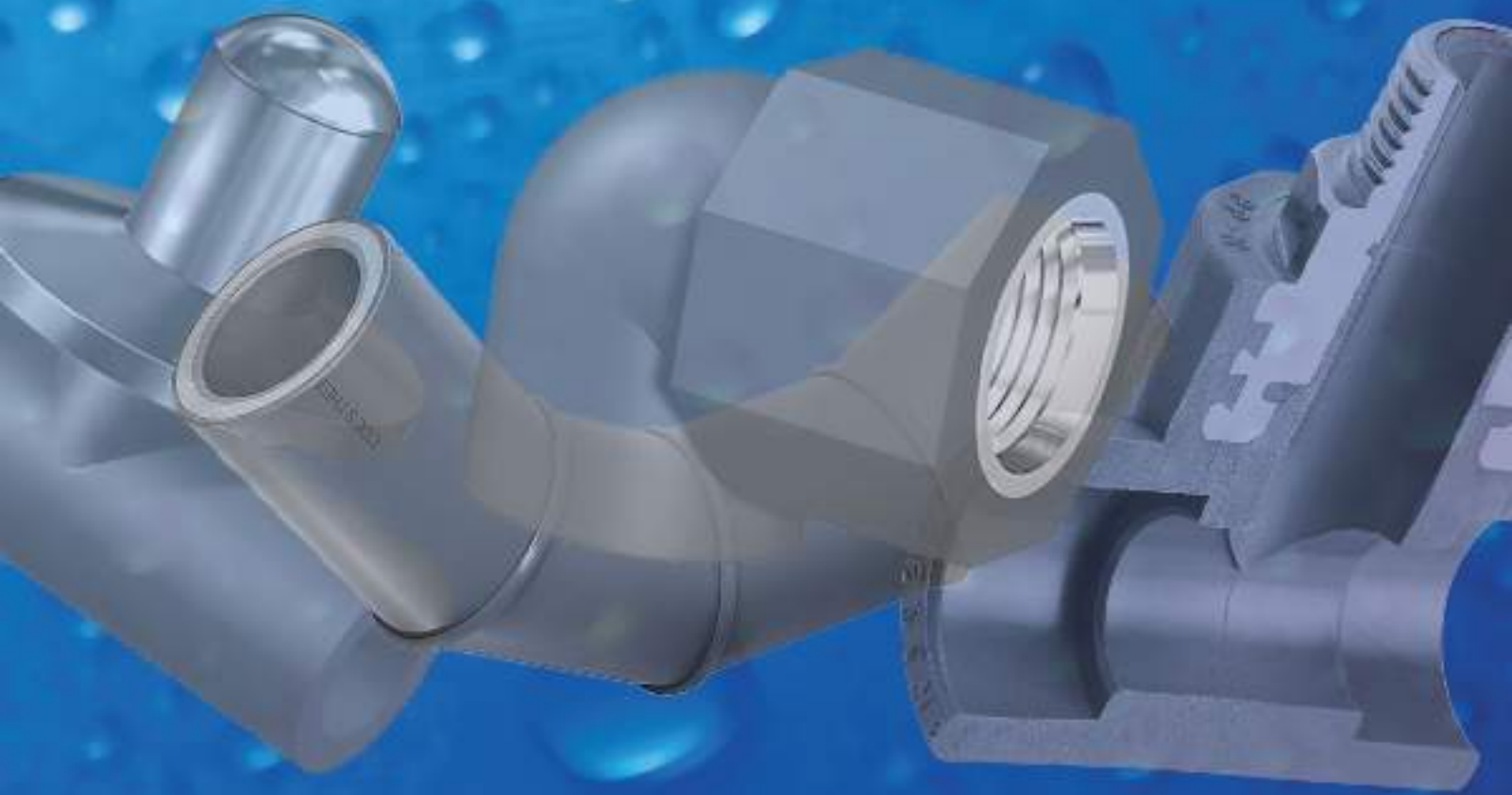


COES
COMPANY

COESTHERM
SERIES



Coestherm®

coestherm

made in italy

lascia che pulsi il cuore COES
nei tuoi progetti...

*Let COES beat at the heart
of your Projects...*



Coestherm® è il sistema di tubi e raccordi in polipropilene random e PP-RCT, dal diam.16 al 200mm, per adduzione di acqua sanitaria, per riscaldamento, condizionamento, che risponde alle più rigorose esigenze di robustezza e durata.

Il PP-R è un materiale plastico **resistente alla fessurazione** anche sotto sforzo, **alla corrosione e agli agenti chimici**. La sua composizione molecolare garantisce inoltre isolamento acustico e inattaccabilità dalle correnti vaganti.

Il PP-RCT è caratterizzato da una struttura cristallina esagonale che conferisce una **durata minima d'esercizio di 50 anni** per pressioni fino a 10 bar con **temperature a 70°C**.

I tubi Coestherm® sono prodotti secondo le norme DIN 8077 - 8078 e/o UNI EN ISO 1587-2; i raccordi secondo DIN 16962 e/o UNI EN ISO 15874-3.

Il programma Coestherm® è atossico e perfettamente idoneo al trasporto di acque potabili e liquidi alimentari (DM 174-04).

Coestherm® is the system of pipes and fittings in random polypropylene and PP-RCT, with diam. of 16 to 200 mm, for supplying hot and cold sanitary water and for heating/airconditioning, to suit the most demanding needs for strength and durability.

PP-R is a plastic material which resists cracking even under stress, as well as corrosion and chemicals. Its molecular composition also guarantees acoustic insulation and protection against attack by casual currents.

PP-RCT is characterised by a hexagonal crystalline structure which conveys a minimum working life of 50 years for pressures of up to 10 bar with temperatures of 70°C.

Coestherm® pipes are made in compliance with DIN 8077 - 8078 and/or UNI EN ISO 15874-2 ; while the fittings are compliant with DIN 16962 and/or UNI EN ISO 15874-3.

The Coestherm® programme is perfectly suited to transporting water suitable for drinking and liquid foods (Italian DM 174 - 04).

Coestherm® est le système de tubes et de raccords en polypropylène random et en PP-RCT, de 16 mm à 200 mm de diamètre, destiné à l'adduction d'eau sanitaire chaude et froide ainsi qu'au chauffage/à la climatisation, qui répond aux exigences les plus rigoureuses en termes de robustesse et de durée.

Le PP-R est un matériau plastique résistant aux fissures même sous contrainte, à la corrosion et aux agents chimiques. Sa composition moléculaire garantit en outre son isolation acoustique et son caractère inattaquable par les courants errants.

Le PP-RCT se caractérise par sa structure cristalline hexagonale, qui lui confère une durée de service minimale de 50 ans pour des pressions allant jusqu'à 10 bars à une température de 70°C.

Les tubes Coestherm® sont produits selon les normes DIN 8077 - 8078 et/ou UNI EN ISO 15874-2 ; les raccords, selon les normes DIN 16962 et/ou UNI EN ISO 15874-3.

Le programme Coestherm® est atoxique et parfaitement adapté au transport d'eaux potables et de liquides alimentaires (DM 174 -04).

Coestherm® ist ein System von Rohren und Anschlussstücken aus Random-Polypropylen und PP-RCT in Durchmessern von 16 bis 200 mm, für Warm- oder Kaltwassersteigleitungen und für Heizung/Klimatisierung. Es entspricht den strengsten Anforderungen bezogen auf Robustheit und Lebensdauer.

PP-R ist ein Kunststoff, der der Rissbildung auch unter Belastung, standhält er ist korrosionsfest und chemikalienbeständig. Seine Molekülkomposition garantiert zudem Schalldämmung und Sicherheit vor Kriechstrom.

PP-RCT zeichnet sich durch eine sechseckige Kristallstruktur aus, die eine Mindestbetriebszeit von 50 Jahren bei Druckwerten bis zu 10 bar bei Temperaturen bis 70°C garantiert.

Die Rohre Coestherm® werden nach DIN 8077 - 8078 und/oder UNI EN ISO 15874-2 produziert; die Anschlussstücke nach DIN 16962 und/oder UNI EN ISO 15874-3.

Das Programm Coestherm® ist ungiftig und absolut lebensmittelecht (italienisch Trinkwasserverordnung DM 174 -04).

Coestherm® es el sistema de tubos y accesorios en polipropileno random y PP-RCT de 16 a 200 mm de diámetro para fontanería de agua caliente y fría, calefacción y climatización, que responde a las más estrictas exigencias en materia de resistencia mecánica y duración.

El PP-R es un material plástico resistente a la fisuración incluso bajo esfuerzo, así como a la corrosión y a los agentes químicos. Su composición molecular garantiza también el aislamiento acústico y lo protege del ataque de las corrientes vagantes.

El PP-RCT presenta una estructura hexagonal que garantiza una duración mínima de funcionamiento de 50 años con presiones de hasta 10 bar y temperaturas de 70 °C.

Los tubos Coestherm® se producen de conformidad con las normas DIN 8077 - 8078 y/o UNI EN ISO 15874-2; los accesorios conforme con las normas DIN 16962 y/o UNI EN ISO 15874-3.

El programa Coestherm® es atóxico y perfectamente apto para el transporte de aguas potables y líquidos alimenticios (Decreto Ministerial Italiano 174 -04).



TUBI IN PPR E PP-RCT **Pag.3**

PPR and PP-RCT pipes
 Tubes en PPR et PP-RCT
 Rohre aus PPR und PP-RCT
 Tubos de PPR y PP-RCT

RACCORDI IN PPR **Pag.6**

PPR fittings
 Raccords en PP-Random
 Anschlußstücke aus PP-Random
 Accesorios de PP-Random

VALVOLE E RUBINETTI **Pag.26**

Valves and cutoff
 Vannes et robinets d'arrête
 Sperrventile und Hähne
 Válvulas y llaves de paso

ACCESSORI E RICAMBI PER VALVOLE E RUBINETTI **Pag.29**

Spare parts for valves and cocks
 Accessoires et pieces de rechange pour valves et robinets
 Zubehör und ersatzteile für ventile und hähne
 Accesorios y recambios para válvulas y grifos

GIUNZIONI FLANGIATE **Pag.31**

Connection flanges
 Jonctions a brides
 Geflanschte verbindungen
 Conexiones embridads

ACCESSORI E RICAMBI **Pag.32**

Accessoried and spare parts
 Accessoires et pièces de rechange
 Zubehör und Ersatzteile
 Accesorios y recambios

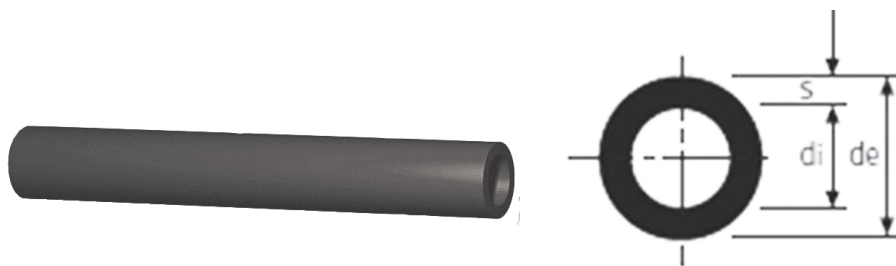
ATTENZIONE:Le quantità confezioni possono subire modifiche

