

Technical Specification Nestor Mech Seals

# **Nestor Mech Seals**



#### Features

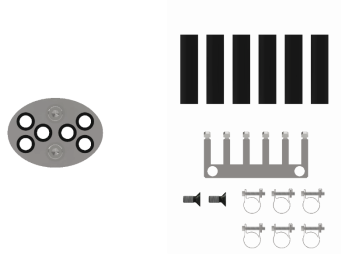
- Designed to seal joint closure inlets fast and easily
- Sealing can be performed safely without using any heat shrink tubes or plugs
- Reduces the possibility to perform incorrect or insufficient installation
- Suitable for direct buried, pole and wall mount or manhole applications
- Five different models
- Oval shape with 55mm x 40,3mm outer dimensions
- Materials
  Acid-proof stainless steel and silicone
- Sealing tightness
  IP 67

© Nestor Cables Ltd. 2021.

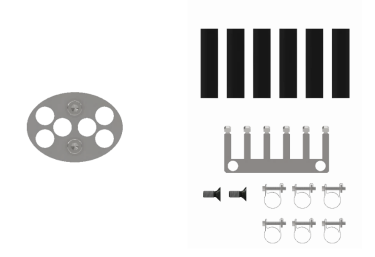


### **Basic assembly**

- Stainless steel flanges with tightening screws and plain washers
- Cable seal with sealing plugs
- Accessories bag with grounding and clamping supplies



LV2725 Nestor Mech Seal 6 x 7mm basic assembly.



LV2543 Nestor Mech Seal 6 x 10mm basic assembly.

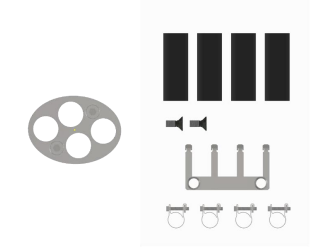
© Nestor Cables Ltd. 2021.

8.7.2021

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the prior written consent of Nestor Cables Ltd. The information is believed to be correct at the time of issue. Nestor Cables Ltd. reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorized by Nestor Cables Ltd.



Technical Specification Nestor Mech Seals 20210708/ML/02 Page 3 of 4



LV2544 Nestor Mech Seal 4 x 15mm basic assembly.



LV2545 Nestor Mech Seal 2 x 18mm basic assembly.



LV2546 Nestor Mech Seal 2 x 23mm basic assembly.

© Nestor Cables Ltd. 2021.

8.7.2021

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the prior written consent of Nestor Cables Ltd. The information is believed to be correct at the time of issue. Nestor Cables Ltd. reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorized by Nestor Cables Ltd.



# Compatibility

- Nestor Mech Seals are compatible with following joint closures:
  - o LV2501 Jatkospkt. Nestor St Closure XS 12F Mech
  - o LV2438 Jatkospkt. Nestor St Closure S 24F Mech
  - o LV2439 Jatkospkt. Nestor St Closure S 48F Mech
  - o LV2500 Jatkospkt. Nestor St Closure M 96F Mech
  - o LV2441 Jatkospkt. Nestor St Closure L 96F Mech
  - LV2442 Jatkospkt. Nestor St Closure L 192F Mech
  - o LV2443 Jatkospkt. Nestor St Closure L 288F Mech
  - o LV2502 Jatkospkt. Nestor St Closure L 384F Mech
  - o LV2503 Jatkospkt. Nestor St Closure L 432F Mech

# Additional information

- Before installation, make sure that there is no sand, dust, dirt or any other unwanted particles on the sealing, cable or microduct or inside the oval inlet.
- After the cable installation, in order to seal the system, tighten the screws evenly. The screws must always be tightened at least to the minimum tightening torque specified in the installation instructions.

<sup>©</sup> Nestor Cables Ltd. 2021.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the prior written consent of Nestor Cables Ltd. The information is believed to be correct at the time of issue. Nestor Cables Ltd. reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorized by Nestor Cables Ltd.