ed è resistente all'invecchiamento, al calore e agli additivi chimici, risultando particolarmente indicato per tutti i tipi di acqua trattata.

E' disponibile nelle versioni "standard" e "gocciolante". Esso inoltre soddisfa tutti i requisiti di igienicità, in conformità alla specifica tecnica DWGW W 270 e al Decreto Ministeriale 174/2004.

Condizioni di impiego:

- Pressione max: 16 bar
- Depressione relativa max: - 0,8 bar (pressione assoluta: 0,2 bar)
- Temperatura max: 120°C

Applicazione per antincendio e sprinkler

Il sistema di Pressfitting in acciaio inossidabile fornito da Isiprex viene utilizzato anche per impianti antincendio fissi a umido e a secco, per i diametri da 22 a 108 mm.

Esso è conforme alla norma UNI EN 12845, riguardante i sistemi automatici a sprinkler e alla norma UNI 10779 (ed analoghe nazionali), per quanto concerne l'alimentazione di idranti e naspi.

Condizioni di impiego per naspi e idranti

- Pressione max: 16 bar

Condizione di impiego per sprinkler

- Pressione max per i diametri fino a 76,1 mm: 16 bar
- Pressione max per i diametri 88,9 e 108 mm: 12,5 bar

La Certificazione per antincendio a sprinkler secondo la linea guida tedesca VdS – CEA 4001



Attrezzature di pressatura

La pressatura avviene per mezzo di pressatrici, attrezzate con terminali avvolgenti intercambiabili (ganasse o catene), che variano in funzione dei diametri:

- Portatili a bassa forza (fino a 17KN)
- A media forza (fino a 40 KN)
- A forza elevata (oltre i 40KN)

I sistemi forniti da Isiprex prevedono l'utilizzo di pressatrici di vario tipo che devono però essere attrezzate solo ed esclusivamente con terminali a profilo "M".

Isiprex è in grado di fornire pressatrici provenienti dalla casa Novopress, una delle migliori marche sul mercato.

O-RING: Caratteristiche e applicazioni

Materiale	Norma di riferimento	Temperature min e max	Pressione max	Applicazioni
EPDM nero	EN 681	-20 / +120°C	16 bar	- Acqua potabile - Riscaldamento e raffreddamento - Antincendio - Vapore - Aria compressa (disoleata) - Gas inerti
HNBR giallo	EN 681	-20 / +70°C	5 bar	- Gas naturali - Metano - Gas liquidi
FPM verde	EN 681	-20 / +180°C	16 bar	- Solare - Olii - Carburanti
FPM rosso	EN 681	-20 / +180°C	16 bar	- Applicazioni industriali - Aria compressa (con olio)

Raccomandazioni:

- Per Riscaldamento e Raffreddamento utilizzare l'antigelo in percentuale massima del 50%
- Bagnare l'o-ring con acqua prima di inserire il tubo nel raccordo



Materiali tubi da condotta

AUSTENITICO AMAGNETICO

EN	ASTM						
1.4404	316L						
C	Si	Mn	P	S	Cr	Ni	Mo
≤0.030	≤0.75	≤2.00	≤0.040	≤0.030	16.00-18.00	10.00-12.00	2.00-2.50
Rp _{0.2}		Rm		Elongation		Hardness	
>240 N/mm ²		540 - 620 N/mm ²		> 45%		< 200HB	

EN	ASTM						
1.4301	304						
C	Si	Mn	P	S	Cr	Ni	
≤0.030	≤0.75	≤2.00	≤0.040	≤0.015	17.50-18.00	8.00-10.00	
Rp _{0.2}		Rm		Elongation		Hardness	
>230 N/mm ²		540 - 670 N/mm ²		> 45%		< 200HB	

FERRITICO MAGNETICO

EN	ASTM							
1.4521	444							
C	Si	Mn	P	S	Cr	Mo	Ti	Nb
≤0.025	≤1.00	≤1.00	≤0.040	≤0.015	17.50-18.50	1.80-2.00	0.12-0.40	0.25-0.50
Rp _{0.2}		Rm		Elongation		Hardness		
>320 N/mm ²		420 - 640 N/mm ²		min 28%		max 217HB		

* I tubi con AISI 1.4404 (316L) e AISI 1.4521 (444) possiedono certificazione DVGW.

SPECIFICATIONS

Conduit pipes

The conduit pipes supplied by Isiprex are made of austenitic and ferritic stainless steel according to UNI EN 10088-2, UNI EN 10217-7 and UNI EN 10312 standards.

The pipes supplied by Isiprex comply with the approvals obtained and in particular with the technical specifications DWGW W 541 and VdS, followed by the approval numbers and can be used for all applications.

External diameter for thickness d x s (mm)	DN	Volume of water contained (dm ³ /m)	Empty weight (Kg/m)
15,0 x 1,0	12	0,133	0,351
18,0 x 1,0	15	0,201	0,426
22,0 x 1,2	20	0,302	0,625
28,0 x 1,2	25	0,514	0,805
35,0 x 1,5	32	0,804	1,258
42,0 x 1,5	40	1,195	1,521
54,0 x 1,5	50	3,043	1,972
76,1 x 2,0	65	4,083	3,711
88,9 x 2,0	80	5,661	4,352
108,0 x 2,0	100	8,495	5,308

Press fittings (316L EN 1.4404)

For the application of drinking water, the press fittings supplied by Isiprex are certified by numerous international bodies. In particular, the high quality standards required by the German technical specification DVGW W 534 have been greatly exceeded.

NOTE: The HNBR and FPM O-rings cannot be used as they are not approved for the conduction of drinking water.

O-Ring

The sealing ring is made of black EPDM and is resistant to aging, heat and chemical additives, making it particularly suitable for all types of treated water.

It is available in "standard" and "dripping" versions. It also meets all hygiene requirements, in compliance with the DVGW W 270 technical specification and Ministerial Decree 174/2004.

Employment conditions:

- Max pressure: 16 bar
- Max. Relative depression: - 0,8 bar (absolute pressure: 0,2 bar)
- Max temperature: 120°C

Application for firefighting and sprinklers

The stainless steel pressfitting system supplied by Isiprex is also used for wet and dry fixed firefighting systems, for diameters from 22 to 108 mm.

It complies with UNI EN 12845, concerning automatic sprinkler systems and UNI 10779 (and similar national standards), as regards the feeding of hydrants and reels.

Conditions of use for hose reels and hydrants

- Max pressure: 16 bar

Condition of use for sprinklers

- Max pressure for diameters up to 76,1 mm: 16 bar
- Max pressure for diameters 88,9 e 108 mm: 12,5 bar

Certification for sprinkler fire protection according to the German guideline VdS - CEA 4001

Pressing equipment

The pressing takes place by means of pressing machines, equipped with interchangeable wrapping terminals (jaws or chains), which vary according to the diameters:

- Portable at Low strength (until 17KN)
- At medium strength (until 40 KN)
- At elevate strength (more than 40KN)



The systems supplied by Isiprex provide for the use of various types of pressers which must, however, be equipped only and exclusively with "M" profile terminals.

Isiprex is able to supply pressing tools from Novopress, one of the best brands on the market.

O-RING: Features and applications

Material	Reference standard	Temperature min and max	Max pressure	Applications
EPDM black	EN 681	-20 / +120°C	16 bar	- Drinkable water - Heating and cooling - Firefighting - Steam - compressed air (de-oiled) - Inert gas
HNBR yellow	EN 681	-20 / +70°C	5 bar	- Natural gas - Methan - Liquid gas
FPM green	EN 681	-20 / +180°C	16 bar	- Solar systems - Oils - Fuels
FPM red	EN 681	-20 / +180°C	16 bar	- Industrial applications - Compressed air (with oil)

Recommendations:

- For Heating and Cooling use the antifreeze in a maximum percentage of 50%
- Wet the o-ring with water before inserting the tube into the fitting



Conduit pipes material

AUSTENITIC NON-MAGNETIC

EN	ASTM						
1.4404	316L						
C	Si	Mn	P	S	Cr	Ni	Mo
≤0.030	≤0.75	≤2.00	≤0.040	≤0.030	16.00-18.00	10.00-12.00	2.00-2.50
Rp _{0.2}		Rm		Elongation		Hardness	
>240 N/mm ²		540 - 620 N/mm ²		> 45%		< 200HB	

EN	ASTM						
1.4301	304						
C	Si	Mn	P	S	Cr	Ni	
≤0.030	≤0.75	≤2.00	≤0.040	≤0.015	17.50-18.00	8.00-10.00	
Rp _{0.2}		Rm		Elongation		Hardness	
>230 N/mm ²		540 - 670 N/mm ²		> 45%		< 200HB	

MAGNETIC FERRITIC

EN	ASTM							
1.4521	444							
C	Si	Mn	P	S	Cr	Mo	Ti	Nb
≤0.025	≤1.00	≤1.00	≤0.040	≤0.015	17.50-18.50	1.80-2.00	0.12-0.40	0.25-0.50
Rp _{0.2}		Rm		Elongation		Hardness		
>320 N/mm ²		420 - 640 N/mm ²		min 28%		max 217HB		

* Pipes with AISI 1.4404 (316L) and AISI 1.4521 (444) have DVGW certification.

TUBI 

CONDUIT PIPES 



Contattare per quotazione

TUBO 316L - DVGW		AISI	d	s	L(m)	€	vapore saturo	aria compressa	anti incendio	nebulizzazione
EN 1,4404	1,4404	12	1	6			SI	SI	-	-
	1,4404	15	1	6			SI	SI	-	SI
	1,4404	18	1	6			SI	SI	SI	-
	1,4404	22	1,2	6			SI	SI	SI	-
	1,4404	28	1,2	6			SI	SI	SI	-
	1,4404	35	1,5	6			SI	SI	SI	-
	1,4404	42	1,5	6			SI	SI	SI	-
	1,4404	54	1,5	6			SI	SI	SI	-
	1,4404	76,1	2	6			SI	SI	SI	-
	1,4404	88,9	2	6			SI	SI	SI	-
Crudo / Ricotto	1,4404	108	2	6			SI	SI	SI	-

TUBO 316 - DVGW		AISI	d	s	L(m)	€	vapore saturo	aria compressa	anti incendio	nebulizzazione
EN 1,4401	1,4401	12	1	6			SI	SI	-	-
	1,4401	15	1	6			SI	SI	-	SI
	1,4401	18	1	6			SI	SI	SI	-
	1,4401	22	1,2	6			SI	SI	SI	-
	1,4401	28	1,2	6			SI	SI	SI	-
	1,4401	35	1,5	6			SI	SI	SI	-
	1,4401	42	1,5	6			SI	SI	SI	-
	1,4401	54	1,5	6			SI	SI	SI	-
	1,4401	76,1	2	6			SI	SI	SI	-
	1,4401	88,9	2	6			SI	SI	SI	-
Crudo / Ricotto	1,4401	108	2	6			SI	SI	SI	-

TUBO 444 - DVGW		AISI	d	s	L(m)	€	vapore saturo	aria compressa	anti incendio	nebulizzazione
EN 1,4521	1,4521	15	1	6			NO	SI	-	NO
	1,4521	18	1	6			NO	SI	-	NO
	1,4521	22	1,2	6			NO	SI	SI	NO
	1,4521	28	1,2	6			NO	SI	SI	NO
	1,4521	35	1,5	6			NO	SI	SI	NO
	1,4521	42	1,5	6			NO	SI	SI	NO
	1,4521	54	1,5	6			NO	SI	SI	NO
	1,4521	76,1	2	6			NO	SI	SI	NO
	1,4521	88,9	2	6			NO	SI	SI	NO
	Crudo / Ricotto	1,4521	108	2	6			NO	SI	SI

Contattare per quotazione

TUBO 304L - ISO	AISI	d	s	L(m)	€	vapore saturo	aria compressa	anti incendio	nebulizzazione
EN 1,4307	1,4307	15	1	6		NO	SI	—	NO
	1,4307	18	1	6		NO	SI	—	NO
	1,4307	22	1,2	6		NO	SI	SI	NO
	1,4307	28	1,2	6		NO	SI	SI	NO
	1,4307	35	1,5	6		NO	SI	SI	NO
	1,4307	42	1,5	6		NO	SI	SI	NO
	1,4307	54	1,5	6		NO	SI	SI	NO
	1,4307	76,1	2	6		NO	SI	SI	NO
Crudo / Ricotto	1,4307	88,9	2	6		NO	SI	SI	NO
	1,4307	108	2	6		NO	SI	SI	NO

TUBO 304 - ISO	AISI	d	s	L(m)	€	vapore saturo	aria compressa	anti incendio	nebulizzazione
EN 1,4301	1,4301	15	1	6		NO	SI	—	NO
	1,4301	18	1	6		NO	SI	—	NO
	1,4301	22	1,2	6		NO	SI	SI	NO
	1,4301	28	1,2	6		NO	SI	SI	NO
	1,4301	35	1,5	6		NO	SI	SI	NO
	1,4301	42	1,5	6		NO	SI	SI	NO
	1,4301	54	1,5	6		NO	SI	SI	NO
	1,4301	76,1	2	6		NO	SI	SI	NO
Crudo / Ricotto	1,4301	88,9	2	6		NO	SI	SI	NO
	1,4301	108	2	6		NO	SI	SI	NO

Please contact us for a quote

PIPE 316L - DVGW		AISI	d	s	L(m)	€	steam	compressed air	fire systems	nebulization
EN 1,4404	1,4404	12	1	6			YES	YES	YES	-
	1,4404	15	1	6			YES	YES	YES	YES
	1,4404	18	1	6			YES	YES	YES	-
	1,4404	22	1,2	6			YES	YES	YES	-
	1,4404	28	1,2	6			YES	YES	YES	-
	1,4404	35	1,5	6			YES	YES	YES	-
	1,4404	42	1,5	6			YES	YES	YES	-
	1,4404	54	1,5	6			YES	YES	YES	-
	1,4404	76,1	2	6			YES	YES	YES	-
	1,4404	88,9	2	6			YES	YES	YES	-
Raw / Annealed	1,4404	108	2	6			YES	YES	YES	-

PIPE 316 - DVGW		AISI	d	s	L(m)	€	steam	compressed air	fire systems	nebulization
EN 1,4401	1,4401	12	1	6			YES	YES	-	-
	1,4401	15	1	6			YES	YES	-	YES
	1,4401	18	1	6			YES	YES	YES	-
	1,4401	22	1,2	6			YES	YES	YES	-
	1,4401	28	1,2	6			YES	YES	YES	-
	1,4401	35	1,5	6			YES	YES	YES	-
	1,4401	42	1,5	6			YES	YES	YES	-
	1,4401	54	1,5	6			YES	YES	YES	-
	1,4401	76,1	2	6			YES	YES	YES	-
	1,4401	88,9	2	6			YES	YES	YES	-
Raw / Annealed	1,4401	108	2	6			YES	YES	YES	-

PIPE 444 - DVGW		AISI	d	s	L(m)	€	steam	compressed air	fire systems	nebulization
EN 1,4521	1,4521	15	1	6			NO	YES	-	NO
	1,4521	18	1	6			NO	YES	-	NO
	1,4521	22	1,2	6			NO	YES	YES	NO
	1,4521	28	1,2	6			NO	YES	YES	NO
	1,4521	35	1,5	6			NO	YES	YES	NO
	1,4521	42	1,5	6			NO	YES	YES	NO
	1,4521	54	1,5	6			NO	YES	YES	NO
	1,4521	76,1	2	6			NO	YES	YES	NO
	1,4521	88,9	2	6			NO	YES	YES	NO
	Raw / Annealed	1,4521	108	2	6			NO	YES	YES

Please contact us for a quote

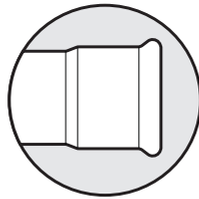
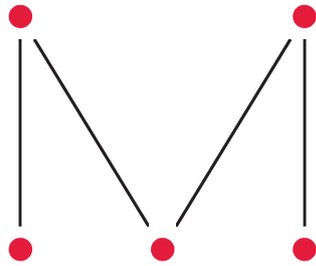
PIPE 304L - ISO		AISI	d	s	L(m)	€	steam	compressed air	fire systems	nebulization
EN 1,4307		1,4307	15	1	6		NO	YES	—	NO
		1,4307	18	1	6		NO	YES	—	NO
		1,4307	22	1,2	6		NO	YES	YES	NO
		1,4307	28	1,2	6		NO	YES	YES	NO
		1,4307	35	1,5	6		NO	YES	YES	NO
		1,4307	42	1,5	6		NO	YES	YES	NO
		1,4307	54	1,5	6		NO	YES	YES	NO
		1,4307	76,1	2	6		NO	YES	YES	NO
Raw / Annealed		1,4307	88,9	2	6		NO	YES	YES	NO
		1,4307	108	2	6		NO	YES	YES	NO

PIPE 304 - ISO		AISI	d	s	L(m)	€	steam	compressed air	fire systems	nebulization
EN 1,4301		1,4301	15	1	6		NO	YES	NO	NO
		1,4301	18	1	6		NO	YES	NO	NO
		1,4301	22	1,2	6		NO	YES	NO	NO
		1,4301	28	1,2	6		NO	YES	NO	NO
		1,4301	35	1,5	6		NO	YES	NO	NO
		1,4301	42	1,5	6		NO	YES	NO	NO
		1,4301	54	1,5	6		NO	YES	NO	NO
		1,4301	76,1	2	6		NO	YES	NO	NO
Raw / Annealed		1,4301	88,9	2	6		NO	YES	NO	NO
		1,4301	108	2	6		NO	YES	NO	NO

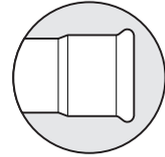
RACCORDERIE

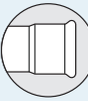
PRESS FITTINGS

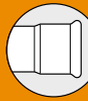




PROFILO M
M PROFILE



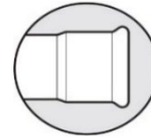
 ACCIAIO INOX AISI 316L STAINLESS STEEL AISI 316L Ø 15-108	
 Germany	  **
 France	 
 Austria	 *
 Norway	  *
 Sweden	
 Netherlands	 BRL 774-06
 Switzerland	
 Denmark	  *
 Russia	
 Italy	 
 Czech Rep.	 * 
 Australia	  *
 Poland	   *
 USA	

 ACCIAIO INOX AISI 304 STAINLESS STEEL AISI 304	
 France	 IN PROGRESS

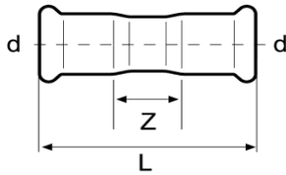
* Omologazione ottenuta direttamente dal distributore.
Approval obtained directly by our distributor.

** Gamma omologata **Vds** da Ø22 a Ø108 mm, valida esclusivamente per l'utilizzo abbinato di tubi e raccordi nostri fornitori.

Vds approved range from Ø22 to Ø108 mm, valid only for the combined use of our suppliers tubes and fittings.