WARNING: The quantity of packages are subject to change



ATTENTION: Les quantités par confection pourront subir des modifications

ACHTUNG: Die Anzahl der Packungen kann Änderungen unterliegen

CAUIDADO: las cantidades de paquetes pueden sufrir modificaciones



**TUBO SDR 11 (PN 10) PER ACQUA FREDDA - BARRA DA 4mt**

- SDR 11 pipe (PN 10) for cold water. 4-m bars
- Tube SDR 11 (PN 10) pour eau froide. Barres de 4 m
- Rohr SDR 11 (PN 10) für kaltes Wasser. Stangen mit 4 m Länge
- Tubo SDR 11 (PN 10) para agua fría. En barras de 4 m

codice	de	di	L	s	S*	SDR		
F25TA20C4	20	16,2	4000	1,9	5	11	100	-
F25TA25C4	25	20,4	4000	2,3	5	11	100	-
F25TA32C4	32	26,0	4000	3,0	5	11	60	-
F25TA40C4	40	32,6	4000	3,7	5	11	40	-
F25TA50C4	50	40,8	4000	4,6	5	11	40	-
F25TA63C4	63	51,4	4000	5,8	5	11	20	-
F25TA75C4	75	61,2	4000	6,9	5	11	20	-
F25TA90C4	90	73,6	4000	8,2	5	11	12	-
F25TA11C4	110	90,0	4000	10,0	5	11	8	-
F25TA125C4	125	102,2	4000	11,4	5	11	4	-
F25TA160C4	160	130,8	4000	14,6	5	11	4	-
F25TA200C4	200	163,6	4000	18,2	5	11	4	-



TUBO SDR 7,4 (PN 16) - BARRE DA 4 mt

- SDR 7,4 pipe (PN 16). 4-m bars
- Tube SDR 7,4 (PN 16). Barres de 4 m
- Rohr SDR 7,4 (PN 16). Stangen mit 4 m Länge
- Tubo SDR 7,4 (PN 16). En barras de 4 m

codice	de	di	L	s	S*	SDR		
F25TA20D4	20	14,4	4000	2,8	3,2	7,4	100	-
F25TA25D4	25	18,0	4000	3,5	3,2	7,4	100	-
F25TA32D4	32	19,2	4000	4,4	3,2	7,4	60	-
F25TA40D4	40	29,0	4000	5,5	3,2	7,4	40	-
F25TA50D4	50	36,2	4000	6,9	3,2	7,4	40	-
F25TA63D4	63	45,8	4000	8,6	3,2	7,4	20	-
F25TA75D4	75	54,5	4000	10,3	3,2	7,4	20	-
F25TA90D4	90	65,4	4000	12,3	3,2	7,4	12	-
F25TA11D4	110	79,8	4000	15,1	3,2	7,4	8	-



TUBO SDR 6 (PN 20) - BARRE DA 4mt

- SDR 6 pipe (PN 20). 4-m bars
- Tube SDR 6 (PN 20). Barres de 4 m
- Rohr SDR 6 (PN 20). Stangen mit 4 m Länge
- Tubo SDR 6 (PN 20). En barras de 4 m

codice	de	di	L	s	S*	SDR		
F25TA1604	16	10,6	4000	2,7	2,5	6	100	-
F25TA2004	20	13,2	4000	3,4	2,5	6	100	-
F25TA2504	25	16,6	4000	4,2	2,5	6	100	-
F25TA3204	32	21,2	4000	5,4	2,5	6	60	-
F25TA4004	40	26,6	4000	6,7	2,5	6	40	-
F25TA5004	50	33,2	4000	8,4	2,5	6	40	-
F25TA6304	63	42,0	4000	10,5	2,5	6	20	-
F25TA7504	75	50,0	4000	12,5	2,5	6	20	-
F25TA9004	90	60,0	4000	15,0	2,5	6	12	-
F25TA1104	110	73,5	4000	18,3	2,5	6	8	-

NEW**TUBO SDR 6(PN 20) - BARRE DA 3 mt**

- SDR 6 pipe (PN 20). 4-m bars
- Tube SDR 6 (PN 20). Barres de 4 m
- Rohr SDR 6 (PN 20). Stangen mit 4 m Länge
- Tubo SDR 6 (PN 20). En barras de 4 m



codice	de	di	L	s	S*	SDR		
F25TA2003	20	13,2	3000	3,4	2,5	6	75	-
F25TA2503	25	16,6	3000	4,2	2,5	6	75	-
F26TA3203	32	21,2	3000	5,4	2,5	6	45	-

S* serie dimensionale prevista dalla norma EN1519-1 • S* Dimension series under the standard EN15191 • Série S dimensionnée conformément à la norme EN1519 1 • S* Größenserien nach Vorgabe der Norm DIN EN15191 • S* serie dimensional prevista por la norma EN15191

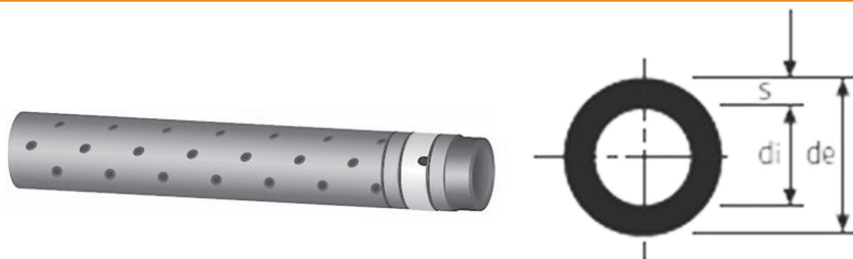


TUBO COESTHERM HEXA MULTILAYER PIPE SDR 7,4 (PN 20) IN PPR-CT/PPR-CT/PPR IN BARRE DA 4MT

- Multilayer pipe in PP-RCT/PP-RCT/PP-R. 4-m bars
- Tube multicouche en PP-RCT/PP-RCT/PP-R. Barres de 4 m
- Mehrschichtenrohr aus PP-RCT/PP-RCT/PP-R. Stangen mit 4 m Länge
- Tubo multicapa de PP-RCT/PP-RCT/PP-R. En barras de 4 m



codice	de	di	L	s	S*	SDR		
F25TA20F4	20	14,4	4000	2,8	3,2	7,4	100	-
F25TA25F4	25	18,0	4000	3,5	3,2	7,4	100	-
F25TA32F4	32	23,2	4000	4,4	3,2	7,4	60	-
F25TA40F4	40	29,0	4000	5,5	3,2	7,4	40	-
F25TA50F4	50	36,2	4000	6,9	3,2	7,4	40	-
F25TA63F4	63	45,8	4000	8,6	3,2	7,4	20	-
F25TA75F4	75	54,4	4000	10,3	3,2	7,4	20	-
F25TA90F4	90	65,4	4000	12,3	3,2	7,4	12	-
F25TA110F4	110	79,8	4000	15,1	3,2	7,4	8	-
F25TA125F4	125	90,8	4000	17,1	3,2	7,4	4	-
F25TA160F4	160	116,2	4000	21,9	3,2	7,4	4	-
F25TA200F4	200	145,2	4000	27,4	3,2	7,4	4	-

S* serie dimensionale prevista dalla norma EN1519-1 • S* Dimension series under the standard EN15191 • Série S dimensionnée conformément à la norme EN1519 1 • S* Größenserien nach Vorgabe der Norm DIN EN15191 • S* serie dimensional prevista por la norma EN15191



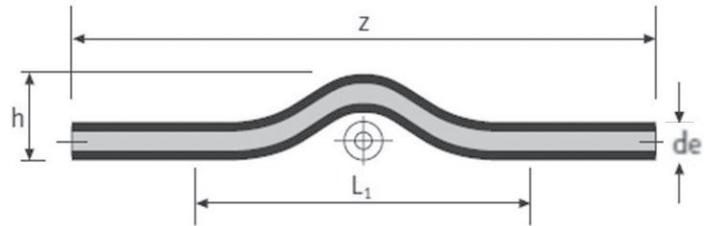
TUBO COESTHERM STABIPIPE MULTILAYER PIPE SDR 7,4 (PN 20) IN PPR E ALLUMINIO IN BARRE DA 4MT

- PP-R + aluminium pipe. 4-m bars
- Tube en PP-R + aluminium. Barres de 4 m
- Rohr aus PP-R + Aluminium. Stangen mit 4 m Länge
- Tubo de PP-R + aluminio. Barras de 4 m


codice	de	di	L	s	SDR		
F25TA201AL	20	14,4	4000	2,8	7,4	100	-
F25TA251AL	25	18,0	4000	3,5	7,4	100	-
F25TA321AL	32	23,2	4000	4,4	7,4	60	-
F25TA401AL	40	29,0	4000	5,5	7,4	40	-
F25TA501AL	50	36,2	4000	6,9	7,4	32	-
F25TA631AL	63	45,8	4000	8,6	7,4	20	-
F25TA751AL	75	54,5	4000	10,3	7,4	16	-
F25TA901AL	90	65,4	4000	12,3	7,4	8	-
F25TA111AL	110	79,8	4000	15,1	7,4	8	-

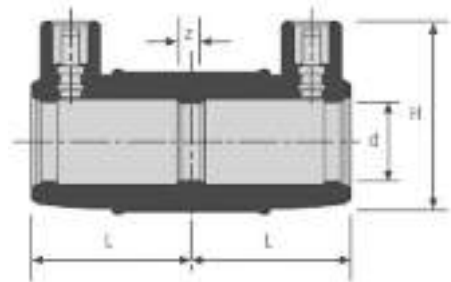
S* serie dimensionale prevista dalla norma EN1519-1 • S* Dimension series under the standard EN15191 • Série S dimensionnée conformément à la norme EN1519 1 • S* Größenserien nach Vorgabe der Norm DIN EN15191 • S* serie dimensional prevista por la norma EN15191

6


**SORPASSO**

- Overrun curve
- Courbe de dépassement
- Bypass-Kurve
- Curva de superación

codice	de	z	L1	h	SDR	
F26SO2000	20	354	190	49,4	6	100
F26SO2500	25	357	210	55,0	6	80
F26SO3200	32	357	210	64,0	6	40

**MANICOTTO ELETTRICO < 50V**

- Electric sleeve - < 50V
- Manchon électrique - < 50V
- Elektrische mufte - < 50V
- Manguito eléctrico - < 50V

codice	d	z	L	H	SDR	
F26MT2000	20	4	33,5	51	6	30
F26MT2500	25	4	33,5	56	6	25
F26MT3200	32	4	40,5	64	6	20
F26MT4000	40	0	45,5	72	6	12
F26MT5000	50	0	50,5	83	6	8
F26MT6300	63	0	53,5	100	6	20
F26MT7500	75	0	60,5	116	6	14
F26MT9000	90	0	65,5	133	6	8
F26MT1100	110	0	70,5	155	6	4
F26MT1250	125	0	75,5	173,5	6	1
F26MT1600	160	0	86	217,5	6	1
F26MT20000	200	0	101,5	270	6	1

ATTENZIONE: usare saldatrice codice F27UT1108 - F27UT1109

PLEASE NOTE: use weldingmachine code F27UT1108 - F27UT1109,

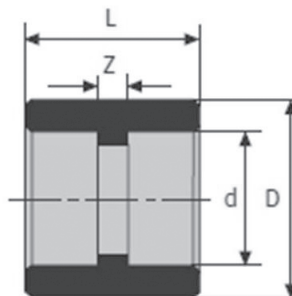
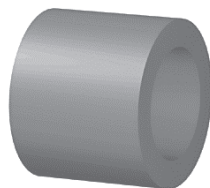
ATTENTION: utiliser soudeuse code F27UT1108 - F27UT1109,


