

## Rubber extruded fire hose



Fortex Fire is an extruded rubber hose for professional firefighting applications. It is made by weaving high-tenacity yarns and covering the textile reinforcement with a synthetic rubber compound. This process creates a high-pressure fire hose that is abrasion and chemical resistant.

Fortex Fire is a Type 3 fire hose. The robust protective cover can withstand heavy brigade use of being dragged across rough ground. It is also Class H, the highest-pressure rating for fire hose. This extruded rubber fire hose is maintenance-free, requiring only a wipe down after use, thus eliminating the need for drying.

We offer a wide range of couplings, which we securely fit to the hose and provide a test certificate if required. This hose has the British Standard BS6391 approval.













## **FEATURES**

- √ Extruded rubber cover Type 3
- √ High working pressure 2100 kPa
- √ Chemical & abrasion resistant
- √ Flexible & easy to handle
- √ Maintenance-free
- √ BS6391 approved
- √ Fitting & testing service



Scan here to learn more

## **TECHNICAL DATA**

Diameter (ID)	38 mm	64 mm
	1.5"	2.5"
Max. working pressure*	2100 kPa	2100 kPa
Min. burst pressure	5250 kPa	5250 kPa
Weight/m	0.31 kg	0.55 kg
30 m coil diameter	0.46 m	0.50 m
Part #	HHF038XRA	HHF064XRA

<sup>\*</sup>Dependent on maximum working pressure of attached couplings if lower.

Crusader Hose reserves the right to modify any specification