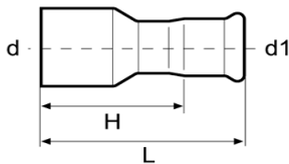
Manicotto Coupling



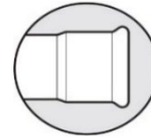
Code	d	L	Z	 g	MOQ
S10AB-LBP	12	42	6	24	100
S10AC-LBP	15	52	10	40	100
S10AD-LBP	18	53	11	46	100
S10AE-LBP	22	59	13	62	100
S10AF-LBP	28	61	13	78	100
S10AG-LBP	35	72	18	107	60
S10AH-LBP	42	79	15	148	30
S10AJ-LBP	54	90	16	210	30
S10AK	76,1	143	33	646	5
S10AL	88,9	163	37	792	5
S10AM	108	196	42	1.263	5



Manicotto di riduzione MF Reducer with plain end



Code	d-d1	L	H	 g	MOQ
S12CB-LBP	15-12	53	35	30	100
S12DB-LBP	18-12	60	42	37	100
S12DC-LBP	18-15	56	35	41	100
S12EB-LBP	22-12	60	42	42	100
S12EC-LBP	22-15	61	40	46	100
S12ED-LBP	22-18	59	38	49	100
S12FC-LBP	28-15	73	52	64	80
S12FD-LBP	28-18	77	56	70	80
S12FE-LBP	28-22	66	43	68	100
S12GC-LBP	35-15	82	61	85	30
S12GD-LBP	35-18	86	65	90	30
S12GE-LBP	35-22	78	55	90	80
S12GF-LBP	35-28	69	45	90	80
S12HC-LBP	42-15	96	75	113	20
S12HD-LBP	42-18	100	79	119	20
S12HE-LBP	42-22	92	69	120	30
S12HF-LBP	42-28	99	75	138	30
S12HG-LBP	42-35	79	52	123	30
S12JC-LBP	54-15	107	86	160	15
S12JD-LBP	54-18	111	90	165	15
S12JE-LBP	54-22	110	87	169	15
S12JF-LBP	54-28	102	78	170	20
S12JG-LBP	54-35	117	90	207	20
S12JH-LBP	54-42	94	62	185	20
S12KH-LBP	76,1-42	154	122	466	5
S12KJ-LBP	76,1-54	142	106	469	5
S12LJ-LBP	88,9-54	157	121	581	5
S12LK	88,9-76,1	158	103	705	5
S12MJ-LBP	108-54	206	169	874	5
S12MK	108-76,1	199	144	989	5
S12ML	108-88,9	196	133	1.038	5

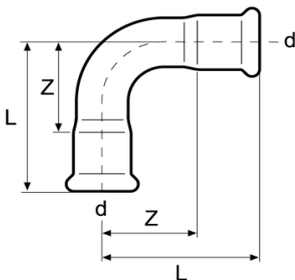


Manicotto passante
Slip Coupling

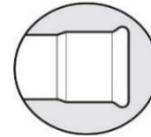


Code	d	L	E	 g	MOQ
S11AB-LBP	12	56	20	33	100
S11AC-LBP	15	73	24	56	100
S11AD-LBP	18	77	25	63	50
S11AE-LBP	22	83	27	84	50
S11AF-LBP	28	92	28	114	50
S11AG-LBP	35	101	31	153	50
S11AH-LBP	42	118	35	218	30
S11AJ-LBP	54	142	40	327	20
S11AK	76,1	232	60	1011	5
S11AL	88,9	262	70	1.327	5
S11AM	108	312	80	1.928	5

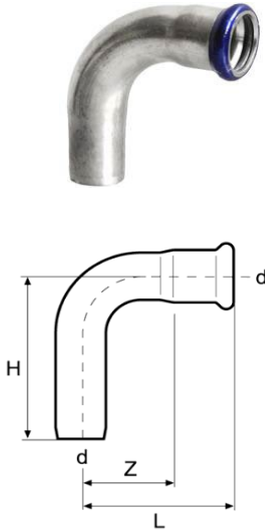
Curva 90°
Bend 90°



Code	d	Radius	L	Z	 g	MOQ
S20ZB-LBP	12	1,2	42	24	36	100
S20ZC-LBP	15	1,2	42	21	51	100
S20ZD-LBP	18	1,2	45	24	62	100
S20ZE-LBP	22	1,2	53	30	88	100
S20ZF-LBP	28	1,2	61	37	125	60
S20ZG-LBP	35	1,2	72	45	180	60
S20ZH-LBP	42	1,2	87	55	262	30
S20ZJ-LBP	54	1,2	107	70	405	20
S20ZK	76,1	1,2	154	99	1.180	5
S20ZL	88,9	1,2	176	113	1.490	5
S20ZM	108	1,2	215	138	2.222	5
S20AC-LBP	15	1,5	48	27	56	100
S20AD-LBP	18	1,5	53	32	70	100
S20AE-LBP	22	1,5	61	38	100	100
S20AF-LBP	28	1,5	72	48	144	60
S20AG-LBP	35	1,5	87	60	206	60
S20AH-LBP	42	1,5	115	83	330	30
S20AJ-LBP	54	1,5	142	105	503	20



Curva 90° MF
Bend 90° with plain end

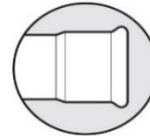


Code	d	Radius	L	H	Z		MOQ
S21ZB-LBP	12	1,2	42	52	24	40	100
S21ZC-LBP	15	1,2	42	52	21	50	100
S21ZD-LBP	18	1,2	45	53	24	61	100
S21ZE-LBP	22	1,2	53	63	30	88	100
S21ZF-LBP	28	1,2	61	71	37	126	50
S21ZG-LBP	35	1,2	72	80	45	180	50
S21ZH-LBP	42	1,2	87	97	55	258	20
S21ZJ-LBP	54	1,2	107	116	70	376	20
S21ZK	76,1	1,2	154	171	99	1.127	5
S21ZL	88,9	1,2	176	191	113	1.486	5
S21ZM	108	1,2	215	234	138	2.220	5
<hr/>							
S21AC-LBP	15	1,5	48	57	27	58	100
S21AD-LBP	18	1,5	53	62	32	73	100
S21AE-LBP	22	1,5	61	70	38	102	100
S21AF-LBP	28	1,5	72	80	48	147	50
S21AG-LBP	35	1,5	87	94	60	206	50
S21AH-LBP	42	1,5	115	125	83	331	20
S21AJ-LBP	54	1,5	142	150	105	513	20

Curva 45°
Bend 45°

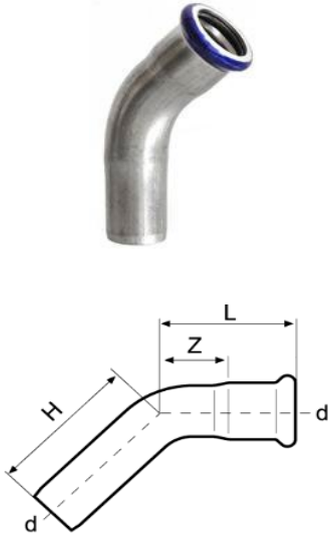


Code	d	Radius	L	Z		MOQ
S22ZB-LBP	12	1,2	32	14	34	100
S22ZC-LBP	15	1,2	32	11	44	100
S22ZD-LBP	18	1,2	32	11	51	100
S22ZE-LBP	22	1,2	37	14	72	100
S22ZF-LBP	28	1,2	41	17	98	50
S22ZG-LBP	35	1,2	49	22	162	50
S22ZH-LBP	42	1,2	57	25	201	20
S22ZJ-LBP	54	1,2	70	33	309	20
S22ZK	76,1	1,2	100	45	846	5
S22ZL	88,9	1,2	114	51	1.124	5
S22ZM	108	1,2	139	62	1.674	5
<hr/>						
S22AC-LBP	15	1,5	36	15	51	100
S22AD-LBP	18	1,5	38	17	58	100
S22AE-LBP	22	1,5	43	20	80	100
S22AF-LBP	28	1,5	48	24	118	50
S22AG-LBP	35	1,5	59	32	165	50
S22AH-LBP	42	1,5	77	45	258	20
S22AJ-LBP	54	1,5	88	51	374	20



Curva 45° MF

Bend 45° with plain end



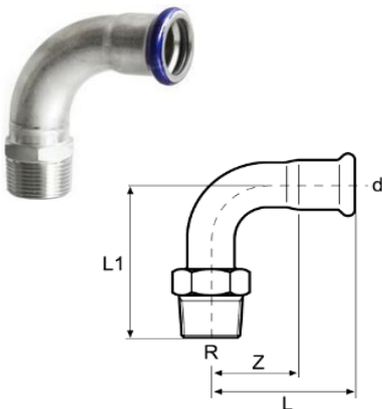
Code	d	Radius	L	H	Z		MOQ
S23ZB-LBP	12	1,2	32	42	14	34	100
S23ZC-LBP	15	1,2	32	41	11	43	100
S23ZD-LBP	18	1,2	32	38	11	49	100
S23ZE-LBP	22	1,2	37	46	14	71	100
S23ZF-LBP	28	1,2	41	51	17	99	50
S23ZG-LBP	35	1,2	49	55	22	140	50
S23ZH-LBP	42	1,2	57	66	25	199	20
S23ZJ-LBP	54	1,2	70	76	33	302	20
S23ZK	76,1	1,2	100	115	45	847	5
S23ZL	88,9	1,2	114	136	51	1.151	5
S23ZM	108	1,2	139	158	62	1.672	5
S23AC-LBP	15	1,5	36	43	15	48	100
S23AD-LBP	18	1,5	38	43	17	58	100
S23AE-LBP	22	1,5	43	50	20	81	100
S23AF-LBP	28	1,5	48	57	24	116	50
S23AG-LBP	35	1,5	59	66	32	166	50
S23AH-LBP	42	1,5	77	86	45	258	20
S23AJ-LBP	54	1,5	88	97	51	376	20



Adattatore 90° - filetto femmina

Bend adaptor 90° with female thread

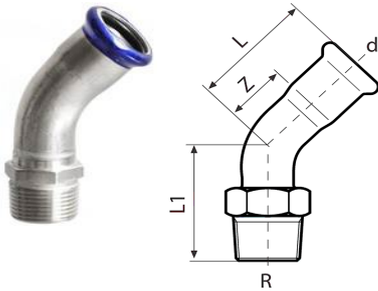
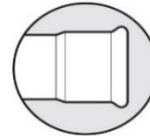
Code	d - Rp	L	L1	Z		MOQ
S82PC-LBP	15-Rp $\frac{1}{2}$	48	58	27	84	20
S82PD-LBP	18-Rp $\frac{1}{2}$	53	59	32	86	20
S82QE-LBP	22-Rp $\frac{3}{4}$	61	68	38	136	20
S82RF-LBP	28-Rp1	72	80	48	198	20
S82SG-LBP	35-Rp1 $\frac{1}{4}$	87	94	60	312	15



Adattatore 90° - filetto maschio

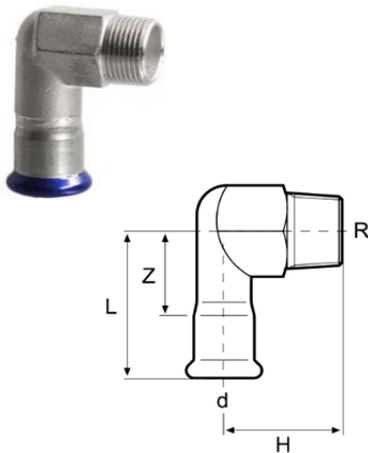
Bend adaptor 90° with male thread

Code	d - R	L	L1	Z		MOQ
S83PC-LBP	15-R $\frac{1}{2}$	48	57	27	78	20
S83PD-LBP	18-R $\frac{1}{2}$	53	60	32	86	20
S83QE-LBP	22-R $\frac{3}{4}$	61	68	38	127	20
S83RF-LBP	28-R1	72	81	48	205	20
S83SG-LBP	35-R1 $\frac{1}{4}$	87	93	60	302	15
S83TH-LBP	42-R1 $\frac{1}{2}$	115	116	83	411	15
S83VJ-LBP	54-R2	142	143	105	716	15



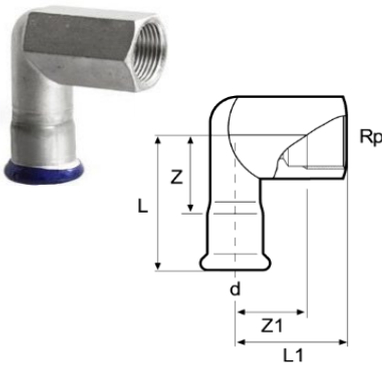
Adattatore 45° - filetto maschio
Bend adaptor 45° with male thread

Code	d - R	L	L1	Z		MOQ
S85PC-LBP	15-R 1/2	36	38	15	70	20
S85PD-LBP	18-R 1/2	38	40	17	75	20
S85QE-LBP	22-R 3/4	43	44	20	103	20



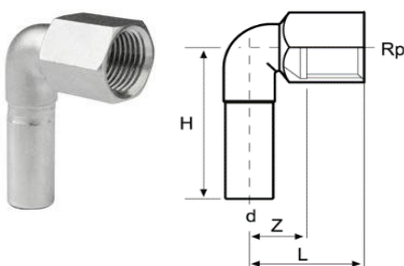
Gomito misto - filetto maschio
Elbow adaptor 90° with male thread

Code	d - R	L	H	Z		MOQ
S31PC-LBP	15-R 1/2	54	37	33	108	80
S31QC-LBP	15-R 3/4	62	39	41	165	50
S31PD-LBP	18-R 1/2	54	37	33	115	50
S31QD-LBP	18-R 3/4	67	39	46	171	30
S31QE-LBP	22-R 3/4	58	39	35	170	50
S31RF-LBP	28-R1	65	44	41	294	50
S31SG-LBP	35-R1 1/4	73	49	46	468	30
S31TH-LBP	42-R1 1/2	82	54	50	578	15
S31VJ-LBP	54-R2	92	60	55	1.011	15



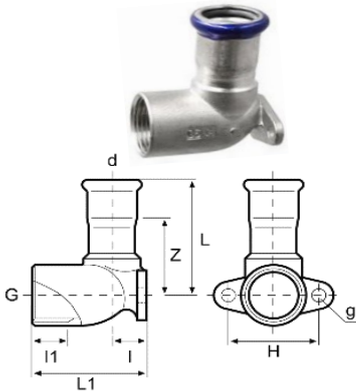
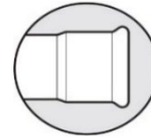
Gomito misto - filetto femmina
Elbow adaptor 90° with female thread

Code	d - Rp	L	L1	Z	Z1		MOQ
S30PC-LBP	15-Rp 1/2	54	37	33	25	128	80
S30PD-LBP	18-Rp 1/2	54	39	33	27	141	60
S30QD-LBP	18-Rp 3/4	66	46	45	33	226	50
S30QE-LBP	22-Rp 3/4	58	46	35	33	184	50
S30RF-LBP	28-Rp1	65	54	41	38	408	50
S30SG-LBP	35-Rp1 1/4	73	63	46	46	589	30



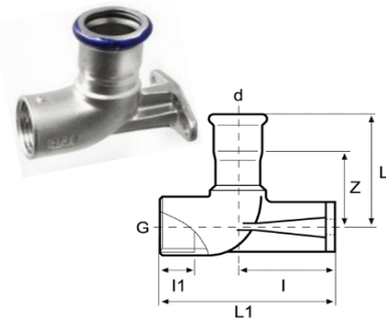
Gomito misto 90° MF
Elbow adaptor 90° with female thread and plain end

Code	d - Rp	L	H	Z		MOQ
S34PC	15-Rp 1/2	36	52	24	81	50



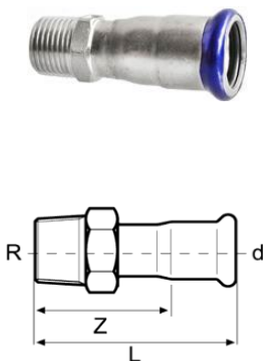
Gomito misto con flangia
90° female elbow adaptor with wall plate

Code	d - G (ISO 228)	L	L1	Z	I	I1	H	g		MOQ
S32PC-LBP	15-G $\frac{1}{2}$	47	43	26	13	13	34	5	112	80
S32PD-LBP	18-G $\frac{1}{2}$	47	43	26	13	13	34	5	107	60
S32QE-LBP	22-G $\frac{3}{4}$	52	51	29	17	15	40	6	163	60



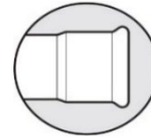
Gomito misto con flangia lunga
90° female elbow adaptor with long wall plate

Code	d - G (ISO 228)	L	I	L1	Z	I1		MOQ
S33PC-LBP	15-G $\frac{1}{2}$	47	35	65	26	13	161	50
S33PD-LBP	18-G $\frac{1}{2}$	47	35	65	26	13	156	50
S33QE-LBP	22-G $\frac{3}{4}$	52	31	65	29	15	194	50

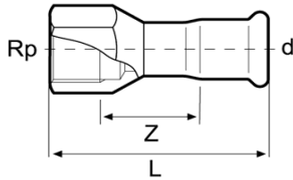


Manicotto misto - filetto maschio
Adaptor with male thread

Code	d - R	L	Z		MOQ
S81NB-LBP	12-R $\frac{3}{8}$	48	30	45	100
S81PB-LBP	12-R $\frac{1}{2}$	51	33	61	100
S81NC-LBP	15-R $\frac{3}{8}$	50	29	50	100
S81PC-LBP	15-R $\frac{1}{2}$	53	32	58	100
S81QC-LBP	15-R $\frac{3}{4}$	64	43	75	50
S81PD-LBP	18-R $\frac{1}{2}$	54	33	59	100
S81QD-LBP	18-R $\frac{3}{4}$	56	35	72	50
S81PE-LBP	22-R $\frac{1}{2}$	68	45	76	100
S81QE-LBP	22-R $\frac{3}{4}$	58	35	79	100
S81RE-LBP	22-R1	72	49	130	100
S81QF-LBP	28-R $\frac{3}{4}$	74	50	102	80
S81RF-LBP	28-R1	64	40	130	100
S81SF-LBP	28-R1 $\frac{1}{4}$	80	56	196	50
S81RG-LBP	35-R1	83	56	163	50
S81SG-LBP	35-R1 $\frac{1}{4}$	71	44	190	50
S81TG-LBP	35-R1 $\frac{1}{2}$	84	57	223	30
S81SH-LBP	42-R1 $\frac{1}{4}$	94	62	241	20
S81TH-LBP	42-R1 $\frac{1}{2}$	76	44	224	20
S81TJ-LBP	54-R1 $\frac{1}{2}$	106	69	302	20
S81VJ-LBP	54-R2	87	50	405	20
S81XK	76,1-R 2 $\frac{1}{2}$	125	70	889	5
S81YL	88,9-R 3	140	77	1.272	5



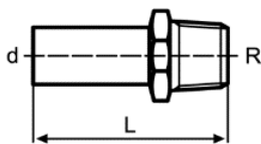
Manicotto misto - filetto femmina
Adaptor with female thread



Code	d - Rp	L	Z	 g	MOQ
S80NB-LBP	12-Rp ³ / ₈	49	21	52	100
S80PB-LBP	12-Rp ¹ / ₂	52	24	54	100
S80PC-LBP	15-Rp ¹ / ₂	54	21	60	100
S80QC-LBP	15-Rp ³ / ₄	67	33	91	60
S80PD-LBP	18-Rp ¹ / ₂	52	19	60	100
S80QD-LBP	18-Rp ³ / ₄	58	24	88	100
S80PE-LBP	22-Rp ¹ / ₂	52	17	84	100
S80QE-LBP	22-Rp ³ / ₄	57	21	88	100
S80RE-LBP	22-Rp1	71	32	123	80
S80QF-LBP	28-Rp ³ / ₄	73	36	112	80
S80RF-LBP	28-Rp1	63	23	123	80
S80SF-LBP	28-Rp1 ¹ / ₄	81	40	205	50
S80RG-LBP	35-Rp1	82	39	156	50
S80SG-LBP	35-Rp1 ¹ / ₄	72	28	203	50
S80TG-LBP	35-Rp1 ¹ / ₂	83	39	294	50
S80SH-LBP	42-Rp1 ¹ / ₄	95	46	251	20
S80TH-LBP	42-Rp1 ¹ / ₂	75	26	296	30
S80TJ-LBP	54-Rp1 ¹ / ₂	105	51	373	20
S80VJ-LBP	54-Rp2	85	26	400	20



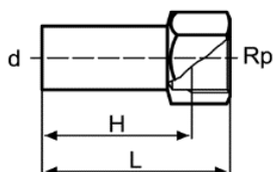
Codolo - filetto maschio
Adaptor with male thread and plain end



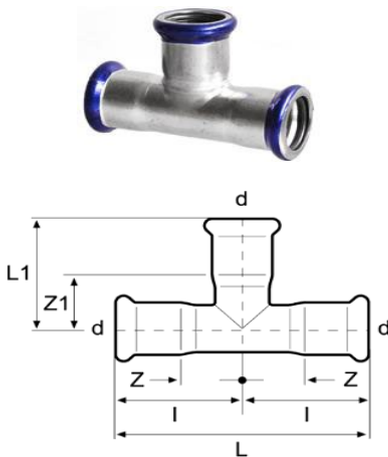
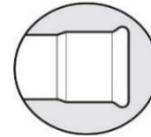
Code	d - R	L	 g	MOQ
S87PC	15-R ¹ / ₂	70	60	100
S87PD	18-R ¹ / ₂	70	63	100
S87QE	22-R ³ / ₄	75	78	100
S87RF	28-R1	75	124	80
S87SG	35-R1 ¹ / ₄	80	195	80
S87TH	42-R1 ¹ / ₂	91	233	50
S87VJ	54-R2	102	419	50



Codolo - filetto femmina
Adaptor with female thread and plain end

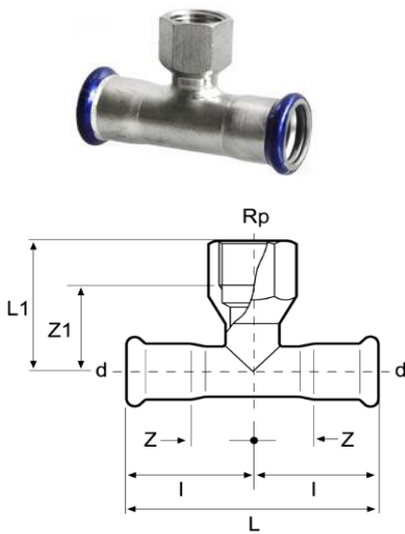


Code	d - Rp	H	L	 g	MOQ
S86PC	15-Rp ¹ / ₂	136	148	83	100
S86PD	18-Rp ¹ / ₂	136	148	90	100
S86QD	18-Rp ³ / ₄	135	148	115	100
S86PE	22-Rp ¹ / ₂	140	152	135	100
S86QE	22-Rp ³ / ₄	139	152	137	100
S86RF	28-Rp1	94	110	147	80
S86SG	35-Rp1 ¹ / ₄	93	110	242	80
S86TH	42-Rp1 ¹ / ₂	93	110	335	50
S86VJ	54-Rp2	98	120	453	50



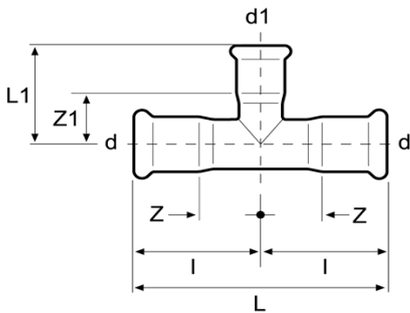
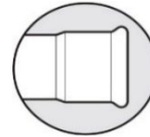
Tee T-piece equal

