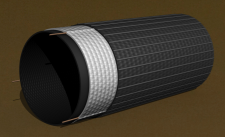
FLEXIGOM®ANTISTATIC



CONSTRUCTION

Interior and sterior layer:

Specially-formulated black nitrile rubber, extruded through the circular fabric. Minimal flow loss thanks to its smooth interior wall. Outer grooves to improve resistance to abrasion and ease of use.

Reinforced middle textile:

Circular weaved outer layer made from high tenacity polyester thread, No defects (broken threads, knots, etc.).

Contains Breepper threads to make it antistatic.

PERFORMANCE

- Excellent resistance to abration and intensive use by professionals.
- Highly resistant to oil, gasoline and a wide range of chemicals.
- Very resistant to both contact and radiant heat.
- (Light and flexible hose even at low temperatures)
 (15°C): Easy to handle and roll up.
- Highly resistant to breakage thanks to the specially made to the specially
- No mainly ance or drying necessary

ISES

- Cleaning of tanks with flammable products.
- Transfer of liquids with risk of explosion.
- Unloading-flammable chemical

TECHNICAL CHARACTERISTICS

DIĀME	TER	VEIGHT	THICKNESS	WORKING PRESSURE	PRESSURE
inches	mm	gr/m.	II mm.	Bars	Bars
34"	20	230	2,4	30	>90
4	25	275	2,3	30	>90
1 1/2"	38	395	2,7	20	>62
] 2	52	510	2,2	20	>6,0
2 ½"	64	4 650 🚩	2,4	17	>52
3"-	75	830	2,7	. 17	>50
4"	102	1080	2,7	17	>52
5"	125	1400	2,7	15	>45 🗽