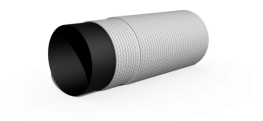


## ATLAS®-DJ



## **Performance**

- High breaking strength thanks to its double outer layer.
- Highly resistant to abrasion.
- Easy to handle and roll up.
- Personalised markings with a minimum order.
- Available with various international certifications.

#### Uses

- Fire-fighting under extreme conditions.
- Heavy industry.
- Refineries.
- Marine use on ships and platforms.

## Construction

#### **Interior lining:**

Special lining made from a mixture of synthetic rubber. Minimal flow loss thanks to its smooth walls.

#### Middle fabric (first outer layer):

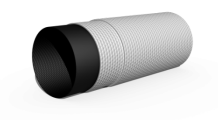
Circular weaved outer layer made with a flat structure from high tenacity polyester

#### **Exterior fabric (double outer layer):**

Circular weaved outer layer made from high tenacity polyester thread. Reverse textile construction to prevent twisting during use. Reinforced flat fabric. No defects (broken threads, knots, etc.)



# ATLAS®-DJ



# **Technical characteristics**

DIAMETER		WEIGHT	WORKING PRESSURE	TESTING PRESSURE	BREAKAGE PRESSURE
INCHES	MM.	GR/M.	BARS	BARS	BARS
1"	25	240	50	100	>150
11/2"	38	350	33	67	>100
13/4"	45	390	33	67	>100
2"	50	450	30	60	>90
21/2"	64	640	27	54	>80
3"	75	750	21	43	>65