PARSCH UK LTD



Elite PU Type 2 Fire Hose

Our Elite PU supercoated fire hose is complies with BS 6391 Type 2 and other international standards. The hose is a two-component system consisting of a black SBR synthetic rubber inner lining and a synthetic polyester outer jacket, bonded together with NBR-synthetic adhesive. The hose is finally colour coated in a variety of colour options and given a polyurethane surface increasing the abrasion resistance.

HOSE JACKET

The hose jacket is a 100% polyester high tenacity yarn with circular woven, warp threads 2 ply twisted, plain weave. Standard colour red or blue.

HOSE LINING

The hose lining and cover is a two-component system consisting of a black SBR synthetic rubber inner lining and a synthetic polyester outer jacket, bonded together with NBRsynthetic adhesive. Externally colour and polyurethane coated. Resistant to ozone and to external contact with oil products. The lining guarantees a smooth surface and low friction loss.



Hose Construction: Jacket, NBR-synthetic adhesive and SBR-synthetic rubber

COUPLING

BS336 Instantaneous, Storz or all international coupling types wired-in for safety & security, with 1.6mm Stainless Steel wire.

STANDARDS

BS 6391 Type 2 (45 bar) and many other International Standards.

LENGTHS

Standard and non-standard lengths up to 100 metres. Maximum loose hose length 300 metres made to order. Max change in length 3%, max change in diameter 3%.



BS Coupling wired in

CHARACTERISTICS

Produced with very low twist.

Good abrasion resistance and long service life. External resistance to oil, fuel and chemical products, low friction loss.

Ageing and ozone resistant - weather resistant.

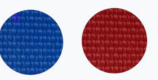
Lightweight and flexible – kink resistant.

Minimum maintenance and easy to clean.

Cold resistant to - 30 °C.

Heat resistant up to + 80 °C.

Easy to repair - repair material and vulcanizer on request.



Standard colours

Internal Diameter		Weight	Burst Pressure	Working Pressure Safety Ratio*		Wall Thickness
mm	inch	g/m	bar	2:1 bar	3:1 bar	mm
19	3/4	130	45	22.5	15	1.40
25	1	150	45	22.5	15	1.40
32	1 ¼	175	45	22.5	15	1.40
38	1 ½	210	45	22.5	15	1.50
42		240	45	22.5	15	1.50
45	1 ¾	250	45	22.5	15	1.50
52	2	300	45	22.5	15	1.60
64	2 ½	400	45	22.5	15	1.60
70	2 ¾	470	45	22.5	15	1.60
75	3	520	45	22.5	15	1.70
90	3 ½	610	30	15	10	1.70
102	4	690	30	15	10	1.80
110	4 ¹ / ₃	790	25	13	8	1.80
125	5	910	20	10	7	1.90
152	6	1040	20	10	7	1.90

*maximum recommended working pressure of the hose, or maximum working pressure of the attached coupling whichever is the lower