





TECHNICAL SPECIFICATIONS OIL TRAWL



	NO-T-1000-S
	OPERATIONAL DATA
Wave height maximum	5,0 meter
Wave height significant	2,5 meter
Wind force normal	18 m/s
Wind force maximum	22 m/s
Towing speed	<2 m/s
during oil recovery	(< 4 knot)
Towing force minimum	20 kN
Towing force maximum	82 kN
	PHYSICAL DATA
Diameter freeboard	1000 mm
Length (each side)	50 m
Inlet	50 m
Skirt depth	500mm
Ballast / tension member bottom	16x100 mm
	Galvanized chain
*Weight ballast	4,45 kg/m
*Breaking strength Tension member bottom	222 kN
Storage volume	13 m ³
Buoyancy / weight ratio	39/1
Weight boom	22 kg/m
	MATERIALS
*Freeboard, skirt and splitter	900 g/m² PVC-coated fabric
*Bag	1250 g/m² PVC/TPU-coated fabric
Ballast / tension member bottom	Galvanized steel
Color	Orange
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All values marked (*) can vary to some extent

For more information please contact

Robin Mattson on 24 hour phone +61 (0) 408 783 585

www.amsnor.com.au or rmattson@amsnor.com.au