COMPOSIT

FLOATING HOSE WITH PLASTIC FLOAT FOR OPERATING ON RIVERS AND IN QUARRIES



UNIVERSAL SOLUTION FOR OPERATING AS PART OF A DIESEL OR ELECTRICAL DREDGER.

The implementation of 5 plastic floats on the hose section allows the maximum benefit to be achieved owing to reduction of the transportation expenses and economy of time for installation/dismantling. The float is made of wear-resistant plastics, with foam material inside. The floats provide at least 5% buoyancy of the hose completely filled with dredged material.



BASIC SPECIFICATIONS *Components may be manufactured to individual client requirements	RAS	SIC SPECIFICATION	S *Components may be manufactured	to individual client requiremen
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Working pressure	Testing pressure	Bursting pressure	Inner diameter	Maximum length	Bending radius	Wear-resistant layer thickness
1.0 MPa	1.5 MPa	3.0 MPa	Up to 700 mm	Up to 11.8 m	10-20 DN	Up to 15 mm