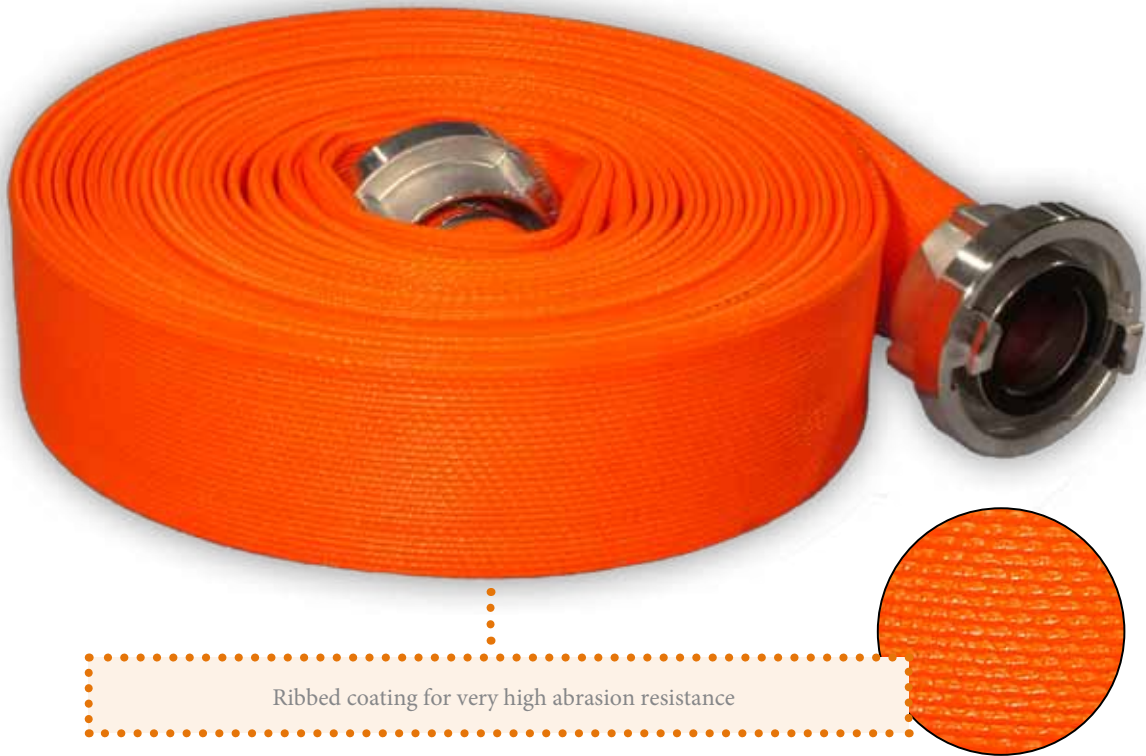


AVAILABLE FROM



Unit 1 / 23 Christable Way
LANDSDALE WA 6065
+ 61 8 6201 3170
interfireagencies.com.au
info@interfireagencies.com.au



Ribbed coating for very high abrasion resistance

- Designation:** Flammenstar-G (G for rubberized)
- Construction:** layflat hose, Polyester jacket (high tenacity), circular woven, twill weave
- Inside lining:** EPDM-rubber (Ethylen-Propylen-Dien caoutchouc) makes the hose resistant against moisture high thermal stress and against chemical influences
- Color/Marking:** signal orange
- Outer lining:** PU/PVC outside coating with ribs
- Characteristics:** very high abrasion resistance, good visibility through signal color, resistant against most chemical influences, easy to clean
- Applications:** fire brigade, industry
- On request:** Also available with PU-foil lining (Flammenstar-F) in dimensions 38, 42, 52, 65, 75)! (minimum order quantity required)

C 38 HD standard item

Technical Data Flammenstar

inner diameter		max. working pressure		bursting pressure		weight		thickness
inch	mm	p.s.i.	bar	p.s.i.	bar	kg/m	lb/feet	
1 2/3	38	580	20	1300	90	0,32	0,21	3,0 mm

length	Art. Nr.	
	with couplings	no couplings
15 m	362,560	311,676
20 m	362,561	311,679
30 m	371,114	321,711
60 m	-	311,728

65 deliverytime on request, minimum order possible

inner diameter		max. working pressure		bursting pressure		weight		thickness
inch	mm	p.s.i.	bar	p.s.i.	bar	kg/m	lb/feet	
2 1/2	65	290	20	870	60	0,43	0,29	2,5 mm

length	Art. Nr.	
	with couplings	no couplings
15 m	-	360 190
20 m	-	360 189
30 m	-	324 009
60 m	-	360 952