Ball cage guide Slide Position detection For proximity sensor Operating pressure 1 ... 10 bar double-acting Mode of operation Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation) Corrosion resistance classification CRC 0 - No corrosion stress -20 ... 60 °C Ambient temperature Impact energy in end positions 0.1 Nm Max. force Fy 470 N Max. force Fz 470 N Max. torque Mx 2.1 Nm Max. torque My 2.1 Nm Max. torque Mz 1.6 Nm Theoretical force at 6 bar, return stroke 104 N Theoretical force at 6 bar, advance stroke 121 N Moving mass 99 g Basic weight for 0 mm stroke 257 g Product weight 214 g alternative connections See product drawing Mounting type with through hole Pneumatic connection M5 Free of copper and PTFE Materials note Material cover Wrought Aluminium alloy Material seals HNBR Material housing Wrought Aluminium alloy Material piston rod High alloy steel, non-corrosive

Value

10 mm

5 mm

Yoke

Any

Yoke Piston Piston rod

Ball bearing cage guide

16 mm

P: Flexible cushioning rings/plates at both ends

Flat design with precision ball-bearing guide and adjustable end stops.

## **Data sheet**

Piston diameter

Design structure

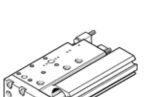
Cushioning Assembly position

Guide

Feature Stroke

03/11/2020 - Subject to change - Festo SE & Co. KG





Adjustable end-position range/length

Operating mode of drive unit

## mini slide SLF-16-10-P-A Part number: 170511

**FESTO**