Code	d	L	L1	Z	Z1	I		MOQ
S40AB-LBP	12	56	33	10	15	28	49	100
S40AC-LBP	15	73	35	15	14	36	71	100
S40AD-LBP	18	77	37	17	16	38	84	100
S40AE-LBP	22	83	41	18	18	41	110	100
S40AF-LBP	28	92	47	22	23	46	151	80
S40AG-LBP	35	101	53	23	26	50	200	50
S40AH-LBP	42	118	61	27	29	59	281	20
S40AJ-LBP	54	142	74	34	37	71	419	20
S40AK	76,1	232	110	61	55	116	1.274	5
S40AL	88,9	262	129	68	66	131	1.691	5
S40AM	108	312	154	79	77	156	2.458	5



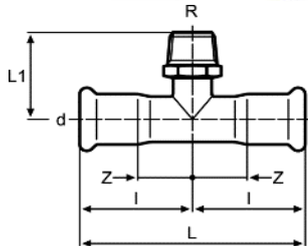
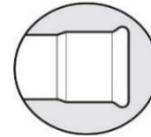
Adattatore tee - filetto femmina T-piece with female thread

Code	d - Rp - d	L	L1	Z	Z1	I		MOQ
S42PC-LBP	15-Rp $\frac{1}{2}$ -15	73	37	15	25	36	92	100
S42PD-LBP	18-Rp $\frac{1}{2}$ -18	77	39	17	27	38	102	80
S42QD-LBP	18-Rp $\frac{3}{4}$ -18	77	43	17	30	38	127	50
S42PE-LBP	22-Rp $\frac{1}{2}$ -22	83	41	18	29	41	122	100
S42QE-LBP	22-Rp $\frac{3}{4}$ -22	83	41	18	28	41	139	80
S42PF-LBP	28-Rp $\frac{1}{2}$ -28	92	44	22	32	46	153	80
S42QF-LBP	28-Rp $\frac{3}{4}$ -28	92	45	22	32	46	170	50
S42RF-LBP	28-Rp1-28	92	48	22	32	46	194	30
S42PG-LBP	35-Rp $\frac{1}{2}$ -35	101	46	23	34	50	189	50
S42QG-LBP	35-Rp $\frac{3}{4}$ -35	101	47	23	34	50	206	50
S42RG-LBP	35-Rp1-35	101	51	23	35	50	229	20
S42SG-LBP	35-Rp1 $\frac{1}{4}$ -35	101	55	23	38	50	295	20
S42PH-LBP	42-Rp $\frac{1}{2}$ -42	118	47	27	35	59	264	20
S42QH-LBP	42-Rp $\frac{3}{4}$ -42	118	51	27	38	59	268	20
S42RH-LBP	42-Rp1-42	118	55	27	39	59	292	20
S42TH-LBP	42-Rp1 $\frac{1}{2}$ -42	118	58	27	41	59	427	20
S42PJ-LBP	54-Rp $\frac{1}{2}$ -54	142	53	34	41	71	372	15
S42QJ-LBP	54-Rp $\frac{3}{4}$ -54	142	58	34	45	71	376	15
S42RJ-LBP	54-Rp1-54	142	62	34	46	71	400	15
S42VJ-LBP	54-Rp2-54	142	71	34	49	71	608	15
S42QK	76,1-Rp $\frac{3}{4}$ -76,1	232	69	61	56	116	1.038	5
S42VK	76,1-Rp2-76,1	232	82	61	60	116	1.264	5
S42QL	88,9-Rp $\frac{3}{4}$ -88,9	262	77	68	64	131	1.353	5
S42RL	88,9-Rp1-88,9	262	81	68	65	131	1.376	5
S42VL	88,9-Rp2-88,9	262	90	68	68	131	1.579	5
S42QM	108-Rp $\frac{3}{4}$ -108	312	86	79	73	156	1.946	5
S42RM	108-Rp1-108	312	90	79	74	156	1.970	5
S42TM	108-Rp1 $\frac{1}{2}$ -108	312	94	79	71	156	2.103	5
S42VM	108-Rp2-108	312	99	79	77	156	2.171	5



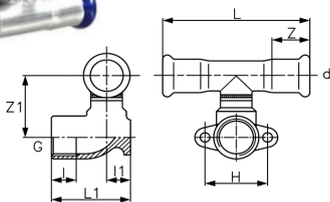
Tee ridotto T-piece reduced

Code	d - d1 - d	L	L1	Z	Z1	I		MOQ
S41BC-LBP	15-12-15	73	34	15	16	36	67	100
S41BD-LBP	18-12-18	77	36	17	18	38	77	100
S41CD-LBP	18-15-18	77	37	17	16	38	81	100
S41BE-LBP	22-12-22	83	38	18	20	41	97	100
S41CE-LBP	22-15-22	83	39	18	18	41	102	100
S41DE-LBP	22-18-22	83	40	18	19	41	104	100
S41CF-LBP	28-15-28	92	42	22	21	46	132	80
S41DF-LBP	28-18-28	92	43	22	22	46	135	80
S41EF-LBP	28-22-28	92	45	22	22	46	142	80
S41CG-LBP	35-15-35	101	44	23	23	50	167	50
S41DG-LBP	35-18-35	101	45	23	24	50	169	50
S41EG-LBP	35-22-35	101	47	23	24	50	178	50
S41FG-LBP	35-28-35	101	50	23	26	50	186	50
S41CH-LBP	42-15-42	118	49	27	28	59	231	20
S41DH-LBP	42-18-42	118	49	27	28	59	233	20
S41EH-LBP	42-22-42	118	51	27	28	59	240	30
S41FH-LBP	42-28-42	118	54	27	30	59	250	30
S41GH-LBP	42-35-42	118	57	27	30	59	261	30
S41CJ-LBP	54-15-54	142	54	34	33	71	338	15
S41DJ-LBP	54-18-54	142	56	34	35	71	341	15
S41EJ-LBP	54-22-54	142	58	34	35	71	348	20
S41FJ-LBP	54-28-54	142	61	34	37	71	358	15
S41GJ-LBP	54-35-54	142	65	34	38	71	371	15
S41HJ-LBP	54-42-54	142	69	34	37	71	390	15
S41DK-LBP	76,1-18-76,1	232	68	61	47	116	1.004	5
S41EK-LBP	76,1-22-76,1	232	69	61	46	116	1010	5
S41FK-LBP	76,1-28-76,1	232	72	61	48	116	1.019	5
S41GK-LBP	76,1-35-76,1	232	76	61	49	116	1029	5
S41HK-LBP	76,1-42-76,1	232	80	61	48	116	1.047	5
S41JK-LBP	76,1-54-76,1	232	85	61	48	116	1072	5
S41EL-LBP	88,9-22-88,9	262	77	68	54	131	1.323	5
S41FL-LBP	88,9-28-88,9	262	80	68	56	131	1332	5
S41GL-LBP	88,9-35-88,9	262	84	68	57	131	1.344	5
S41HL-LBP	88,9-42-88,9	262	88	68	56	131	1362	5
S41JL-LBP	88,9-54-88,9	262	93	68	56	131	1.387	5
S41KL	88,9-76,1-88,9	262	118	68	63	131	1585	5
S41EM-LBP	108-22-108	312	86	79	63	156	1.916	5
S41FM-LBP	108-28-108	312	89	79	65	156	1924	5
S41GM-LBP	108-35-108	312	93	79	66	156	1.936	5
S41HM-LBP	108-42-108	312	97	79	65	156	1954	5
S41JM-LBP	108-54-108	312	102	79	65	156	1.977	5
S41KM	108-76,1-108	312	127	79	72	156	2171	5
S41LM	108-88,9-108	312	138	79	75	156	2.270	5



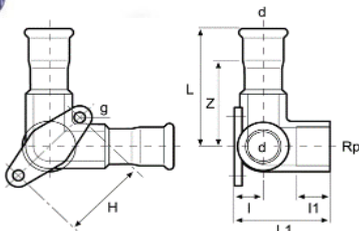
Adattatore tee - filetto maschio
T-piece with male thread

Code	d - R - d	L	L1	Z	I		MOQ
S43PC-LBP	15-R $\frac{1}{2}$ -15	73	36	16	36	90	100
S43NC-LBP	15-R $\frac{3}{4}$ -15	73	33	16	36	82	100
S43PD-LBP	18-R $\frac{1}{2}$ -18	77	38	17	38	98	100
S43QD-LBP	18-R $\frac{3}{4}$ -18	77	40	17	38	110	100
S43QE-LBP	22-R $\frac{3}{4}$ -22	83	42	18	41	130	100
S43RF-LBP	28-R1-28	92	49	22	46	201	80
S43SG-LBP	35-R1 $\frac{1}{4}$ -35	101	54	23	50	284	50



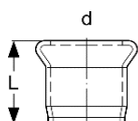
Tee disassato
Misaligned T-piece

Code	d - G (ISO 228)	L	L1	Z	Z1	H	I	I1		MOQ
S48PC-LBP	15-G $\frac{1}{2}$	73	43	21	30	34	13	13	144	100
S48PD-LBP	18-G $\frac{1}{2}$	77	43	21	32	34	13	13	146	100



Trivio 90° filetto femmina con flangia
Double tap connector 90°/90° with female thread

Code	d - Rp	L	L1	I	I1	Z	H	g		MOQ
S36PC-LBP	15-Rp $\frac{1}{2}$	57	43	13	15	36	39	5	166	50

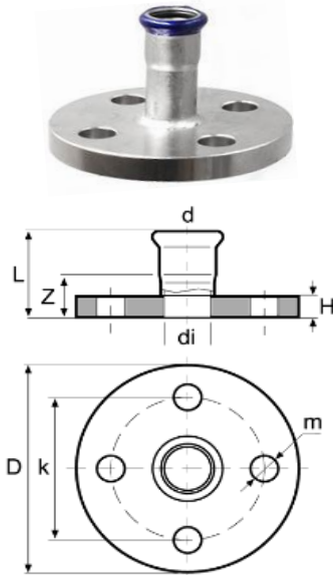
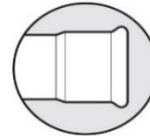


Mezzo manicotto a saldare
Welding joint

Code	d	L		MOQ
S17AC-LBP	15	26	20	200
S17AD-LBP	18	26	23	200
S17AE-LBP	22	28	30	200
S17AF-LBP	28	31	40	150
S17AG-LBP	35	35	54	150
S17AH-LBP	42	39	75	100
S17AJ-LBP	54	44	106	100
S17AK	76	69	316	50
S17AL	89	80	424	50
S17AM	108	96	621	50

Fornito senza sleeve e con guarnizione a parte.
 Per conoscere le condizioni di impiego di questo
 componente siete pregati di contattare il nostro
 ufficio tecnico.

Supplied without sleeve and with separate gasket.
 Correct conditions of use have to be requested
 from our technical department.

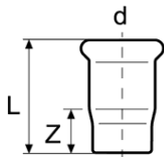


Flangia con bicchiere PN 10/16
Flange with pressing socket PN 10/16

Code	d	D	di	L	H	m	k	Z		MOQ
S52AC-LBP	15	95	14	53	11	14	65	32	591	20
S52AD-LBP	18	95	17	57	11	14	65	36	591	20
S52AE-LBP	22	105	21	60	12	14	75	37	792	20
S52AF-LBP	28	115	27	65	14	14	85	41	1.101	20
S52AG-LBP	35	140	32	70	15	18	100	43	1.724	20
S52AH-LBP	42	150	39	77	16	18	110	45	2.105	15
S52AJ-LBP	54	165	51	87	18	18	125	50	2.818	15
S52AK	76,1	185	72	128	18	18	145	73	3.636	5
S52AL	88,9	200	85	145	20	18	160	82	4.453	5
S52AM	108	220	104	169	20	18	180	92	5.346	5

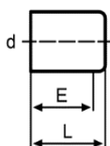
I diametri 88,9 e 108 hanno 8 fori

Diameters 88,9 and 108 are with 8 holes



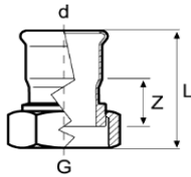
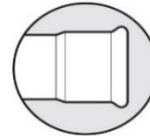
Tappo femmina
Cap

Code	d	L	Z		MOQ
S50AC-LBP	15	37	16	28	100
S50AD-LBP	18	39	18	33	50
S50AE-LBP	22	42	19	45	50
S50AF-LBP	28	46	22	63	50
S50AG-LBP	35	51	24	83	50
S50AH-LBP	42	59	27	119	20
S50AJ-LBP	54	72	35	183	20
S50AK	76,1	97	42	447	5
S50AL	88,9	110	47	593	5
S50AM	108	128	51	856	5



Tappo maschio
Plug

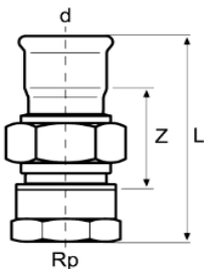
Code	d	E	L		MOQ
S51AC	15	33	42	22	100
S51AD	18	33	40	26	50
S51AE	22	34	43	36	50
S51AF	28	36	47	52	50
S51AG	35	40	49	70	50
S51AH	42	44	55	97	20
S51AJ	54	49	62	146	20
S51AK	76,1	65	75	344	5
S51AL	88,9	72	90	483	5
S51AM	108	87	103	685	5



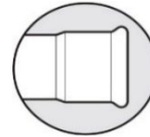
Girella con dado in ottone o acciaio inox e guarnizione piatta in EPDM Adaptor with union nut in brass/stainless steel and EPDM flat seal

Code	d - G (ISO 228)	Dado Nut	L	Z		MOQ
S60PC-LBP	15-G $\frac{1}{2}$	Ottone Brass	52	22	65	50
S60QC-LBP	15-G $\frac{3}{4}$		50	22	92	50
S60SC-LBP	15-G1 $\frac{1}{4}$		51	20	204	15
S60QD-LBP	18-G $\frac{3}{4}$		36	8	75	50
S60RE-LBP	22-G1		39	7	106	50
S60RF-LBP	28-G1		60	26	159	50
S60SF-LBP	28-G1 $\frac{1}{4}$		44	10	182	50
S60TF-LBP	28-G1 $\frac{1}{2}$		45	10	304	50
S60TG-LBP	35-G1 $\frac{1}{2}$		48	11	278	20
S60UH-LBP	42-G1 $\frac{3}{4}$		53	9	307	20
S60VH-LBP	42-G2	57	11	504	20	
S60WJ-LBP	54-G2 $\frac{3}{8}$	61	10	490	20	
S61QC-LBP	15-G $\frac{3}{4}$	Inox Stainless steel	51	22	96	50
S61SC-LBP	15-G1 $\frac{1}{4}$		52	20	188	15
S61QD-LBP	18-G $\frac{3}{4}$		38	8	79	50
S61RE-LBP	22-G1		39	7	104	50
S61SF-LBP	28-G1 $\frac{1}{4}$		44	10	165	50
S61TF-LBP	28-G1 $\frac{1}{2}$		45	10	300	50
S61TG-LBP	35-G1 $\frac{1}{2}$		48	11	274	20
S61UH-LBP	42-G1 $\frac{3}{4}$		53	9	286	20
S61WJ-LBP	54-G2 $\frac{3}{8}$		61	10	455	20

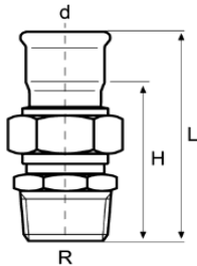
Girella con dado in ottone o acciaio inox e raccordo femmina e guarnizione piatta in EPDM Adaptor union with female thread, brass/stainless steel nut and EPDM flat seal



Code	d - Rp	Dado Nut	L	Z		MOQ
S62PC-LBP	15-Rp $\frac{1}{2}$	Ottone Brass	73	41	158	15
S62QC-LBP	15-Rp $\frac{3}{4}$		76	43	214	15
S62PD-LBP	18-Rp $\frac{1}{2}$		59	27	141	15
S62QD-LBP	18-Rp $\frac{3}{4}$		62	29	197	15
S62QE-LBP	22-Rp $\frac{3}{4}$		63	28	218	15
S62RE-LBP	22-Rp1		67	30	267	15
S62RF-LBP	28-Rp1		71	33	419	15
S62SG-LBP	35-Rp1 $\frac{1}{4}$		77	34	517	15
S62TH-LBP	42-Rp1 $\frac{1}{2}$		82	33	585	15
S62VJ-LBP	54-Rp2		95	37	1101	15
S63PC-LBP	15-Rp $\frac{1}{2}$	Inox Stainless steel	73	41	162	15
S63QC-LBP	15-Rp $\frac{3}{4}$		76	43	219	15
S63PD-LBP	18-Rp $\frac{1}{2}$		59	27	145	15
S63QD-LBP	18-Rp $\frac{3}{4}$		62	29	202	15
S63QE-LBP	22-Rp $\frac{3}{4}$		63	28	216	15
S63RE-LBP	22-Rp1		67	30	265	15
S63RF-LBP	28-Rp1		71	33	402	15
S63SG-LBP	35-Rp1 $\frac{1}{4}$		77	34	513	15
S63TH-LBP	42-Rp1 $\frac{1}{2}$		82	33	565	15
S63VJ-LBP	54-Rp2		95	37	1066	15



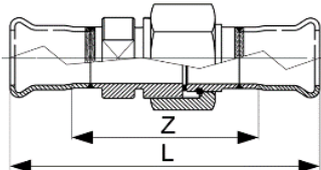
Girella con dado in ottone o acciaio inox e raccordo maschio e guarnizione piatta in EPDM
Adaptor union with male thread, brass/stainless steel nut and EPDM flat seal



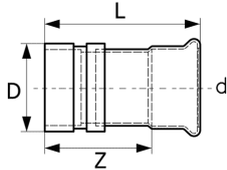
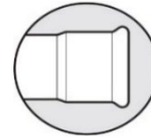
Code	d - R	Dado Nut	L	Z		MOQ
S64PC-LBP	15-R $\frac{1}{2}$	Ottone Brass	77	56	159	15
S64QC-LBP	15-R $\frac{3}{4}$		80	59	187	15
S64PD-LBP	18-R $\frac{1}{2}$		63	42	142	15
S64QD-LBP	18-R $\frac{3}{4}$		66	45	170	15
S64PE-LBP	22-R $\frac{1}{2}$		67	44	240	15
S64QE-LBP	22-R $\frac{3}{4}$		69	46	216	15
S64RE-LBP	22-R1		73	50	279	15
S64RF-LBP	28-R1		78	54	402	15
S64SG-LBP	35-R1 $\frac{1}{4}$		85	59	537	15
S64TH-LBP	42-R1 $\frac{1}{2}$		90	58	627	15
S64VJ-LBP	54-R2		104	67	1.078	15
S65PC-LBP	15-R $\frac{1}{2}$		Inox Stainless steel	77	56	164
S65QC-LBP	15-R $\frac{3}{4}$	80		59	191	15
S65PD-LBP	18-R $\frac{1}{2}$	63		42	147	15
S65QD-LBP	18-R $\frac{3}{4}$	66		45	174	15
S65PE-LBP	22-R $\frac{1}{2}$	67		44	239	15
S65QE-LBP	22-R $\frac{3}{4}$	69		46	214	15
S65RE-LBP	22-R1	73		50	277	15
S65RF-LBP	28-R1	78		54	385	15
S65SG-LBP	35-R1 $\frac{1}{4}$	85		59	533	15
S65TH-LBP	42-R1 $\frac{1}{2}$	90		58	606	15
S65VJ-LBP	54-R2	104		67	1.043	15



Doppio raccordo con dado in ottone o acciaio inox e guarnizione piatta in EPDM
Straight union with press fittings on both ends, swivel nut in brass/st. steel and EPDM flat seal

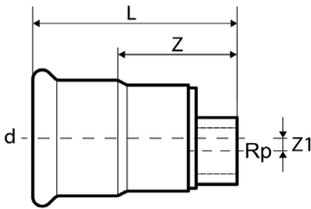


Code	d - G	Dado Nut	L	Z		MOQ
S66QC-LBP	15-G $\frac{3}{4}$	Ottone Brass	99	57	184	15
S66QD-LBP	18-G $\frac{3}{4}$		86	44	163	15
S66RE-LBP	22-G1		94	48	247	15
S66SF-LBP	28-G1 $\frac{1}{4}$		100	52	391	15
S66TG-LBP	35-G1 $\frac{1}{2}$		110	57	579	15
S66UH-LBP	42-G1 $\frac{1}{4}$		119	55	655	15
S66WJ-LBP	54-G2 $\frac{3}{8}$	128	54	1024	15	
S68QC-LBP	15-G $\frac{3}{4}$	Inox Stainless steel	99	57	189	15
S68QD-LBP	18-G $\frac{3}{4}$		86	44	168	15
S68RE-LBP	22-G1		94	48	245	15
S68SF-LBP	28-G1 $\frac{1}{4}$		100	52	374	15
S68TG-LBP	35-G1 $\frac{1}{2}$		110	57	574	15
S68UH-LBP	42-G1 $\frac{1}{4}$		119	55	635	15
S68WJ-LBP	54-G2 $\frac{3}{8}$	128	54	989	15	



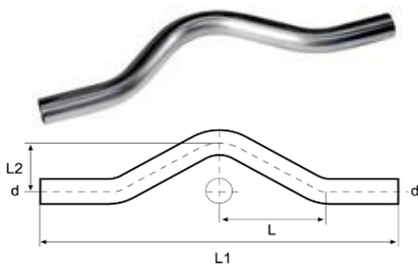
Raccordo di transizione per groove fittings
Transition joint for grooved fittings

