



Medidas en milímetros

øD1x øD2	Cód.	A	B	C	PN
16 x 1/2"	C9C1601612E	38	53	75	16
16 x 3/4"	C9C1601634E	38	53	75	16
20 x 1/2"	C9C1602012E	47	63	94	16
20 x 3/4"	C9C1602034E	47	63	94	16
25 x 1/2"	C9C1602512E	53	74	99	16
25 x 3/4"	C9C1602534E	53	74	99	16
25 x 1"	C9C160251E	53	74	99	16
32 x 1/2"	C9C1603212E	64	86	120	16
32 x 3/4"	C9C1603234E	64	86	120	16
32 x 1"	C9C160321E	64	86	120	16
32 x 1 1/4"	C9C16032114E	64	86	120	16
40 x 1"	C9C160401E	82	103	147	16
40 x 1 1/4"	C9C16040114E	82	103	147	16
40 x 1 1/2"	C9C16040112E	82	103	147	16
50 x 1 1/4"	C9C16050114E	96	118	186	16
50 x 1 1/2"	C9C16050112E	96	118	186	16
50 x 2"	C9C160502E	96	118	186	16
63 x 1 1/2"	C9C16063112E	112	138	215	16
63 x 2"	C9C160632E	112	138	215	16
63 x 2 1/2"	C9C16063212E	112	138	215	16
75 x 2 1/2"	C9C16075212E	131	156	255	16
75 x 3"	C9C160753E	131	156	255	16
90 x 3"	C9C160903E	151	180	310	16
90 x 4"	C9C160904E	151	180	310	16
110 x 4"	C9C161104E	181	215	360	16

Fittings de polipropileno (PP)

Mayor resistencia mecánica a agentes externos (sol, golpes, etc.)

Garra de Poliacetal o CPVC

O'Ring EPDM o VITON

Certificaciones: UNI 9561 - DIN 8076 - ISO 17885 - EN 10226-1 (ISO 7/1)

