

ATLAS®

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.)

PERFORMANCE

- 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.
- Personalised markings with a minimum order.
- Available with various international certifications.

USES

- Fire hose cabinets.
- Fire-fighters and Industry in light processes.
- Construction.
- Emergency water bailing.
- Forestry.

TECHNICAL CHARACTERISTICS

				and and	
	TED	WEIGHT	WORKING	TEST	BREAKAGE
DIAMETER		WEIGHT	PRESSURE	PRESSURE	PRESSURE
inches	mm.	gr/m.	Bars	Bars	Bars
1"	25	170	30	60	>90
1 ½"	38	220	18	37	>55
1 ²⁄3"	42	240	18	37	>55
1 ¾"	45	240	18	37	>55
2"	52	290	18	37	>55
2 ¹ /2"	64	400	18	37	>55
2 ³ ⁄4"	70	430	16	32	>48
3"	75	490	15	30	>45
4"	102	700	15	30	>45
4¹/ 3"	110	800	13	27	>40
5"	125	1050	12	24	>35
6"	152	1400	12	24	>35
8"	204	1600	12	24	>35