



Press release · ... since 1864

150 years · f88 fire sleeve

1500 characters

150 years of VIGOT Industrietechnik

Anniversary year starts with new online service for the f88 fire sleeve

VIGOT Industrietechnik is a traditional company belonging to the Schauenburg International Group. Since its foundation in 1864, VIGOT has introduced many important innovations to the market. One of these milestones is the F88 fire sleeve, whose prototype was developed back in 1970. The tried and tested product is now being presented on its own website under www.fire-sleeve-f88.com. That is the start of an anniversary year during which the online service will be gradually developed for international customers.

Right from the first click on the new website, it is clear that everything here is tailored to be customer-friendly. VIGOT has responded to the many customer requests for a quick and simple product enquiry function via the Internet with a clearly structured enquiry form. The service is currently available in three languages. From March 2014, the website will also welcome Russian and Polish customers in their native language. The “f88” consists of a mineral base material with a special impregnation. The special coating is self-extinguishing and contains no halogenised flame retardants. The

VIGOT Industrietechnik GmbH

Ingolstädter Straße 7
28219 Bremen
Post Box 10 06 69
28006 Bremen

T +49 (0) 421 38 99 40
F +49 (0) 421 38 99 439
post@vigot.de
www.vigot.de

Bremen District Court
HRB 11555
VAT ID no. DE811197964
Tax number 71/597/04399

Managing directors:
Florian Georg Schauenburg
Lars Blatt

Sparkasse Bremen
A/C 1 042 142
Sort Code 290 501 01
IBAN DE79 2905 0101 0001 0421 42
BIC SBRE DE 22

Commerzbank AG
A/C 282 524 800
Sort Code 290 400 90
IBAN DE63 2904 0090 0282 5248 00
BIC COBA DE FF290

Deutsche Bank AG
A/C 161 060 900
Sort Code 290 700 50
IBAN DE13 2907 0050 0161 0609 00
BIC DEUT DE HB





material is resistant to oils and solvents, withstands heavy mechanical stress and is abrasion-resistant. Due to the density of the fabric, the wall thickness of the base material and the coating thickness, the fire sleeves are able to withstand extreme temperatures for a short time and achieve a high puncture resistance and thermal resistance. All sleeve types are certified and approved for a wide application area. Since 2008 there has been a choice of various closure types. VIGOT undertakes the individual assembly of the sleeves. More information about this industry classic at:

www.fire-sleeve-f88.com (fire sleeve)

www.vigot.de (general company portrait)

Contact person

Lars Blatt

Managing Partner

Telephone 04 21· 3 89 94-22

e-mail blatt@vigot.de

Images

We provide you with the following images
(contact: Ursula Niemann www.studiob.de)

Printout is free of charge,

if the author of the image is mentioned: Studio B GmbH,
Bremen

Photos via download:

http://www.studiob-bremen.de/daten_kunden/VIGOT_PM_F88.zip