ACHTUNG: Schweissmaschine verwenden, artikel F27UT1108 - F27UT1109,

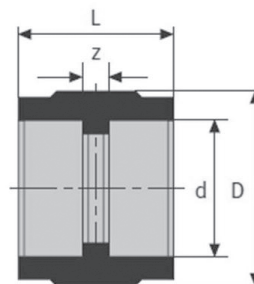
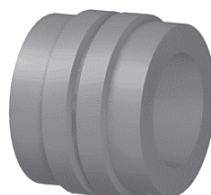
ATENCIÓN: utilizar soldadora código F27UT1108 - F27UT1109


MANICOTTO

- Coupling
- Manchon
- Muffe
- Manguito



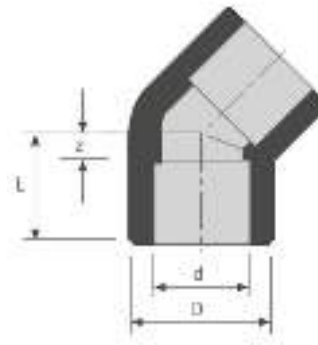
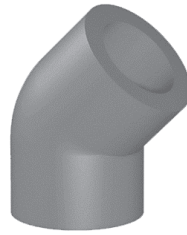
codice	d	D	z	L	SDR	
F26MA1600	16	24	4	30	6	200
F26MA2000	20	30	4	33	6	200
F26MA2500	25	36	4	36	6	150
F26MA3200	32	43	4	44	6	100
F26MA4000	40	57	4	47	6	10




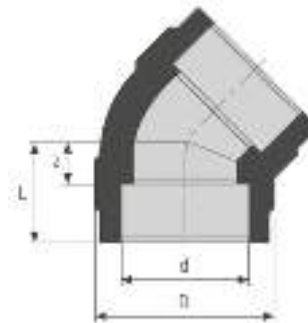
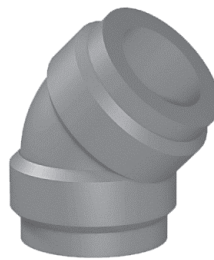
codice	d	D	z	L	SDR	
F26MA5000	50	70	6	56	6	6
F26MA6300	63	88	12	70	6	2
F26MA7500	75	105	15	83	6	1
F26MA9000	90	126	22	100	6	1
F26MA1100	110	154	32	122	6	1
F26MA1200	125	166	11	90	6	1


GOMITO A 45°

- 45° elbow
- Coude à 45°
- Kniestück 45°
- Codo a 45°



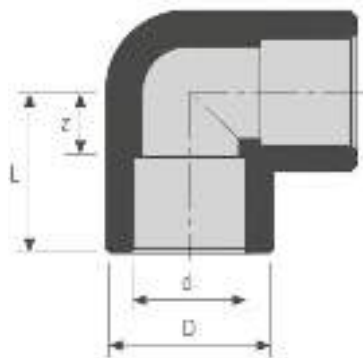
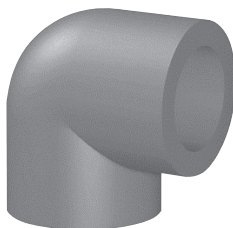
codice	d	D	z	L	SDR	
F26G42000	20	30	6	20,5	6	200
F26G42500	25	36	6	23,0	6	100
F26G43200	32	43	8	28,0	6	50
F26G44000	40	57	9	31,0	6	10




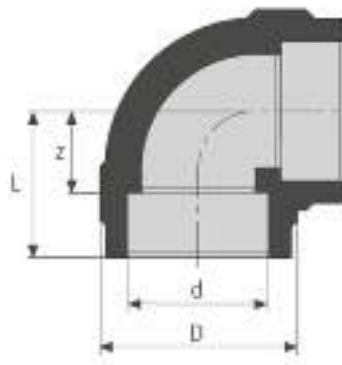
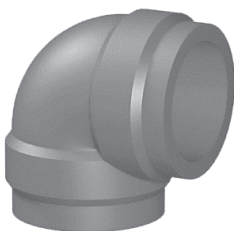
codice	d	D	z	L	SDR	
F26G45000	50	70	15	40	6	5
F26G46300	63	88	21	50	6	2
F26G47500	75	105	25	58	6	1
F26G49000	90	166	20	56	6	1
F26G41100	110	166	23	63	6	1
F26G41200	125	166	37	77	6	1
F26G416010	160	160	56	113	11	1
F26CS4160	160	160	-	234	7,4	1
F26G420010	200	200	74	127	11	1
F26CS4200	200	200	-	242	7,4	1


GOMITO A 90°

- 90° elbow
- Coude à 90°
- Kniestück 90°
- Codo a 90°

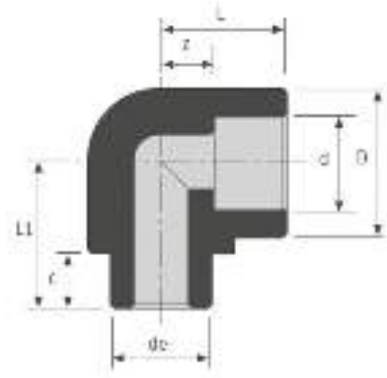
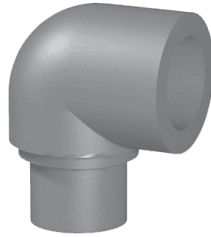


codice	d	D	z	L	SDR	
F26G91600	16	24	9,0	22	6	200
F26G92000	20	30	12,5	27	6	160
F26G92500	25	36	15,0	31	6	100
F26G93200	32	43	18,0	38	6	50
F26G94000	40	57	22,0	43	6	5




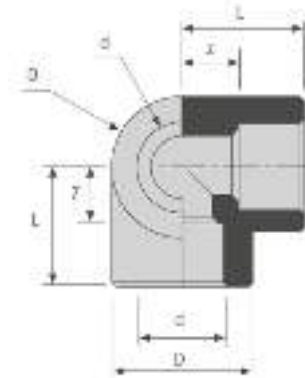
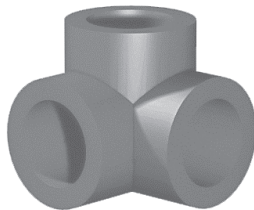
codice	d	D	z	L	SDR	
F26G95000	50	70	28,0	53,5	6	4
F26G96300	63	88	36,0	65,5	6	2
F26G97500	75	105	43,5	76,5	6	1
F26G99000	90	126	52,5	90,5	6	1
F26G91100	110	154	64,5	108,5	6	1
F26G91200	125	166	71,0	122,0	6	1
F26G916010	160	160	93	117	11	1
F26DS9160	160	160	-	334,3	7,4	1
F26G920010	200	200	122	128	11	1
F26CS9200	200	200	-	363,5	7,4	1

10


**GOMITO A 90° MASCHIO/FEMMINA**

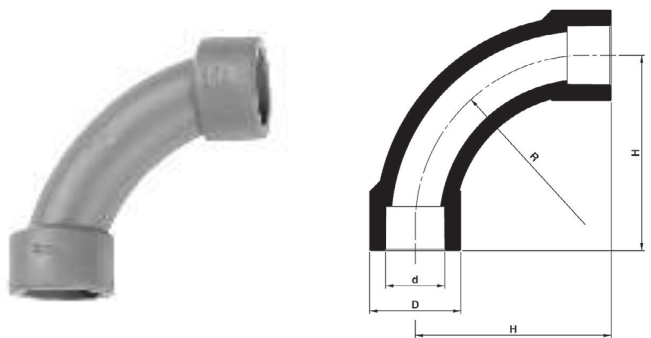
- Male/female 90° elbow
- Coude à 90° mâle/femelle
- Kniestück 90° Stecker/Buchse
- Codo a 90°, macho/hembra

codice	d	D	z	L	de	C	L1	SDR	
F26G9MF20	20	30	12,5	27	20	15,5	33,5	6	160
F26G9MF25	25	38	15	31	25	17,0	40,0	6	100

**GOMITO A TRE VIE**


- Three-way elbow
- Coude à 3 voies
- 3-Wege-Kniestück
- Codo de tres vías

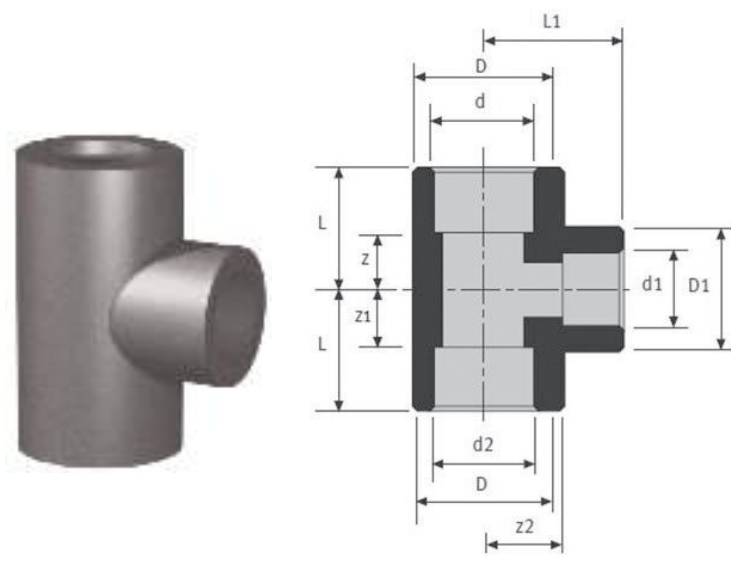
codice	d	D	z	L	SDR	
F26G920V3	20	30	12,5	27	6	100



CURVA AD AMPIO RAGGIO Femmina/Femmina


- 90° bend large radius, f/f
- Courbe 90° rayon large, f/f
- Breit-Radius Kniestück 90°, b/b
- Curva 90° radio largo, h/h

codice	d	D	H	R	SDR	
F26G9R200	20	30	65	56	6	10
F26G9R250	25	35	66	56	6	10
F26G9R320	32	42	70	56	6	10

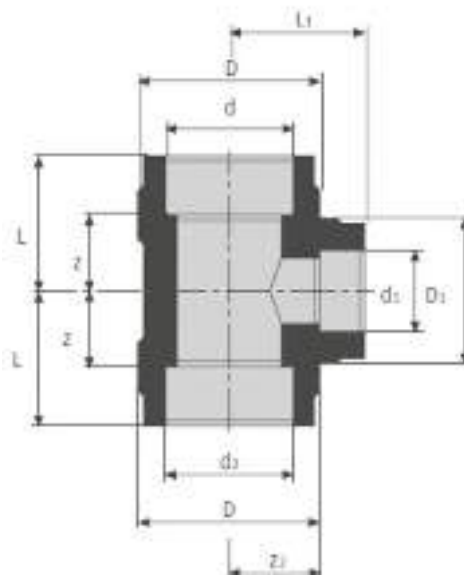


TEE

- Union tee
- Raccord en T
- T-Anschlußstück
- Racor en T


codice	d	d1	d2	D	D1	L	L1	z	z1	z2	SDR	
F26RT1600	16	16	16	24	24	22	22	9	9	9	6	120
F26RT2000	20	20	20	30	30	27	27	12,5	12,5	12,5	6	100
F26RT2500	25	25	25	36	36	31	31	15	15	15	6	80
F5RT22020	25	20	20	36	30	32	29,5	15	16	15	6	50
F26RT2520	25	20	25	36	30	31	29,5	15	15	15	6	80
F5RT22520	25	25	20	36	36	32	32	14	16	14	6	50
F26RT3200	32	32	32	43	43	38	38	18	18	18	6	50
F5RT32020	32	20	20	43	43	38,5	38	18	22,5	18	6	50
F5RT32025	32	20	25	43	43	38,5	38	18	20,5	18	6	50
F26RT3220	32	20	32	43	30	38,5	34	18	14	19	6	50
F5RT32520	32	25	20	43	43	38,5	38	18	22,5	18	6	50
F5RT32525	32	25	25	43	43	38,5	38	18	20,5	18	6	50
F26RT3225	32	25	32	43	33,5	38	34	18	18	18	6	50
F5RT33220	32	32	20	43	43	38,5	38	18	20,5	18	6	50
F5RT33225	32	32	25	43	43	38,5	38	18	20,5	18	6	50
F26RT4000	40	40	40	57	57	43	43	22	22	22	6	5
F26RT4020	40	20	40	54,5	35	44	36	22	31	15	6	20
F26RT4025	40	25	40	57	36	43	38	22	22	22	6	5
F26RT4032	40	32	40	57	44	43	40	22	22	22	6	5





