

Fire Sleeve

Type Pyrotexx® F88V

PYROTEXX®

Pyrotexx® F88V is made of woven (up to DN 40) or knitted e-grade fiberglass coated with iron high grade silicone rubber.

It provides excellent resistance to intense radiant heat, sparks, molten metal splashes and occasional flame.

Applications

Very good protection of hoses, cables and pipes. The fire sleeve is used to protect employees from burns due to hot hoses or pipes, while reducing costly heat energy losses. Due to its light weight and excellent flexibility, the mobility of the protected components is kept.

Properties

- E-grade glass fiber (ISO 2078)
- Coated with silicone rubber (ISO 1629)
- Continuous operating temp: -60°C to +300°C
- Short term exposure: up to 1100°C
- Withstands molten metal splash
- Outstanding flexibility
- Water and oil resistance
- Length: 40 m (up to DN 40), 25 m (up to DN 110)
- Color: red

Fields of application

- Metallurgy
- Incineration plants
- Rubber vulcanization
- Drawing presses
- Injection molding machines
- Steam and oil lines

Dimensions

Diameter [mm]	Code	Diameter [mm]	Code
6	F88V06	40	F88V40
8	F88V08	44	F88V44
10	F88V10	50	F88V50
13	F88V13	57	F88V57
15	F88V15	60	F88V60
20	F88V20	65	F88V65
22	F88V22	70	F88V70
25	F88V25	75	F88V75
30	F88V30	80	F88V80
32	F88V32	90	F88V90
35	F88V35	100	F88V100
38	F88V38	110	F88V110

Other dimensions on request

d.Texx GmbH

Rote Kate 4

24161 Altenholz · Germany

Tel.: +49 431 22199-888

Fax: +49 431 22199-889

E-Mail: info@Pyrotexx.de

Web: www.Pyrotexx.de



Changes according to the prevalent technical state of art are reserved without pre-notification. This data sheet has the only purpose to inform in a non-binding way. Considering the versatility of conditions of installation and operation and of the application and processing technique it can only served as a non-binding guideline and does not exempt from the own examination of the product delivered by us with regard to its suitability for the intended process and purposes. Therefore, claim of warranty can't be deducted from this information. We, of course, warrant the defect free quality of our products on basis of our General Conditions of Sale and Delivery.
26.06.2014