

Neuheit zur GIFA 2019



F88 Basalt eco fire sleeve for workplaces exposed to extremely high heat

New development: F88 Basalt eco fire sleeve

- * **Extended service life thanks to constant very high fire resistance**
- * **Improved protection of people and materials**

With the F88 Basalt eco fire sleeve, VIGOT is bringing a new development to market that was designed especially for workplaces exposed to extremely high heat, such as blast furnaces. This innovation complements the selection of MAXIMALL® hose systems that are already commonly used in metallurgy today.

The F88 Basalt eco fire sleeve is made of braided or knitted basalt fibres with a silicone coating for convincing, outstanding temperature characteristics. It maintains its functionality even at the highest continuous temperature exposure. An extreme temperature range for short-term flame use is also tolerated. The performance remains outstanding even with partial overheating.

The consistently very high fire resistance of the F88 Basalt eco fire sleeve protects the material, increases the service life and thus meets the high demands of the workplace.

Especially in view of the safety of personnel at blast furnaces and other workplaces exposed to high heat, the F88 Basalt eco fire sleeve is an important new development. It integrates seamlessly into the series of innovations developed by VIGOT under the motto "safety first".

[VIGOT Industrietechnik GmbH](#)

Ingolstädter Straße 7
28219 Bremen
Postfach 15 04 11
28094 Bremen

T +49 (0) 421 38 99 40
F +49 (0) 421 38 99 439

[Betriebsstätte Rhein-Main](#)

Rheinhessenstraße 7
55129 Mainz

T +49 (0) 6131 91 35 90
F +49 (0) 6131 91 35 930

[Betriebsstätte Rhein-Ruhr](#)

Weseler Straße 46
45478 Mülheim-Ruhr

T +49 (0) 208 20 63 95 60
F +49 (0) 421 38 99 439

post@vigot.de
www.vigot.de

Amtsgericht Bremen
HRB 11555
USI-IdNr. DE811197964

Geschäftsführer:
Florian Georg Schauenburg
Lars Blatt