LINK-SEAL Link seal Series: O NBR Steel galvanised

Link-Seal wall pass - Standard (Performance electrically insulating). Temperature resistance: -40 ° C to +70°

Link: NBR rubber, resistant to oil, grease, aromatic hydrocarbons, solvents and oil-based media. Bolts and nuts grade AISI316.

Pressure plate: PA 6.6 reinforced with 30% glass fiber for electrical insulation and cathodic protection. Rubber color: green.

Features:

- Quick and easy assembly
- Safe and long life
- Resistant to heat, it can even be fireproof

Advantages:

- Saves time when by installation
- Absorbs noise and shock
- Close perfectly, even with off-center wall penetrations
- Easily removable

Fields of application:

- Pipi-lines
- Industry
- Chemistry
- Storage companies
- Hospitals
- Water Treatment
- Pools

Characteristics

Series: O Material: NBR Airtight: Yes Watertight: Yes Stench-tight: Yes Sound-absorbing: Yes

Material bolts and nuts: Steel galvanised

Minimum medium temperature (continuous): -40 °C Maximum medium temperature (continuous): 100 °C

Type wall seal	Wall/partition/floor thickness	Colour	Article
	mm		
LS 200-O	75	Green	11606867
LS 300-O	100	Green	11063601
LS 325-O	120	Green	11185525
LS 360-O	120	Green	12132770
LS 400-O	140	Green	11538267
LS 410-O	140	Green	11538264
LS 425-O	140	Green	11171596
LS 440-O	140	Green	12341941
LS 475-O	140	Green	11619947

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

| E-mail: plasticpipesystems@eriks.be

Page 1/1

PR_EC010599_0002_EN_17.05.2024