



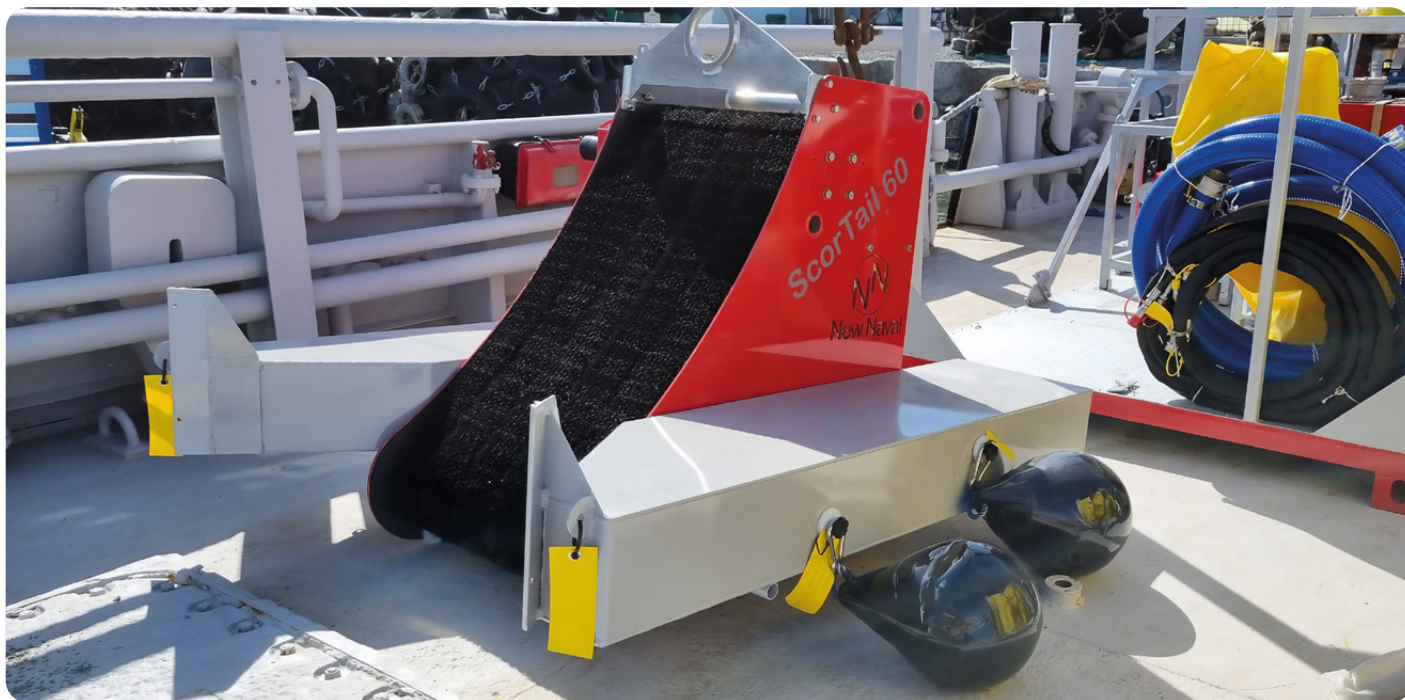
Oil Spill Recovery Skimmer
Oleophilic Belt Brush

ScorTail 60



New Naval

The ScorTail 60 Belt Brush Oil Skimmer recovers light to heavy viscosity oils and is designed specifically for larger recovery operations. The skimmer can be installed on a vessel and used in advancing recovery operations. The skimmer is capable of efficient and continuous operations offshore and in shallow waters. It utilizes proven oleophilic brush technology making it capable of achieving large recovery capacities with optimum efficiency. When mounted on a vessel, the skimmer can be utilized as a bow skimmer or a side skimmer converting a work boat into an oil slick processing system.



TECHNICAL SPECIFICATIONS

Capacity	in excess of 60 m ³ /h
Dimensions (LxWxH)	2000 mm x 1800 mm x 1750 mm
Weight	250 kg
Skimmer Frame	Marine Grade Aluminium
Recovery Means	Oleophilic Belt Conveyor Brush
Number of Brush Rows	5
Discharge Pump	On-board or Remote
Discharge Connection	3" or 4" Camlock
Hydraulic Flow Rate	12 lpm
Hydraulic Pressure	110 bar
Hydraulic Connections	1/2"

TECHNICAL DATA

ScorTail 60 is capable of sustaining capacity over 60 m³/h for hours of operation allowing massive recovery efforts and efficiency. The system utilizes polypropylene brushes and marine aluminium frame making it highly resistant to wear due to extensive contact with oil and seawater. It is hydraulically driven utilizing quick couplings that can be connected to a dedicated power pack or directly to a vessel's hydraulic system. Easy cleaning and minimum maintenance extends significantly the skimmer's lifespan.

KEY FEATURES:

- Capable of recovering a wide range of viscosities
- Oleophilic brush conveyor belt with 5 brush rows
- Vessel mountable allowing advancing recovery operations
- High-rate of recovery and efficiency
- Recovery capacity in excess of 60 m³/h

SYSTEM APPLICATIONS:

- Nearshore / Offshore
- Inland Waters
- Ports & Harbours

EQUIPMENT OPTIONS:

- Oil Transfer Pump
- 30-50 kW Power pack
- Hydraulic hoses
- Transfer hose
- Spare parts kit