
Variant design:

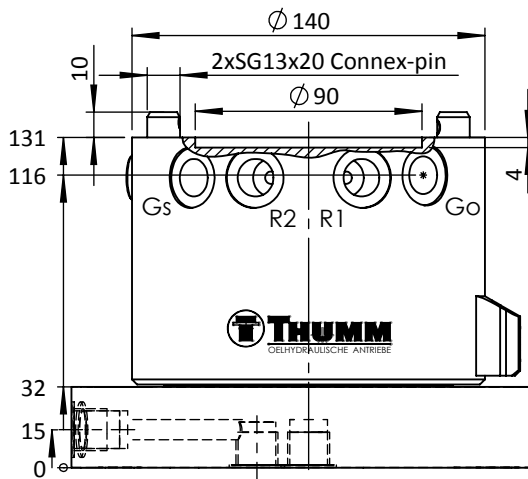
flange with $\varnothing 173$ for M16 screws
 with 2 radial connections G 3/8"
 and 2 axial connections G 3/8"

Machine:

e.g. hydraulic excavator service weight:
 max. 3,0ts with floating attachment
 max. 1,8ts with rigid attachment

Add-on units: (recommendation)

Clamshell buckets of max. 0,25m³
 Glapples of max. 0,10m³
 Grabs for demolition and sorting
 of max. 0,10ts dead load
 Special devices on request.


Technical details:

max. thrust load:	= 20 kN
max. radial load:	= 12 kN
Pmax. grab	= 32 MPa/320bar
Pmax. rotating engine	= 20 MPa/200bar
Torque /1MPa	= 30 Nm
Adsorption volume	= 260 cm ³ /R
min. oil passage Gs/Go	= NW 7
Mass	= 14,5 kg
max. rotations	= 30 rpm

Volume of delivery:

2 Connex-pin SG 13x20

Connections:

R1,R2: Rotator rechts-links
 Go: open grab
 Gs: close grab
 L: Measuring conn.



Paint: black primary coat

