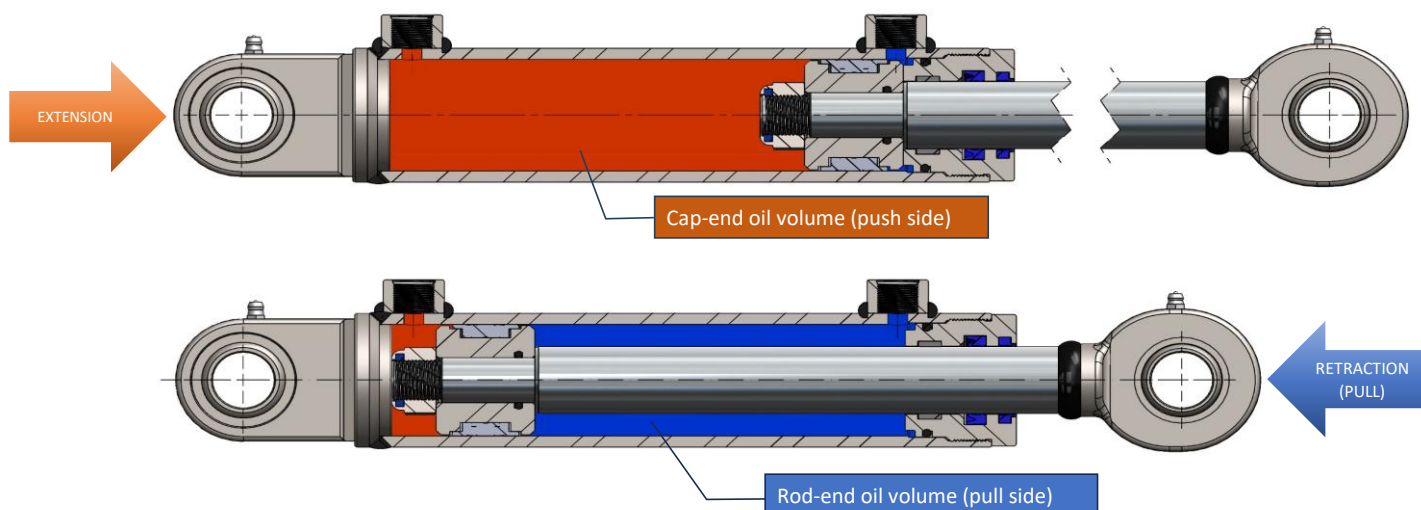


Technical Specifications

Hydraulic Cylinder Double Acting

Point 50/30-Stroke



- Standard working pressure: 180 bar
- Test pressure: 1.5 × working pressure
- Standard flow for speed data: 5 L/min
- Maximum radial load: 10% of the axial force
- Maximum operating pressure depends on the buckling load
- Safety factor against buckling: 3:1

- All data refer to mineral oil at 40°C – viscosity 46 cSt
- Oil type: Mineral oil-based hydraulic oil (HL/HLP, DIN 51524)
- Filtration requirement: ISO 4406 ≤ 20/18/15
- Permissible ambient temperature: -40°C to +50°C
- Permissible oil temperature: -15°C to +80°C

(Force vs Pressure)

Theoretical forces at different working pressures

Pressure [bar]	Push Force [kgf]	Pull Force [kgf]
50	982	628
100	1963	1257
150	2945	1885
180	3534	2262
200	3927	2513
250	4909	3142

1 ton ≈ 1000 kg
 1 kN ≈ 102 kg
 1 daN ≈ 1.02 kg

Values are theoretical and do not include friction losses or efficiency factors.