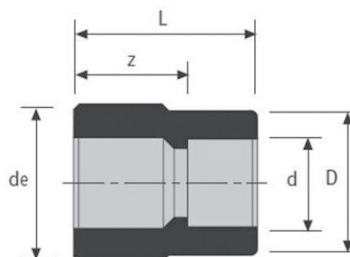
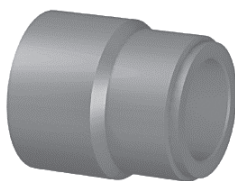
TEE GRANDI DIAMETRI


- Tee large diámetros
- T grands diámetros
- T-stücke grosser durchmesser
- Tres grandes diámetros

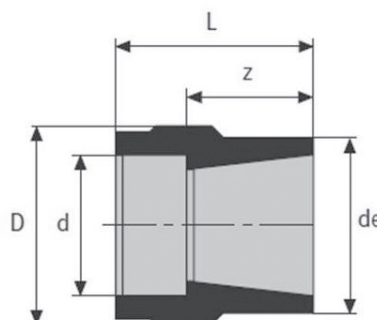
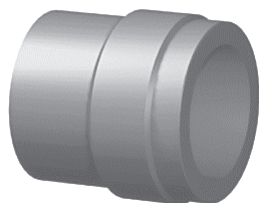
codice	d	d1	d2	D	D1	L	L1	z	z2	SDR	
F26RT5000	50	50	50	70	66	53,5	53,5	28,5	28,5	6	2
F26RT5020	50	20	50	68	44	50,5	33	26,5	34	6	20
F26RT5025	50	25	50	68	44	50,5	33	26,5	34	6	5
F26RT5032	50	32	50	70	56	53,5	53,5	28,5	34,5	6	2
F26RT5040	50	40	50	70	56	53,5	53,5	28,5	31,5	6	2
F26RT6300	63	63	63	88	82,2	65,5	65,5	36,5	36,5	6	1
F26RT6320E	63	20	63	86	35	66	53	38	43	6	5
F26RT6320	63	20	63	-	-	-	-	-	-	6	5
F26RT6325	63	25	63	88	70	65,5	65,5	36,5	48,5	6	1
F26RT6332	63	32	63	88	70	65,5	65,5	36,5	45,5	6	1
F26RT6340	63	40	63	88	70	65,5	65,5	36,5	43,5	6	1
F26RT6350	63	50	63	88	70	65,5	65,5	36,5	40,5	6	1
F26RT7500	75	75	75	105	97	76,6	76,6	43,6	43,6	6	1
F26RT7520	75	20	75	102	44	73	60	43	51	6	1
F26RT7525	75	25	75	102	44	73	60	43	51	6	1
F26RT7532E	75	32	75	102	44	73	60	43	51	6	5
F26RT7540	75	40	75	102	68	73	60	43	51	6	5
F26RT7550	75	50	75	105	88	76,5	76,5	43,5	51,6	6	1
F26RT7563	75	63	75	105	88	76,5	76,5	4,4	47,5	6	1
F26RT9000	90	90	90	126	117	90,5	90,5	52,5	52,5	6	1
F26RT9032	90	32	90	118	56	90	130	52	63	6	4
F26RT9040	90	40	90	118	56	90	130	52	63	6	4
F26RT9050	90	50	90	129	84	80	74	47	60	6	5
F26RT9063	90	63	90	126	105	90,5	90,5	52,5	61,5	6	1
F26RT9075	90	75	90	126	105	90,5	90,5	52,5	57,5	6	1
F26RT1100	110	110	110	154	143	108,5	108,5	64,5	64,5	6	1
F26RT1163	110	63	110	148	101	97	86	60	74	6	1
F26RT1175	110	75	110	154	126	108,5	108,5	64,5	75,5	6	1
F26RT1190	110	90	110	154	126	108,5	108,5	64,5	70,5	6	1
F26RT1200	125	125	125	166	165	123	124	80	84	6	1
F26RT1275	125	75	125	166	100	122	100	82	70	6	1
F26RT1290	125	90	125	166	120	122	103	82	70	6	1
F26RT1211	125	110	125	166	146	124	124	84	83	6	1
F26RT1610	160	160	160	160	160	225	225	101	101	11	1
F26RT16009010	160	90	160	160	90	212	190	101	106	11	1
F26RT16011010	160	110	160	160	110	212	197	101	104	11	1
F26RT20010	200	200	200	200	200	251	251	124	124	11	1


RIDUZIONE

- Reduction
- Réduction
- Reduktion
- Reducción



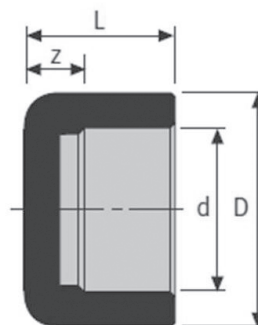
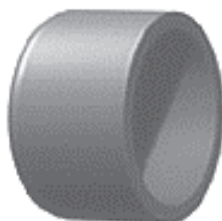
codice	de	d	D	z	L	SDR	
F26RD2016	20	16	24	19	32	6	200
F26RD2520	25	20	30	20,5	35	6	200
F26RD3220	32	20	30	25,5	40	6	150
F26RD3225	32	25	36	24	40	6	150
F26RD4020E	40	20	30	27	42	6	10
F26RD4025	40	25	36	29	45	6	10
F26RD4032	40	32	44	27	45	6	10




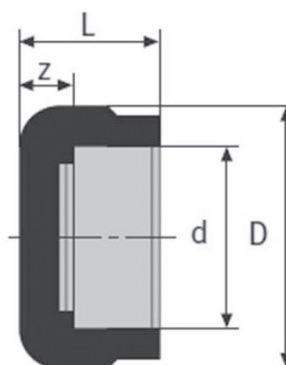
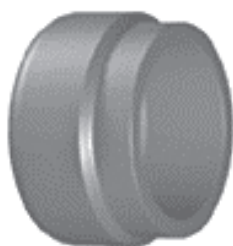
codice	de	d	D	z	L	SDR	
F26RD5020E	50	20	32	32	48	6	80
F26RD5025E	50	25	35	31	47	6	80
F26RD5032	50	32	50	41	60	6	10
F26RD5040	50	40	56	38	60	6	10
F26RD6320	63	20	28	31	48	6	10
F26RD6325	63	25	64	54	70	6	5
F26RD6332	63	32	64	51	70	6	5
F26RD6340	63	40	63	48	70	6	5
F26RD6350	63	50	70	45	70	6	5
F26RD7540	75	40	55	45	66	6	10
F26RD7550	75	50	75	60	85	6	1
F26RD7563	75	63	88	56	85	6	1
F26RD9050	90	50	67	51	76	6	10
F26RD9063	90	63	90	71	100	6	1
F26RD9075	90	75	105	67	100	6	1
F26RD1163	110	63	85	63	90	6	10
F26RD1175	110	75	105	87	120	6	1
F26RD1190	110	90	126	82	120	6	1
F26RDM160125	125	160	-	113	260	11	1
F26RDM20016010	160	200	-	142	303	11	1


TAPPO A CALOTTA

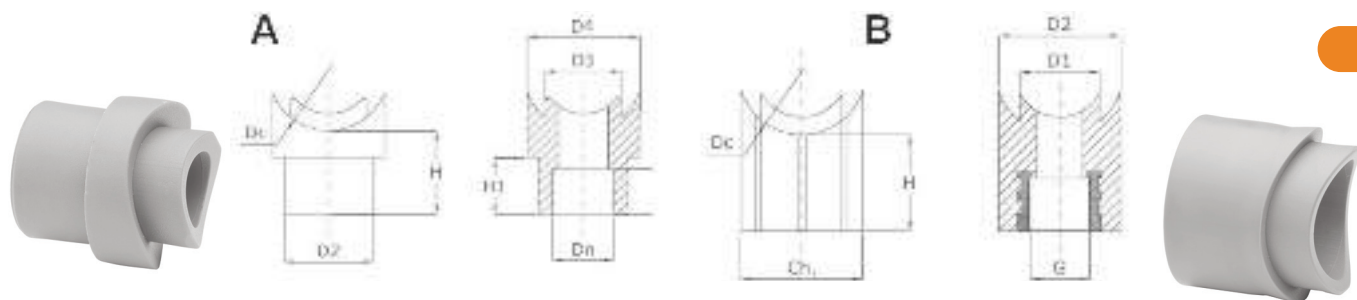
- End cap
- Bouchon à calotte
- Kalottenstopfen
- Tapón



codice	d	D	z	L	SDR	
F26TC1600	16	24	7	20	6	200
F26TC2000	20	30	9	23,5	6	200
F26TC2500	25	36	9	25	6	200
F26TC3200	32	44	11	29	6	100
F26TC4000	40	57	14	35	6	10



codice	d	D	Z	L	SDR	
F26TC5000	50	70	22	47	8	10
F26TC6300	63	88	21	50	8	5
F26TC7500	75	105	25	58	9	1
F26TC9000	90	126	31	68	9	1
F26TC1100	110	154	36	80	8	1
F26TC125	125	166,7	50,3	98,3	9	1
F26TC16010	160	130,8	-	152	11	1
F26TC20010	200	163,6	-	184	11	1

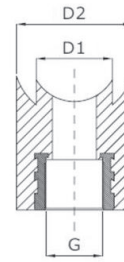
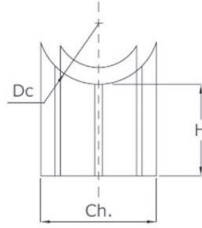


