SYNTEX UNIDUR

Fire Hose - Type 3 Red Synthetic Rubber



MADE IN GERMANY

Construction

- 100% High tenacity polyester yarn, circular-woven (reinforcement)
- Embedded in a high quality special synthetic rubber on the basis of Nitrile / PVC
- Extruded through polyester weave

Features

- Absolute tough, durable & very abrasion resistant
- Resistant to oil, petrol and a wide range of chemicals
- Temperature range -40 °C up to +100 °C
- Resistant to UV and ozone
- Low elongation and very low friction loss
- Excellent adhesion between rubber and textile
- No cleaning or drying required

DIAMETER	WORKING PRESSURE	BURSTING PRESSURE	WEIGHT	APPROVALS	PART NO
38MM / 1.5"	16BAR	50BAR	310G	GL® Register DIN	HO-T3-UNI-15
45MM / 1.75"	16BAR	50BAR	355G	GL® Register DIN	HO-T3-UNI-17
52MM / 2.0"	16BAR	50BAR	385G	GL® Register DIN	HO-T3-UNI-20
65MM / 2.5"	16BAR	50BAR	500G	GL® Register DIN bsi.	HO-T3-UNI-25
70MM / 2.75"	16BAR	50BAR	595G	GL⊛	HO-T3-UNI-27
75MM / 3"	16BAR	50BAR	680G	GL® Register DIN	HO-T3-UNI-30
102MM / 4"	15BAR	40BAR	995G	GL⊚	HO-T3-UNI-40
150MM / 6"	12BAR	40BAR	1600G	GL® DIN	HO-T3-UNI-60







Lloyd's Register



Class 3

DIN 14811:2008 BS 6391 Type 3