



IndustryFire Fighting



Getex is an uncovered and lightweight fire hose very well suited for use in fire hose cabinets. used in large mobile stand-by emergency firefighting systems around the world.

Stored securely and centrally to reduce the response time for a city, a factor, or a large refinery where the consequences of a fire is often dramatic.

Fire hoses are also used in case of flooding, for quickened safe dewatering of large or small areas.

Key Features

- \bullet Uncovered fully synthetic firehose made from circular woven polyester with an inner lining made from EPDM rubber.
- \bullet The hose has good chemical resistance against common chemicals.

Design

• Mandals Getex is an extremely lightweight uncovered, fully synthetic polyester fire hose with an EPDM inner lining.

Advantages

- \bullet The hose can operate from -30 to +75 (-22 io +167), intermittent use up to +80 $\,$ (+176).
- \bullet The hose can be delivered in continuous lengths.
- Ideal for use where hoses have to be man handled over long distances.
- Excellent under all climatic conditions.



Getex (Technical data) ISSUE 3.0 - 15.08.21

Internal Diameter		Wall Thickness		Weight		Burst Pressure		Tensile Strength	
Inch	mm	Inch	mm	Lbs / ft	Kg/m	Psi	Bar	X1000 lbs	Tons
1	25.4 + 1.6	0.07	1.7	0.08	0.12	1015	70		
11/2	38.0 + 1.6	0.07	1.7	0.12	0.18	870	60	10.6	4.8
2	51.0 + 2.0	0.07	1.8	0.18	0.27	725	50	13.9	6.3
21/2	65.0 + 2.0	0.08	2.1	0.21	0.32	655	45	15.2	6.9
3	76.0 + 2.0	0.09	2.3	0.27	0.40	655	45	17.9	8.1
4	102.0 + 2.0	0.09	2.3	0.43	0.65	510	35	25.3	11.5

NOTE: Minimum safety factor bp/wp is 2:1 (50%) for all non-hazard and/or non-flammable liquids.

Contact: sales@mandals.com. +47 3827 2400. Nordre Banegate 26, 4515. Mandals, Norway

Org. No. NO 998 281 636 MVA



