TYPE APPROVAL CERTIFICATE

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

Certificate No. **61 936 - 14 HH**

Company igus GmbH

Spicher Str. 1a 51447 Köln, Germany

Product Description TPE insulated and PUR sheathed, flame retardant

chainflex data- and measuring cables for shipboard and offshore applications,

especially for e-chain use

Type CF111.D; CF113.D; CF240.PUR

Environmental Category None

Technical Data / Rated voltage: 50 V; CF240.PUR: 300 V

Range of Application Max. operating conductor temperature: 90 °C (20.000h)

Conductor: Fine- wired copper strand, bare or tinned

Insulation: TPE

Inner jacket: TPE for CF113.D

Element shield: Tinned copper wires for CF111.D and CF113.D

Overall shield: Tinned copper wires

Outer sheath: PUR

Number of cores, cross-sectional area and properties

according to specification no.:

chainflex CF111.D; CF113.D; CF240.PUR

special properties mentioned on page 2 and 3

Test Standard UL 758:2013; UL 1581:2011; IEC 60332-1-2:2004

UL Style: 1589, 20236, 10493, 20233

Documents Test report: No.: 787 730 10 dated 27.02.2014

Remarks This certificate is issued on the basis of GL Guidelines for the Performance of

Type Approvals, Chapter 1 - Procedure (VI-7-1), Edition 2007 and the

GL Type Approval Procedure for Shipboard Cables.

Valid until **2019-05-02**

Page **1** of **3** File No. **I.N.01**

Hamburg, 2014-11-27

Type Approval Symbol



DNV-GL

TYPE APPROVAL CERTIFICATE

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

Certificate No. **61 936 - 14 HH**

The cables listed in this certificate are developed, tested and produced especially for continuously moving echain applications.

Apart from the qualities listed on page 1, the cables also fulfil the following special characteristics:

Explanation energy chain:

An energy chain (also e-chain, cable carrier or drag chain) is a component that guides and protects special flexible cables, pneumatic or hydraulic hoses.

You can find energy chains wherever moving machine parts need to be supplied with energy, data, liquids or gases.

Special characteristics cables

Due to the permanent bending and moving load of the cables in an energy chain, especially developed, tested and produced cables must have the following special properties:

- highly bending-resistant wires
- insulation materials with low mechanical aging due to bending load
- optimized pitch lengths stranding designs
- for shielded cables, highly bending-resistant braided shields with min. 80% optical coverage
- highly abrasion-resistant outer jacket materials
- highly bending-resistant outer jacket materials
- highly media, UV and ozone resistant outer jacket materials
- compact design for sufficient inherent rigidity (Not highly flexible!)
- have to withstand permanent bending tests in energy chains of min. 2-4 million double strokes (back and forth movement) without damage.
- undergo a minimum 15-20% batch production control through energy chain moving tests of at least 200.000 double strokes

Important note:

During the installation of cables in moving energy chains, special assembly and strain relief instructions have to be taken into account.

For further details check: www.igus.de

Valid until **2019-05-02**

Page **2** of **3** File No. **I.N.01**

Hamburg, 2014-11-27

Type Approval Symbol

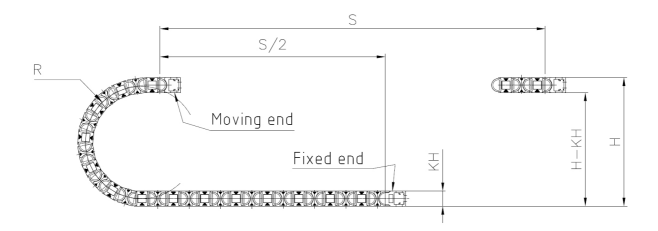


DNV GLArne Schaarmann
Carsten Hunsalz

TYPE APPROVAL CERTIFICATE

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

Certificate No. **61 936 - 14 HH**



Valid until 2019-05-02

Page **3** of **3** File No. **I.N.01**

Hamburg, 2014-11-27

Type Approval Symbol

