

## enlace mixto rosca macho de seguridad

### combination male thread safety connection / raccord de sécurité mixte avec filetage

**CARACTERÍSTICAS:** sistema para la unión del tubo a salidas roscadas hembra.

**MATERIAL/ES:** fabricado en polipropileno. Anilla en resina acetálica.

**MONTAJE:** para el enlace mixto recomendamos el uso de teflón en la rosca.

**CHARACTERISTICS:** system for joining to tubes with female thread outlets.

**MATERIAL/S:** manufactured in polypropylene. Ring in acetal resin.

**ASSEMBLY:** for combination connections, we recommend the application of PTFE to the threads.

**CARACTERISTIQUES:** système pour le raccord du tuyau à des sorties taraudées.

**MATERIAU(X):** polypropylène. Anneau en résine acétal.

**MONTAGE:** pour le raccord mixte, nous recommandons l'utilisation de téflon sur le filetage.



por caja completa full box carton complet

por bolsa bag pack price prix sachet

REF.	Ø	Material	Full Box	Carton	Price	Price
REF. 1180	1/2" - 16 mm	A	250	5	0,1222	30,55
REF. 1182	3/4" - 16 mm	B	250	5	0,1446	36,15

Quantity	Price	Price	REF.
50	0,1404	7,02	REF. 81180
50	0,1663	8,32	REF. 81182

## te con rosca

### male thread tee / té avec filetage mâle



por caja completa full box carton complet

por bolsa bag pack price prix sachet

REF.	Ø	Material	Full Box	Carton	Price	Price
REF. 1162	16 - 1/2" - 16 mm	C	400	16	0,1109	44,36

Quantity	Price	Price	REF.
25	0,1275	3,19	REF. 81162

## codo 90° con rosca

90° threaded elbow / coude fileté 90°



**NUEVO**

por caja completa full box carton complet

por bolsa bag pack price prix sachet

	Ø				€	€		€	€	
• REF. 1163	1/2" - 16 mm	A	150	6	0,1326	19,89	25	0,1530	3,83	• REF. 81163
• REF. 1164	1/2" - 20 mm	A	125	5	0,1515	18,94	25	0,1747	4,37	• REF. 81164
• REF. 1165	3/4" - 16 mm	A	150	6	0,1632	24,48	25	0,1877	4,69	• REF. 81165
• REF. 1166	3/4" - 20 mm	A	125	5	0,1734	21,68	25	0,1994	4,99	• REF. 81166

## machón

nipple / manchon



	Ø			€	€
• REF. 1851	1/2"	A	250	0,1115	27,88
• REF. 1852	3/4"	A	150	0,1481	22,22
• REF. 1853	1"	A	75	0,3397	25,48
• REF. 1854	1.1/4"	A	50	0,4026	20,13
• REF. 1855	1.1/2"	B	45	0,4823	21,70
• REF. 1856	2"	A	20	1,0217	20,43
• REF. 1857	2.1/2"	A	10	1,3077	13,08

## machón reducido

reduced nipple / manchon réduit



	Ø			€	€
• REF. 1861	3/4" - 1/2"	A	150	0,1445	21,68
• REF. 1862	1" - 1/2"	A	100	0,3157	31,57
• REF. 1863	1" - 3/4"	A	100	0,3204	32,04
• REF. 1865	1.1/4" - 3/4"	A	50	0,3851	19,26
• REF. 1866	1.1/4" - 1"	A	50	0,3851	19,26
• REF. 1868	1.1/2" - 3/4"	B	50	0,4662	23,31
• REF. 1869	1.1/2" - 1"	B	50	0,4662	23,31
• REF. 1870	1.1/2" - 1.1/4"	B	50	0,4685	23,43
• REF. 1874	2" - 1.1/4"	A	20	1,0217	20,43
• REF. 1875	2" - 1.1/2"	A	20	1,0217	20,43
• REF. 1879	2.1/2" - 1.1/4"	A	10	1,2758	12,76
• REF. 1880	2.1/2" - 1.1/2"	A	10	1,2758	12,76
• REF. 1881	2.1/2" - 2"	A	10	1,2950	12,95

