

### 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, twill weave, weft: monofil spiral helix

### **Exterior**:

coloured

Applications: hose for fixed systems

### Applicable standards:

EN 694 type B class 5

# MONOFORM K coloured

semi-rigid fire fighting hose according to EN 694 type B class 5



#### Characteristics:

semi-rigid, lightweight and flexible, thin walled, low friction loss

## **Temperature:**

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

	inner diameter mm	inner diameter inch	external diameter mm	weight approx. g/m	burst pressure bar	working pressure acc. EN 694 in bar	working pressure * bar (2:1)	working pressure * bar (3:1)
	19	3/4	24	240	100	12	50	30
	25	1	30	270	100	12	50	30
* Maximum recommended working process of the base or maximum working process of the attached couplings which we							or is the lower	

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

**PARSCH** GmbH & Co. KG Gildestrasse 16, 49477 Ibbenbüren, Germany www.parsch.de info@parsch.de



Quality made in Germany ... ... Quality made by PARSCH