Ø 16 ÷ 50 mm - Rodless Cylinders Standard version



| Ambient temperature | -20 ÷ 80 °C |
|----------------------|---|
| Fluid | filtered air, with or without lubrication |
| Working pressure | 3 ÷10 bar |
| End-caps | die-cast light alloy |
| Barrel | anodized aluminium |
| Piston | aluminium |
| Guide slide | acetalic resin |
| Piston seal | NBF |
| Shock absorber seals | mechanica |
| Cushionings | pneumatic adjustable (standard supplied) |
| Magnet | upon request |



CODIFICATION KEY

standard version

| S | 1 | 0 | 1 | 1 | 2 | 5 | 0 | 8 | 5 | 0 | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | | 6 | | | | 7 |

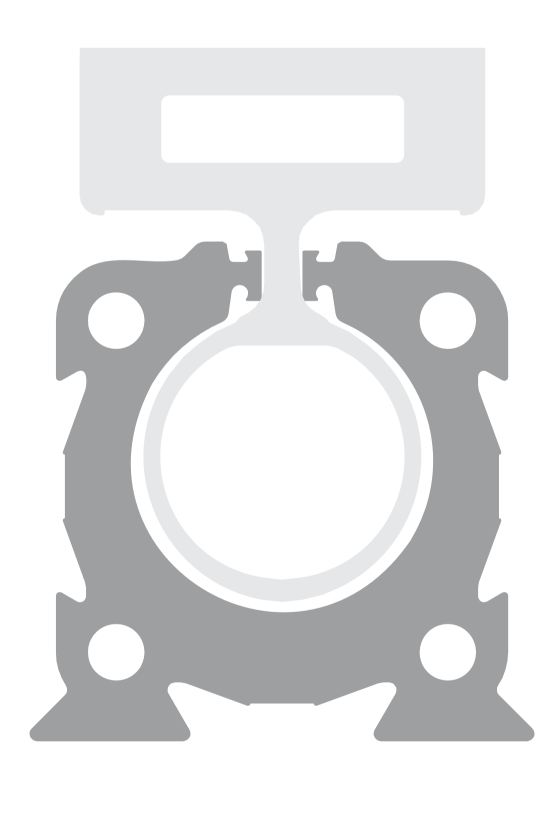
1 Series

S1 = Ø 16÷50 mm - Rodless Cylinders

2 Carriage type

- **0** = Standard carriage
- 2 = Medium carriage (except for Ø16)
- **3** = Long carriage (except for Ø16)
- 3 Left end-cap supply port
 - 0 = No supply port (both chambers are supplied from the right end-cap)
 - 1 = Side supply port (except for Ø16)
 - 2 = Bottom supply port (except for Ø16)
 - 3 = Rear supply port (except for Ø16)

| 4 Right end-cap supply port | 5 Bore (mm) | 6 Stroke (mm) | 7 Magnetic |
|---|---|---|---|
| 1 = Side supply port (except for Ø16) 2 = Bottom supply port (except for Ø16) 3 = Rear supply port (except for Ø16) 4 = Rear supply ports for both chambers on the right end-cap | $16 = \emptyset 18$ $25 = \emptyset 25$ $32 = \emptyset 32$ $40 = \emptyset 40$ $50 = \emptyset 50$ | Up to 5000 (Ø 16) Up to 6000 (Ø 25÷50) | M = Magnetic version standard supplied (Ø 16) upon request (Ø 25÷50) |
| 5 = Side supply ports for both chambers on the right end-cap (only for Ø16) | | | |



S

- Extruded aluminium profile Ø 16 ÷ 50 mm
- Stroke up to 6 m
- Different supply port configurations available
- Different carriage types
- High translation speed 1 ÷ 3 m/s

FIXING ELEMENTS AND ACCESSORIES

| Ø | Bracket for Ø16 | Angle bracket for Ø25 ÷ 50 | Fixing plate | Oscillating bracket | Female threaded connection | Male threaded pin | Female connection without thread | DF sensor and DHF covering strip | Cable clamping for DF sensor | DH sensor | Bracket for DH sensor |
|----|--------------------|----------------------------|--------------|------------------------|----------------------------------|-------------------|----------------------------------|----------------------------------|------------------------------|-----------|------------------------------|
| | | | | | | | | | | | |
| 16 | SF-13016 | _ | SF-12016 | SF-24016 | SF-26016 | SF-27016 | SF-28016 | DF | DF-001 | _ | - |
| 25 | - | SF-13025 | SF-12025 | SF-24025 | SF-26025 | SF-27025 | SF-28025 | _ | - | | DH-S025 |
| 32 | _ | SF-13032 | SF-12032 | SF-24032 | SF-26032 | SF-27032 | SF-28032 | _ | - | | DH-S032 |
| 40 | _ | SF-13040 | SF-12040 | SF-24032 | SF-26032 | SF-27032 | SF-28032 | _ | - | DH | DH-S040 |
| 50 | _ | SF-13050 | SF-12050 | _ | _ | _ | _ | _ | _ | | DH-S050 |