

# **GUMTEX<sup>®</sup>C**

### CONSTRUCTION

#### Interior lining:

Special lining made from a mixture of rubber and synthetic materials.

Minimal flow loss thanks to its smooth walls.

#### **Exterior fabric:**

Circular weaved outer layer made from high tenacity polyester thread with a monofilament that prevents the hose from being crushed. Flat fabric used as standard. No defects (broken threads, knots, etc.)

#### **Exterior permeation:**

Red PU-based emulsion as standard (other colours with a minimum order).

### PERFORMANCE

- Very light and flexible hose.
- Easy to handle and roll up.
- Very fast flow.
- Minimal flow loss.
- Highly resistant to the flow of chemicals thanks to the interior lining's special composition.
- Highly resistant to breakage thanks to the speciallymade textile.
- Highly resistant to ozone thanks to its outer coating that also improves abrasion.

### USES

- Fire hose cabinets.
- First aid hose reels
- Compressed air.
- Intermediate industrial processes.

## **TECHNICAL CHARACTERISTICS**

DIAMETER		WEIGHT	THICKNESS	CURVATURE	WORKING	TEST	BREAKAGE
				RADIUS	PRESSURE	PRESSURE	PRESSURE
inches	mm.	gr/m.	mm.	cm (15 Bars)	Bars	Bars	Bars
3⁄4"	20	250	2,00	50	30	60	>90
1"	25	350	2,00	60	30	60	>90
<b>1</b> <sup>1</sup> /4"	32	500	2,00	70	15	30	>45