Oil volume per stroke

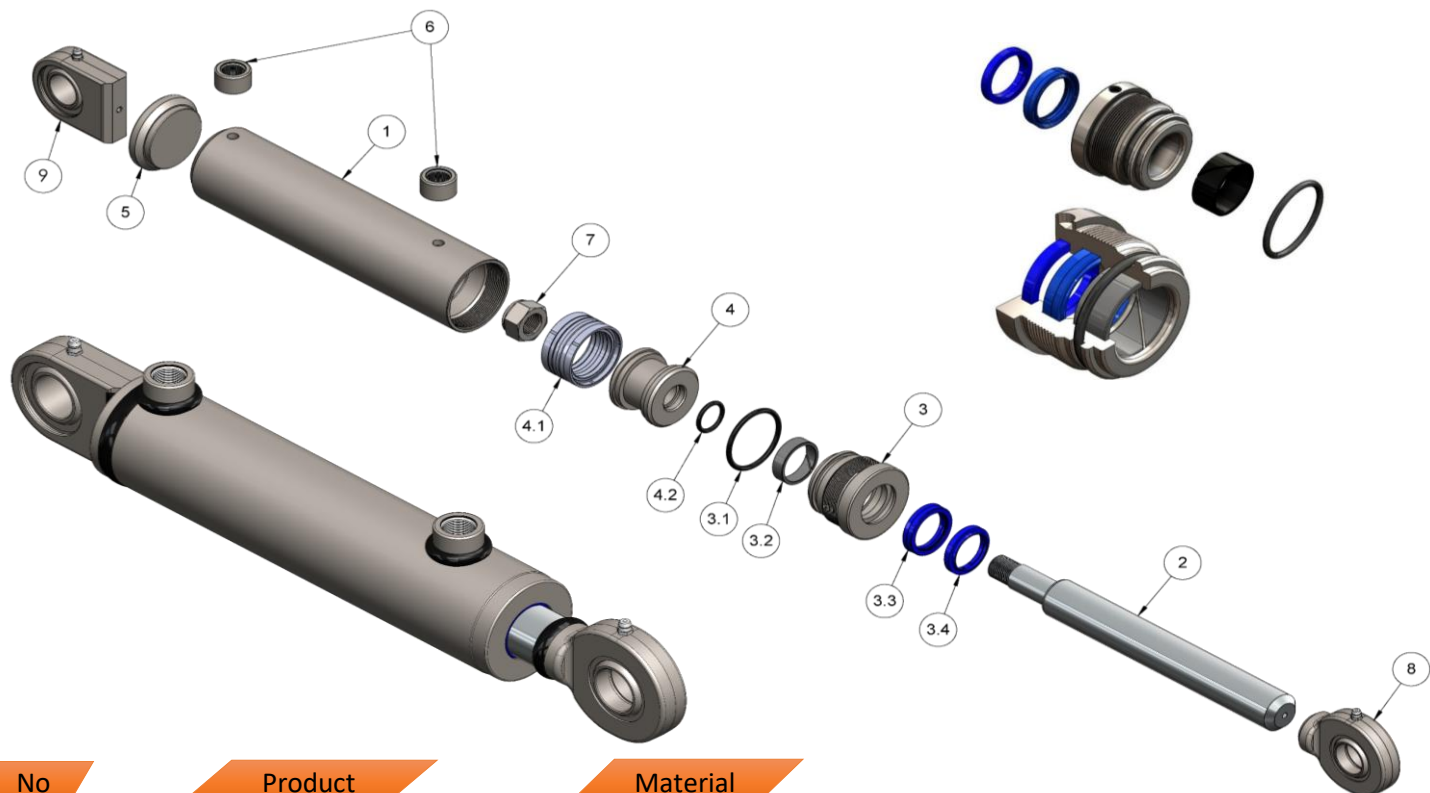
Cap-end and Rod-end chambers

Stroke [mm]	Push volume (cap-end) [L]	Pull volume (rod-end) [L]
50	0,10	0,06
100	0,20	0,13
150	0,29	0,19
200	0,39	0,25
250	0,49	0,31
300	0,59	0,38
350	0,69	0,44
400	0,79	0,50
450	0,88	0,57
500	0,98	0,63
550	1,08	0,69
600	1,18	0,75
700	1,37	0,88
800	1,57	1,01
900	1,77	1,13
1000	1,96	1,26

Stroke times at 5 L/min

Stroke [mm]	Extension time [s]	Retraction time [s]
50	1,18	0,75
100	2,36	1,51
150	3,53	2,26
200	4,71	3,02
250	5,89	3,77
300	7,07	4,52
350	8,25	5,28
400	9,42	6,03
450	10,60	6,79
500	11,78	7,54
550	12,96	8,29
600	14,14	9,05
700	16,49	10,56
800	18,85	12,06
900	21,21	13,57
1000	23,56	15,08





No	Product	Material
1	Polished tube	Steel St. 52.3 ISO H9
2	Chromed rod	Steel UNI C45 25 Micron
3	Head bush	Steel C43
3.1	O-Ring	NBR 70 shore
3.2	Guiding Element	POM
3.3	Rod Seal	Polyurethane / PU
3.4	Wiper	Polyurethane / PU
4	Piston	Steel C43
4.1	Compact Piston Seal	Nbr / Tpe / Pom
4.2	Piston O-Ring	NBR 70 shore
5	End Plug	Steel St. 52.3
6	Threaded Port	Steel C43
7	Locknut	UNI7473-DIN982
8	Ball-Joint End With Grease Nipple Circle	ISO 12240-4 Series E
9	Ball-Joint End With Grease Nipple Flat	ISO 12240-1 Series E

WARNINGS & SAFETY INFORMATION

- **Rated pressure:** Recommended working pressure is 180 bar; maximum allowable pressure is 250 bar.
- **Recommended lubricant:** Hydraulic mineral oil H-LP series (H-LP32, H-LP46, H-LP68).
- **Oil filtration:** Use efficient filtration with periodic replacement; required filtration level is 25 µm.
- **Oil temperature:** Keep oil temperature between 40–50°C during operation. Do not exceed 80°C. High temperatures reduce viscosity and lubrication quality, decreasing cylinder performance and service life.
- **Rod load:** Never apply radial loads to the rod during operation.
- **Welding:**
 - Remove the rod completely before welding accessories on the bottom or rod end.
 - Allow welded parts to cool before reassembly.
 - Protect the rod from welding sparks to avoid chrome damage.
 - Absolutely avoid welding on the external diameter of the cylinder tube.
- **Painting:**
 - When oven-drying, do not exceed 80°C.
 - When cold-painting a cylinder with rod installed, protect the rod to avoid contamination of the wiper/seal.
- **Safety:**
 - Materials are not dangerous, but installation may involve risks.
 - Install shut-off valves or additional safety devices according to machine regulations.
 - The manufacturer is not responsible for damages caused by non-compliance or improper use.
- **Maintenance:**
 - Replace worn seals when required.
 - Pay attention to oil cleanliness and prevent contamination.

