

DATA SHEET

CARBOPOMP/M IIC

Mandrel built hose suitable for delivery of petrol, diesel and ecodiesel to engine on private boats up to 24 mtrs. The composition of the materials allows to have a hose thinner than the standard ones and guarantees a good resistance to bends, kinking and permeation of the different kinds of fuels. Complying SAE J 1527:2004 USCG A1 - ISO 7840:2004 A1 CE Homologated DIP 128405/MI/3 0474 R.I.NA and nr. 06/00078 LLOYD'S REGISTER



Technical Charact	eristics		
Tube	Black smooth synthetic rubber suitable for petroleum products up to 50% aromatic content, bio-diesel and for unleaded petrol with a maximum content: MTBE 5% and oxygenated compounds 15%		
Reinforcement	High tensile textile plies, helix wire embedded		
Cover	Black corrugated self-extinguishing synthetic rubber resistant to abrasion, heat, oil and marine environment. Fabric impression		
Temperature	- 20°C + 80°C		
Marking	(SAE J 1527:2004 USCG A1-ISO 7840:2004 A1 CE-0474 RINA-LLOYD'S		
	REGISTER (in red colour) + CRINA NR.DIP128405/MI/3-LLOYD'S REGISTER NR. 06/00078 (Ø/year) (embossed)		

Registrered NMMA Nr. 2459121 5 YEARS GUARANTEE

Sizes

Diameter	Nominal Burst		Bending
	Pressure	Weight	Radius
mm	bar	Kg/m	mm
38	> 10	1,05	60
32	> 10	0,90	50

Diameter	Nominal Burst		Bending
	Pressure	Weight	Radius
mm	bar	Kg/m	mm
50	> 10	1,37	75