



## Screw joint QSLV-1/4-8-50 130753

URL:https://www.sxplc.com/screw-joint-qslv-1-4-8-50-130753

## **Product data sheet**

specifications

standard

Nominal diameter

5 mm

The type of seal that is screwed into the screw

coating

Installation location

Optional

design

L-shaped

Package specifications

fifty

Structural characteristics

Push-pull principle

Complete temperature range under working pressure

-0.095 Mpa 0.6 Mpa

Working pressure complete temperature range

-0.95 bar 6 bar

Complete temperature range under working pressure

-13.775 psi 87 psi

Working pressure dependent on temperature

-0.095 Mpa 1.4 Mpa

Working pressure dependent on temperature

-0.95 bar 14 bar

Working pressure dependent on temperature

-13.775 psi 203 psi

Working medium

Compressed air, in accordance with ISO 8573-1:2010 [7: -: -]

The moisture content complies with the manufacturer's declaration of conformity on www.festo.com

Description of Work and Pilot Media

Working with lubricating media available

Corrosion resistance grade CRC

1- Low corrosion resistance

Paint Wetting Defect Substance (PWIS) Compliance

VDMA24364-B1/B2-L

Cleanroom level

Level 4, in accordance with ISO 14644-1

ambient temperature

-10 ° C 80 ° C

## Nominal torque

9 Nm

Nominal tightening torque tolerance

± 20%

Product weight

38 g

Installation method

Hollow bolt, outer hexagon

Air interface, air port 1

External thread R1/4

Air interface, air port 2

Suitable for tracheal outer diameter of 8 mm

Release Ring Color

blue

Material Description

**RoHS** compliance

Shell material

PBT

Hollow bolt material

Nickel plated brass

Release ring material

POM

Material of tracheal seal

NBR

Material of tracheal clamping element

High alloy stainless steel