Code	d - D	L	Z		MOQ
S96EF-LBP	28x33,7	87	63	171	30
S96SG-LBP	35x42,4	94	67	239	20
S96TH-LBP	42x48,3	105	73	298	20
S96VJ-LBP	54x60,3	98	61	377	20
S96KK	76,1x76,1	150	95	986	10
S96LL	88,9x88,9	166	103	1.229	10
S96ZM	108x114,4	184	107	1.393	10



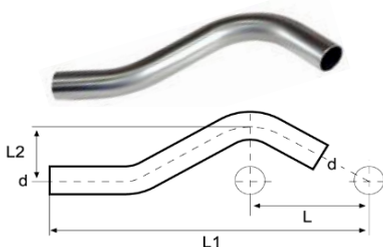
Tappo femmina di chiusura
Cap with female thread

Code	d - Rp	L	Z	Z1		MOQ
S00PF-LBP	28-Rp $\frac{1}{2}$	58	34	0	87	50
S00PG-LBP	35-Rp $\frac{1}{2}$	66	39	2	111	50
S00PH-LBP	42-Rp $\frac{1}{2}$	74	42	5	152	40
S00PJ-LBP	54-Rp $\frac{1}{2}$	86	49	11	227	40
S00PK	76,1-Rp $\frac{1}{2}$	86	31	22	438	30
S00PL	88,9-Rp $\frac{1}{2}$	97	34	28	585	30
S00PM	108-Rp $\frac{1}{2}$	112	35	38	851	30



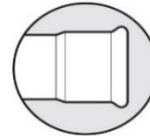
Scavalcamento
Pipe bridge

Code	d	L1	L2	L		MOQ
S76AC	15	201	33	72	112	15
S76AD	18	236	43	80	165	15
S76AE	22	242	45	84	210	10
S76AF	28	302	57	110	338	10

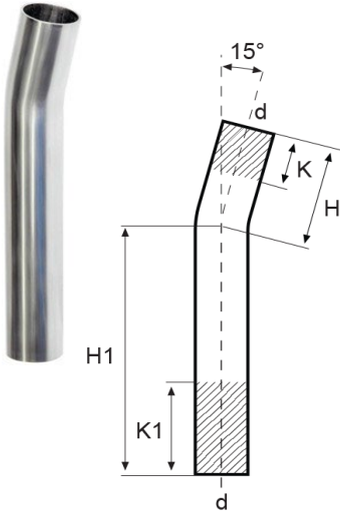


Scavalcamento corto
Pipe bridge short

Code	d	L1	L2	L		MOQ
S77AB	12	150	32	51	62	10
S77AC	15	150	32	50	84	10
S77AD	18	168	43	61	110	10
S77AE	22	183	44	64	155	10
S77AF	28	224	54	82	246	10

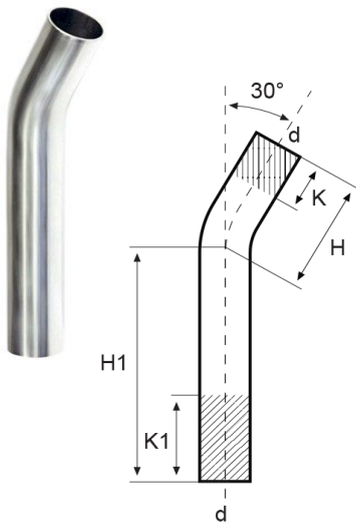


Tubo curvo 15°
Bend 15° with plain ends



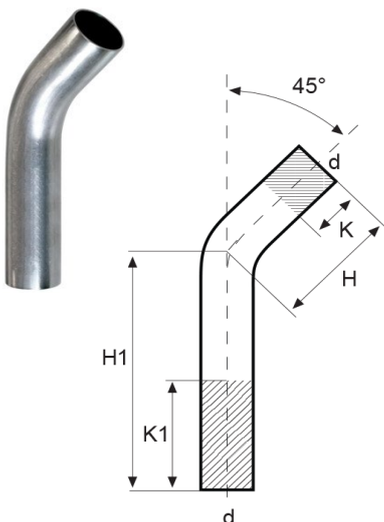
Code	d	H1	H	K	K1		MOQ
S75AC	15	122	60	21	83	65	30
S75AD	18	128	55	15	88	79	30
S75AE	22	121	50	7	81	136	30
S75AF	28	136	45	7	47	183	20
S75AG	35	234	64	30	110	377	15
S75AH	42	276	94	44	144	570	10
S75AJ	54	337	117	65	165	907	10
S75AK	76,1	230	226	65	65	1.715	5
S75AL	88,9	260	240	80	80	2.205	5
S75AM	108	291	222	95	95	2.759	5

Tubo curvo 30°
Bend 30° with plain ends

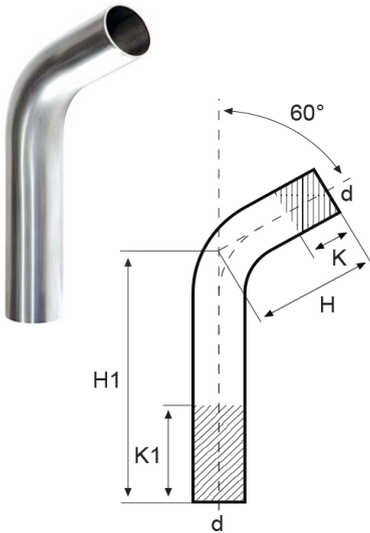
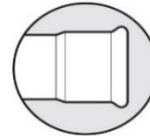


Code	d	H1	H	K	K1		MOQ
S74AC	15	116	66	21	83	65	30
S74AD	18	128	55	16	89	79	30
S74AE	22	124	50	6	80	135	30
S74AF	28	130	54	7	47	185	20
S74AG	35	218	80	30	110	379	15
S74AH	42	274	98	44	144	572	10
S74AJ	54	324	137	65	165	919	10
S74AK	76,1	200	202	66	66	1.508	5
S74AL	88,9	262	264	80	80	2.315	5
S74AM	108	259	272	95	95	2.849	5

Tubo curvo 45°
Bend 45° with plain ends

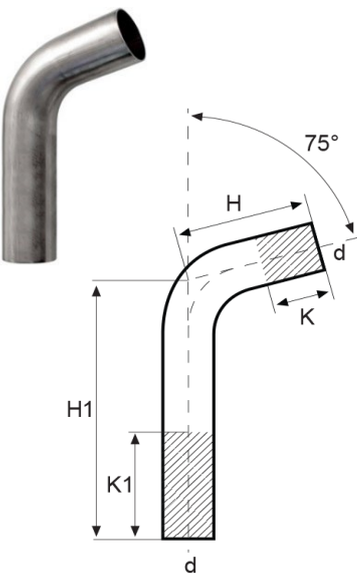


Code	d	H1	H	K	K1		MOQ
S73AC	15	120	62	19	77	64	30
S73AD	18	124	58	16	82	78	30
S73AE	22	120	56	7	71	136	30
S73AF	28	122	58	2	66	180	20
S73AG	35	206	94	20	132	380	15
S73AH	42	262	114	1	149	575	10
S73AJ	54	321	146	37	212	925	10
S73AK	76,1	222	222	69	69	1.678	5
S73AL	88,9	267	267	103	103	2.336	5
S73AM	108	293	293	66	66	3.123	5



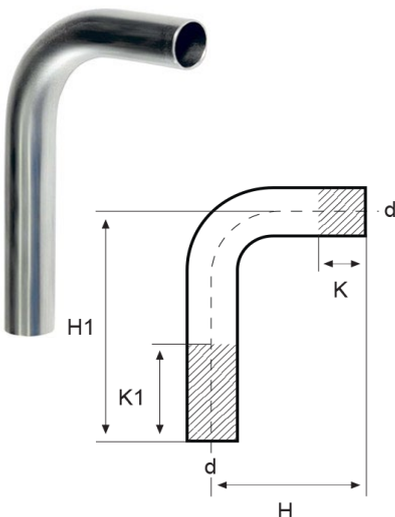
Tubo curvo 60°
Bend 60° with plain ends

Code	d	H1	H	K	K1		MOQ
S72AC	15	122	60	21	83	63	30
S72AD	18	122	62	16	76	78	30
S72AE	22	118	60	5	63	136	30
S72AF	28	116	71	7	47	184	20
S72AG	35	226	101	30	110	410	15
S72AH	42	251	124	44	145	566	10
S72AJ	54	308	162	65	165	919	10
S72AK	76,1	219	223	70	70	1.625	5
S72AL	88,9	250	257	80	80	2.186	5
S72AM	108	288	298	95	95	3.078	5



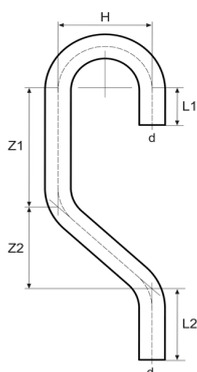
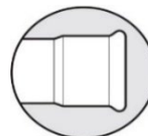
Tubo curvo 75°
Bend 75° with plain ends

Code	d	H1	H	K	K1		MOQ
S71AC	15	117	66	22	73	62	30
S71AD	18	120	65	17	72	76	30
S71AE	22	118	64	9	63	135	30
S71AF	28	114	71	7	50	176	20
S71AG	35	200	110	26	119	380	15
S71AH	42	251	137	44	158	572	10
S71AJ	54	305	178	60	187	922	10
S71AK	76,1	240	240	62	62	1.728	5
S71AL	88,9	280	280	90	90	2.365	5
S71AM	108	330	330	45	45	3.394	5



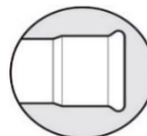
Tubo curvo 90°
Bend 90° with plain ends

Code	d	H1	H	K	K1		MOQ
S70AB	12	120	70	10	30	72	50
S70AC	15	120	70	22	72	62	40
S70AD	18	120	70	17	67	75	40
S70AE	22	120	70	9	59	135	20
S70AF	28	125	97	7	47	204	20
S70AG	35	200	120	30	110	379	10
S70AH	42	250	160	44	144	582	10
S70AJ	54	305	200	65	165	926	10
S70AK	76,1	250	250	62	62	1.732	5
S70AL	88,9	291	291	90	90	2.367	5
S70AM	108	364	364	45	45	3.617	5

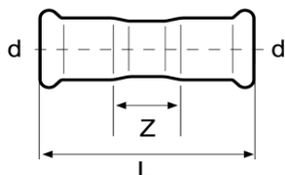


Tubo per aria compressa
Pipe for compressed air

Code	d	L1	L2	Z1	Z2	H	 g	MOQ
S69AC	15	30	45	130	65	70	145	40
S69AD	18	35	66	130	77	76	195	40
S69AE	22	35	67	127	77	80	292	30
S69AF	28	40	82	134	97	100	552	30

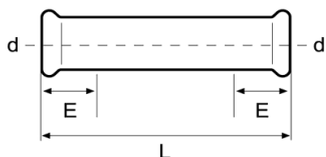


Manicotto Coupling



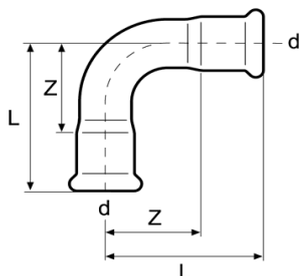
Code	d	L	Z			MOQ
T10AC-LBP	15	52	10	40	20	100
T10AD-LBP	18	53	11	46	20	100
T10AE-LBP	22	59	13	62	20	100
T10AF-LBP	28	61	13	78	20	100
T10AG-LBP	35	72	18	107	10	60
T10AH-LBP	42	79	15	148	8	40
T10AJ-LBP	54	90	16	210	6	30
T10AK	76,1	143	33	646	1	5
T10AL	88,9	163	37	792	1	5
T10AM	108	196	42	1.263	1	5

Manicotto passante Slip Coupling

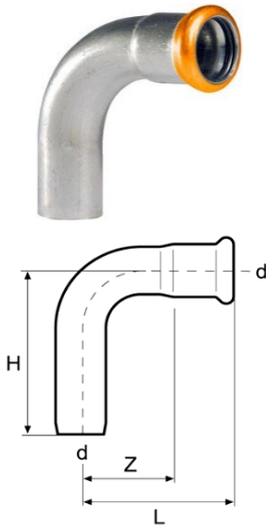
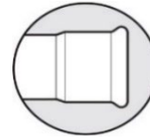


Code	d	L	E			MOQ
T11AC-LBP	15	73	24	56	20	100
T11AD-LBP	18	77	25	63	20	60
T11AE-LBP	22	83	27	84	20	60
T11AF-LBP	28	92	28	114	20	60
T11AG-LBP	35	101	31	153	10	50
T11AH-LBP	42	118	35	218	6	30
T11AJ-LBP	54	142	40	327	4	20
T11AK	76,1	232	60	1.011	1	5
T11AL	88,9	262	70	1.327	1	5
T11AM	108	312	80	1.928	1	5

Curva 90° Bend 90°

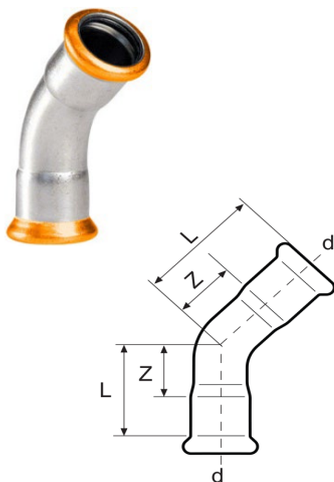


Code	d	L	Z			MOQ
T20ZC-LBP	15	42	21	51	20	100
T20ZD-LBP	18	45	24	62	20	100
T20ZE-LBP	22	53	30	88	10	100
T20ZF-LBP	28	61	37	125	10	60
T20ZG-LBP	35	72	45	180	10	60
T20ZH-LBP	42	87	55	262	6	30
T20ZJ-LBP	54	107	70	405	6	30
T20ZK	76,1	154	99	1.180	1	5
T20ZL	88,9	176	113	1.490	1	5
T20ZM	108	215	138	2.222	1	5



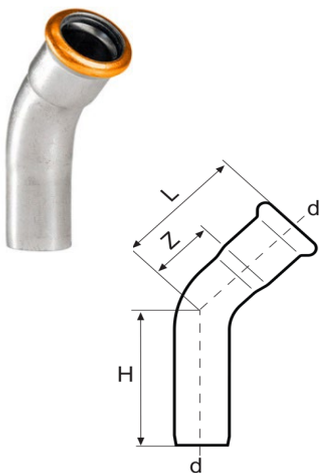
Curva 90° MF
Bend 90° with plain end

Code	d	L	H	Z			MOQ
T21ZC-LBP	15	42	53	21	50	20	100
T21ZD-LBP	18	45	53	24	61	20	100
T21ZE-LBP	22	53	63	30	88	10	100
T21ZF-LBP	28	61	71	37	126	10	50
T21ZG-LBP	35	72	80	45	180	10	50
T21ZH-LBP	42	87	97	55	258	6	30
T21ZJ-LBP	54	107	116	70	376	6	30
T21ZK	76,1	154	171	99	1.127	1	5
T21ZL	88,9	176	191	113	1.486	1	5
T21ZM	108	215	234	138	2.220	1	5



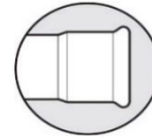
Curva 45°
Bend 45°

Code	d	L	Z			MOQ
T22ZC-LBP	15	32	11	44	20	100
T22ZD-LBP	18	32	11	51	20	100
T22ZE-LBP	22	37	14	72	20	100
T22ZF-LBP	28	41	17	98	10	50
T22ZG-LBP	35	49	22	162	10	50
T22ZH-LBP	42	57	25	201	5	20
T22ZJ-LBP	54	70	33	309	4	20
T22ZK	76,1	100	45	846	1	5
T22ZL	88,9	114	51	1.124	1	5
T22ZM	108	139	62	1.674	1	5

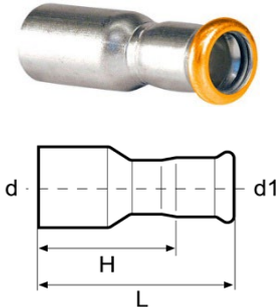


Curva 45° MF
Bend 45° with plain end

Code	d	L	H	Z			MOQ
T23ZC-LBP	15	32	41	11	43	20	100
T23ZD-LBP	18	32	38	11	49	20	100
T23ZE-LBP	22	37	46	14	71	20	100
T23ZF-LBP	28	41	51	17	99	10	50
T23ZG-LBP	35	49	55	22	140	10	50
T23ZH-LBP	42	57	66	25	199	5	20
T23ZJ-LBP	54	70	76	33	302	4	20
T23ZK	76,1	100	115	45	847	1	5
T23ZL	88,9	114	136	51	1.151	1	5
T23ZM	108	139	158	62	1.672	1	5

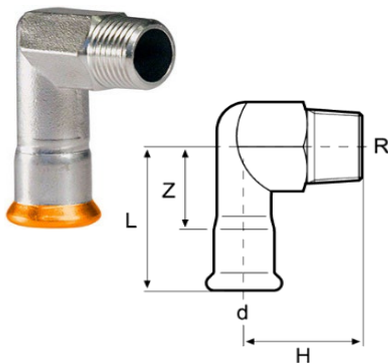


Manicotto di riduzione MF
Reducer with plain end



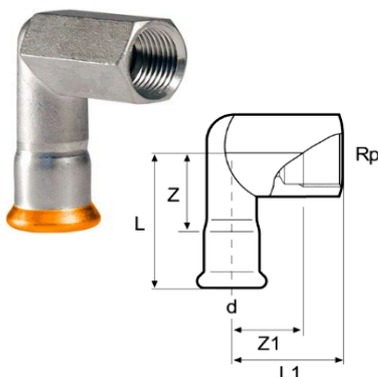
Code	d-d1	L	H			MOQ
T12DC-LBP	18-15	56	35	41	20	100
T12EC-LBP	22-15	61	40	46	20	100
T12ED-LBP	22-18	59	38	49	20	100
T12FC-LBP	28-15	73	52	64	20	80
T12FD-LBP	28-18	77	56	70	20	80
T12FE-LBP	28-22	66	43	68	20	100
T12GD-LBP	35-18	86	65	90	10	30
T12GE-LBP	35-22	78	55	90	10	80
T12GF-LBP	35-28	69	45	90	10	80
T12HD-LBP	42-18	100	79	119	6	30
T12HE-LBP	42-22	92	69	120	6	30
T12HF-LBP	42-28	99	75	138	6	30
T12HG-LBP	42-35	79	52	123	6	30
T12JE-LBP	54-22	110	87	169	4	20
T12JF-LBP	54-28	102	78	170	4	20
T12JG-LBP	54-35	117	90	207	4	20
T12JH-LBP	54-42	94	62	185	4	20
T12KH-LBP	76,1-42	154	122	466	1	5
T12KJ-LBP	76,1-54	142	106	469	1	5
T12LJ-LBP	88,9-54	157	121	581	1	5
T12LK	88,9-76,1	158	103	705	1	5
T12MK	108-76,1	199	144	989	1	5
T12ML	108-88,9	196	133	1.038	1	5

Gomito misto - filetto maschio
Elbow adaptor 90° with male thread

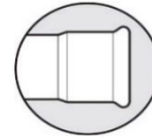


Code	d - R	L	H	Z			MOQ
T31PC-LBP	15-R $\frac{1}{2}$	54	37	33	108	10	80
T31PD-LBP	18-R $\frac{1}{2}$	54	37	33	115	10	50
T31QE-LBP	22-R $\frac{3}{4}$	58	39	35	170	10	50
T31RF-LBP	28-R1	65	44	41	294	10	50
T31SG-LBP	35-R1 $\frac{1}{4}$	73	49	46	468	5	30

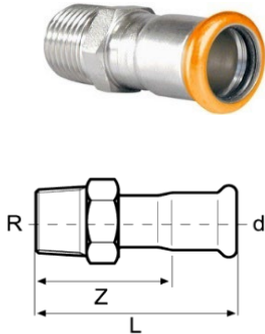
Gomito misto - filetto femmina
Elbow adaptor 90° with female thread



Code	d - Rp	L	L1	Z	Z1			MOQ
T30NC-LBP	15-Rp $\frac{3}{8}$	54	34	33	24	105	10	80
T30PC-LBP	15-Rp $\frac{1}{2}$	54	37	33	25	128	10	80
T30PD-LBP	18-Rp $\frac{1}{2}$	54	39	33	27	141	10	60
T30QE-LBP	22-Rp $\frac{3}{4}$	58	46	35	33	184	10	50
T30RF-LBP	28-Rp1	65	54	41	38	408	10	50
T30SG-LBP	35-Rp1 $\frac{1}{4}$	73	63	46	46	589	5	30