GIUNTO A SELLA

- Saddle joint
- Joint à selle
- Sattelkopplung
- Injerto macho


codice	Tipo	Dc	Dn	D2	D3	D4	H	H1	z1	SDR	
F26GS4020	a	40	20	29,5	25	37	27,5	18,7	15	6	20
F26GS4025	a	40	25	34	25	37	29	20,2	16,5	6	20
F26GS5020	a	50	20	30	25	37	27	18,7	15	6	15
F26GS5025	a	50	25	34	25	37	28,5	20,2	16,5	6	15
F26GS6320	a	63	20	30	25	37	27,5	18,7	15	6	5
F26GS6325	a	63	25	34	25	37	29	20,2	16,5	6	5
F26GS6332	a	63	32	42	32	44	31	22,2	18,5	6	20
F26GS7520	a	75	20	30	25	37	27,5	19,8	15	6	5
F26GS7525	a	75	25	34	25	37	29	20,2	16,5	6	5
F26GS7532	a	75	32	42	32	44	31	22,2	18,5	6	5
F26GS7540	b	75	40	52	40	52	34	-	21	6	5
F26GS9020	a	90	20	30	25	37	27,5	19,8	15	6	1
F26GS9025	a	90	25	34	25	37	29	20,2	16,5	6	1
F26GS9032	a	90	32	42	32	44	31	22,2	18,5	6	1
F26GS9040	b	90	40	52	40	52	34,5	-	21	6	1
F26GS9063	b	90	63	76	63	76	41	-	29	6	1
F26GS1120	a	110	20	30	25	37	27,5	21,2	15	6	1
F26GS1125	a	110	25	34	25	37	29	20,2	16,5	6	1
F26GS1132	a	110	32	42	32	44	31	22,2	18,5	6	1
F26GS1140	b	110	40	52	40	52	34,5	-	21	6	1
F26GS1150	b	110	50	60	50	60	38,5	-	25	6	1
F26GS1163	b	110	63	76	63	76	42,5	-	29	6	1
F26GS125020	-	125	20	-	20	-	28,5	36	14,5	6	1
F26GS125025	-	125	25	-	25	-	28,5	36	16	6	1
F26GS125032	-	125	32	-	32	-	41,5	38	18	6	1
F26GS160020	-	160	20	-	20	-	28	38	14,5	6	1
F26GS160025	-	160	25	-	25	-	28	38	16	6	1

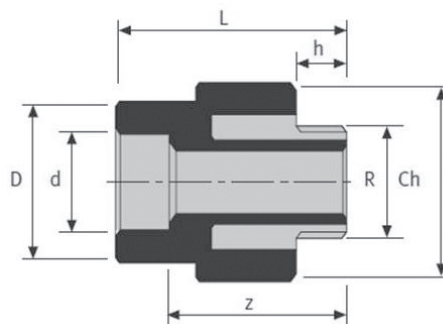
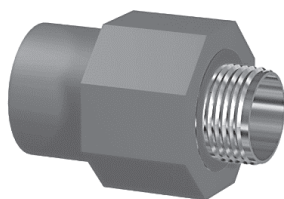
16



GIUNTO A SELLA FILETTATO FEMMINA


- Female threaded saddle joint
- Joint à selle fileté femelle
- Gewindebuchsen-Sattelkopplung
- Injerto macho roscado hembra

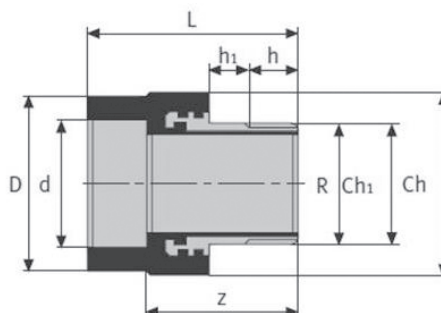
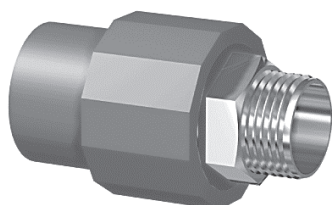
codice	Dc	G	D1	D2	H	Ch	SDR	
F26GSF140	40	1/2"	25	38	30	36	6	20
F26GSF240	40	3/4"	25	42	30	40	6	15
F26GSF150	50	1/2"	25	38	30	36	6	20
F26GSF250	50	3/4"	25	42	30	40	6	15
F26GSF163	63	1/2"	25	38	30	36	6	5
F26GSF263	63	3/4"	25	42	30	40	6	5
F26GSF175	75	1/2"	25	38	30	36	6	2
F26GSF275	75	3/4"	25	42	30	40	6	2
F26GSF190	90	1/2"	25	38	30	36	6	1
F26GSF290	90	3/4"	25	42	30	40	6	1
F26GSF1110	110	1/2"	25	38	30	36	6	1
F26GSF2110	110	3/4"	25	42	30	40	6	1




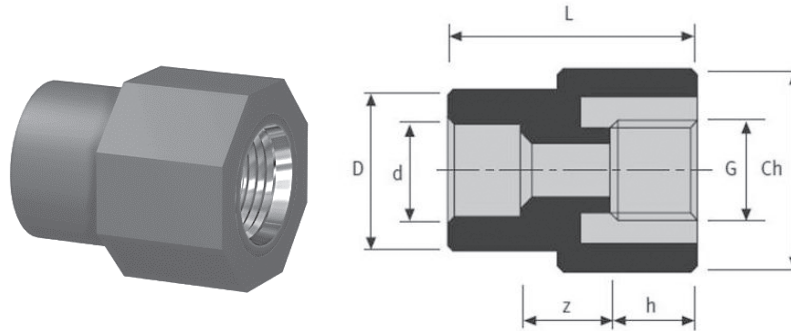
GIUNTO FILETTATO MASCHIO

- Male threaded joint
- Joint fileté mâle
- Gewindesteck-Kopplung
- Racor roscado macho


codice	d	D	z	L	h	R	Ch	SDR	
F26MA16M1	16	35	43	56	14,7	1/2"	-	6	100
F26MA20M1	20	30	48,2	62,7	14,7	1/2"	37	6	100
F26MA20M2	20	30	49,5	64	16	3/4"	44	6	80
F26MA25M1	25	36	46,7	62,7	14,7	1/2"	44	6	80
F26MA25M2	25	36	48	64	16	3/4"	44	6	80
F26MA32M2	32	44	44	64	16	3/4"	44	6	30

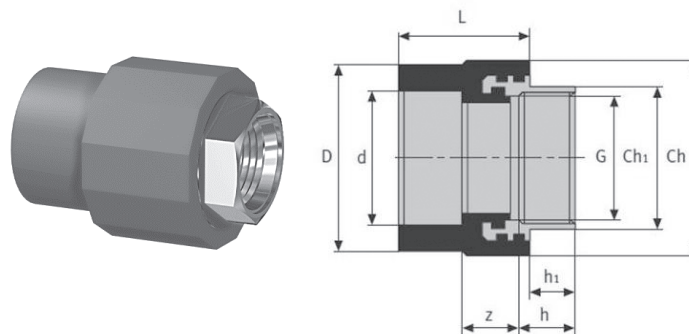



codice	d	D	z	L	h	h1	R	Ch	Ch1	SDR	
F26MA32M3	32	44	54,5	74,5	17,5	10	1"	56	39	6	30
F26MA40M4	40	54	68	90	22	15	1"1/4	73	44	6	2
F26MA50M5	50	67	64	89	20	13	1"1/2	78	48	6	2
F26MA63M6	63	86	75	104	24	20	2"	88	60	6	2
F26MA75M7	75	97	92	125	30	25	2"1/4	110	78	6	1

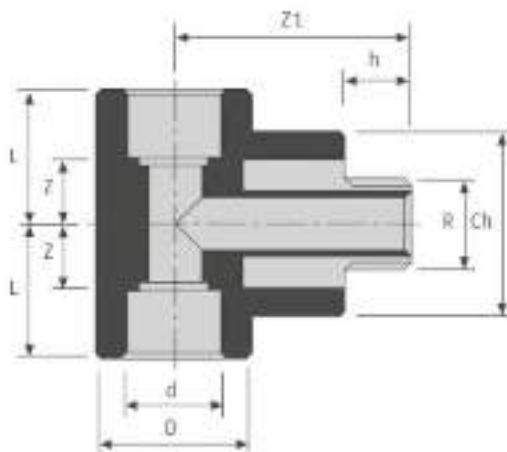
**GIUNTO FILETTATO FEMMINA**

- Female threaded joint
- Joint fileté femelle
- Gewindebuchsen-Kopplung
- Racor roscado hembra

codice	d	D	z	L	h	G	Ch	SDR	
F26MA16F1	16	35	15	41	13,2	1/2"	-	6	100
F26MA20F1	20	30	20,3	48	13,2	1/2"	37	6	100
F26MA20F2	20	30	19	48	14,5	3/4"	44	6	80
F26MA25F1	25	36	18,8	48	13,2	1/2"	44	6	80
F26MA25F2	25	36	17,5	48	14,5	3/4"	44	6	80
F26MA32F2	32	44	13,5	48	14,5	3/4"	44	6	30



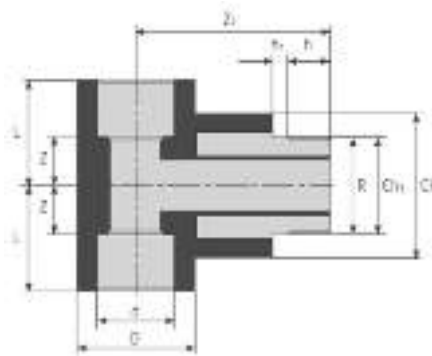
codice	d	D	z	L	h	h1	G	Ch	ch1	SDR	
F26MA32F3	32	44	13,5	57	20	10	1"	56	39	6	30
F26MA40F4	40	54	23	68	24	15	1"1/4	73	48	6	2
F26MA50F5	50	67	19	71	24	15	1"1/2	78	54	6	2
F26MA63F6	63	86	22	80	24	20	2"	88	66	6	2
F26MA75F7	75	97	32	95	30	25	2"1/2	110	85	6	1



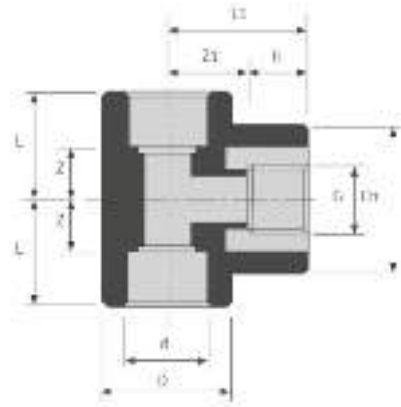
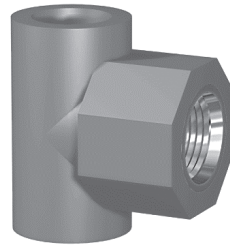
TEE FILETTATO MASCHIO

- Male threaded union tee
- Raccord en T fileté mâle
- Gewinde-Steck-T-Anschlußstück
- Racor en T roscado macho

codice	d	D	z	L	R	Ch	z1	h	SDR	
F26RT16M1	16	24	9	22	1/2"	-	46,7	14,7	6	100
F26RT20M1	20	30	12,5	27	1/2"	37	49,7	14,7	6	80
F26RT25M1	25	36	15	31	1/2"	44	55,7	14,7	6	50
F26RT25M2	25	36	15	31	3/4"	44	57	16	6	50
F26RT32M1	32	44	18	38	1/2"	44	55,7	14,7	6	6
F26RT32M2	32	44	18	38	3/4"	44	59	16	6	6

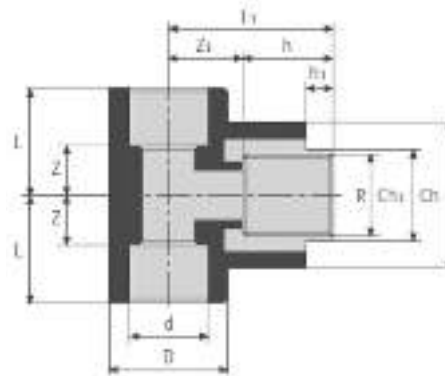
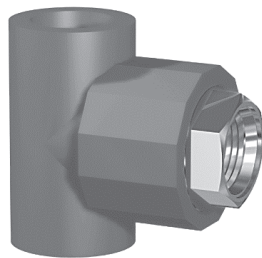


codice	d	D	Z	L	R	Ch	Z1	h	h1	Ch1	SDR	
F26RT32M3	32	44	18	38	1"	56	70,5	17,5	10	39	6	6

