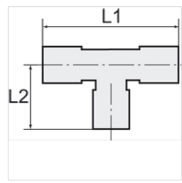
K-T-STECK VB 1

Union tees



Свойства	
работно налягане	Max. 16 bar
работна температура	-20 °C to +150 °C
Материал	месинг никелиран
притискащ пръстен	Nickel-plated brass
затягащ пръстен	Stainless steel





Указание

Други данни при запитване.

Описание

Push-in fittings, manufactured entirely in nickel-plated brass. All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Str>All parts with a parallel thread are supplied with an FPM O-ring.

Артикул			
Обозначение	за външен Ø на маркуча	Ļ1 Ţ	L2
		(mm)	(mm)
K- 07 40 27 57	4 mm	34,0	17,0
K- 07 40 27 58	6 mm	39,0	19,5
K- 07 40 27 59	8 mm	46,0	23,0
K- 07 40 27 60	10 mm	50,0	25,0
K- 07 40 47 81	12 mm	54,0	27,0
K- 07 40 47 82	14 mm	62,0	31,0