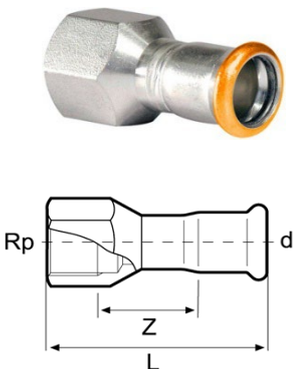


Manicotto misto - filetto maschio
Adaptor with male thread

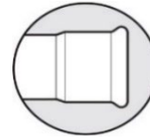


Code	d - R	L	Z			MOQ
T81NC-LBP	15-R ³ / ₈	50	29	50	20	100
T81PC-LBP	15-R ¹ / ₂	53	32	58	20	100
T81QC-LBP	15-R ³ / ₄	64	43	75	20	60
T81PD-LBP	18-R ¹ / ₂	54	33	59	20	100
T81QD-LBP	18-R ³ / ₄	56	35	72	20	60
T81PE-LBP	22-R ¹ / ₂	68	45	76	20	100
T81QE-LBP	22-R ³ / ₄	58	35	79	20	100
T81RE-LBP	22-R1	72	49	130	20	100
T81QF-LBP	28-R ³ / ₄	74	50	102	20	80
T81RF-LBP	28-R1	64	40	130	10	100
T81SF-LBP	28-R1 ¹ / ₄	80	56	196	10	50
T81RG-LBP	35-R1	83	56	163	10	50
T81SG-LBP	35-R1 ¹ / ₄	71	44	190	10	50
T81TG-LBP	35-R1 ¹ / ₂	84	57	223	5	30
T81SH-LBP	42-R1 ¹ / ₄	94	62	241	10	20
T81TH-LBP	42-R1 ¹ / ₂	76	44	224	6	30
T81TJ-LBP	54-R1 ¹ / ₂	106	69	302	4	20
T81VJ-LBP	54-R2	87	50	405	4	20
T81VK	76,1-R2	158	103	774	1	5
T81XK	76,1-R2 ¹ / ₂	125	70	889	1	5
T81YL	88,9-R3	140	77	1.272	1	5
T81IM	108-R4	178	101	3.138	1	5

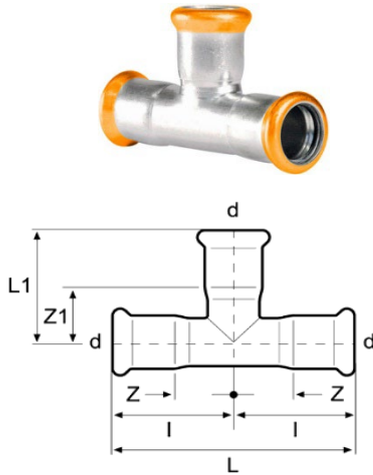
Manicotto misto - filetto femmina
Adaptor with female thread



Code	d - Rp	L	Z			MOQ
T80NC-LBP	15-Rp ³ / ₈	51	20	58	20	100
T80PC-LBP	15-Rp ¹ / ₂	54	21	60	20	100
T80QC-LBP	15-Rp ³ / ₄	67	33	91	20	60
T80PD-LBP	18-Rp ¹ / ₂	52	19	60	20	100
T80QD-LBP	18-Rp ³ / ₄	58	24	88	20	100
T80PE-LBP	22-Rp ¹ / ₂	52	17	84	20	100
T80QE-LBP	22-Rp ³ / ₄	57	21	88	20	100
T80RE-LBP	22-Rp1	71	32	123	20	80
T80PF-LBP	28-Rp ¹ / ₂	73	36	112	10	80
T80QF-LBP	28-Rp ³ / ₄	73	36	112	10	80
T80RF-LBP	28-Rp1	63	23	123	10	80
T80SF-LBP	28-Rp1 ¹ / ₄	81	40	205	10	50
T80RG-LBP	35-Rp1	82	39	156	10	50
T80SG-LBP	35-Rp1 ¹ / ₄	72	28	203	10	50
T80TG-LBP	35-Rp1 ¹ / ₂	83	39	294	5	50
T80SH-LBP	42-Rp1 ¹ / ₄	95	46	251	5	20
T80TH-LBP	42-Rp1 ¹ / ₂	75	26	296	5	30
T80TJ-LBP	54-Rp1 ¹ / ₂	105	51	373	4	20
T80VJ-LBP	54-Rp2	85	26	400	4	20
T80VK	76,1-Rp2	156	101	768	1	5
T80XK	76,1-Rp2 ¹ / ₂	108	27	791	1	5

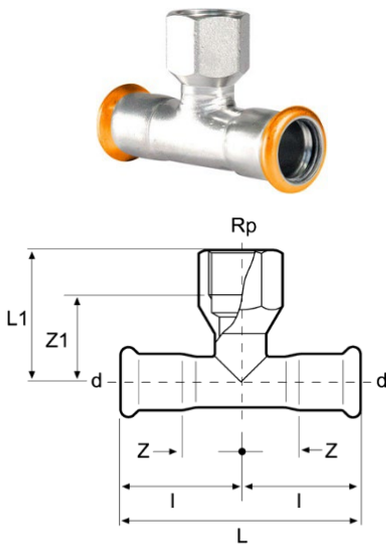


Tee
T-piece equal

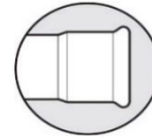


Code	d	L	L1	Z	Z1	I			MOQ
T40AC-LBP	15	73	35	15	14	36	71	20	100
T40AD-LBP	18	77	37	17	16	38	84	20	100
T40AE-LBP	22	83	41	18	18	41	110	20	100
T40AF-LBP	28	92	47	22	23	46	151	10	80
T40AG-LBP	35	101	53	23	26	50	200	8	40
T40AH-LBP	42	118	61	27	29	59	281	5	20
T40AJ-LBP	54	142	74	34	37	71	419	4	20
T40AK	76,1	232	110	61	55	116	1.274	1	5
T40AL	88,9	262	129	68	66	131	1.691	1	5
T40AM	108	312	154	79	77	156	2.458	1	5

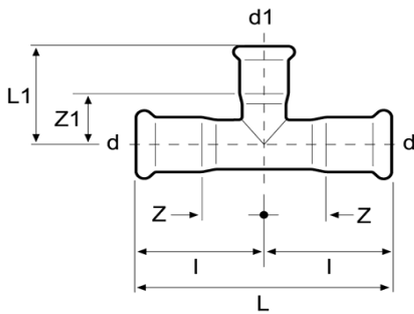
Adattatore tee - filetto femmina
T-piece with female thread



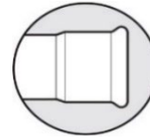
Code	d - Rp	L	L1	Z	Z1	I			MOQ
T42PC-LBP	15-Rp½-15	73	37	15	25	36	92	20	100
T42PD-LBP	18-Rp½-18	77	39	17	27	38	102	20	80
T42PE-LBP	22-Rp½-22	83	41	18	29	41	122	20	100
T42QE-LBP	22-Rp¾-22	83	41	18	28	41	139	20	80
T42PF-LBP	28-Rp½-28	92	44	22	32	46	153	10	80
T42QF-LBP	28-Rp¾-28	92	45	22	32	46	170	10	50
T42RF-LBP	28-Rp1-28	92	48	22	32	46	194	5	30
T42PG-LBP	35-Rp½-35	101	46	23	34	50	189	10	50
T42QG-LBP	35-Rp¾-35	101	47	23	34	50	206	10	50
T42PH-LBP	42-Rp½-42	118	47	27	35	59	264	5	20
T42QH-LBP	42-Rp¾-42	118	51	27	38	59	268	5	20
T42PJ-LBP	54-Rp½-54	142	53	34	41	71	372	4	20
T42QJ-LBP	54-Rp¾-54	142	58	34	45	71	376	4	20
T42RJ-LBP	54-Rp1-54	142	62	34	46	71	400	4	20
T42VJ-LBP	54-Rp2-54	142	71	34	49	71	608	4	20
T42PK	76,1-Rp½-76,1	232	65	61	53	116	1.034	1	5
T42QK	76,1-Rp¾-76,1	232	69	61	56	116	1.038	1	5
T42VK	76,1-Rp2-76,1	232	82	61	60	116	1.264	1	5
T42QL	88,9-Rp¾-88,9	262	77	68	64	131	1.353	1	5
T42QM	108-Rp¾-108	312	86	79	73	156	1.946	1	5



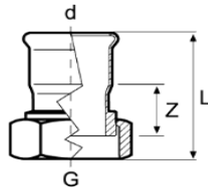
Tee ridotto
T-piece reduced



Code	d - d1 - d	L	L1	Z	Z1	I			MOQ
T41CD-LBP	18-15-18	77	37	17	16	38	81	20	100
T41CE-LBP	22-15-22	83	39	18	18	41	102	20	100
T41DE-LBP	22-18-22	83	40	18	19	41	104	20	100
T41CF-LBP	28-15-28	92	42	22	21	46	132	10	80
T41DF-LBP	28-18-28	92	43	22	22	46	135	10	80
T41EF-LBP	28-22-28	92	45	22	22	46	142	10	80
T41CG-LBP	35-15-35	101	44	23	23	50	167	10	50
T41DG-LBP	35-18-35	101	45	23	24	50	169	10	50
T41EG-LBP	35-22-35	101	47	23	24	50	178	10	50
T41FG-LBP	35-28-35	101	50	23	26	50	186	10	50
T41CH-LBP	42-15-42	118	49	27	28	59	231	10	20
T41DH-LBP	42-18-42	118	49	27	28	59	233	10	20
T41EH-LBP	42-22-42	118	51	27	28	59	240	5	30
T41FH-LBP	42-28-42	118	54	27	30	59	250	4	20
T41GH-LBP	42-35-42	118	57	27	30	59	261	5	30
T41CJ-LBP	54-15-54	142	54	34	33	71	338	6	30
T41DJ-LBP	54-18-54	142	56	34	35	71	341	6	30
T41EJ-LBP	54-22-54	142	58	34	35	71	348	4	20
T41FJ-LBP	54-28-54	142	61	34	37	71	358	4	20
T41GJ-LBP	54-35-54	142	65	34	38	71	371	6	30
T41HJ-LBP	54-42-54	142	69	34	37	71	390	4	20
T41EK-LBP	76,1-22-76,1	232	69	61	46	116	1.010	1	5
T41FK-LBP	76,1-28-76,1	232	72	61	48	116	1.019	1	5
T41GK-LBP	76,1-35-76,1	232	76	61	49	116	1.029	1	5
T41HK-LBP	76,1-42-76,1	232	80	61	48	116	1.047	1	5
T41JK-LBP	76,1-54-76,1	232	85	61	48	116	1.072	1	5
T41EL-LBP	88,9-22-88,9	262	77	68	54	131	1.323	1	5
T41FL-LBP	88,9-28-88,9	262	80	68	56	131	1.332	1	5
T41GL-LBP	88,9-35-88,9	262	84	68	57	131	1.344	1	5
T41HL-LBP	88,9-42-88,9	262	88	68	56	131	1.362	1	5
T41JL-LBP	88,9-54-88,9	262	93	68	56	131	1.387	1	5
T41KL	88,9-76,1-88,9	262	118	68	63	131	1.585	1	5
T41EM-LBP	108-22-108	312	86	79	63	156	1.916	1	5
T41FM-LBP	108-28-108	312	89	79	65	156	1.924	1	5
T41GM-LBP	108-35-108	312	93	79	66	156	1.936	1	5
T41HM-LBP	108-42-108	312	97	79	65	156	1.954	1	5
T41JM-LBP	108-54-108	312	102	79	65	156	1.977	1	5
T41KM	108-76,1-108	312	127	79	72	156	2.171	1	5
T41LM	108-88,9-108	312	138	79	75	156	2.270	1	5

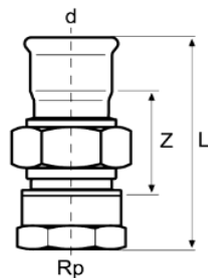


Girella con dado in ottone e guarnizione piatta in EPDM
Adaptor with union nut in brass and EPDM flat seal



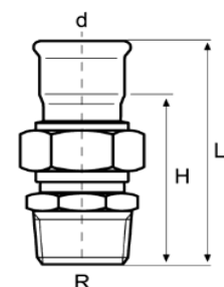
Code	G - d (ISO 228)	L	Z			MOQ
T60PC-LBP	G $\frac{1}{2}$ -15	52	22	65	10	50
T60QC-LBP	G $\frac{3}{4}$ -15	50	22	92	10	50
T60PD-LBP	G $\frac{1}{2}$ -18	54	24	70	10	50
T60QD-LBP	G $\frac{3}{4}$ -18	36	8	75	10	50
T60QE-LBP	G $\frac{3}{4}$ -22	52	21	101	10	50
T60RE-LBP	G1-22	39	7	106	10	50
T60SE-LBP	G1 $\frac{1}{4}$ -22	43	10	201	10	50
T60RF-LBP	G1-28	60	26	159	10	50
T60SF-LBP	G1 $\frac{1}{4}$ -28	44	10	182	10	50
T60TF-LBP	G1 $\frac{1}{2}$ -28	45	10	304	10	50
T60SG-LBP	G1 $\frac{1}{4}$ -35	65	28	247	8	40
T60TG-LBP	G1 $\frac{1}{2}$ -35	48	11	278	8	40
T60TH-LBP	G1 $\frac{1}{2}$ -42	73	29	376	4	20
T60UH-LBP	G1 $\frac{3}{4}$ -42	53	9	307	4	20
T60VH-LBP	G2-42	57	11	504	4	20
T60VJ-LBP	G2-54	86	34	688	4	20
T60WJ-LBP	G2 $\frac{3}{8}$ -54	61	10	490	4	20
T60YK	G3-76,1	104	35	940	1	5
T60ZL	G3 $\frac{1}{2}$ -88,9	118	38	1.329	1	5

Girella con dado in ottone e raccordo femmina e guarnizione piatta in EPDM
Adaptor union with female thread, brass nut and EPDM flat seal

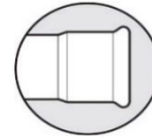


Code	d - Rp	L	Z			MOQ
T62PC-LBP	15-Rp $\frac{1}{2}$	73	41	158	10	50
T62QC-LBP	15-Rp $\frac{3}{4}$	76	43	214	10	50
T62PD-LBP	18-Rp $\frac{1}{2}$	59	27	141	10	50
T62QD-LBP	18-Rp $\frac{3}{4}$	62	29	197	10	50
T62QE-LBP	22-Rp $\frac{3}{4}$	63	28	218	10	50
T62RE-LBP	22-Rp1	67	30	267	10	50
T62RF-LBP	28-Rp1	71	33	419	10	50
T62SG-LBP	35-Rp1 $\frac{1}{4}$	77	34	517	8	40
T62TH-LBP	42-Rp1 $\frac{1}{2}$	82	33	585	4	20
T62VJ-LBP	54-Rp2	95	37	1.101	4	20

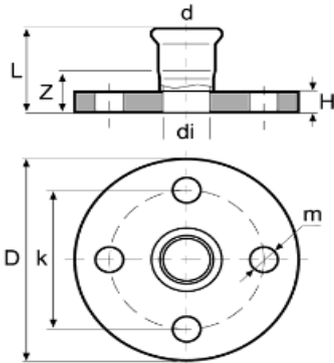
Girella con dado in ottone e raccordo maschio e guarnizione piatta in EPDM
Adaptor union with male thread, brass steel nut and EPDM flat seal



Code	R - d (ISO 228)	L	Z			MOQ
T64PC-LBP	15-R $\frac{1}{2}$	77	56	159	10	50
T64PD-LBP	18-R $\frac{1}{2}$	63	42	142	10	50
T64PE-LBP	22-R $\frac{1}{2}$	67	44	240	10	50
T64QE-LBP	22-R $\frac{3}{4}$	69	46	216	10	50
T64RE-LBP	22-R1	73	50	279	10	50
T64RF-LBP	28-R1	78	54	402	10	50
T64SG-LBP	35-R1 $\frac{1}{4}$	85	59	537	8	40
T64TH-LBP	42-R1 $\frac{1}{2}$	90	58	627	4	20
T64VJ-LBP	54-R2	104	67	1.078	4	20



Flangia con bicchiere PN 10/16
Flange with pressing socket PN 10/16

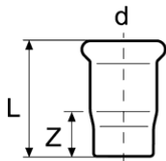


Code	d	D	di	L	H	m	k	Z			MOQ
T52AG-LBP	35	140	32	70	15	18	100	43	1.724	1	20
T52AH-LBP	42	150	39	77	16	18	110	45	2.105	1	15
T52AJ-LBP	54	165	51	86	18	18	125	49	2.818	1	15
T52AK	76,1	185	72	128	18	18	145	73	3.636	1	5
T52AL	88,9	200	85	145	20	18	160	82	4.453	1	5
T52AM	108	220	104	169	20	18	180	92	5.346	1	5

I diametri 88,9 e 108 hanno 8 fori

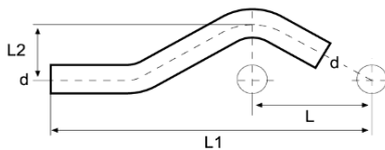
Diameters 88,9 and 108 are with 8 holes

Tappo
Cap

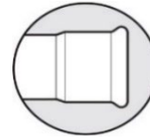


Code	d	L	Z			MOQ
T50AC-LBP	15	37	16	28	20	100
T50AD-LBP	18	39	18	33	20	60
T50AE-LBP	22	42	19	45	10	50
T50AF-LBP	28	46	22	63	10	50
T50AG-LBP	35	51	24	83	10	50
T50AH-LBP	42	59	27	119	10	20
T50AJ-LBP	54	71	34	183	10	20
T50AK	76,1	97	42	447	1	5
T50AL	88,9	110	47	593	1	5
T50AM	108	128	51	856	1	5

Scavalcamento corto
Pipe bridge short

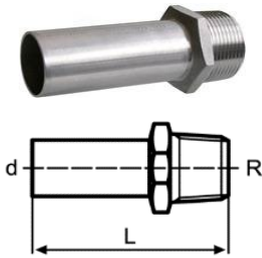


Code	d	L1	L2	L			MOQ
T77AC	15	150	32	50	84	10	30
T77AD	18	168	43	61	110	10	30
T77AE	22	183	44	64	155	10	30
T77AF	28	224	54	82	246	10	30



Codolo - filetto maschio

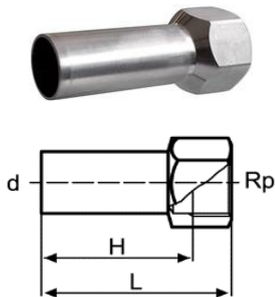
Adaptor with male thread and plain end



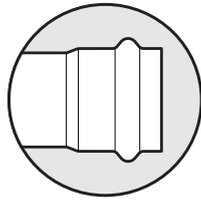
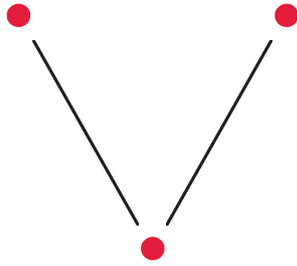
Code	d - R	L	 g		MOQ
T87PC	15-R $\frac{1}{2}$	70	60	20	100
T87PD	18-R $\frac{1}{2}$	70	63	20	100
T87QE	22-R $\frac{3}{4}$	75	78	20	100
T87RF	28-R1	75	124	20	80

Codolo - filetto femmina

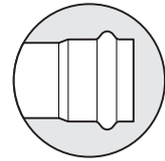
Adaptor with female thread and plain end



Code	d - Rp	H	L	 g		MOQ
T86PC	15-Rp $\frac{1}{2}$	136	148	83	20	100
T86PD	18-Rp $\frac{1}{2}$	136	148	90	20	100
T86QD	18-Rp $\frac{3}{4}$	135	148	115	20	100
T86PE	22-Rp $\frac{1}{2}$	140	152	135	20	100
T86QE	22-Rp $\frac{3}{4}$	139	152	137	10	100
T86RF	28-Rp1	94	110	147	10	80



PROFILO V
V PROFILE



**ACCIAIO INOX AISI 316L
STAINLESS STEEL AISI 316L**



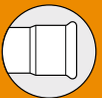
Germany



Switzerland



Norway



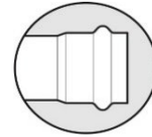
**ACCIAIO INOX AISI 304
STAINLESS STEEL AISI 304**



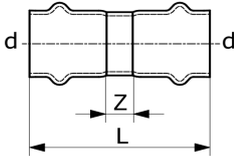
France



IN PROGRESS



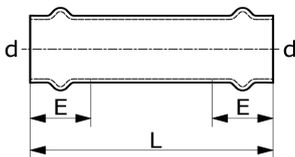
Manicotto
Coupling



Code	d	L	Z	 g	MOQ
S10ACVI-LBP	15	54	12	39	100
S10ADVI-LBP	18	52	10	43	100
S10AEVI-LBP	22	59	13	61	100
S10AFVI-LBP	28	58	10	74	100
S10AGVI-LBP	35	72	18	110	60
S10AHVI-LBP	42	88	24	165	30
S10AJVI-LBP	54	96	22	223	30



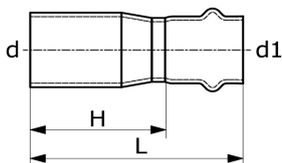
Manicotto passante
Slip Coupling



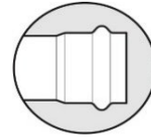
Code	d	L	E	 g	MOQ
S11ACVI-LBP	15	74	24	51	100
S11ADVI-LBP	18	76	25	62	50
S11AEVI-LBP	22	85	27	85	50
S11AFVI-LBP	28	90	28	111	50
S11AGVI-LBP	35	106	31	160	50
S11AHVI-LBP	42	126	35	233	30
S11AJVI-LBP	54	141	40	324	20



