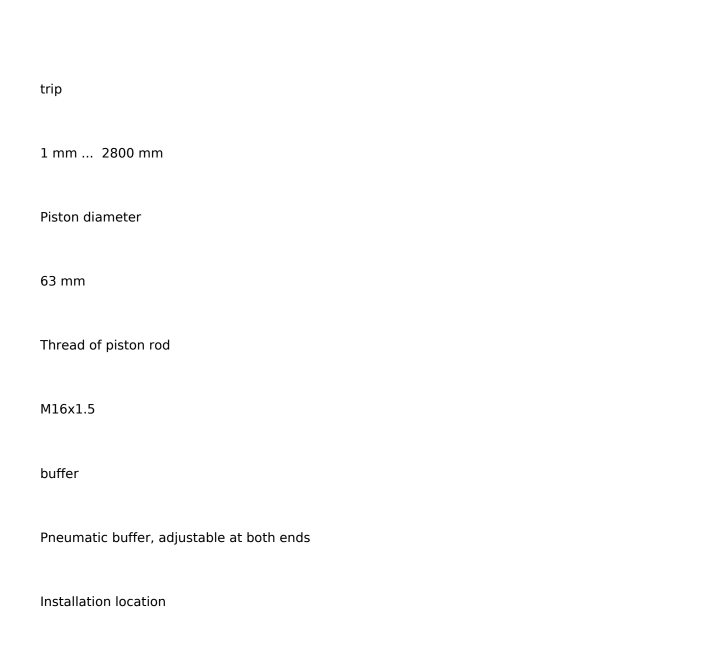


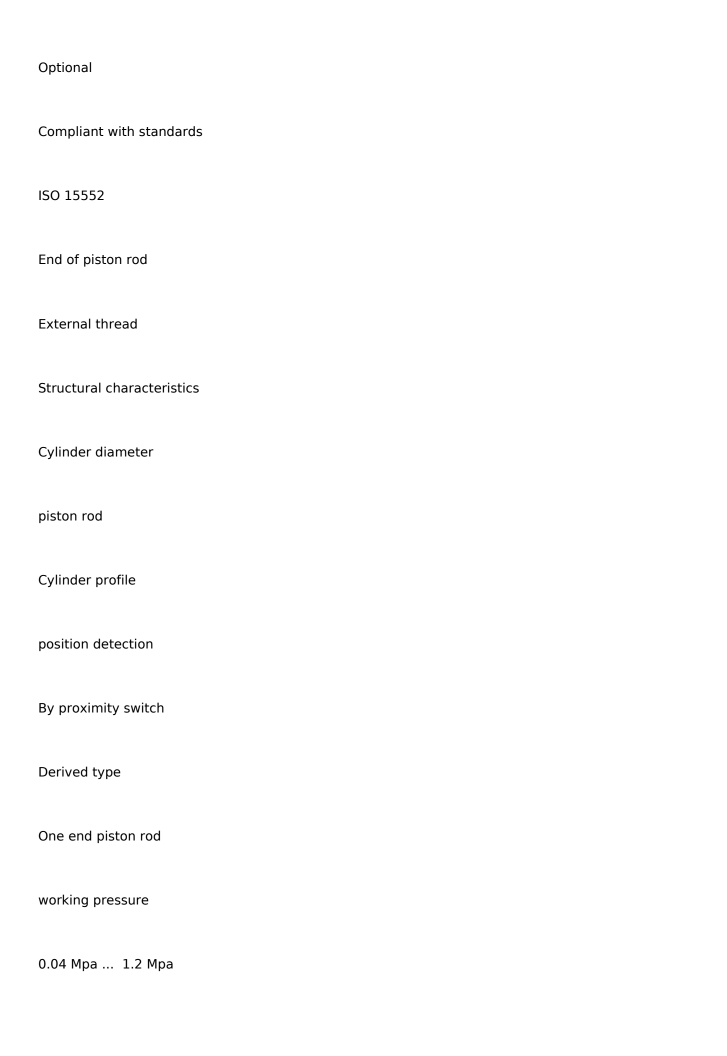


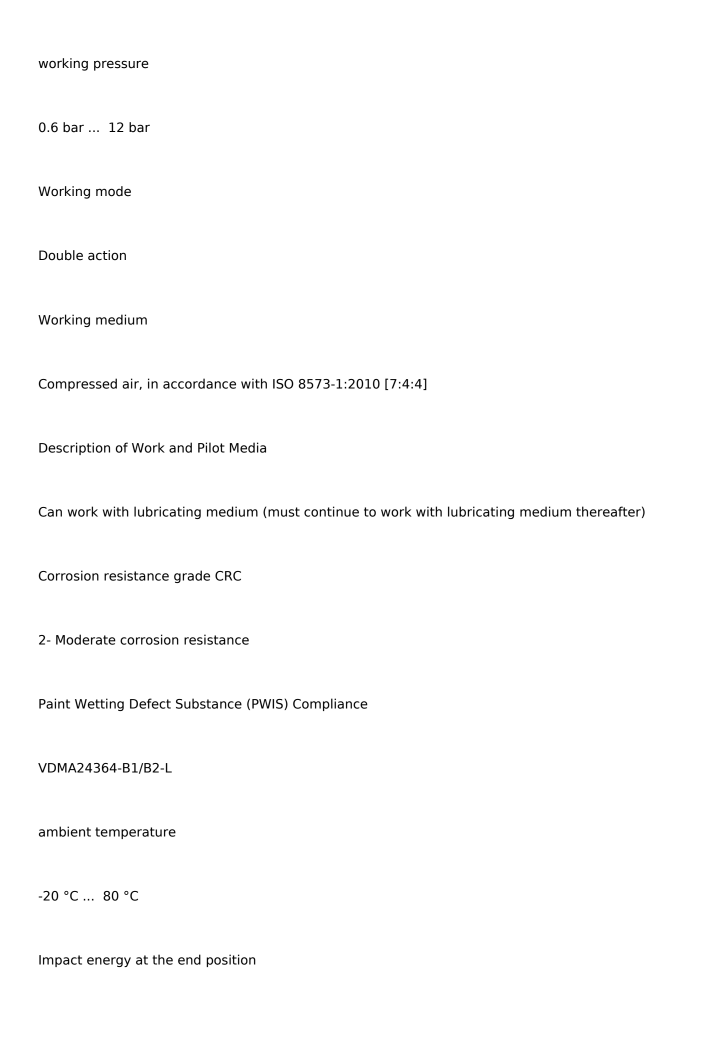
Cylinder DSBC-63- -PPVA-N3 1463483

URL:https://www.sxplc.com/cylinder-dsbc-63-ppva-n3-1463483

Product data sheet







Buffer length
22 mm
Theoretical force value at 6 bar, return stroke
1682 N
Theoretical force value at 6 bar, forward travel
1870 N
Moving mass with a 0 mm stroke
430 g
Extra moving mass per 10 mm stroke
25 g
Basic weight of 0 mm stroke
1740 g
Additional weight for every 10 meters of travel
62 g

1.3 J

Installation method
or
Installation through internal threads
With attachments
Pneumatic interface
G3/8
Material Description
RoHS compliance
Lid material
Material of piston soal
Material of piston seal TPE-U(PU)
Piston material
Refined aluminum alloy
Material of piston rod

High alloy steel
Material of piston rod seal oil scraper
TPE-U(PU)
Buffer sealing material
TPE-U(PU)
Material of buffer piston Polyoxymethylene
Cylinder material
Smooth anodized refined aluminum alloy
Nut material
Galvanized steel
Bearing material
POM
Ring screw material
Galvanized steel

