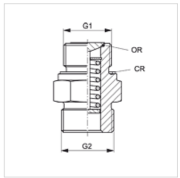


Properties		
Connection 1	BSP external thread, cylindrical	
Sealing form 1	Shape A	
Connection 2	metric cylindrical outer thread	
Design	Drain valve	
Scope of supply	with copper ring and cap	
Temp. min.	-30 °C	
Temp. max.	200 °C	





Note

Material for seal washer in protective cap: NBR. Seal material on valve seat: FPM (Viton)

Description

The BOE oil drain screw is closed at rest (O-ring seal). When the oil drain hose is unscrewed, the valve is opened, allowing the oil to drain.

Item				
Identification	G1	G2	Material	
BOE R 1/4	G 1/4" -19	M 22 x 1.5	Steel	
BOE R 3/8	G 3/8" -19	M 22 x 1.5	Steel	
BOE R 1/2	G 1/2" -14	M 26 x 1.5	Steel	
BOE R 5/8	G 5/8" -14	M 26 x 1.5	Steel	
BOE R 3/4	G 3/4" -14	M 26 x 1.5	Steel / brass	
BOE R 7/8	G 7/8" -14	M 26 x 1.5	Steel / brass	
BOE R 1	G 1" -11	M 26 x 1.5	Brass	
BOE R 1 1/4	G 1.1/4" -11	M 26 x 1.5	Brass	
BOE R 1 1/2	G 1.1/2" -11	M 26 x 1.5	Brass	

Accessories		
BOE ABLASS	Oil drain hose	
BOE ABLASS 90	Oil drain hose	

Spare parts				
BOE DICHTSCHEIBE	Sealing washer for BOE drain screw			
BOE KAPPE	Cap for drain screws			