

Layflat fire hose (Type 2)

Layflat fire hose is typically used by the fire service to convey large quantities of high pressure water to the fire. For type 2 hose, an elastomeric coating provides good protection against liquid absorption and improves resistance to abrasion.



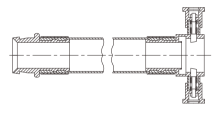
Certificate: ISOStandard: BS 6391

· Feature: Type 2, coated

· Color: Red, yellow, or customized

· Temperature: -40°C to 70°C





Main parts and material

Lining	EPDM, impermeable elastomeric layer	Jacket (Reinforcement)	100% high tenacity polyester, circular woven
Coating	Elastomeric, improve resistance to liquid and abrasion	Coupling	Aluminum / copper

Available size

Size	Туре	End connection	Length (m)	Max. working pressure (bar)	Proof pressure (bar)	Burst pressure (bar)	Ref. No.
DN 40 (1.5")	Coated	BS336 / Storz / DSP / Machino, etc.	15, 25, 30, 45, etc.	15	22.5	45	FE3201
DN 50 (2")	Coated	BS336 / Storz / DSP / Machino, etc.	15, 25, 30, 45, etc.	15	22.5	45	FE3202
DN 65 (2.5")	Coated	BS336 / Storz / DSP / Machino, etc.	15, 25, 30, 45, etc.	15	22.5	45	FE3203

Note:

1. The couplings are pre-assembled on both ends of fire hose through galvanized mild steel wire and applied over a hose guard for protection.

2. Other size is available, including 1.75", 3", 4", etc.