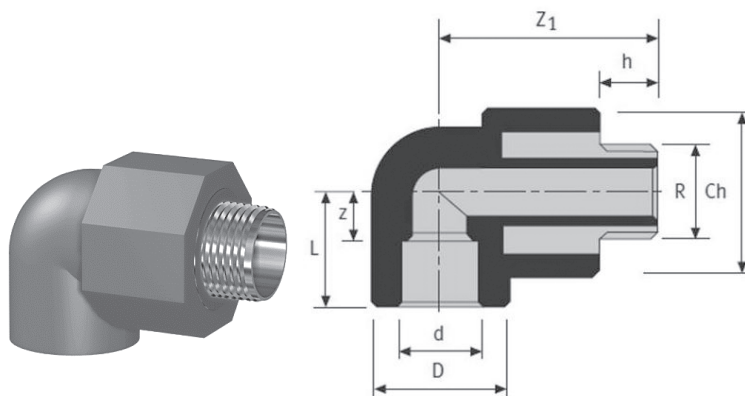
**TEE FILETTATO FEMMINA**

- Female threaded union tee
- Raccord en T fileté femelle
- Gewinde-Buchsen-T-Anschlußstück
- Racor en T roscado hembra

codice	d	D	z	L	G	Ch	z1	L1	h	SDR	
F26RT16F1	16	24	9	22	1/2"	-	18,8	32	13,2	6	100
F26RT20F1	20	30	12,5	27	1/2"	37	21,8	35	13,2	6	80
F26RT20F2	20	30	15,5	31	3/4"	-	21,5	37	15,5	6	20
F26RT25F1	25	36	15	31	1/2"	44	27,8	41	13,2	6	50
F26RT25F2	25	36	15	31	3/4"	44	26,5	41	14,5	6	50
F26RT32F1	32	44	18	38	1/2"	44	28,5	43	13,2	6	6
F26RT32F2	32	44	18	38	3/4"	44	28,5	43	14,5	6	6



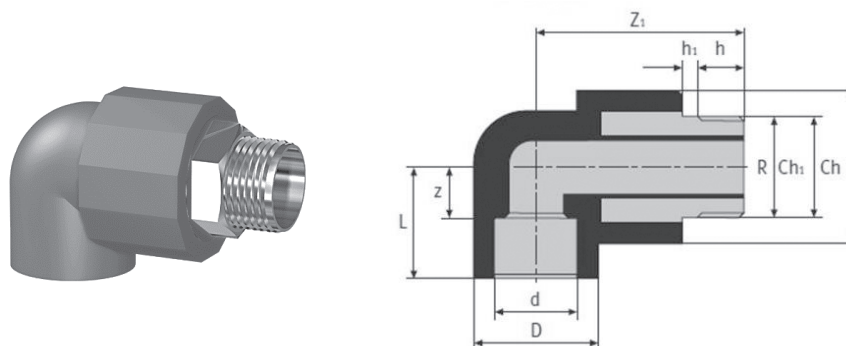
codice	d	D	Z	L	R	Ch	Z1	L1	h	h1	SDR	
F26RT32F3	32	44	18	38	1"	56	33	45	20	10	6	6



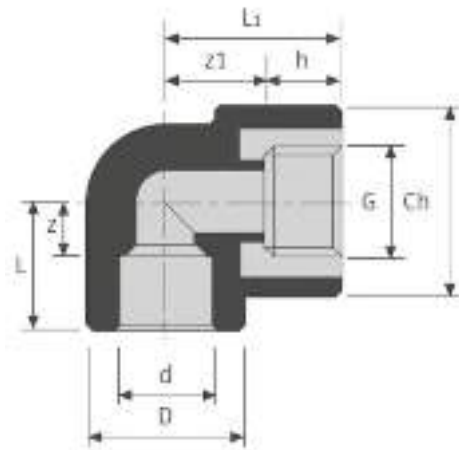
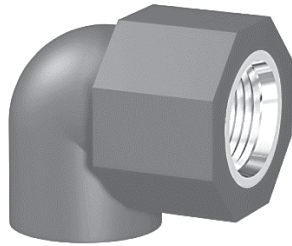
GOMITO A 90° FILETTATO MASCHIO

- Male threaded 90° elbow
- Coude à 90° fileté mâle
- Gewinde-Steck-Kniestück 90°
- Codo a 90° roscado macho


codice	d	D	z	L	R	Ch	z1	h	SDR	
F26G916M1	16	24	9	22	1/2"	-	38,7	14,7	6	100
F26G920M1	20	30	12,5	27	1/2"	37	49,7	14,7	6	100
F26G920M2	20	34	22	37	3/4"	-	53	16	6	80
F26G925M1	25	36	15	31	1/2"	44	55,7	14,7	6	50
F26G925M2	25	36	15	31	3/4"	44	57	16	6	50
F26G932M1	32	44	18	36	1/2"	44	57,7	14,7	6	6
F26G932M2	32	44	18	38	3/4"	44	59	16	6	5

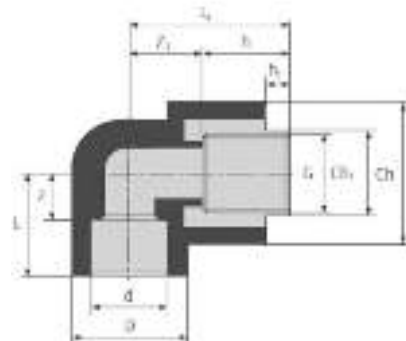
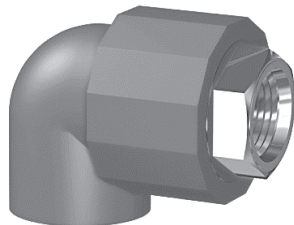



codice	d	D	Z	L	R	Ch	Z1	h	h1	Ch1	SDR	
F26G932M3	32	44	18	38	1"	56	70,5	17,5	10	39	6	6

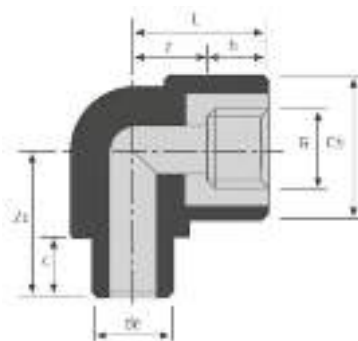
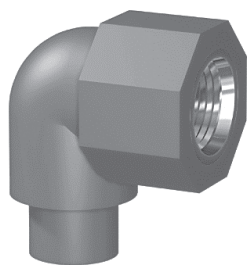
**GOMITO A 90° FILETTATO FEMMINA**

- Female threaded 90° elbow
- Coude à 90° fileté femelle
- Gewinde-Buchsen-Kniestück 90°
- Codo a 90° roscado hembra

codice	d	D	z	L	G	Ch	z1	L1	h	SDR	
F26G916F1	16	24	9	22	1/2"	-	18,8	32	13,2	6	100
F26G920F1	20	30	12,5	27	1/2"	37	21,8	35	13,2	6	100
F26G920F2	20	33	22	37	3/4"	-	22	37	15	6	80
F26G925F1	25	36	15	31	1/2"	44	27,8	41	13,2	6	50
F26G925F2	25	36	15	31	3/4"	44	26,5	41	14,5	6	50
F26G932F1	32	44	18	38	1/2"	44	28,5	43	14,5	6	6
F26G932F2	32	44	18	38	3/4"	44	28,5	43	14,5	6	5




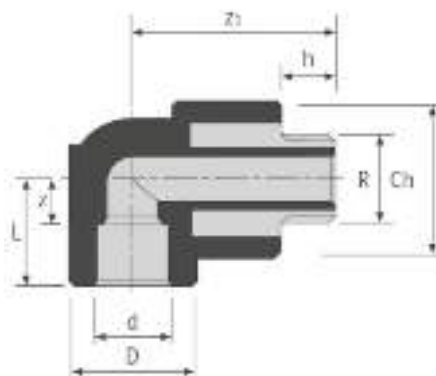
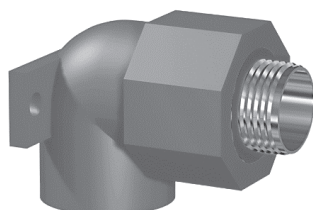
codice	d	D	Z	L	G	Ch	Z1	L1	h	h1	SDR	
F26G932F3	32	44	18	38	1"	56	33	53	20	10	6	6



GOMITO A 90° FILETTATO FEMMINA CON CODOLO MASCHIO


- Female threaded 90° elbow with male tang
- Coude à 90° fileté femelle doté de queue mâle
- Gewinde-Buchsen-Kniestück 90° mit Steckschaft
- Codo a 90° roscado hembra con extremo macho

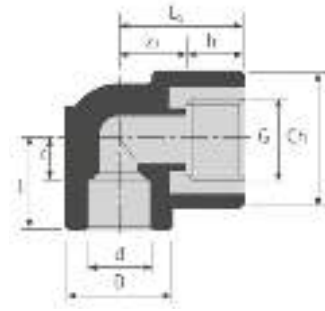
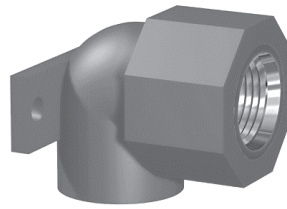
codice	de	Z	L	h	G	Ch	Z1	C	SDR	
F26G920FX	20	21,8	35	13,2	1/2"	37	38,5	15,5	6	100




GOMITO A 90° FILETTATO MASCHIO CON STAFFA

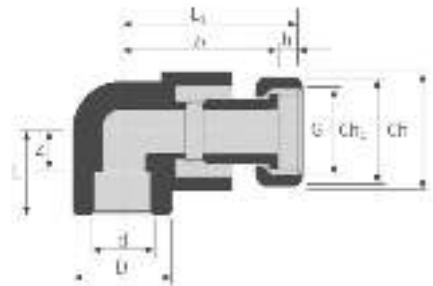
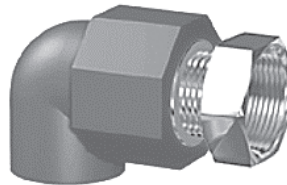
- Male threaded 90° elbow with double bracket
- Coude à 90° fileté mâle avec bride double
- Gewinde-Steck-Kniestück 90° mit Doppelbügel
- Codo a 90° roscado macho con estribo doble

codice	d	D	Z	L	R	Ch	Z1	h	SDR	
F26GS20M1	20	30	12,5	27	1/2"	37	49,7	14,7	6	50


**GOMITO A 90° FILETTATO FEMMINA CON STAFFA**

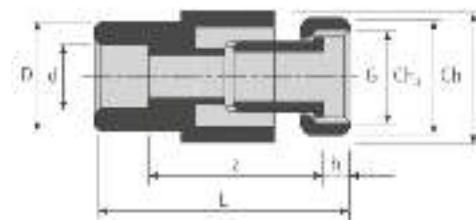
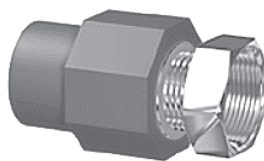
- Female threaded 90° elbow with double bracket
- Coude à 90° fileté femelle avec bride double
- Gewinde-Buchsen-Kniestück 90° mit Doppelbügel
- Codo a 90° roscado hembra con estribo doble

codice	d	D	Z	L	G	Ch	Z1	L1	h	SDR	
F26GS20F1	20	30	12,5	27	1/2"	37	21,8	35	13,2	6	80


