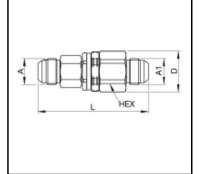
Datasheet of 500-31 Swivel joint







Description

Swivel joint male thread 7/8-14 UNF auf 7/8-14 UNF, max. 250 bar

Can be used in hydraulic systems where rotating connections are essential, for example on accessories with rotating movements. Depending on design, the body is made of brass (DG) or steel (KR) and the rotating axis of surfacepurified/stainless steel. Maximum rotation speed: 60 r.p.m.

Details

Series:	DG	
Series long:	DG	
Maximum working pressure in bar:	250	
Advantages:	Rotating joints minimise the high wear to the hose, which occurs in hydraulic systems. Solid construction with two plain bearings (DG) or ball/ roller bearings (KR). Suitable for combining with norm hydraulic components.	
Working temperature:	-40°C up to +90°C (NBR) depending on the medium.	
Connection type:	Male thread	
Material body:	Brass	
Material axis of rotation:	Steel nitrided	
Material nut/adapter:	Steel, zinc-plated, passivated, sealed	
Weight in kg:	0,307	
Hydraulics:	Yes	

Dimensions

Connection A:	7/8"-14 UNF
Connection A1:	7/8"-14 UNF
D mm:	35
L mm:	92
SW mm:	32