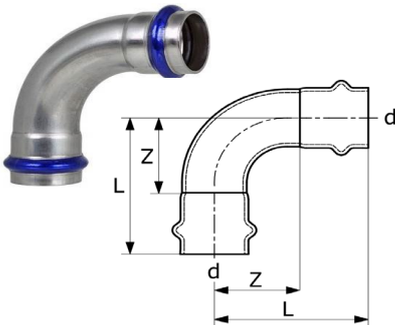
Manicotto di riduzione MF
Reducer with plain end



Code	d - d1	L	H	 g	MOQ
S12DCVI-LBP	18-15	57	36	38	100
S12ECVI-LBP	22-15	62	41	46	100
S12EDVI-LBP	22-18	60	39	48	100
S12FCVI-LBP	28-15	75	54	65	80
S12FDVI-LBP	28-18	71	50	65	80
S12FEVI-LBP	28-22	67	44	68	100
S12GDVI-LBP	35-18	74	53	80	30
S12GEVI-LBP	35-22	78	55	90	80
S12GFVI-LBP	35-28	70	46	89	80
S12HEVI-LBP	42-22	92	69	118	30
S12HFVI-LBP	42-28	95	71	132	30
S12HGVI-LBP	42-35	90	63	136	30
S12JFVI-LBP	54-28	99	75	165	20
S12JGVI-LBP	54-35	105	78	188	20
S12JHVI-LBP	54-42	113	81	215	20
S12KHVI-LBP	76,1-42	159	127	477	10
S12KJVI-LBP	76,1-54	146	109	473	10
S12LJVI-LBP	88,9-54	161	124	585	10
S12MJVI-LBP	108-54	222	185	940	10

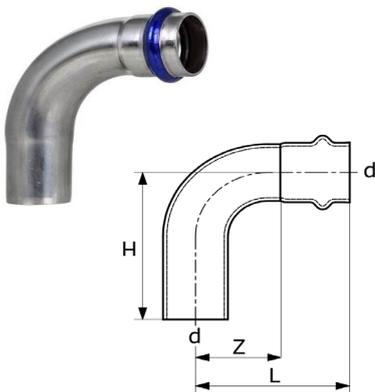


Curva 90°
Bend 90°



Code	d	L	Z		MOQ
S20ACVI-LBP	15	50	29	62	100
S20ADVI-LBP	18	55	34	75	100
S20AEVI-LBP	22	62	39	104	100
S20AFVI-LBP	28	73	49	149	60
S20ZGVI-LBP	35	73	46	182	60
S20ZHVI-LBP	42	94	62	283	30
S20ZJVI-LBP	54	111	74	419	20

Curva 90° MF
Bend 90° with plain end



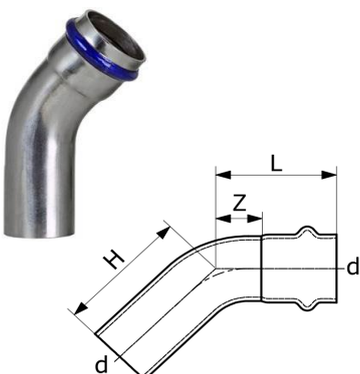
Code	d	L	H	Z		MOQ
S21ACVI-LBP	15	50	60	29	64	100
S21ADVI-LBP	18	55	66	34	77	100
S21AEVI-LBP	22	62	72	39	104	100
S21AFVI-LBP	28	73	82	49	150	50
S21ZGVI-LBP	35	73	81	46	183	50
S21ZHVI-LBP	42	94	102	62	282	20
S21ZJVI-LBP	54	111	120	74	421	20

Curva 45°
Bend 45°

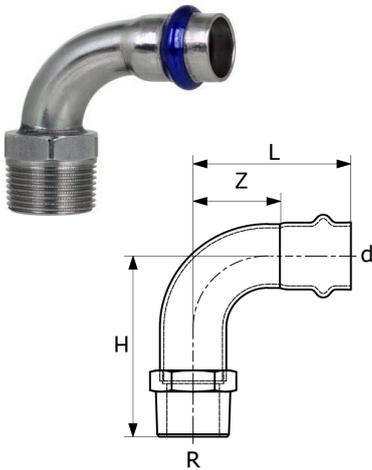
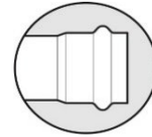


Code	d	L	Z		MOQ
S22ACVI-LBP	15	35	14	49	100
S22ADVI-LBP	18	38	17	59	100
S22AEVI-LBP	22	41	18	79	100
S22AFVI-LBP	28	48	24	113	50
S22ZGVI-LBP	35	56	29	160	50
S22ZHVI-LBP	42	64	32	222	20
S22ZJVI-LBP	54	72	35	313	20

Curva 45° MF
Bend 45° with plain end

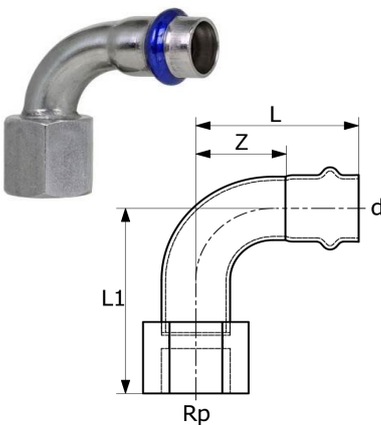


Code	d	L	H	Z		MOQ
S23ACVI-LBP	15	35	43	14	50	100
S23ADVI-LBP	18	38	48	17	61	100
S23AEVI-LBP	22	41	48	18	78	100
S23AFVI-LBP	28	48	55	24	112	50
S23ZGVI-LBP	35	56	67	29	164	50
S23ZHVI-LBP	42	64	73	32	222	20
S23ZJVI-LBP	54	72	81	35	387	20



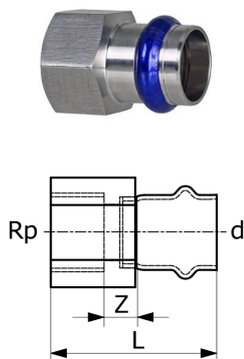
Adattatore 90° - filetto maschio
Bend adaptor 90° with male thread

Code	d - R	L	H	Z	 g	MOQ
S83PCVI-LBP	15-R $\frac{1}{2}$	50	58	29	86	20
S83QDVI-LBP	18-R $\frac{3}{4}$	55	63	34	105	20
S83PDVI-LBP	18-R $\frac{1}{2}$	55	61	34	93	20
S83QEVI-LBP	22-R $\frac{3}{4}$	62	69	39	128	20
S83RFVI-LBP	28-R1	73	81	49	206	20
S83SGVI-LBP	35-R1 $\frac{1}{4}$	73	94	46	293	15
S83THVI-LBP	42-R1 $\frac{1}{2}$	94	116	62	396	15
S83VJVI-LBP	54-R2	111	143	74	683	15



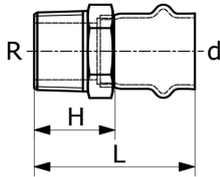
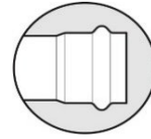
Adattatore 90° - filetto femmina
Bend adaptor 90° with female thread

Code	d - Rp	L	L1	Z	 g	MOQ
S82PCVI-LBP	15-Rp $\frac{1}{2}$	50	59	29	88	20
S82PDVI-LBP	18-Rp $\frac{1}{2}$	55	59	34	94	20
S82QDVI-LBP	18-Rp $\frac{3}{4}$	55	65	34	122	20
S82QEVI-LBP	22-Rp $\frac{3}{4}$	62	68	39	137	20
S82RFVI-LBP	28-Rp1	73	80	49	199	20



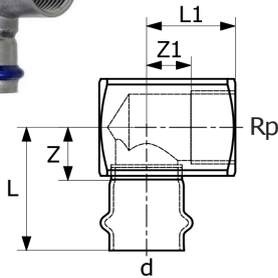
Manicotto misto - filetto femmina
Adaptor with female thread

Code	d - Rp	L	Z	 g	MOQ
S80PCVI-LBP	15-Rp $\frac{1}{2}$	47	14	59	100
S80QCVI-LBP	15-Rp $\frac{3}{4}$	48	14	81	60
S80PDVI-LBP	18-Rp $\frac{1}{2}$	43	10	68	100
S80QDVI-LBP	18-Rp $\frac{3}{4}$	46	12	109	100
S80PEVI-LBP	22-Rp $\frac{1}{2}$	43	8	115	100
S80QEVI-LBP	22-Rp $\frac{3}{4}$	47	11	113	100
S80REVI-LBP	22-Rp1	49	10	155	80
S80QFVI-LBP	28-Rp $\frac{3}{4}$	50	13	177	80
S80RFVI-LBP	28-Rp1	54	14	152	80
S80RGVI-LBP	35-Rp1	83	40	155	50
S80SGVI-LBP	35-Rp1 $\frac{1}{4}$	72	28	203	50
S80THVI-LBP	42-Rp1 $\frac{1}{2}$	80	31	302	30
S80VJVI-LBP	54-Rp2	88	29	404	20



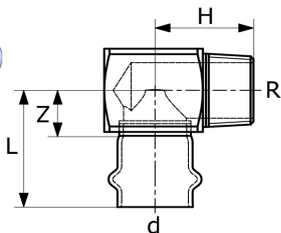
Manicotto misto - filetto maschio
Adaptor with male thread

Code	d - R	L	H		MOQ
S81NCVI-LBP	15-R $\frac{3}{8}$	50	29	49	60
S81PCVI-LBP	15-R $\frac{1}{2}$	49	28	68	100
S81QCVI-LBP	15-R $\frac{3}{4}$	51	30	78	50
S81PDVI-LBP	18-R $\frac{1}{2}$	50	29	72	100
S81QDVI-LBP	18-R $\frac{3}{4}$	52	31	99	50
S81PEVI-LBP	22-R $\frac{1}{2}$	53	30	113	100
S81QEVI-LBP	22-R $\frac{3}{4}$	56	33	127	100
S81REVI-LBP	22-R1	56	33	168	100
S81QFVI-LBP	28-R $\frac{3}{4}$	55	31	160	80
S81RFVI-LBP	28-R1	57	33	165	100
S81RGVI-LBP	35-R1	84	57	163	50
S81SGVI-LBP	35-R1 $\frac{1}{4}$	71	44	193	50
S81SHVI-LBP	42-R1 $\frac{1}{4}$	74	42	203	20
S81THVI-LBP	42-R1 $\frac{1}{2}$	81	49	231	20
S81VJVI-LBP	54-R2	90	53	411	20



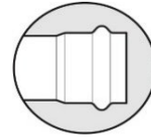
Gomito misto - filetto femmina
Elbow adaptor 90° with female thread

Code	d - Rp	L	L1	Z	Z1		MOQ
S30PCVI-LBP	15-Rp $\frac{1}{2}$	54	37	33	25	125	80
S30PDVI-LBP	18-Rp $\frac{1}{2}$	55	39	34	27	140	60
S30QEVI-LBP	22-Rp $\frac{3}{4}$	59	46	36	33	225	50
S30RFVI-LBP	28-Rp1	62	54	38	38	393	50
S30SGVI-LBP	35-Rp1 $\frac{1}{4}$	73	63	46	46	575	30

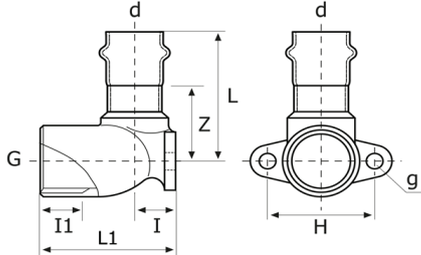


Gomito misto - filetto maschio
Elbow adaptor 90° with male thread

Code	d - R	L	Z	H		MOQ
S31PCVI-LBP	15-R $\frac{1}{2}$	54	33	37	107	50
S31PDVI-LBP	18-R $\frac{1}{2}$	55	34	37	114	50



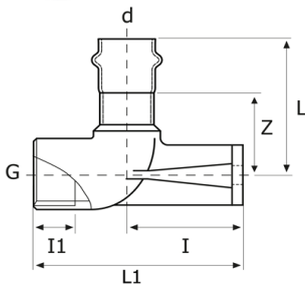
Gomito misto con flangia
90° female elbow adaptor with wall plate



Code	d - G (ISO 228)	L	L1	Z	I	I1	H	g		MOQ
S32PCVI-LBP	15-G $\frac{1}{2}$	47	43	26	13	14	34	5	111	80
S32PDVI-LBP	18-G $\frac{1}{2}$	48	43	27	13	14	34	5	106	60
S32QEVI-LBP	22-G $\frac{3}{4}$	53	51	30	17	15	40	6	163	60



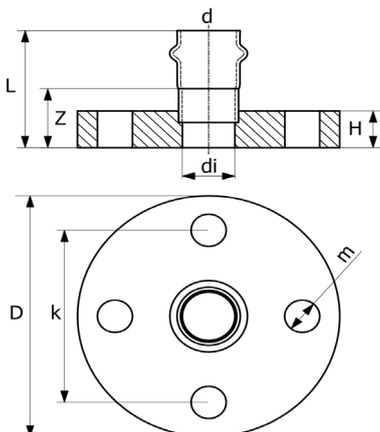
Gomito misto con flangia lunga
90° female elbow adaptor with long wall plate



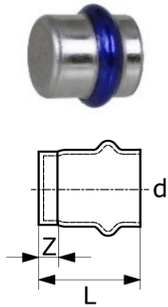
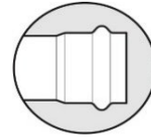
Codice	d - G	L	L1	Z	I	I1		MOQ
S39PCVI-LBP	15-G $\frac{1}{2}$	47	75	26	45	14	173	50
S39PDVI-LBP	18-G $\frac{1}{2}$	47	75	26	45	14	168	50
S39PEVI-LBP	22-G $\frac{1}{2}$	53	79	30	45	14	264	50
S39QEVI-LBP	22-G $\frac{3}{4}$	52	79	29	45	15	216	50



Flangia con bicchiere PN 10/16
Flange with pressing socket PN 10/16

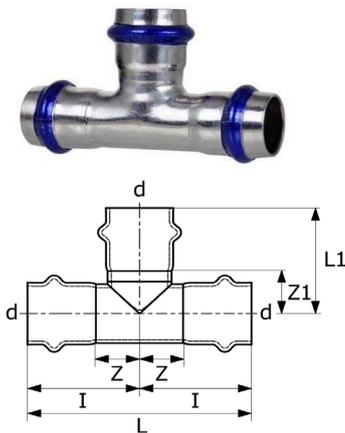


Code	d	D	di	L	H	m	k	Z		MOQ
S52ACVI-LBP	15	95	14	56	11	14	65	35	593	20
S52ADVI-LBP	18	95	17	54	11	14	65	33	588	20
S52AEVI-LBP	22	105	21	62	12	14	75	39	794	20
S52AFVI-LBP	28	115	27	66	14	14	85	42	1.102	20
S52AGVI-LBP	35	140	32	73	15	18	100	46	1.727	20
S52AHVI-LBP	42	150	39	81	16	18	110	49	2.110	15
S52AJVI-LBP	54	165	51	109	18	18	125	72	2.861	15



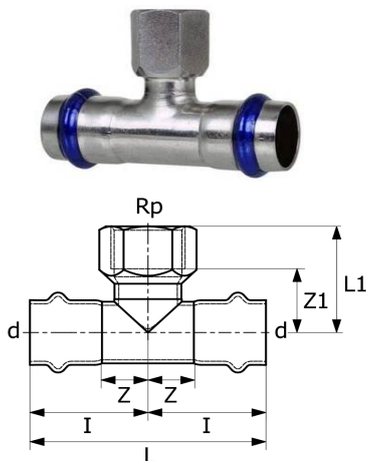
Tappo femmina
Cap

Code	d	L	Z	 g	MOQ
S50ACVI-LBP	15	38	17	28	100
S50ADVI-LBP	18	39	18	32	50
S50AEVI-LBP	22	43	20	46	50
S50AFVI-LBP	28	46	22	61	50
S50AGVI-LBP	35	54	27	86	50
S50AHVI-LBP	42	64	32	125	20
S50AJVI-LBP	54	71	34	180	20



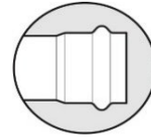
Tee
T-piece equal

Code	d	L	L1	Z	Z1	I	 g	MOQ
S40ACVI-LBP	15	74	35	16	14	37	70	100
S40ADVI-LBP	18	76	38	17	17	38	82	100
S40AEVI-LBP	22	85	41	20	18	43	111	100
S40AFVI-LBP	28	90	45	21	21	45	143	80
S40AGVI-LBP	35	106	54	26	27	53	204	50
S40AHVI-LBP	42	127	66	31	34	63	301	20
S40AJVI-LBP	54	141	77	34	40	71	419	20

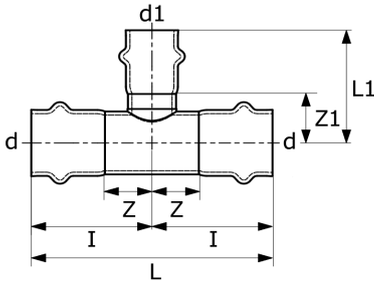


Adattatore tee - filetto femmina
T-piece with female thread

Codice	d - Rp - d	L	L1	Z	Z1	I	 g	MOQ
S42PCVI-LBP	15-Rp $\frac{1}{2}$ -15	74	37	16	25	37	92	100
S42PDVI-LBP	18-Rp $\frac{1}{2}$ -18	76	39	17	27	38	100	80
S42PEVI-LBP	22-Rp $\frac{1}{2}$ -22	85	41	20	29	43	123	100
S42QEVI-LBP	22-Rp $\frac{3}{4}$ -22	85	41	20	28	43	140	80
S42PFVI-LBP	28-Rp $\frac{1}{2}$ -28	90	45	21	33	45	149	80
S42QFVI-LBP	28-Rp $\frac{3}{4}$ -28	90	45	21	32	45	166	50
S42RFVI-LBP	28-Rp1-28	90	48	21	32	45	190	50
S42PGVI-LBP	35-Rp $\frac{1}{2}$ -35	106	47	26	35	53	193	50
S42QGVI-LBP	35-Rp $\frac{3}{4}$ -35	106	47	26	34	53	211	50
S42PHVI-LBP	42-Rp $\frac{1}{2}$ -42	127	47	31	35	63	276	20
S42QHVI-LBP	42-Rp $\frac{3}{4}$ -42	127	51	31	38	63	281	20
S42PJVI-LBP	54-Rp $\frac{1}{2}$ -54	141	54	34	42	71	366	15
S42QJVI-LBP	54-Rp $\frac{3}{4}$ -54	141	58	34	45	71	370	15
S42RJVI-LBP	54-Rp1-54	141	62	34	46	71	395	15



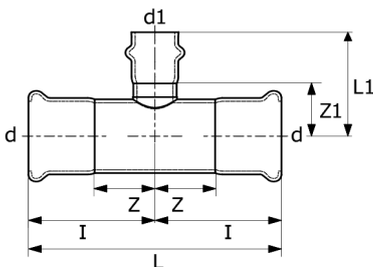
Tee ridotto
T-piece reduced



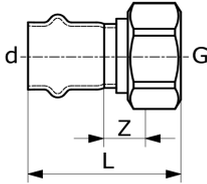
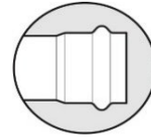
Code	d - d1 - d	L	L1	Z	Z1	I	 g	MOQ
S41CDVI-LBP	18-15-18	76	37	17	16	38	79	100
S41CEVI-LBP	22-15-22	85	39	20	18	43	101	100
S41DEVI-LBP	22-18-22	85	40	20	19	43	105	100
S41CFVI-LBP	28-15-28	90	43	21	22	45	127	80
S41DFVI-LBP	28-18-28	90	43	21	22	45	130	80
S41EFVI-LBP	28-22-28	90	45	21	22	45	138	80
S41CGVI-LBP	35-15-35	106	45	26	24	53	172	50
S41DGVI-LBP	35-18-35	106	45	26	24	53	175	50
S41EGVI-LBP	35-22-35	106	48	26	25	53	182	50
S41FGVI-LBP	35-28-35	106	47	26	23	53	188	50
S41CHVI-LBP	42-15-42	127	49	31	28	63	242	20
S41DHVI-LBP	42-18-42	127	50	31	29	63	245	20
S41EHVI-LBP	42-22-42	127	52	31	29	63	252	30
S41FHVI-LBP	42-28-42	127	52	31	28	63	258	30
S41GHVI-LBP	42-35-42	127	57	31	30	63	274	30
S41CJVI-LBP	54-15-54	141	55	34	34	71	331	15
S41DJVI-LBP	54-18-54	141	57	34	36	71	335	15
S41EJVI-LBP	54-22-54	141	58	34	35	71	342	20
S41FJVI-LBP	54-28-54	141	58	34	34	71	348	15
S41GJVI-LBP	54-35-54	141	65	34	38	71	365	15
S41HJVI-LBP	54-42-54	141	74	34	42	71	391	15



