

Introduction

From the toughest and coolest regions to the warmest deserts,

This hose has shown explicit results within its application.

Fire Products offers you a lifelong and reliable hose,

Which complements vital requirements specified for your use.

The fire hose consists of a twill woven circular jacket particularly close-woven made of high-strength polyester with a waterproofing substrate of synthetic compound and an outer coating of a nitrilic resin in order to provide an important protection against heat and to increase resistance to oils, greases and chemical contaminations. Suitable for using everywhere special requirements have to be met, especially in refineries and petrochemical plants

Certificate

If required we can deliver the following

- : Performance test certificate
- Material certificate
- Third party test report (BV, DNV etc.)

Confirms to:

- DIN 14811
- BS 6391 type 3.
- Wheel marked MED



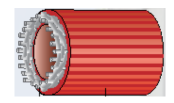


Length In meters: 15, 20, 25, 30, 60

requires no drying after use cold resistant to -30 °C heat resistant up to +80 °C easy to repair

(repair material and vulcanizer on request)





| Ø |) | |) | | | | |
|----|------|-----|----------|-----|------|-----|--------|
| mm | inch | bar | psi | bar | psi | g/m | lbs/ft |
| 19 | 3/4 | 40 | 600 | 120 | 1800 | 190 | 0.127 |
| 25 | 1 | 40 | 600 | 120 | 1800 | 220 | 0.147 |
| 38 | 1.5 | 16 | 240 | 48 | 720 | 320 | 0.215 |
| 52 | 2 | 16 | 240 | 48 | 720 | 420 | 0.282 |
| 65 | 2.5 | 16 | 240 | 48 | 720 | 550 | 0.369 |

Couplings System Storz, BS, NEN, DSP and NST

Applicable Standards DIN 14811 class 3

, BS 6391:2009 type 3,