

# DOUBLE JACKET N

## uncoated High Pressure Delivery Hose for Fire Brigades and Industry

Quality made in Germany

Fire Fighting Hoses



### Hose Construction

**Double Jacket** 100 % polyester high tenacity yarn, circular woven  
inner jacket: twill weave  
outer jacket: plain weave  
max. change in length 1%  
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 g/m	Burst pressure bar	Working pressure* Safety ratio		Wall thickness mm
mm	inch			2:1 bar	3:1 bar	
25	1	190	75	38	25	2,00
38	1 ½	270	75	38	25	2,10
45	1 ¾	330	75	38	25	2,10
52	2	400	75	38	25	2,20
64	2 ½	530	75	38	25	2,20
70	2 ¾	600	75	38	25	2,30
75	3	680	75	38	25	2,30

\* 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

# DOUBLE JACKET N

uncoated High Pressure Delivery Hose  
for Fire Brigades and Industry



## Characteristics

high pressure high performance  
very high abrasion resistance and extremely long service life, due to double jacket construction  
external resistance to oil, fuel and chemical products  
low friction loss  
ageing and ozone resistant – weather resistant  
minimum maintenance  
produced with very low twist  
cold resistant to – 30 °C  
heat resistant up to + 80 °C

## Applications

municipal fire brigades  
industrial fire brigades  
snowmaking equipment  
shipboard  
refineries

## Couplings

Storz, NST and BS wired in for maximum safety  
or NST expansion ring couplings  
as required by the customer

## Fire Fighting Hoses



### two-component lining system



### Standard lengths

metres	feet
15	50
18	60
20	-
23	75
25	-
30	100

maximum length up to 300 m - 900 ft

### Standard diameter

mm	inch
38	1 ½
64	2 ½

other diameter on request  
(minimum quantity 500m)



NST coupling for external wire binding

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

Quality made by Parsch