Tee ridotto M - V
T-piece reduced M-V profile

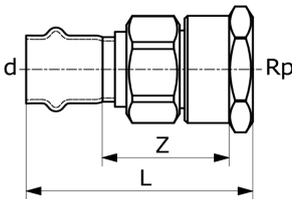


Code	d - d1 - d	L	L1	Z	Z1	I	 g	MOQ
S41GKVM-LBP	76.1-35-76.1	232	76	61	49	116	1.029	20
S41HKVM-LBP	76.1-42-76.1	232	84	61	52	116	1.053	20
S41JKVM-LBP	76.1-54-76.1	232	88	61	51	116	1.075	20
S41GLVM-LBP	88.9-35-88.9	262	84	68	57	131	1.344	20
S41HLVM-LBP	88.9-42-88.9	262	92	68	60	131	1.368	20
S41JLVM-LBP	88.9-54-88.9	262	96	68	59	131	1.391	20
S41GMVM-LBP	108-35-108	312	93	79	66	156	1.936	20
S41HMVM-LBP	108-42-108	312	101	79	69	156	1.960	20
S41JMVM-LBP	108-54-108	312	105	79	68	156	1.981	20



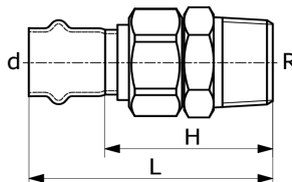
Girella con dado in ottone e guarnizione piatta in EPDM
Adaptor with union nut in brass and EPDM flat seal

Code	d - G (ISO 228)	L	Z	g	MOQ
S60QCVI-LBP	15-G $\frac{3}{4}$	42	14	82	50
S60QDVI-LBP	18-G $\frac{3}{4}$	42	14	83	50
S60REVI-LBP	22-G1	45	13	118	50
S60SFVI-LBP	28-G1 $\frac{1}{4}$	50	16	195	50
S60TGVV-LBP	35-G1 $\frac{1}{2}$	52	14	290	20
S60UHVV-LBP	42-G1 $\frac{3}{4}$	63	19	359	20
S60WJVVI-LBP	54-G2 $\frac{3}{8}$	70	19	553	20



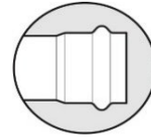
Girella con dado in ottone, raccordo femmina e guarnizione piatta in EPDM
Adaptor union with female thread, brass nut and EPDM flat seal

Code	d - Rp	L	Z	g	MOQ
S62PCVI-LBP	15-Rp $\frac{1}{2}$	65	33	148	15
S62QCVI-LBP	15-Rp $\frac{3}{4}$	68	35	205	15
S62PDVI-LBP	18-Rp $\frac{1}{2}$	65	33	149	15
S62QDVI-LBP	18-Rp $\frac{3}{4}$	68	35	205	15
S62QEVV-LBP	22-Rp $\frac{3}{4}$	69	34	230	15
S62REVI-LBP	22-Rp1	73	36	279	15
S62RFVI-LBP	28-Rp1	77	39	432	15
S62SGVI-LBP	35-Rp1 $\frac{1}{4}$	81	37	529	15
S62THVI-LBP	42-Rp1 $\frac{1}{2}$	92	43	637	15
S62VJVVI-LBP	54-Rp2	104	46	1.163	15

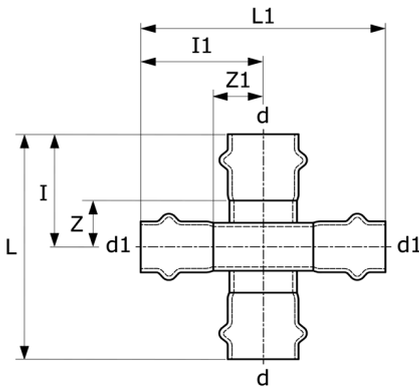


Girella con dado in ottone, raccordo maschio e guarnizione piatta in EPDM
Adaptor union with male thread, brass nut and EPDM flat seal

Code	d - R	L	H	g	MOQ
S64PCVI-LBP	15-R $\frac{1}{2}$	69	48	150	15
S64QCVI-LBP	15-R $\frac{3}{4}$	72	51	177	15
S64PDVI-LBP	18-R $\frac{1}{2}$	69	48	150	15
S64QDVI-LBP	18-R $\frac{3}{4}$	72	51	178	15
S64PEVI-LBP	22-R $\frac{1}{2}$	73	50	252	15
S64QEVV-LBP	22-R $\frac{3}{4}$	75	52	228	15
S64REVI-LBP	22-R1	79	56	291	15
S64RFVI-LBP	28-R1	84	60	415	15
S64SGVI-LBP	35-R1 $\frac{1}{4}$	89	62	549	15
S64THVI-LBP	42-R1 $\frac{1}{2}$	100	68	679	15
S64VJVVI-LBP	54-R2	113	76	1.141	15



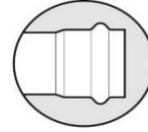
Croce a 90°
Pipe cross 90°



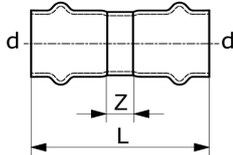
Code	d1 - d2	L	L1	Z	Z1	I	I1		MOQ
S45ECVI-LBP	22-15	85	74	20	16	43	37	134	50

Per i seguenti articoli vedi pp. 23, 27, 30, 31, 32, 33
 For the following items see pp. 23, 27, 30, 31, 32, 33



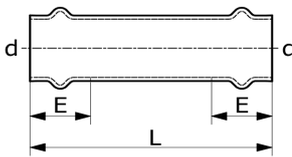


Manicotto Coupling



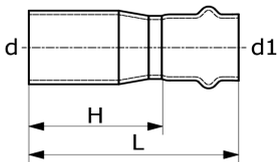
Code	d	L	Z	 g		MOQ
T10ACVI-LBP	15	54	12	39	20	100
T10ADVI-LBP	18	52	10	73	20	100
T10AEVI-LBP	22	59	13	61	20	100
T10AFVI-LBP	28	58	10	74	20	100
T10AGVI-LBP	35	72	18	110	10	60
T10AHVI-LBP	42	88	24	165	8	40
T10AJVI-LBP	54	96	22	223	6	30

Manicotto passante Slip Coupling

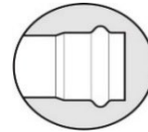


Code	d	L	E	 g		MOQ
T11ACVI-LBP	15	74	24	51	20	100
T11ADVI-LBP	18	76	25	62	20	60
T11AEVI-LBP	22	85	27	85	20	60
T11AFVI-LBP	28	90	28	111	20	60
T11AGVI-LBP	35	106	31	160	10	50
T11AHVI-LBP	42	126	35	233	6	30
T11AJVI-LBP	54	141	40	324	4	20

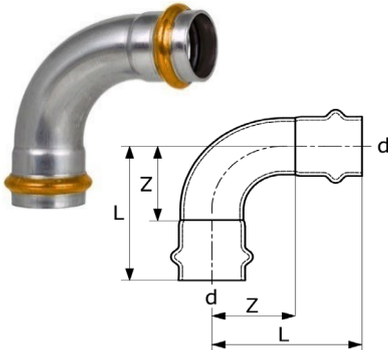
Manicotto di riduzione MF Reducer with plain end



Code	d - d1	L	H	 g		MOQ
T12DCVI-LBP	18-15	57	36	38	20	100
T12ECVI-LBP	22-15	62	41	46	20	100
T12EDVI-LBP	22-18	60	39	48	20	100
T12FCVI-LBP	28-15	75	54	65	20	80
T12FDVI-LBP	28-18	71	50	65	20	80
T12FEVI-LBP	28-22	67	44	68	20	100
T12GCVI-LBP	35-15	83	62	85	10	80
T12GDVI-LBP	35-18	74	53	80	10	30
T12GEVI-LBP	35-22	78	55	90	10	80
T12GFVI-LBP	35-28	70	46	89	10	80
T12HEVI-LBP	42-22	92	69	118	6	30
T12HFVI-LBP	42-28	95	71	132	6	30
T12HGVI-LBP	42-35	90	63	136	6	30
T12JEVI-LBP	54-22	110	87	170	4	20
T12JFVI-LBP	54-28	99	75	165	4	20
T12JGVI-LBP	54-35	105	78	188	4	20
T12JHVI-LBP	54-42	113	81	215	4	20
T12KGI-LBP	76,1-35	131	104	441	1	5
T12KHVI-LBP	76,1-42	159	127	477	1	5
T12KJVI-LBP	76,1-54	146	109	473	1	5
T12LJVI-LBP	88,9-54	161	124	585	1	5
T12MJVI-LBP	108-54	222	185	940	1	5

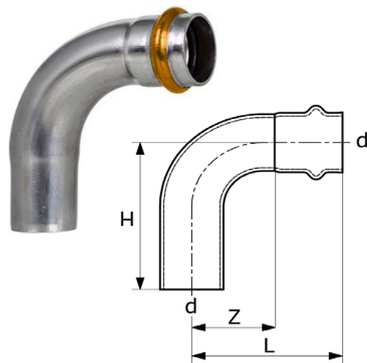


Curva 90°
Bend 90°



Code	d	L	Z			MOQ
T20ACVI-LBP	15	50	29	62	20	100
T20ADVI-LBP	18	55	34	75	20	100
T20AEVI-LBP	22	62	39	104	10	100
T20AFVI-LBP	28	73	49	149	10	60
T20ZGVI-LBP	35	73	46	182	10	60
T20ZHVI-LBP	42	94	62	283	6	30
T20ZJVI-LBP	54	111	74	419	6	30

Curva 90° MF
Bend 90° with plain end



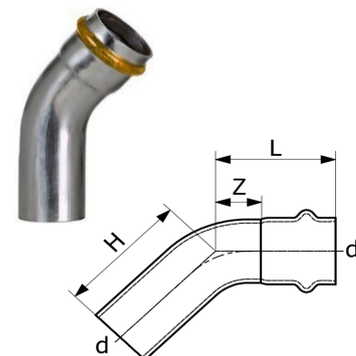
Code	d	L	H	Z			MOQ
T21ACVI-LBP	15	50	60	29	64	20	100
T21ADVI-LBP	18	55	66	34	77	20	100
T21AEVI-LBP	22	62	71	39	104	10	100
T21AFVI-LBP	28	73	82	49	150	10	50
T21ZGVI-LBP	35	73	81	46	183	10	50
T21ZHVI-LBP	42	94	102	61	282	6	30
T21ZJVI-LBP	54	111	120	74	421	6	30

Curva 45°
Bend 45°

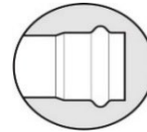


Code	d	L	Z			MOQ
T22ACVI-LBP	15	35	14	49	20	100
T22ADVI-LBP	18	38	17	59	20	100
T22AEVI-LBP	22	41	18	79	20	100
T22AFVI-LBP	28	48	24	113	10	50
T22ZGVI-LBP	35	56	29	160	10	50
T22ZHVI-LBP	42	64	32	222	5	20
T22ZJVI-LBP	54	72	35	313	4	20

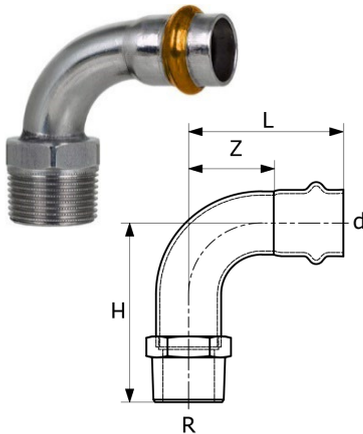
Curva 45° MF
Bend 45° with plain end



Code	d	L	H	Z			MOQ
T23ACVI-LBP	15	35	43	14	50	20	100
T23ADVI-LBP	18	38	48	17	61	20	100
T23AEVI-LBP	22	41	48	18	78	20	100
T23AFVI-LBP	28	48	54	24	112	10	50
T23ZGVI-LBP	35	56	67	29	164	10	50
T23ZHVI-LBP	42	64	73	32	222	5	20
T23ZJVI-LBP	54	72	81	35	387	4	20

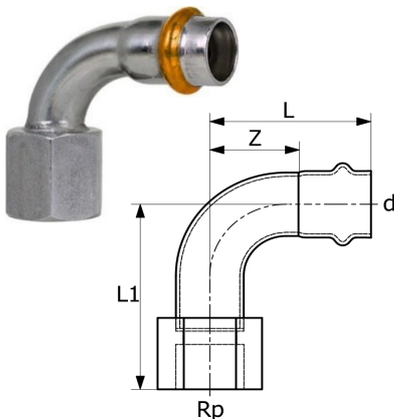


Adattatore 90° - filetto maschio
Bend adaptor 90° with male thread



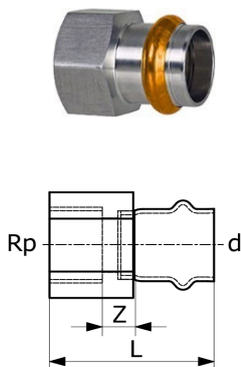
Code	d - R	L	H	Z			MOQ
T83NCVI-LBP	15-R $\frac{3}{8}$	50	55	29	78	20	40
T83PCVI-LBP	15-R $\frac{1}{2}$	50	58	29	86	20	40
T83QDVI-LBP	18-R $\frac{3}{4}$	55	63	34	105	20	40
T83PDVI-LBP	18-R $\frac{1}{2}$	55	61	34	93	20	40
T83PEVI-LBP	22-R $\frac{1}{2}$	62	69	39	118	10	20
T83QEVI-LBP	22-R $\frac{3}{4}$	62	69	39	131	10	20
T83RFVI-LBP	28-R1	73	81	49	206	10	20
T83SGVI-LBP	35-R1 $\frac{1}{4}$	73	94	46	284	10	20
T83THVI-LBP	42-R1 $\frac{1}{2}$	93	116	61	398	5	20
T83JVVI-LBP	54-R2	111	143	74	685	5	20

Adattatore 90° - filetto femmina
Bend adaptor 90° with female thread

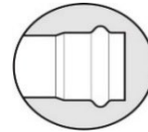


Code	d - Rp	L	L1	Z			MOQ
T82PCVI-LBP	15-Rp $\frac{1}{2}$	50	59	29	88	20	40
T82PDVI-LBP	18-Rp $\frac{1}{2}$	55	59	34	94	20	40
T82PEVI-LBP	22-Rp $\frac{1}{2}$	62	68	39	119	10	20
T82QEVI-LBP	22-Rp $\frac{3}{4}$	62	68	39	137	10	20
T82RFVI-LBP	28-Rp1	73	80	49	199	10	20

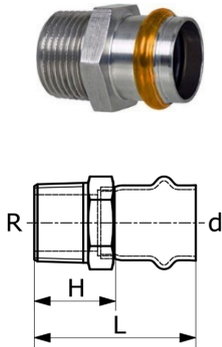
Manicotto misto - filetto femmina
Adaptor with female thread



Code	d - Rp	L	Z			MOQ
T80NCVI-LBP	15-R $\frac{3}{8}$	51	30	57	20	100
T80PCVI-LBP	15-Rp $\frac{1}{2}$	47	14	59	20	100
T80QCVI-LBP	15-Rp $\frac{3}{4}$	48	14	81	20	60
T80PDVI-LBP	18-Rp $\frac{1}{2}$	43	10	68	20	100
T80QDVI-LBP	18-Rp $\frac{3}{4}$	46	12	109	20	100
T80PEVI-LBP	22-Rp $\frac{1}{2}$	43	8	115	20	100
T80QEVI-LBP	22-Rp $\frac{3}{4}$	47	11	113	20	100
T80REVI-LBP	22-Rp1	49	10	155	20	80
T80QFVI-LBP	28-Rp $\frac{3}{4}$	50	13	177	10	80
T80RFVI-LBP	28-Rp1	54	14	152	10	80
T80QGVV-LBP	35-Rp $\frac{3}{4}$	63	23	207	5	50
T80RGVI-LBP	35-Rp1	83	40	155	5	50
T80SGVI-LBP	35-Rp1 $\frac{1}{4}$	72	28	203	5	50
T80SHVI-LBP	42-Rp1 $\frac{1}{4}$	99	50	256	5	20
T80THVI-LBP	42-Rp1 $\frac{1}{2}$	80	31	302	5	30
T80JVVI-LBP	54-Rp2	88	29	404	4	20

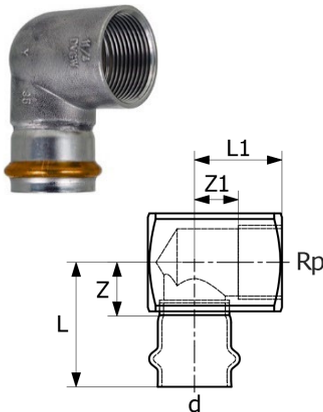


Manicotto misto - filetto maschio
Adaptor with male thread



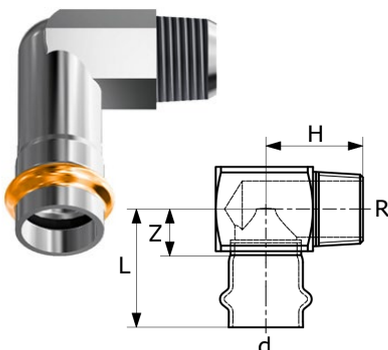
Code	d - R	L	H			MOQ
T81NCVI-LBP	15-R ³ / ₈	50	29	49	20	100
T81PCVI-LBP	15-R ¹ / ₂	49	28	68	20	100
T81QCVI-LBP	15-R ³ / ₄	51	30	78	20	60
T81PDVI-LBP	18-R ¹ / ₂	50	29	72	20	100
T81QDVI-LBP	18-R ³ / ₄	52	31	99	20	60
T81PEVI-LBP	22-R ¹ / ₂	53	30	113	20	100
T81QEVI-LBP	22-R ³ / ₄	56	33	127	20	100
T81REVI-LBP	22-R1	56	33	168	20	100
T81PFVI-LBP	28-R ¹ / ₂	55	31	177	10	80
T81QFVI-LBP	28-R ³ / ₄	55	31	160	10	80
T81RFVI-LBP	28-R1	57	33	165	10	100
T81SFVI-LBP	28-R1 ¹ / ₄	79	54	184	10	100
T81RGVI-LBP	35-R1	84	57	163	10	50
T81SGVI-LBP	35-R1 ¹ / ₄	71	44	193	10	50
T81TGV-LBP	35-R1 ¹ / ₂	86	59	225	5	30
T81SHVI-LBP	42-R1 ¹ / ₄	74	42	203	10	20
T81THVI-LBP	42-R1 ¹ / ₂	81	49	231	6	30
T81JVVI-LBP	54-R2	90	53	411	4	20

Gomito misto - filetto femmina
Elbow adaptor 90° with female thread

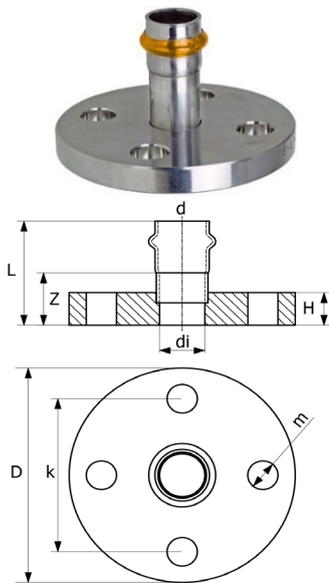
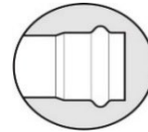


Code	d - Rp	L	L1	Z	Z1			MOQ
T30PCVI-LBP	15-Rp ¹ / ₂	54	37	33	25	125	10	80
T30PDVI-LBP	18-Rp ¹ / ₂	55	39	34	27	140	10	60
T30PEVI-LBP	22-Rp ¹ / ₂	70	39	47	27	159	10	50
T30QEVI-LBP	22-Rp ³ / ₄	59	46	36	33	225	10	50
T30PFVI-LBP	28-Rp ¹ / ₂	87	39	63	27	182	10	50
T30QFVI-LBP	28-Rp ³ / ₄	74	46	50	33	248	10	50
T30RFVI-LBP	28-Rp1	62	54	38	38	393	10	50

Gomito misto - filetto maschio
Elbow adaptor 90° with male thread

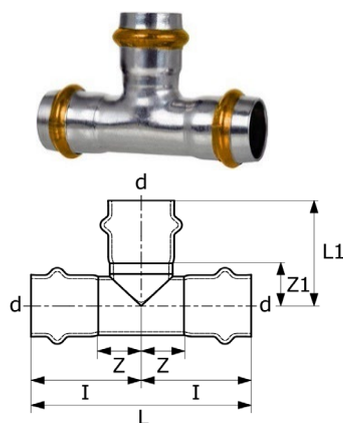


Code	d - R	L	Z	H			MOQ
T31NCVI-LBP	15-R ³ / ₈	54	33	36	121	10	50
T31PCVI-LBP	15-R ¹ / ₂	54	33	37	107	10	50
T31PDVI-LBP	18-R ¹ / ₂	55	34	37	114	10	50
T31QEVI-LBP	22-R ³ / ₄	59	36	39	170	10	50
T31RFVI-LBP	28-R1	62	38	44	290	10	50



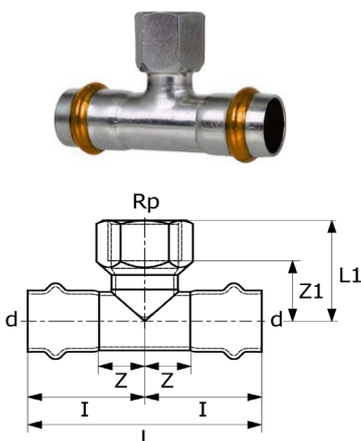
Flangia con bicchiere PN 10/16 e PN 6
Flange with pressing socket PN 10/16 and PN 6

