

Gomtex®

Fire Hose

"GOMTEX" Nitrile Rubber Fire Hose 3 Layer, Red Colour



· Outer and inner layers

Specially formulated rubber, extruded through the tubular fabric.

Minimum load loss thanks to its smooth liner surface.

High temperature resistance.

· Intermediate textile fabric reinforcement

Jacket manufactured with a tubular weave with high-tenacity polyester thread.

Characteristics

Excellent resistance to abrasion and to intensive professional use.

High resistance to oil, gasoline and a wide range of chemicals.

Highly resistant to both contact and radiant heat.

Lightweight hose, remaining flexible even at low temperatures (-30 $\!\!\!^{\, \rm C}\!\!\!$).

Easy to handle and wind up thanks to its great flexibility.

High breaking resistance thanks to its special textile construction.

No maintenance or drying required.





Diameter		Weight	Thickness	Working pressure	Test pressure	Burst pressure
inch	mm.	gr/m.	mm.	bars		bars
11/2	38	360	2.30	25	50	75
21/2	64	575	2.60	15	30	50
4	102	1,050	3.00	15	30	45

