

# Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No.

30 946 - 83 HH

Company

Elaflex-Gummi Ehlers GmbH Schnackenburgallee 121 22525 Hamburg, GERMANY

**Product Description** 

RUBBER COMPENSATORS

Type

Optionally with fire sleeve type FSH

**Environmental Category** 

Technical Data / Range of Application

Size Range:

DN 25 - 300 (fire sleeve applications)

up to DN 1000 (none fire resistant applications)

PN\* 25, 16, 10 Nominal Pressure:

Reinforcement Cover Liner M.A.W.T.\* **ERV-YELLOW BAND** NBR PA textile cord CR 100°C **ERV-RED BAND** Butyl/EPDM PA textile cord **EPDM** 100°C **ERV-CR** CR PA textile cord CR 90°C **ERV-ROTEX EPDM** Polymer textile cord EPDM 130°C **ERV-ORANGE BAND NBR** PA textile cord CR 90°C PA textile cord ERV- GREEN BAND Hypalon Hypalon 100°C ERV- WHITE BAND Nitrile PA textile cord CR 90°C **ERV- VITEX FPM** PA textile cord ECO 90°C **RED SPOT Butyl EPDM** PA textile cord **EPDM** 

\* Individual nominal pressure according to product data sheets released by Elaflex Connections: Stainless steel, carbon steel, zinc plated or hot galvanized

**Test Standard** 

VI-7-8 Regulations for the Performance of Type Tests, Part 6 - Test Requirements for Mechanical Components and Equipment:2008

**Documents** 

- Fire test report according to ISO 15540 issued by WTD 71 dated 2006-12-13 - Burst pressure test report dated 2008-10-08, Certificate GL 50 483 - 06 HH
- Product data sheets 423, 435, 407, 415, 411, 439, 443, 451, 447, 419, 471

of catalogue Edition

Remarks

Compensators are to be installed at visible and accessible positions. For selection and installation the manufacturer instructions are to be observed.

Valid until

2014-10-05

Page

1 of 2

File No.

II.D.07

Hamburg, 2011-01-06

Type Approval Symbol



Germanischer Lloyd



## Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No.

30 946 - 83 HH

#### **RANGE of APPLICATION / LIMITATION**

The compensators of type ERV are type approved for the use according to their suitability in:

Fuel-, lubricating oil-,hydraulic oil-, bilge-, ballast-, fresh water cooling-, sea water cooling-, water filled fire extinguishing-, compressed air systems as well as in ancillary piping systems.

For the use in fuel oil and lubricating oil systems, seawater cooling systems and bilge and ballast water systems arranged in machinery spaces each compensator is to be provided with a fire sleeve of type FSH. For the use in fire extinguishing systems the compensator is to be provided with a fire sleeve always.

For further information refer to the Rules I-1-2 Machinery Installations, Section 11 U.

#### LIMITATION

Compensators made of non-metallic materials are not permitted:

- In permanently pressurized starting air lines of diesel engines
- In cargo lines of tankers
- At the ship's side

### **FINAL INSPECTION**

Prior to installation on board ship each compensator is to be subjected in the manufacturer's works to a pressure test under the supervision of a GL surveyor.

Valid until

2014-10-05

Page

2 of 2

File No.

II.D.07

Hamburg, 2011-01-06

Type Approval Symbol



Germanischer Lloyd

Hanspeter Raschle

Hagen Markus

This certificate is issued on the basis of "Guidelines for the Performance of Type Approvals Part 1, Procedure".