**BOCCHETTONE 90°**

- 90° union to be welded
- Embout à 90° à souder
- Schweiß-Stutzen 90°
- Racor loco 90°

codice	d	D	z	L	h	G	z1	L1	Ch	Ch1	SDR	
F26BC20F2	20	30	12,5	27	7,5	3/4"	49	56,5	37	29	6	50
F26BC25F3	25	36	15	31	9	1"	56	65	44	37	6	10
F26BC32F4	32	44	18	38	10	1"1/4	70	80	56	46	6	6

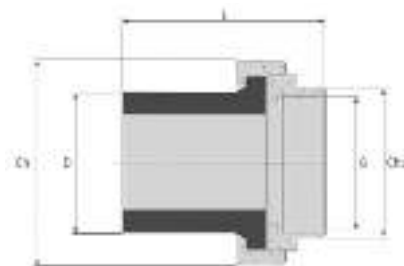
**BOCCHETTONE DRITTO**


- Straight union to be welded
- Embout droit à souder
- Stutzen-Anschlußstück
- Racor loco

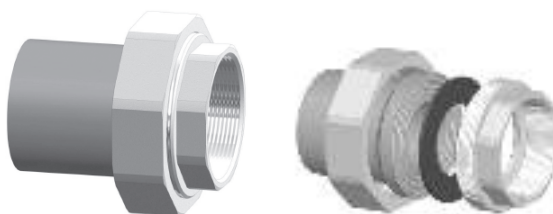
codice	d	D	z	L	h	G	Ch	Ch1	SDR	
F26BD20F2	20	30	46	68	7,5	3/4"	37	29	6	50
F26BD25F3	25	36	48	73	9	1"	44	37	6	10
F26BD32F4	32	44	60	90	10	1"1/4	56	46	6	6
F26BD40F5	40	54	70	98	12	1"1/2	73	53	6	2
F26BD50F6	50	68	73	107	14	2"	78	64	6	2
F26BD63F7	63	86	78	112	14	2"1/2	88	80	6	2


RACCORDO A BOCCHETTONE FEMMINA

- Pipe union fitting
- Raccord à embout
- Gerader Schweiß-Stutzen
- Racor de boquilla



codice	D	L	G	SDR	
F26RB20F1	20	39	1/2"	6	10
F26RB25F2	25	43,5	3/4"	6	10
F26RB32F3	32	45	1"	6	10
F26RB40F4	40	56,5	1"1/4	6	10
F26RB50F5	50	55,8	1"1/2	6	5
F26RB63F6	63	71	2"	6	5




codice	D	L	G	Ch	Ch1	SDR	
F26RB75M7	75	110	2"1/2	117	82	6	1
F26RB90M8	90	120	3"	130	95	6	1
F26RB11M9	110	145	4"	155	122	6	1

RACCORDO A BOCCHETTONE MASCHIO

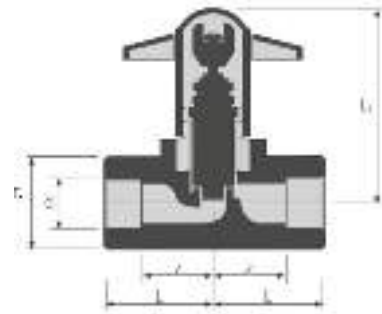
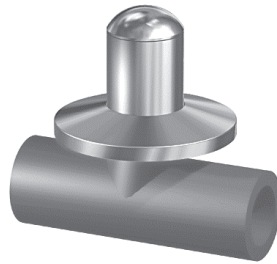
- Pipe union fitting
- Raccord à embout
- Gerader Schweiß-Stutzen
- Racor de boquilla




codice	D	G	SDR	
F26RB20M1	20	1/2"	6	25
F26RB25M2	25	3/4"	6	25
F26RB32M3	32	1"	6	10
F26RB40M4	40	1"1/4	6	5
F26RB50M5	50	1"1/2	6	5
F26RB63M6	63	2"	6	5

RUBINETTO A VITONE

- Stop tap
- Robinet à vis
- Gewindeventil
- Llave de paso de rosca

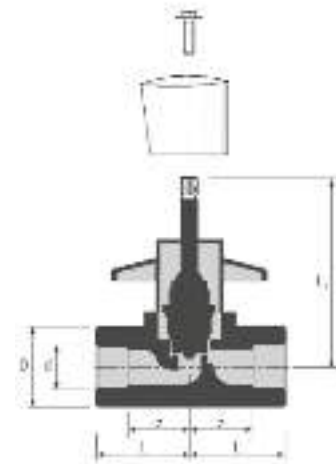
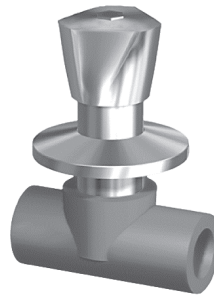



codice	d	D	Z	L	L1	Fil.F*	SDR	
F26RC2000	20	36	28,5	43	70	1/2"	6	20
F26RC2500	25	36	27	43	70	1/2"	6	20
F26RC253400	25	35	29	45	78	3/4"	6	20
F26RC323400	32	43	19,5	37,5	80	3/4"	6	10

* Thread • Filetage • Gewinde • Roscado

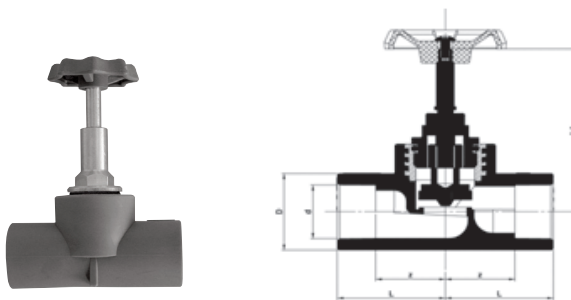
RUBINETTO A VITONE CON MANIGLIA

- Stop tap with handle
- Robinet à vis doté de poignée
- Gewindeventil mit Griff
- Llave de paso de rosca con pomo




codice	d	D	Z	L	L1	Fil.F*	SDR	
F26RC2010	20	36	28,5	43	100	1/2"	6	20
F26RC2510	25	36	27	43	100	1/2"	6	20
F26RC253410	25	35	29	45	90	3/4"	6	20
F26RC323410	32	43	19,5	37,5	92	3/4"	6	10

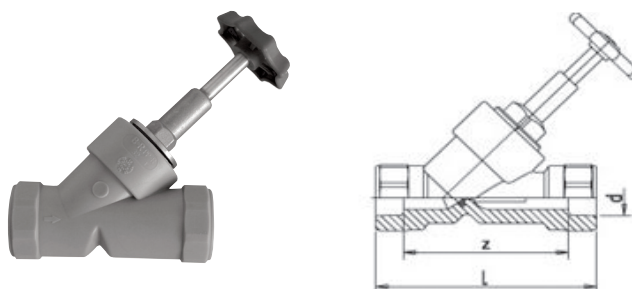
* Thread • Filetage • Gewinde • Roscado

**RUBINETTO A VITONE CON VOLANTINO, PER ESTERNO/CENTRALE TERMICA**


- Tap with wheel, for outdoor/boiler room use
- Robinets à volant, pour l'extérieur / la centrale thermique
- Gewindeventil mit Handrad für Draussen/Heizzentrale
- llaves con volante, para exterior/central térmica

codice	d	D	Z	L	L1	Fil.F*	SDR	
F26VV2034	20	335	30,5	45	74,5	3/4"	6	20
F26VV2534	25	335	29	45	74,5	3/4"	6	20
F26VV3234	32	43	19,5	37,5	76,5	3/4"	6	10

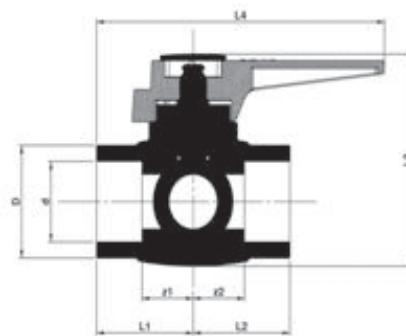
* Thread • Filetage • Gewinde • Roscado

**RUBINETTO A VITONE CON VOLANTINO, CORPO INCLINATO 45°, PER ESTERNO/CENTRALE TERMICA**

- Tap with wheel, inclined 45° body, for outdoor/boiler room use
- Robinets à volant, corps incliné à 45°, pour l'extérieur / la centrale thermique
- Gewindeventil mit Handrad, schräger Körper 45°, für Draussen/ Heizzentrale
- llaves con volante, cuerpo inclinado 45°, para exterior/central térmica


codice	d	Z	L	Fil.F*	SDR	
F26VV452034	20	86	115	3/4"	6	20
F26VV452534	25	83	115	3/4"	6	20
F26VV453210	32	84	120	1"	6	10
F26VV4540134	40	104	145	1"1/4	6	5

* Thread • Filetage • Gewinde • Roscado



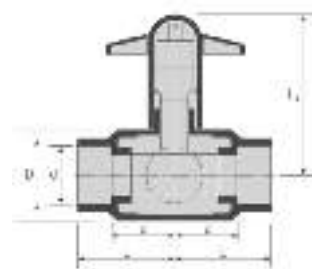
VALVOLA A SFERA IN PLASTICA, PER ESTERNO/CENTRALE TERMICA


- Plastic ball valve, for outdoor/boiler room use
- Soupape à bille en plastique, pour l'extérieur / la centrale thermique
- Kunststoff-Kugelventil für Draussen/Heizzentrale
- Válvula de bola en plástico, para exterior/central térmica

codice	d	D	Z1	Z2	L1	L2	SDR	
F26VSB020	20	28	19,5	19,5	34	34	6	50
F26VSB025	25	35	18	18	34	34	6	40
F26VSB032	32	45	22	40	40	58	6	30
F26VSB040	40	56	28,5	43,5	49	64	6	16
F26VSB050	50	70	34,5	44,5	58	68	6	5
F26VSB063	63	91	40,5	50,5	68	78	5	5

VALVOLA A SFERA

- Ball valve
- Soupape à bille
- Kugelventil
- Válvula de bola




codice	d	D	Z	L	L1	SDR	
F26VS2000	20	33	28,5	43	81	6	20
F26VS2500	25	36	27	43	81	6	20
F26VS3200	32	43	34,5	52,5	84	6	10

