

### Inner lining:

two-component system consisting of black SBR-rubber and white NBR-adhesive

# Jacket:

100 % Polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, plain weave

#### **Exterior:**

uncoated

# **Applications:**

hose for fixed systems

#### **Applicable standards:**

**DIN EN 14540** 

# **REELOFLEX** uncoated

fire fighting hose for fixed systems according to DIN EN 14540:2004



#### **Characteristics:**

abrasion resistant, lightweight and flexible, ageing and ozone resistant, external resistance to oil, fuel and chemical products

# **Temperature:**

cold resistant to - 30 °C heat resistant up to + 100 °C (temporarily higher)

inner diameter mm	inner diameter inch	weight approx. g/m	burst pressure bar	working pressure * bar (2:1)	working pressure * bar (3:1)	wall thickness mm	DIN approval no. **
25	1	135	45	23	15	1,30	ZPC 20001
42	1 2/3	210	45	23	15	1,40	ZPC 20002
52	2	270	45	23	15	1,50	ZPC 20003
* Maximum recommended wayling program of the base or maximum wayling program of the attached countings which you is the lawyr							

Maximum recommended working pressure of the hose or maximum working pressure of the attached couplings whichever is the lower.

