

Braided Hose

FITCOFLEX®-I-PET12

Self-extinguishing braid with high extension ratio made of polyester.

Application:

Bundling and protection of industry cabling and sets of test cabling. All-purpose application for a high number of different diameter ranges because of its high expansion ratio.

Operating temperature: -55°C to +150°C

Standard color: **Black**



| Bestellbezeichnung | Field of application (mm) | | |
|-----------------------|---------------------------|---------|--|
| | (Ø min) | (Ø max) | |
| FITCOFLEX®-I-PET12 3 | 2 | 7 | |
| FITCOFLEX®-I-PET12 5 | 3 | 8 | |
| FITCOFLEX®-I-PET12 6 | 4 | 8 | |
| FITCOFLEX®-I-PET12 8 | 6 | 10 | |
| FITCOFLEX®-I-PET12 10 | 8 | 14 | |
| FITCOFLEX®-I-PET12 12 | 10 | 14 | |
| FITCOFLEX®-I-PET12 13 | 12 | 15 | |
| FITCOFLEX®-I-PET12 14 | 12 | 16 | |
| FITCOFLEX®-I-PET12 16 | 14 | 22 | |
| FITCOFLEX®-I-PET12 20 | 12 | 25 | |
| FITCOFLEX®-I-PET12 22 | 20 | 35 | |
| FITCOFLEX®-I-PET12 24 | 22 | 35 | |
| FITCOFLEX®-I-PET12 26 | 24 | 40 | |
| FITCOFLEX®-I-PET12 30 | 28 | 40 | |
| FITCOFLEX®-I-PET12 40 | 38 | 50 | |
| FITCOFLEX®-I-PET12 50 | 48 | 55 | |

Special sizes on request

Key Benefits:

- Monofilament: ø 0,22mm made of polyester
- Melting point 250°C 260°C
- Self-extinguishing (DIN75200 / FMVSS 302)
- Fire class (DIN5510 part 1+2)
- High expansion & 100% recyclable
- UL94-V2 & very good media resistance

 $\textit{GREMCO GmbH} \cdot \textit{Sterzinger Str.} \ 6 \cdot \textit{D-86165 Augsburg} \cdot \textit{T} \ + 49.821.272 \ 63-0 \cdot \textit{F} \ + 49.821.272.63-44 \cdot \textit{info@gremco.de} \cdot \underline{\textit{www.gremco.de}} \bullet \textit{Version: 2012-AG}$



No damage

(700/1200g bei -40°C)

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Packaging:

FITCOFLEX®-I-PET12

| Properties | Test Method | Typical Value | | |
|-----------------------|--|---|--|--|
| Mechanical | | | | |
| Abrasion resistance | LV 312-3 (ISO 6722) PSA 9645870999E GME 8618 | ≥ 5,000 cycles (class E) ≥ 7,000 cycles (class 4) 144,000 strokes | | |
| Shrinkage performance | ISO 6722 | ≤ 4% | | |
| Impact resistance | PSA D421245 | No damage (C/200/50/-30°C) | | |

LV 312-3

On spools, cut lengths or printed tubing on request.

Thermal

| Long term aging (3.000h x 150°C) | LV312-2 | Pass |
|----------------------------------|---|---|
| Short term aging (240h x 175°C) | LV312-2 | Pass |
| Hot water jet test | LV312-3 | Pass (No cracks or damage) |
| Flammability | FMVSS 302 (DIN 75200) DIN 5510-2 Fire test UL94 V | Self-extinguishing (Category B) Flammability class S4 Smoke emission SR2 Dripability class ST2 Classification: V2 |
| Smoke index | NF F 16-101 NF F 16-102/STM-S-001 DIN EN 45545-2 (NF X 70-100) | F2 Pass (Requirement R22 & R23 -> Hazard Level HL3) |
| Smoke density | DIN EN 45545-2 (EN ISO 4589-2) | Pass (Requirement R22 & R23 -> Hazard Level HL3) |
| Hydrolysis resistance | GME 00053 | Pass |

Chemical

| Oxygen index | NF F 16-101 NF F 16-102/STM-S-001 DIN EN 45545-2 (EN ISO 5659-2) | I2 (Requirement R22 & R23 -> Hazard Level HL3) |
|--------------|---|--|
| Fogging | VW 50180 | Pass (≤ 2mg) |
| Emission | VW 50180 | Pass (≤ 50μg C/G) |