VITONE

- Bonnet Ø 1/2
- Grosse vis Ø 1/2
- Gewindestück Ø 1/2
- Rosca Ø 1/2




codice	Fil. M*	
C26606012	1/2"	1

CAPPUCCIO DI PROTEZIONE

- Protective cap Ø 26
- Capuchon protec. Ø 26
- Schutzkappe Ø 26
- Capuchón de protección ø 26




codice	d	
C26606010	26	1

CANOTTO CROMATO

- Chrome-plated sleeve
- Conduit chromé
- Verchromte Büchse
- Tubo cromado




codice		
C26606020		1

ROSONE CROMATO

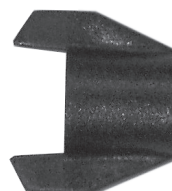
- Chrome-plated head
- Collet chromé
- Verchromte Rosette
- Roseta cromada




codice		
C26606030		1

VOLANTINO

- Handwheel
- Volant à main
- Drehrad
- Llave




codice		
C26606040		1

* Thread • Filetage • Gewinde • Roscado

30

VITE PER VOLANTINO

- Screw for handwheel
- Vis pour volant à main
- Schraube für Drehrad
- Tornillo para llave

codice		
C26606050		1

ASTA CORTA

- Short stick 3/4
- Jauge courte 3/4
- Kurzstab 3/4
- Varilla corta 3/4




codice	Fil. M*	
C26606034	3/4"	1

* Thread • Filetage • Gewinde • Roscado

RICAMBI PER RUBINETTO A VITONE CON MANIGLIA

- Spare parts for stop tap with handle
- Pièces de rechange pour robinet à vis doté de poignée
- Ersatzteile für Gewindeventil mit Griff
- Repuestos para llave de paso de rosca con pomo




codice	Fil. M	
C26606024	1 VITONE ASTA LUNGA 1/2"	1
C26606021	2 CANOTTO FORATO CROMATO	1
C26606030	3 ROSONE CROMATO	1
C26606025	4 MANIGLIA	1

1 Bonnet Ø 1/2 • Grosse vis Ø 1/2 • Gewindestück Ø 1/2 • Rosca Ø 1/2
 2 Protective cap Ø 26 • Capuchon protec. Ø 26 • Schutzkappe Ø 26 • Capuchón de protección ø 26
 3 Chrome-plated sleeve • Conduit chromé • Verchromte Büchse • Tubo cromado
 4 Chrome-plated head • Collet chromé • Verchromte Rosette • Roseta cromada
 5 Handwheel • Volant à main • Drehrad • Llave
 6 Screw for handwheel • Vis pour volant à main • Schraube für Drehrad • Tornillo para llave
 7 Short stick 3/4 • Jauge courte 3/4 • Kurzstab 3/4 • Varilla corta 3/4

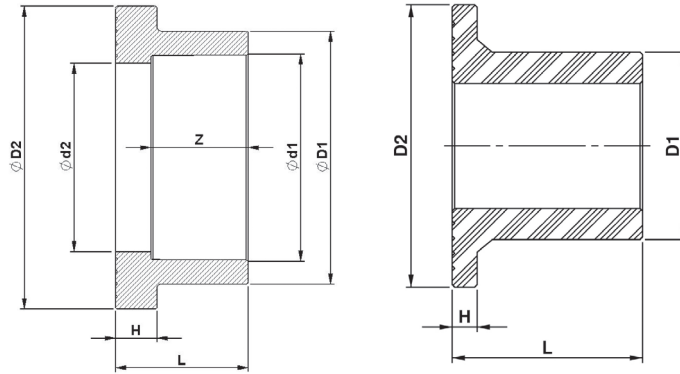
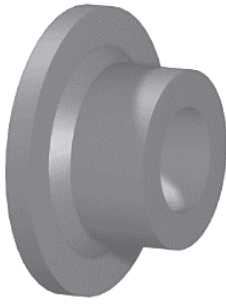
ACCESSORI PER RUBINETTO A VITONE E VALVOLA A SFERA

- Accessories for stop tap and ball valve
- Accessoires pour robinet à vis et soupape à bille
- Zubehör für Gewindeventil und Kugelventil
- Accesorios para elave de paso de rosca y válvula de bola




codice	Fil. M	
C26606063	PROLUNGA 19 GAS	1

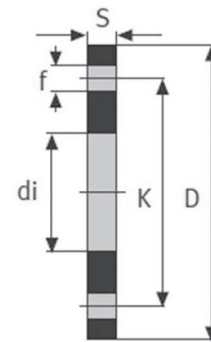
N.B. Utilizzare anche per rubinetto con maniglia a partire dal 2009 • Also for stop tap with handle, from 2009 • Aussi pour robinet avec poignée, à partir du 2009 • Auch für Gewindeventil mit Griff, von 2009 • También para llave de paso con pomo, desde 2009

**COLLETO PER FLANGIA**


- Neck for flanges
- Collet pour bride
- Bund für Flansche
- Cuello para bridas

codice	D	D1	d2	D2	H	L	Z	SDR	
F26CT3220	31,3	41	28,5	51	8	25	18	8,5	1
F26CT4020	39,2	50	36,2	64	10	28	20,5	9,3	1
F26CT5020	49,2	61	45,5	73	10	32	23,5	10,3	1
F26CT6320	62,1	76	58,5	90	10	36	27,5	10,9	1
F26CT7520	-	75	-	113	10	76	-	-	1
F26CT9020	-	90	-	128	12	91	-	-	1
F26CT1120	-	110	-	148	14	110	-	-	1
F26CT12520(a)	-	125	-	158	28	158	-	-	1
F26CT160(a)	-	160	-	212	29	158	-	-	1
F26CT200(a)	-	200	-	268	36	188	-	-	1

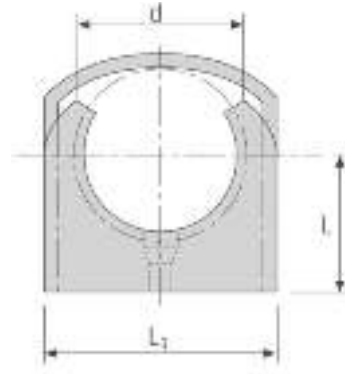
(a) Con guarnizione • with seal • avec joint • mit Dichtung • con guarnición

**FLANGIA IN ACCIAIO UNI 2278/67**

- Steel flange UNI 2278/67
- Bride en acier UNI 2278/67
- Flansch aus Stahl UNI 2278/67
- Brida de acero UNI 2278/67

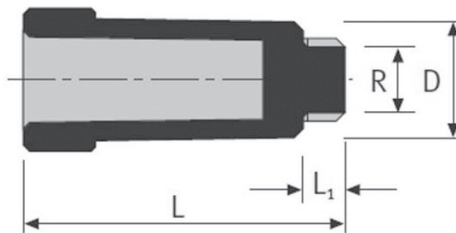
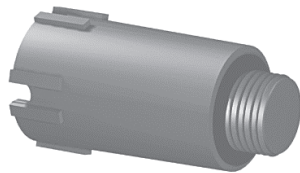
codice	d	DN	di	K	D	S	f	n° fori*	SDR	
F26FL7500	75	65	86	145	185	18	18	4	6	1
F26FL9000	90	80	98	160	200	20	18	8	6	1
F26FL1100	110	100	120	180	220	22	18	8	6	1
F26FL125	125	125	135	190	235	26	22	8	6	1
F26FL160	160	160	178	250	300	30	25	8	6	1
F26FL20020	200	200	235	310	360	32	25	12	7,4	1

* n° of Holes • Nombre de trous • Anzahl Löcher • n° de agujeros

**BRACCIALE**

- Pipe clamps
- Manchon
- Manschette
- Abrazadera

codice	d	L	L1	
F27BL1600	16	22	27	20
F27BL2000	20	25	32	20
F27BL2500	25	26	41	20
F27BL3200	32	30	49	20
F27BL4000	40	35	56	10
F27BL5000	50	40	67	10
F27BL6300	63	50	83	10
F27BL7500	75	60	125	10
F27BL9000	90	70	142	10
F27BL1100	110	80	160	10
F27BL1200	125	117	181	10

**TAPPO FILETTATO MASCHIO PER PROVA IMPIANTO E PROTEZIONE**

- Male threaded plug for system test and protection, red and blue
- Bouchon fileté mâle pour essai de l'installation et pour protection, rouge et bleu
- Gewinde-Steck und Schutz-Stopfen Rot und Blau, für Anlagenprüfung
- Tapón roscado macho para efectuar ensayos y para protección, rojo y azul

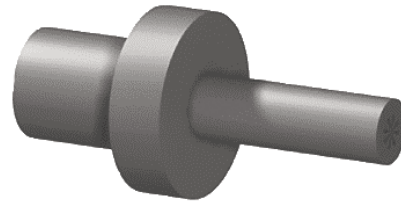
codice		R	D	L1	L	
F26TP1200R	rosso*	1/2" Gas	33	10	87	50
F26TP3400R	rosso*	3/4" Gas	40	14	91	50
F26TP1200B	blu**	1/2" Gas	33	10	87	50
F26TP3400B	blu**	3/4" Gas	40	14	91	50


* Red • Rouge • Rot • Rojo

** Blue • Bleu • Blau • Azul

TOPPA RIPARAFORI


- Repair plug
- Bouchon réparateurs
- Stopfen Öffnungsverschluss
- Tapones de reparar orificios



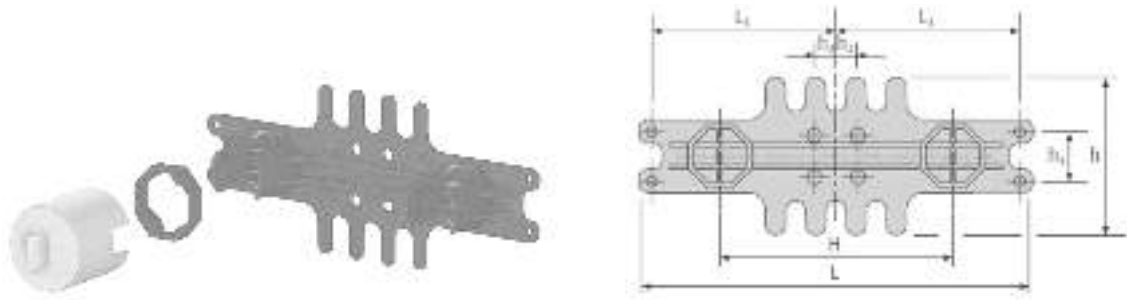
codice	d	
F26TR1107	7/11	20

**RACCORDO SCORREVOLE DI RIPARAZIONE E DILATAZIONE**

- Repair and compensation coupling
- Raccord the réparation et dilatation
- Verwendungszweck zum Durchführen von Reparaturen
- Manguito de reparación y dilatación


codice	Fil .f *	
FK9PMFF1	1/2"	5
FK9PMFF2	3/4"	5
FK9PMFF3	1"	5
FK9PMFF4	1"1/4	5
FK9PMFF5	1"1/2	5
FK9PMFF6	2"	5

* Thread • Filetage • Gewinde • Roscado



STAFFA DI POSIZIONAMENTO PUNTO FISSO COMPLETO DI TAPPO DI PROTEZIONE IN POLISTIROLO


- Fixed point positioning bracket complete with polystyrene protective plug
- Bride de positionnement point fixe doté de bouchon de protection en polystyrène
- Positionierungsbügel Fixpunkt komplett mit Schutzstopfen aus Polystyrol
- Estribo de posicionamiento para punto fijo con tapón de protección de poliestireno

codice	H	L	h	h1	L1	h2	
F26SP0100	100	205	110	35	95	30	4
F26SP0155	155	160	110	35	122	30	3
F26SP0200	200	305	110	35	145	30	3

TAPPI DI PROTEZIONE PER TUBI IN PP-R

- Protective plugs for pipes in PE and PP-R
- Bouchons de protection pour tubes en PE et PP-R
- Schutzstopfen für Rohre aus PE und PP-R
- Tapones de protección para tubos de PE y PP-R



codice	d	
C0410032	32	10
C0410040	40	10
C0410050	50	10
C0410063	63	100
C0410075	75	900
C0410090	90	450
C04110110	110	350
C0410125	125	280
C0410160	160	150
C0410200	200	100

