Dräger Standard Fire Hose

The lay-flat 500 Synthetic hose has a smooth outside PU coated making it more resistant to oils and chemicals and abrasion resistant than uncoated fire hoses. This hose is widely used in marine and offshore.



Applications

For preventive use, low usage fequency.

Features

The synthetic fire hose is a woven synthetic material, has a burst pressure of 40 bar and has a rubber inner lining. The standard length is 20 meters. Standard available with Storz pillars and in the color red. Other colors and / or columns on request.

Life span

Hoses are available in different qualities. Before purchasing, keep the usage frequency in mind. This will determine the life span of the hose. The synthetic 500 has a medium to long life.

Hose Bridge

If hoses are placed on a road, they can be protected by placing them in a hose bridge. This will protect the hose and vehicles are able to pass.

TECHNICAL SPECIFICATIONS

Туре	Synthetic 500
Material	Synthetic coating
Temperature	-30°C to +80°C
Working pressure	17 bar
Bursting pressure	40 bar
Diameter	1" to 4"
Length	Standard: 20 meters
	Other lengths on request
Approvals	DIN 14811 Class 3, BS 6391:1983 Type III,
	Russian Maritime Register



Dräger standard fire hose Low friction loss