

REELOFLEX

uncoated Delivery Hose
for fixed systems acc. DIN EN 14540 : 2004

Quality made in Germany

Fire Fighting Hoses



Hose Construction

Jacket 100 % polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, plain weave
max. change in length 3%
max. change in diameter 3%

Inner Lining Two-component system consisting of black SBR-synthetic rubber and white NBR-synthetic adhesive. Resistant to ozone and to external contact with oil products.
The lining guarantees a smooth surface and low friction loss.

Exterior uncoated, natural white



Internal diameter		Weight	Burst pressure	Working pressure*	DIN EN Approval-No.
mm	inch	g/m	bar	bar	
25	1	135	45	15	ZPC 20001
42		210	45	15	ZPC 20002
52	2	270	45	15	ZPC 20003

* Maximum recommended working pressure of the hose, or maximum working pressure of the attached coupling whichever is the lower



PARSCH

Schläuche • Armaturen
GmbH & Co. KG
Gildestraße 16
49477 Ibbenbüren/Germany
Telefon: +49 (0) 5451 9 29-0
Fax: +49 (0) 5451 92 92 92
www.parsch.de
info@parsch.de

Quality made by Parsch

REELOFLEX

uncoated Delivery Hose
for fixed systems acc. DIN EN 14540 : 2004



Characteristics

produced with very low twist
external resistance to oil, fuel and chemical products
low friction loss
ageing and ozone resistant – weather resistant
lightweight and flexible – kink resistant
small coil diameter
minimum maintenance
cold resistant to – 30 °C
heat resistant up to + 80 °C
easy to repair
(repair material and vulcanizer on request)

Applications

for fixed systems like wall hydrants

Couplings

System Storz, BS, NEN, DSP

Applicable Standard

DIN EN 14540 in conjunction with EN 671-2

Fire Fighting Hoses



two-component lining system



Standard lengths

metres
15
20
30

maximum length up to 300 m



2-ply twisted plain weave

certified according to
DIN EN ISO 9001 : 2008
Quality Management System

Quality made by Parsch