

- Safe connection by means of long fastening screws
- High permissible axial loads
- Amply dimensioned oil passage
- High torque
- Long service life
- Compact build

Special version:

(for excavator operation)

6 fastening screws M20 DIN 912
 Special hole circle: $\varnothing 180$

Machine:

e. g. heavy-duty hydraulic excavators ,
 heavy-duty forestry cranes

Work attachments:

Heavy-duty gripper saws
 Special equipment (please consult with manufacturer)

Specifications:

Max. axial load	= 120 KN
Max. radial load	on request
Pmax. gripper/saw	= 350 bar
Pmax. rotating motor	= 250 bbar
Torque/100 bar	= 1000 Nm
Displacement	= 700 cm ³ /r
Min. oil passage Gs/Go	= NW 10
Min. oil passage S1/S2	= NW 14
Mass	= 60 kg
Max. rotating speed	= 30 r/min





Accessories:

Suspension forks
 Single-acting and double-acting swing brakes
 (see separate dimension sheets)

Scope of delivery:

1 x Hose protection with screws
 2 x Connex pin SG 16 x 30
 6 x Cylinder screws M20 x 190-10.9 DIN 912
 6 x Hex nuts M20 DIN 6331

Connections:

R1, R2: Turn rotator		G 1/2"
Go: Open gripper		G 1/2"
Gs: Close gripper		G 1/2"
S1, S2: Saw		G 3/4"

Issue 4/00

Painting: prime-coated in black
 All changes reserved!
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