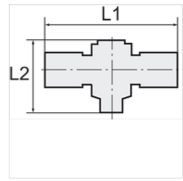
K-T-STECK VERS ASK DREH AG OR

Male branch tees with outer hex, swivel type, parallel male thread with O-ring



属性	
工作压力	Max. 16 bar
工作温度	-20 °C to +150 °C
原料	黄铜镀镍
紧压环	Nickel-plated brass
O形圖	FKM (FPM)
张紧环	Stainless steel





提示

其它数据应客户要求提供。

描述

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.

货品						
名称	螺纹	用于软管外径-Ø	L1	L2	SW	
			(mm)	(mm)		
K- 07 40 28 04	G 1/8	4 mm	42,0	28,0	14 mm	
K- 07 40 28 05	G 1/8	6 mm	46,0	28,0	14 mm	
K- 07 40 28 03	G 1/4	6 mm	48,0	33,0	17 mm	