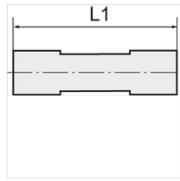
K-STECKVERBINDU RED

Reducers



Свойства	
Рабочее давление	Max. 16 bar
Рабочая температура	-20 °C to +150 °C
Материал	Никелированная латунь
Прижимное кольцо	Nickel-plated brass
Зажимное кольцо	Stainless steel





Указание

Прочие данные только по запросу.

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.

Изделие		
Наименование	для наружного Ø шланга	L1 (mm)
K- 07 40 47 75	6 mm / 4 mm	33,0
K- 07 40 47 76	8 mm / 6 mm	39,0
K- 07 40 47 77	10 mm / 8 mm	39,5
K- 07 40 47 78	12 mm / 10 mm	41,5