

## Fire Fighting Hose Technical Data FIRE FIGHTING HOSE MODEL: FGH105A

**According to BS 6391-1983** 

## GENERAL DESCRIPTION

Fireguard produces various types fire fighting hoses with high quality for most demanding situations. All hoses are manufactured according to BS 6391-1983 TYPE 3.

The Fireguard Advance rubber covered fire hose is the no. 1 choice for firefighters worldwide. This hose features: tough durable and abrasion resistant, resistance to oil, fuel and a wide range of chemicals, resistance to heat, UV and ozone, has excellent adhesion between rubber and textile, no cleaning and drying is required and easy to repair.

**Applications:** Applications include: refineries, chemical industry, military, fire brigades, marine and offshore installations, fire hose for usage under tough conditions.

Construction –Synthetic Woven Textile Reinforcement: EPDM lining with synthetic woven textile reinforcement and nitrile rubber cover. Totally embedded in the rubber compound providing excellent protection against mechanical damage



FIREGUARD

MODEL: FGH105A

**Standard Lengths**: 15, 20, 30m (50, 66 100ft), in bore size 38/65mm (1  $\frac{1}{2}$  & 2  $\frac{1}{2}$ ), other lengths on request.

Standard Colour: Red.

Valid Standards: prEN 1924 / BS 6391 / Type 3 and other national standards

## **Features**

- Oil & Chemical Resistance
- Heat Resistance
- Abrasion Resistance
- Maintenance Free
- Easy to Repair
- Weather Resistance

## **Technical Data:**

Working pressure: 17bar Bursting pressure: 50bar Weight:

> 1 ½": 0.35Kg/M 2 ½": 0.57Kg/M