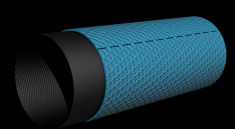


# ATLAS® RUBBER SARGA BLUE RF3 THREAD COBRE





#### Interior lining:

Special lining made from a rubber mix. Minimal flow loss thanks to its smooth walls.

#### **Exterior fabric:**

Circular weaved outer layer made from high tenacity polyester thread. TWILL-type fabric. No defects (broken threads, knots, etc.) Incorporates 3 copper threads

#### **Exterior permeation:**

Blue PU-based emulsion.

### **PERFORMANCE**

- Antistatic properties according to the ISI2883 Standard:1980 and 2878:1987.
- Easy to handle and roll up.
- Highly resistant to the flow of chemicals thanks to the interior lining's special composition.
- Highly resistant to ozone thanks to its outer coating that also improves abrasion.
- Resistant to pressure thanks to its circular weave construction.

## **APPLICATIONS**

- Loading and unloading of fuel, gasoline, etc.
- · Tank cleaning.
- Fire-fighting environments and deflagration hazards.
- · Pumping of chemical products.
- Transfers and bypass.
- Refineries.

# TECHNICAL CHARACTERISTICS

DIAMETER		WFIGHT	WORKING PRESSURE		BURST PRESSURE
inches	mm.	gr/m.	Bars	Bars	Bars
2"	52	510	40	80	>120