



## Fire sleeve - F 88 VIGOSIL

The cost-effective, round-dipped fire sleeve with silicone coating.

### Certifications

DIN EN 45545-2:2006-R22/R23-HL3  
(DIN EN 45545-2:2003-08+A1:2015))  
ISO 15540:1999 NW20

### Technical data

<b>Backing material</b>	ISO 2078 mineral fibre, Woven fabric up to DN40, knitted fabric up to DN110
<b>Coating</b>	Silicone - ISO 1629/LSR
<b>Temperature Range</b>	Continuous temperature: -60 to +300 °C Short-term with fire exposure up to 1200 °C Short-term partial overheating up to 1600 °C
<b>Technical values</b>	Wall thickness: 3,0 - 4,0 mm Weight: 4,5 kg/m <sup>2</sup>
<b>Available sizes</b>	Available lengths 40 m up to DN40, 25 m up to DN110

### Key characteristics

- excellent mechanical protection
- halogen-free flame protection
- free of softeners
- free of heavy metals
- REACH-compliant
- Puncture strength DIN EN 60684 >10kv

### Product details

DN	product number	approx. weight g/m
6	4448 8 006	204
8	4448 8 008	228
10	4448 8 010	249
13	4448 8 013	262
15	4448 8 015	281
20	4448 8 020	304
22	4448 8 022	321
25	4448 8 025	342
30	4448 8 030	394
32	4448 8 032	416
35	4448 8 035	436
38	4448 8 038	450

DN	product number	approx. weight g/m
40	4448 8 040	461
44	4448 8 044	492
50	4448 8 050	438
57	4448 8 057	581
60	4448 8 060	610
65	4448 8 065	740
70	4448 8 070	800
75	4448 8 075	895
80	4448 8 080	1215
90	4448 8 090	1367
100	4448 8 100	1418
110	4448 8 110	1588