

# ATLAS®C SUPRA

## CONSTRUCTION

#### **Interior lining:**

Special lining made from thermoplastic synthetic materials.

Minimal flow loss thanks to its smooth walls.

#### **Exterior fabric:**

Circular weaved outer layer made from high tenacity polyester thread. Flat fabric used as the standard, twill option with a minimum order. No defects (broken threads, knots, etc.)

#### **Exterior permeation:**

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

## **PERFORMANCE**

- Highly resistant to abrasion and intensive use by professionals.
- Very light and flexible hose.
- Easy to handle and roll up
- Resistant to pressure thanks to its circular weave construction.
- Options for PU and/or synthetic rubber interior lining.
- Highly resistant to ozone thanks to its outer coating that also improves abrasion.
- Personalised markings with a minimum order.
- Available with various international certifications.

## APPLICATIONS

- Fire-fighters and Industry.
- Construction.
- Refineries.
- Military.
- · Airports.
- · Oil tankers and platforms.

# TECHNICAL CHARACTERISTICS

			WORKING	TEST BURST	
DIAMETER		WEIGHT	PRESSURE	PRESSURE	BURST PRESSURE
inches	mm.	gr/m.	Bars	Bars	Bars
13/4"	45	245	17	34	>50
23/4"	70	460	17	134	>90