

# Inner lining:

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

## Jacket:

100 % Polyester high tenacity yarn, circular woven, warp threads 4-ply twisted, twill weave

#### **Exterior:**

fluorescent dyed yarn

# **Applications:**

fire brigades, armed forces, technical assistance organisation

### **Applicable standards:**

DIN 14811

# PARSCH SYNTHETIC 4Z Reflex

highly visable and fluorescent hose according to DIN 14811:2008-01+A3:2018-11 class 1 performance level 3\*\*\*



#### **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	wall thickness mm	DIN approval no. ** yellow	DIN approval no. ** orange	performance level ***
42	1 2/3	248	60	16	1,50	ZPC 10154-2	ZPC 10154-3	3
52	2	320	60	16	1,60	ZPC 10155-2		3
75	3	540	60	16	1,70	ZPC 10065-2	ZPC 10068-3	3

<sup>\*</sup> Maximum recommended working pressure of the hose or maximum working pressure of the attached couplings whichever is the lower.



<sup>\*\*</sup> Issued by the central test authority for fire fighting hoses in Celle.

<sup>\*\*\*</sup> Only in conjunction with a hose cuff.