## tapón macho

plug stopper / bouchon mâle



	Ø			€	€
• REF. 1700	1/2"	G	250	0,1118	27,95
• REF. 1701	3/4"	A	250	0,1448	36,20
• REF. 1702	1"	A	100	0,3068	30,68
• REF. 1703	1.1/4"	A	50	0,3746	18,73
• REF. 1704	1.1/2"	A	50	0,4468	22,34
• REF. 1705	2"	A	25	0,9876	24,69
• REF. 1706	2.1/2"	A	15	1,1971	17,96

## tapón hembra

cap stopper / bouchon femelle



• REF. 1710

1/2"

A

350

0,1526

53,41

• REF. 1711

3/4"

A

250

0,1624

40,60

• REF. 1712

1"

G

50

0,3524

17,62

• REF. 1713

1.1/4"

A

50

0,3994

19,97

• REF. 1714

1.1/2"

B

50

0,8320

41,60

• REF. 1715

2"

A

25

0,9064

22,66

• REF. 1716

2.1/2"

A

15

1,1451

17,18

Ø



## reducción hembra-macho

female to male reducer / réduction femelle-mâle



• REF. 1720

3/4" - 1/2"

A

150

0,1770

26,55

• REF. 1721

1" - 1/2"

A

100

0,3775

37,75

• REF. 1722

1" - 3/4"

B

100

0,3775

37,75

• REF. 1724

1.1/4" - 3/4"

B

75

0,3954

29,66

• REF. 1725

1.1/4" - 1"

B

75

0,3954

29,66

• REF. 1727

1.1/2" - 3/4"

B

40

0,8215

32,86

• REF. 1728

1.1/2" - 1"

B

40

0,8215

32,86

• REF. 1729

1.1/2" - 1.1/4"

B

40

0,8215

32,86

• REF. 1730

2" - 3/4"

A

25

1,0308

25,77

• REF. 1731

2" - 1"

A

25

1,0434

26,09

• REF. 1732

2" - 1.1/4"

A

25

1,0522

26,31

• REF. 1733

2" - 1.1/2"

B

25

1,0629

26,57

• REF. 1737

2.1/2" - 1"

A

12

1,2870

15,44

• REF. 1738

2.1/2" - 1.1/4"

A

15

1,2870

19,31

• REF. 1739

2.1/2" - 1.1/2"

A

12

1,3005

15,61

• REF. 1740

2.1/2" - 2"

A

12

1,3383

16,06

Ø

H (F) - M (M)



## reducción macho-hembra

male to female reducer / réduction mâle-femelle



	Ø			€	€
	M (M) - H (F)				
• REF. 1760	3/4" - 1/2"	A	150	0,2161	32,42
• REF. 1761	1" - 1/2"	A	150	0,2542	38,13
• REF. 1762	1" - 3/4"	B	150	0,2580	38,70
• REF. 1765	1.1/4" - 1"	A	50	0,4350	21,75
• REF. 1768	1.1/2" - 1"	B	50	0,4905	24,53
• REF. 1769	1.1/2" - 1.1/4"	B	50	0,5180	25,90
• REF. 1773	2" - 1.1/4"	B	40	0,6474	25,90
• REF. 1774	2" - 1.1/2"	B	30	1,0177	30,53
• REF. 1780	2.1/2" - 2"	A	15	1,2440	18,66

## manguito rosca hembra

female threaded sleeve / raccord avec filetage femelle



	Ø			€	€
• REF. 1791	1/2"	A	150	0,2552	38,28
• REF. 1792	3/4"	A	100	0,2973	29,73
• REF. 1793	1"	A	60	0,4659	27,95
• REF. 1794	1.1/4"	B	50	0,5695	28,48
• REF. 1795	1.1/2"	A	25	1,0180	25,45
• REF. 1796	2"	B	25	1,2921	32,30

## manguito rosca hembra reducido

reduced female threaded sleeve / raccord avec filetage femelle réduit



	Ø			€	€
• REF. 1810	3/4" - 1/2"	A	100	0,3408	34,08
• REF. 1811	1" - 1/2"	A	75	0,4998	37,49
• REF. 1812	1" - 3/4"	A	50	0,5073	25,37
• REF. 1815	1.1/4" - 1"	A	35	0,6630	23,21
• REF. 1817	1.1/2" - 1"	A	25	1,0420	26,05
• REF. 1819	1.1/2" - 1.1/4"	A	25	1,1252	28,13
• REF. 1822	2" - 1"	A	20	1,3398	26,80
• REF. 1824	2" - 1.1/2"	B	25	1,4828	37,07