

			Safety ratio			
				2:1	3:1	
mm	inch	g/m	bar	bar	bar	mm
25	1	190	75	38	25	2,00
38	1 ½	270	75	38	25	2,10
45	1 3⁄4	330	75	38	25	2,10
52	2	400	75	38	25	2,20
64	2 1/2	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

Exterior

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

Parsch made by Quality

		Eiro Eighting Hosos
	DOUBLE JACKET N	Fire Fighting Hoses
	Dated High Pressure Delivery Hose for Fire Brigades and Industry	Schläuche • Armaturen
		two-component lining system
		Standard lengths
		metres feet
		15 50
Characteristics	high process high portormonos	18 60
Characteristics	high pressure high performance very high abrasion resistance and extremely long	20 - 23 75
	service life, due to double jacket construction	25 -
	external resistance to oil, fuel and chemical products	30 100
	low friction loss ageing and ozone resistant – weather resistant	maximum length up to 300 m - 900 ft
	minimum maintenance produced with very low twist	Standard diameter
	cold resistant to -30 °C	mm inch
	heat resistant up to + 80 °C	
		64 2 1/2
Applications	municipal fire brigades industrial fire brigades snowmaking equipment shipboard refineries	other diameter on request (minimum quantity 500m)
Couplings	Storz, NST and BS wired in for maximum safety or NST expansion ring couplings as required by the customer	NST coupling for external wire binding
		Parsch