novaSEAL® OV - the safety seal for boilers and tanks



Application areas

novaSEAL® OV hand, head and manhole seals for boilers and tanks

- Have a specially designed surface for maximum safety
- Adapt very well to closures, irrespective of the closure system involved
- Compression and thermosetting reinforcement guarantee the maintenance of the sealing function at changing loads via the revision cycle
- Guarantee limited cold water tightness (appr. 15 ml/min.), tightness in boiler service, easy installation and removal
- To be tightened again when starting up the boiler after installation, will reach their operating condition after installation has been completed.

Material profile

novaSEAL® OV is produced from a temperature, corrosion and chemical resistant high-performance fabric.

In a specially developed manufacturing process **novaSEAL® OV** is produced of coated fabric as endless rings with high form- and dimensional stability.

Material characteristics

•	Application limits	25 bar
		225 °C
•	Surface pressure	min. 5 N/mm ²
		max. 35 N/mm ²
•	Recommended heating gradient	max. 2 °C/min
•	Boiler water/media resistance	TRD 611
•	Approval number	TÜV.D.14-001.C

With the variety of installation and service conditions as well as application and process engineering this brochure can only be taken as a guide. Guarantee claims cannot be inferred from these data.

Product data

novaSEAL® OV are supplied as hand, head and manhole oval-shaped seals for boilers and tanks. These seals are manufactured in standard dimensions as below: (internal oval x edge width x thickness)

80 x 120 x 15 x 8 mm	220 x 320 x 25 x 10 mm
100 x 150 x 15 x 8 mm	300 x 400 x 25 x 10 mm
120 x 160 x 15 x 8 mm	320 x 420 x 25 x 10 mm
150 x 200 x 15 x 8 mm	350 x 450 x 25 x 10 mm

novaSEAL® OV seals are individually packed with detailed installation instructions attached.

Quality Management

ISO 9001

ISO/TS 16949

Environmental Management

ISO 14001

Do you have any questions about your application?
The technical textiles information service will help you:
textile@frenzelit.de

GASKETS

TECHNICAL TEXTILES

EXPANSION JOINT

INSULATION

NEW MATERIALS

Frenzelit GmbH
P.O. Box 11 40
95456 Bad Berneck
Germany
Phone +49 9273 72-0
Fax +49 9273 72-344
info@frenzelit.com
www.frenzelit.com

