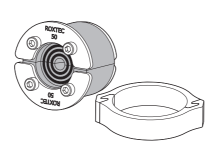
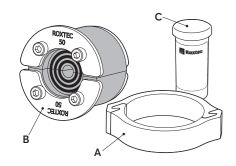


Installation instructions Roxtec C RS SLO seal



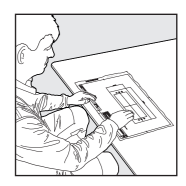
Components



A: Roxtec C SLO sleeve. B: Roxtec C RS seal. C: Roxtec Lubricant Blue.

Additional information





Visit roxtec.com for additional information such as drawings, aperture, videos, ratings and certificates.

Technical data

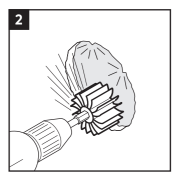
The amount of torque needed to compress the seal depends on several things, e.g cable or pipe size, amount of used lubricant, aperture size or material in the cable sheath, etc. Thickness of the structure must be between 4 mm and 10 mm.

Name	Aperture dimension Ø (mm)	For cable/pipe Ø (mm)	Torque (Nm)	Tool size (mm)
C RS SLO 43	44 – 46	4 – 23	~ 4	4
CRS SLO 50	50 – 53	8 – 30	~ 4	4
CRS SLO 68	69 – 71	26 – 48	~ 4	4
CRS SLO 75	76 – 78	24 – 54	~ 4	4

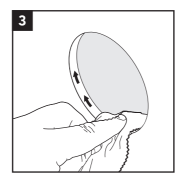
Tools

Allen key (not included)

Make or verify an aperture.



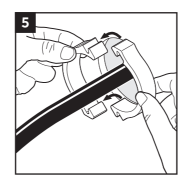
Remove all sharp edges to avoid damage to the rubber of the seal.



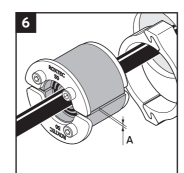
Clean the aperture.



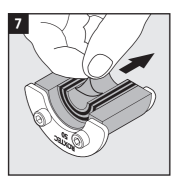
Route the cable through the aperture.



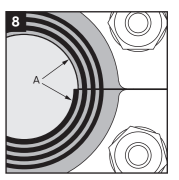
Assemble the sleeve around the cable.



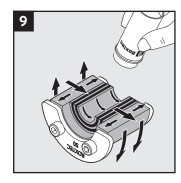
Achieve a 0-1.0 mm gap (A) between the two halves when held against the cable/pipe.



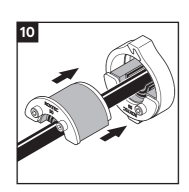
Adapt the seal by peeling off layers.



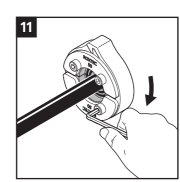
The number of layers may not differ (A) by more than one between the corresponding seal halves.



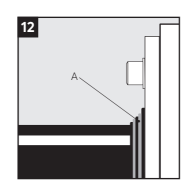
Lubricate the inside and the outside sealing surfaces with Roxtec Lubricant Blue.



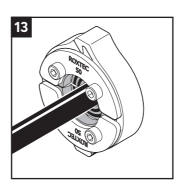
Insert the halves into the sleeve.



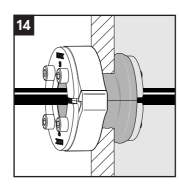
Tighten the bolts crosswise in small steps.



Bulging rubber (A) indicates a tight seal.



Visible protruding lubricant indicates a tight seal.



The rubber of the seal shall bulge on the back side.



Check additional documentation. if applicable.

After installation inspection

- Are the screws tightened evenly?
- Are the layers peeled correctly?
- Is lubricant protruding?
- Is the rubber bulging?

Note

- For optimum reliability, wait 24 hours or longer after installation before exposing the cables/pipes to strain or pressure.
- Cables/pipes shall be parallel to the sleeve/aperture.
- Cable/pipe with a considerable weight needs to be supported to prevent damage or subsidence to the seal.
- Approvals or certificates may include amendments or limitations related to this application.
- The latest version of this and related documents are found at roxtec.com.

Disclaimer

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