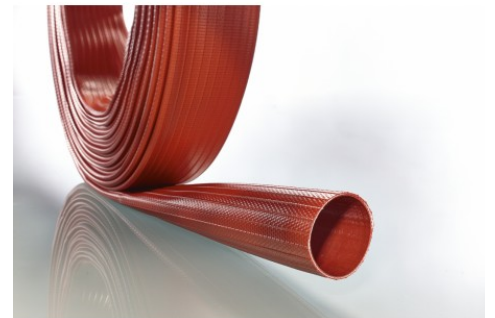


FIREFLEX A CLASS RED FIRE HOSE

https://www.securhit.com/en/fire-hoses-and-accessories/364-121-tuyau-fireflex-rouge.html#/115-diametres_firfr-dn_110/116-longueurs_firfr-_10_m/117-raccords_firfr-ar_100

Extruded high quality and very resistant fire hose



Description

The Fireflex fire hose is a premium class A extruded hose with excellent resistance to abrasion, hydrocarbons, and chemicals. It is used by Firefighters for firefighting in urban or industrial environments. It is also suitable for interventions in forest fires.

It has excellent resistance to ozone and UV as well as heat (up to +150°C) and accidental contact with hot masses.

It is weather resistant and retains all its technical characteristics at low or high temperatures (-20° to +80° C).

It requires no special maintenance and can be repaired by hot vulcanization.

20-year warranty against all manufacturing defects or raw material defects.

Certified according to standards NF S 61112, NF S 61111, BS6391 Type 3, DIN14811 Class 3

Technical specifications:

Manufacture: By extrusion process

Sheath: Polyamide - Polyester weaving.

Inner lining: Nitrile-PVC elastomer.

Outer coating: Nitrile-PVC elastomer, with anti-abrasion exterior grooves.

Color: red (also available in yellow, blue, orange, green grey, black on request)

The range intended for Firefighters is available in 4 diameters and 2 lengths equipped with half-couplings:

FIREFLEX CLASS A DN25

Weight per meter: 200 gr

Maximum operating pressure: 22 bars

Burst pressure: 65 bars

Available in 20 and 40m

Equipped with crimped GFR 20, SYM 20 or other half-couplings of choice

FIREFLEX CLASS A DN45

Weight per meter: 350 gr

Maximum operating pressure: 17 bars

Burst pressure: 50 bars

Available in 20 and 40m

Equipped with crimped DSP 40 or other half-couplings of choice

FIREFLEX CLASS A DN70

Weight per meter: 600 gr

Maximum operating pressure: 17 bars

Burst pressure: 50 bars

Available in 20 and 40m

Equipped with crimped DSP 65 or other half-couplings of choice

FIREFLEX CLASS B DN110

Weight per meter: 1100 gr

Maximum operating pressure: 15 bars

Burst pressure: 45 bars

Available in 10, 20, and 40m

Equipped with crimped AR 100 or other half-couplings of choice

Caractéristiques

- Colours : Rouge
- Resistance : De -20°C à +80°C
- Classe : A