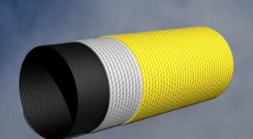


ATLAS®C-DJ SNOW MAKING



CONSTRUCTION

Interior lining:

Special PU lining ideal for use at low temperatures (-40°C). 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 thread.

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.)

Yellow exterior permeation:

Special yellow synthetic emulsion that is highly resistant to abrasion and chemical products.

PERFORMANCE

- High breaking strength thanks to its double outer layer.
- Easy to spot thanks to its high-visibility yellow colour.
- Highly resistant to abrasion.
- Highly resistant to ozone thanks to its outer coating that also improves abrasion.
- Easy to handle and roll up.
- Personalised markings with a minimum order.
- Available with various international certifications

USES

- Ski resorts
- Snowmaking using high pressure guns.

TECHNICAL CHARACTERISTICS

DIAME	TER	IWEIGHT	WORKING PRESSURE	Marie Control	BREAKAGE PRESURE
inches	mm.	gr/m.	Bars	Bars	Bars
1 ½"	38	350	33	67	100
2"	52	465	27	54	80