Code	d	D	di	L	H	m	k	Z			MOQ
PN 10/16											
T52AGVI-LBP	35	140	32	73	15	18	100	46	1.727	1	20
T52AHVI-LBP	42	150	39	81	16	18	110	49	2.110	1	15
T52AJVI-LBP	54	165	51	109	18	18	125	72	2.861	1	15
PN 6											
T53AGVI-LBP	35	120	32	74	16	14	90	47	1.360	1	20
T53AHVI-LBP	42	130	39	81	16	14	100	49	1.594	1	15
T53AJVI-LBP	54	140	51	106	16	14	110	69	1.841	1	15



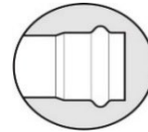
Tee
T-piece equal

Code	d	L	L1	Z	Z1	I			MOQ
T40ACVI-LBP	15	74	35	16	14	37	70	20	100
T40ADVI-LBP	18	76	38	17	17	38	82	20	100
T40AEVI-LBP	22	85	41	20	18	43	111	20	100
T40AFVI-LBP	28	90	45	21	21	45	143	10	80
T40AGVI-LBP	35	106	54	26	27	53	204	8	40
T40AHVI-LBP	42	126	66	31	34	63	301	5	20
T40AJVI-LBP	54	141	77	34	40	71	419	4	20

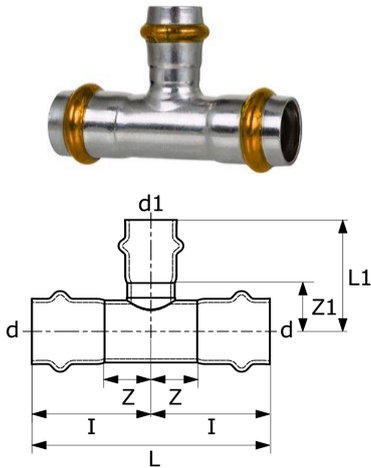


Adattatore tee - filetto femmina
T-piece with female thread

Codice	d - Rp	L	L1	Z	Z1	I			MOQ
T42PCVI-LBP	15-Rp $\frac{1}{2}$ -15	74	37	16	25	37	92	20	100
T42PDVI-LBP	18-Rp $\frac{1}{2}$ -18	76	39	17	27	38	100	20	80
T42PEVI-LBP	22-Rp $\frac{1}{2}$ -22	85	41	20	29	43	123	20	100
T42QEVI-LBP	22-Rp $\frac{3}{4}$ -22	85	41	20	28	43	140	20	80
T42PFVI-LBP	28-Rp $\frac{1}{2}$ -28	90	45	21	33	45	149	10	80
T42QFVI-LBP	28-Rp $\frac{3}{4}$ -28	90	45	21	32	45	166	10	50
T42RFVI-LBP	28-Rp1-28	90	48	21	32	45	190	5	30
T42PGVI-LBP	35-Rp $\frac{1}{2}$ -35	106	47	27	35	53	193	10	50
T42QGVI-LBP	35-Rp $\frac{3}{4}$ -35	106	47	27	34	53	211	10	50
T42PHVI-LBP	42-Rp $\frac{1}{2}$ -42	127	47	31	35	63	276	5	20
T42QHVI-LBP	42-Rp $\frac{3}{4}$ -42	127	51	31	38	63	281	5	20
T42PJVI-LBP	54-Rp $\frac{1}{2}$ -54	141	54	34	42	71	366	4	20
T42QJVI-LBP	54-Rp $\frac{3}{4}$ -54	141	58	34	45	71	370	4	20
T42RJVI-LBP	54-Rp1-54	141	62	34	46	71	395	4	20

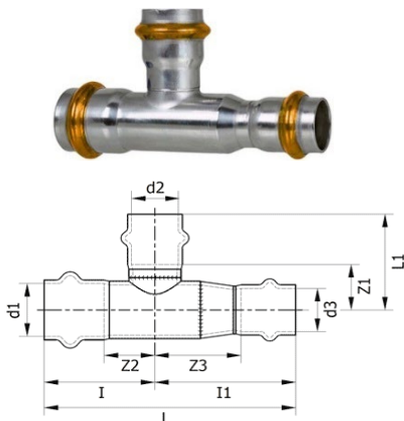


Tee ridotto
T-piece reduced

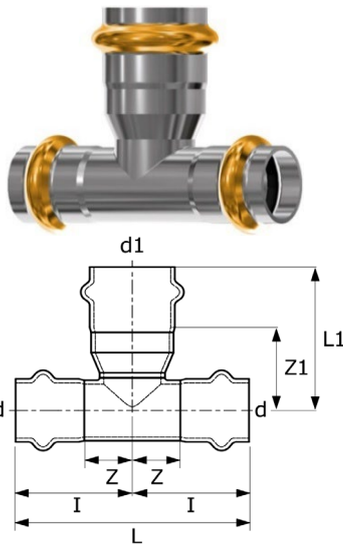
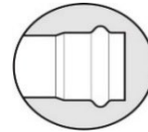


Code	d - d1 - d	L	L1	Z	Z1	I			MOQ
T41CDVI-LBP	18-15-18	76	37	17	16	38	79	20	100
T41CEVI-LBP	22-15-22	85	39	20	18	43	101	20	100
T41DEVI-LBP	22-18-22	85	40	20	19	43	105	20	100
T41CFVI-LBP	28-15-28	90	43	21	22	45	127	10	80
T41DFVI-LBP	28-18-28	90	43	21	22	45	130	10	80
T41EFVI-LBP	28-22-28	90	45	21	22	45	138	10	80
T41CGVI-LBP	35-15-35	106	45	26	24	53	172	10	50
T41DGVI-LBP	35-18-35	106	45	26	24	53	175	10	50
T41EGVI-LBP	35-22-35	106	48	26	25	53	182	10	50
T41FGVI-LBP	35-28-35	106	47	26	23	53	188	10	50
T41CHVI-LBP	42-15-42	127	49	31	28	63	242	10	20
T41DHVI-LBP	42-18-42	127	50	31	29	63	245	10	20
T41EHVI-LBP	42-22-42	127	52	31	29	63	252	5	30
T41FHVI-LBP	42-28-42	127	52	31	28	63	258	4	20
T41GHVI-LBP	42-35-42	127	57	31	30	63	274	5	30
T41CJVI-LBP	54-15-54	141	55	34	34	71	331	6	30
T41DJVI-LBP	54-18-54	141	57	34	36	71	335	6	30
T41EJVI-LBP	54-22-54	141	58	34	35	71	342	4	20
T41FJVI-LBP	54-28-54	141	58	34	34	71	348	4	20
T41GJVI-LBP	54-35-54	141	65	34	38	71	365	6	30
T41HJVI-LBP	54-42-54	141	74	34	42	71	391	4	20

Tee ridotto diseguale
T-piece reduced unequal



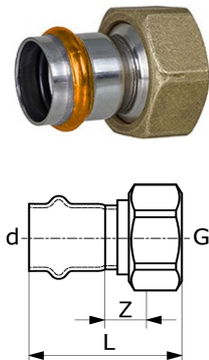
Code	d1 - d2 - d3	L	L1	Z1	Z2	Z3	I	I1			MOQ
T49DDCVI-LBP	18-18-15	84	37	16	17	25	38	46	85	20	100
T49CECVI-LBP	22-15-15	94	39	18	19	30	42	52	100	20	100
T49DECVI-LBP	22-18-18	96	40	19	19	33	42	54	108	20	100
T49EECVI-LBP	22-22-15	94	41	18	19	30	42	52	110	20	100
T49EFEVI-LBP	28-22-22	103	45	22	21	35	45	58	145	10	100



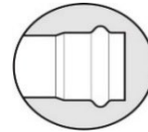
Tee allargato
T-piece enlarged

Code	d - d1 - d	L	L1	Z	Z1	I			MOQ
T44DCVI-LBP	15-18-15	74	46	16	25	37	81	20	100
T44ECVI-LBP	15-22-15	74	50	16	27	37	90	20	100
T44EDVI-LBP	18-22-18	76	53	17	30	38	101	20	80
T44FEVI-LBP	22-28-22	85	56	20	32	43	134	20	80

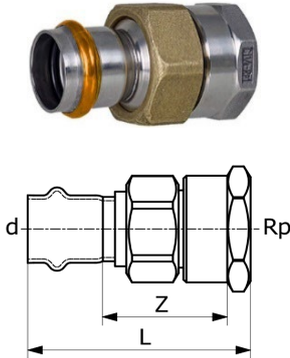
Girella con dado in ottone e guarnizione piatta in EPDM
Adaptor with union nut in brass and EPDM flat seal



Code	G - d (ISO 228)	L	Z			MOQ
T60PCVI-LBP	G½-15	51	22	64	10	50
T60QCVI-LBP	G¾-15	42	14	82	10	50
T60RCVI-LBP	G1-15	44	14	123	10	50
T60QDVI-LBP	G¾-18	42	14	83	10	50
T60RDVI-LBP	G1-18	44	14	123	10	50
T60QEVI-LBP	G¾-22	53	23	102	10	50
T60REVI-LBP	G1-22	45	13	118	10	50
T60SEVI-LBP	G1¼-22	47	14	209	10	50
T60TEVI-LBP	G1½-22	48	14	317	10	50
T60RFVI-LBP	G1-28	60	26	160	10	50
T60SFVI-LBP	G1¼-28	50	16	195	10	50
T60TFVI-LBP	G1½-28	51	16	317	10	50
T60TGVI-LBP	G1½-35	52	14	290	8	40
T60VGVI-LBP	G2-35	55	14	546	8	40
T60UHVI-LBP	G1¾-42	63	19	359	4	20
T60VHVI-LBP	G2-42	65	19	547	4	20
T60WJVI-LBP	G2¾-54	70	19	553	4	20
T60XJVI-LBP	G2½-54	70	19	615	4	20

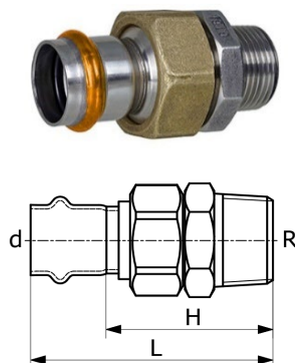


Girella con dado in ottone, raccordo femmina e guarnizione piatta in EPDM
Adaptor union with female thread, brass nut and EPDM flat seal



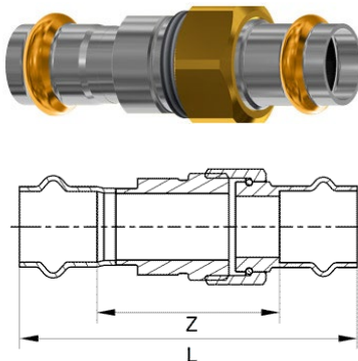
Code	d - Rp	L	Z			MOQ
T62PCVI-LBP	15-Rp $\frac{1}{2}$	65	33	148	10	50
T62QCVI-LBP	15-Rp $\frac{3}{4}$	68	35	205	10	50
T62PDVI-LBP	18-Rp $\frac{1}{2}$	65	33	149	10	50
T62QDVI-LBP	18-Rp $\frac{3}{4}$	68	35	205	10	50
T62QEVI-LBP	22-Rp $\frac{3}{4}$	69	34	230	10	50
T62REVI-LBP	22-Rp1	73	36	279	10	50
T62RFVI-LBP	28-Rp1	77	39	432	10	50
T62SGVI-LBP	35-Rp1 $\frac{1}{4}$	81	37	529	8	40
T62THVI-LBP	42-Rp1 $\frac{1}{2}$	92	43	637	4	20
T62JVVI-LBP	54-Rp2	104	46	1163	4	20

Girella con dado in ottone, raccordo maschio e guarnizione piatta in EPDM
Adaptor union with male thread, brass nut and EPDM flat seal

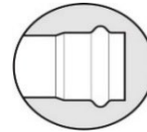


Code	d - R	L	H			MOQ
T64PCVI-LBP	15-R $\frac{1}{2}$	69	48	152	10	50
T64QCVI-LBP	15-R $\frac{3}{4}$	72	51	177	10	50
T64PDVI-LBP	18-R $\frac{1}{2}$	69	48	150	10	50
T64QDVI-LBP	18-R $\frac{3}{4}$	72	51	182	10	50
T64PEVI-LBP	22-R $\frac{1}{2}$	73	50	252	10	50
T64QEVI-LBP	22-R $\frac{3}{4}$	75	52	232	10	50
T64REVI-LBP	22-R1	79	56	291	10	50
T64RFVI-LBP	28-R1	84	60	422	10	50
T64SGVI-LBP	35-R1 $\frac{1}{4}$	89	62	560	8	40
T64THVI-LBP	42-R1 $\frac{1}{2}$	100	68	679	4	20
T64JVVI-LBP	54-R2	113	76	1.152	4	20

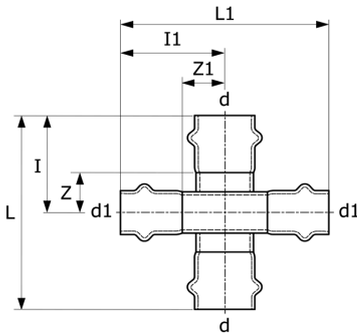
Doppio raccordo con dado in ottone o acciaio inox e guarnizione piatta in EPDM
Straight union with press fittings on both ends, swivel nut in brass and EPDM flat seal



Code	d - G	L	Z			MOQ
T66QCVI-LBP	15-G $\frac{3}{4}$	91	49	174	10	50
T66QDVI-LBP	18-G $\frac{3}{4}$	92	50	170	10	50
T66REVI-LBP	22-G1	100	54	258	10	50
T66SFVI-LBP	28-G1 $\frac{1}{4}$	103	55	400	10	50
T66TGVI-LBP	35-G1 $\frac{1}{2}$	114	60	590	8	40
T66UHVI-LBP	42-G1 $\frac{3}{4}$	134	70	713	4	20
T66WJVVI-LBP	54-G2 $\frac{3}{8}$	140	66	1091	4	20

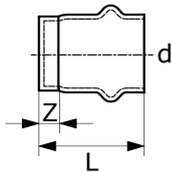


Croce a 90°
Pipe cross 90°



Code	d1 - d2	L	L1	Z	Z1	I	I1			MOQ
T45DCVI-LBP	18-15	76	74	17	16	38	37	111	10	50
T45ECVI-LBP	22-15	85	74	20	16	43	37	134	10	50
T45FCVI-LBP	28-15	90	74	21	16	45	37	160	10	50

Tappo
Cap



Code	d	L	Z			MOQ
T50ACVI-LBP	15	38	17	28	20	100
T50ADVI-LBP	18	39	18	32	20	60
T50AEVI-LBP	22	43	20	46	10	50
T50AFVI-LBP	28	46	22	61	10	50
T50AGVI-LBP	35	54	27	86	10	50
T50AHVI-LBP	42	64	32	125	10	20
T50AJVI-LBP	54	71	34	180	10	20

Per i seguenti articoli vedi pp. 41, 42
For the following items see pp. 41, 42



T77
Scavalcamento corto
Pipe bridge short



T86
Codolo - filetto femmina
Adaptor with female thread and plain end



T87
Codolo - filetto maschio
Adaptor with male thread and plain end

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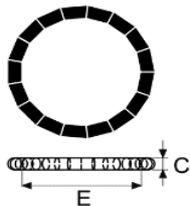


O-ring in EPDM nero per acqua potabile (Certificato DVGW W 534)
Seal ring EPDM black for drinkable water (Approved by DVGW W 534)

Code	Ø	E	C		MOQ	€
OR000719	12	12	2,4	0,3	150	
OR000720	15	15	2,6	0,3	150	
OR000721	18	18	2,6	0,4	150	
OR000722	22	22	3,2	0,7	150	
OR000723	28	28	3,1	0,8	150	
OR000724	35	35	3,1	1,0	100	
OR000725	42	42	4,1	2,2	100	
OR000726	54	54	4,1	2,8	100	
OR000727	76,1	77	7	11,5	50	
OR000728	88,9	89	8,1	17,5	50	
OR000729	108	109	10	33,8	50	

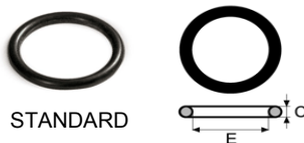


POLYGONAL



O-ring in EPDM nero per acqua potabile (Certificato LBP DVGW W 534)
Seal ring EPDM black for drinkable water (LBP Approved by DVGW W534)

Code	Ø	E	C		MOQ	€
008875	12	12	2,4	0,3	150	
008876	15	15	2,6	0,3	150	
008877	18	18	2,6	0,4	150	
008878	22	22	3,2	0,7	150	
008879	28	28	3,1	0,8	150	
008880	35	35	3,1	1,0	100	
008881	42	42	4,1	2,2	100	
008882	54	54	4,1	2,8	100	
OR000727	76,1	77	7	11,5	50	
OR000728	88,9	89	8,1	17,5	50	
OR000729	108	109	10	33,8	50	

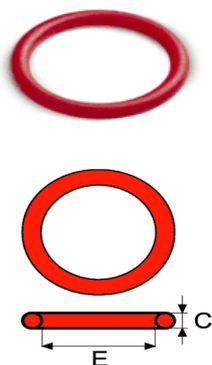


STANDARD



O-ring in HNBR giallo per gas (standard per acciaio Inox Gas DVGW G 5614)
Seal ring HNBR yellow for gas (standard for stainless steel Gas DVGW G 5614)

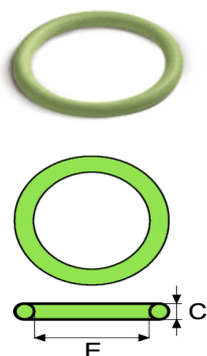
Code	Ø	E	C		MOQ	€
002579	15	15	2,6	0,3	150	
002580	18	18	2,6	0,4	150	
002581	22	22	3,2	0,7	150	
002582	28	28	3,1	0,8	150	
002583	35	35	3,1	1,0	100	
002584	42	42	4,1	2,2	100	
002585	54	54	4,1	2,8	100	
003266	76,1	77	7	11,5	50	
003267	88,9	89	8,1	17,5	50	
003268	108	109	10	33,8	50	



O-ring in FPM rosso per olii e idrocarburi fino a 180°

Seal ring FPM red for oil and hydrocarbon until 180°

Code	Ø	E	C	 g	MOQ	€
007496	12	12	2,4	0,3	100	
007243	15	15	2,6	0,3	100	
007244	18	18	2,6	0,4	100	
007245	22	22	3,2	0,7	100	
007246	28	28	3,1	0,8	100	
007247	35	35	3,1	1,0	50	
007248	42	42	4,1	2,2	50	
007249	54	54	4,1	2,8	50	
007250	76,1	77	7	11,5	20	
007251	88,9	89	8,1	17,5	20	
007252	108	109	10	33,8	20	



O-ring in FPM verde per impianti solari, olii e idrocarburi fino a 180°

Seal ring FPM green for solar systems, oil and hydrocarbon until 180°

Code	Ø	E	C	 g	MOQ	€
002485	12	12	2,4	0,3	100	
002849	15	15	2,6	0,3	100	
002850	18	18	2,6	0,4	100	
002851	22	22	3,2	0,7	100	
002852	28	28	3,1	0,8	100	
002853	35	35	3,1	1,0	50	
002854	42	42	4,1	2,2	50	
002855	54	54	4,1	2,8	50	
002983	76,1	77	7	11,5	20	
002984	88,9	89	8,1	17,5	20	
002985	108	109	10	33,8	20	

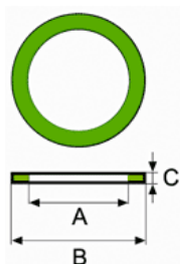


Guarnizione piatta in EPDM nera per acqua potabile

Flat gasket EPDM black for drinkable water

Code	Ø	A	B	C	 g	MOQ	€
002409	15	15	23	2	0,5	100	
002409	18	15	23	2	0,5	100	
002410	22	22	30	2	0,7	100	
002411	28	27	39	2	1,4	100	
002412	35	32	45	2	1,3	50	
002413	42	40	51	2	1,7	50	
002414	54	51	66	3	4,0	50	

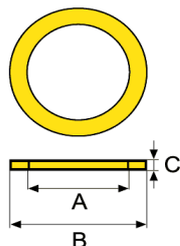
Big Size disponibili su richiesta. Contattare il nostro Ufficio Commerciale.
Big Sizes available upon request, please contact our Sales Dept.



Guarnizione piatta in FPM verde per impianti solari, olii e idrocarburi fino a 180°
Flat gasket FPM green for solar systems, oil and hydrocarbon until 180°

Code	Ø	A	B	C		MOQ	€
004992	15	15	23	2	0,5	100	
004992	18	15	23	2	0,5	100	
004993	22	22	30	2	0,7	100	
004994	28	27	39	2	1,4	100	
004995	35	32	45	2	1,3	50	
004996	42	40	51	2	1,7	50	
004997	54	51	66	3	4,0	30	

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 Big Sizes available upon request, please contact our Sales Dept.



Guarnizione piatta in HNBR per gas
Flat gasket HNBR yellow for gas

Code	Ø	A	B	C		MOQ	€
003237	15	15	23	2	0,5	100	
003237	18	15	23	2	0,5	100	
003238	22	22	30	2	0,7	100	
003239	28	27	39	2	1,4	100	
003240	35	32	45	2	1,3	50	
003241	42	40	51	2	1,7	50	
003242	54	51	66	3	4,0	50	

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