

NOVA

TYPE 3

PREMIUM QUALITY LAYFLAT FIRE HOSE

KEY USERS

- Marine & Off-Shore
- Petrochemicals
- **Fuel Storage Sites**
- Oil & Gas
- **Major Industrials**
- Aviation
- **Chemical Facilities**
- Nuclear
- **Waste Recycling**
- Civil Defence

KEY FACTS

- **Premium Quality**
- Manufactured to BS6391
- Oil & Chemical Resistant
- **Heat Resistant**
- **Abrasion Resistant**
- Maintenance Free
- Weather Resistant
- Red / Blue or Yellow
- Choice of Lengths & Diameters
- Any International Adaptors



Available with any **International Couplings**

Doc Ref: DDS060





GENERAL DESCRIPTION

Delta Nova is a high quality layflat Fire Hose used by Marine & Industrial professionals around the world.

Designed to withstand use in harsh environments Nova lends itself perfectly to Off-Shore Operators for use on Platforms, Drilling Rigs, FPSO's and all marine based applications. Also ideally suited for the Waste & Recycling sectors due to its chemical and abrasion resistant properties Nova is also widely used by a broad range of Industrial users.

Constructed with a synthetic woven textile reinforcement encased in high tensile PVC/Nitrile rubber forming a unified lining and cover Nova is manufactured to **BS6391** and is **Lloyds Register Approved**.

Available in a choice of lengths, diameters and colours Nova can be supplied with any British or International couplings (light alloy or gunmetal) for compatibility to existing equipment.

Large stockholding ensure fast deliveries and meeting time-sensitive requirements.

FEATURES

Oil & Chemical Resistance	Nova's construction and unique PVC/Nitrile rubber blend provides excellent				
	resistance to a wide range of oils and chemicals				
Heat Resistance	Nova has excellent heat resistance against accidental contact with hot embers				
	ensuring performance is maintained				
Abrasion Resistance	Nova's strong PVC/Nitrile cover provides a tough external coating ensuring				
	excellent resistance to abrasion				
Weather Resistance	Nova has excellent ozone and weather resistance and is suited to the most				
	demanding environmental conditions				
Maintenance Free	Nova does not require any drying after use and periodic cleaning is quick and				
	easy				

TECHNICAL DATA

Internal Diameter	mm	25	38	45	52	64	70	75	100
	inch	1	1 ½	1 ¾	2	2 ½	2 ¾	3	4
Short Length Burst Pressure	bar	60	50	50	50	50	45	45	45
Max Use Burst Pressure	bar	30	25	25	25	25	22	22	17
Coil Diameter (25m)	mm	350	380	390	410	430	440	460	500
Weight	g/m	210	230	280	360	500	580	640	1050





