



Containment Ancillary
Boom Storage

ScorStore Boom Reel



New Naval

The ScorStore Boom Reel is a highly efficient way to store, transport and rapidly deploy/recover oil boom. The reel is manufactured with high-grade special-treated/corrosion protected mild steel and a heavy-duty spool. The reel can store up to 250 meters of various types of Scorpion Oil Containment Boom, with tailor-made reel options available. The reel is hydraulically driven and incorporates a brake system for increased safety. The reel allows boom operations to safely deploy and recover boom from a variety of scenarios including offshore, near shore and inland operations.



TECHNICAL SPECIFICATIONS

Scorpion Booms	250m 920A	250m 1500A	180m 1150F	210m 920F
Length	1995 mm	2590 mm	3500 mm	3500 mm
Width	1800 mm	1800 mm	1800 mm	1800 mm
Height	2157 mm	2020 mm	2370 mm	2370 mm
Weight	400 kg	440 kg	550 kg	550 kg
Spool Width	1450 mm	2100 mm	2980 mm	2980 mm
Required Hydraulic Flow	30 lpm	37 lpm	37 lpm	37 lpm
Hydraulic Pressure	150 bar	150 bar	150 bar	150 bar

TECHNICAL DATA

Storage capacity is up to 250 meters of oil boom. The system is light-weight with optional forklift pockets or lifting eyes. The reel is manufactured with high-grade special-treated/corrosion protected mild steel and a heavy-duty spool. Hydraulically driven intended for use with New Naval Hydraulic Power Packs, electric power packs and diesel power packs. The reels can be tailor-made to client needs and specifications. Optional EU Complaint tow trailer, cover (HD PVC Tarpaulin) and remote control.

KEY FEATURES:

- Versatile boom operations
- Hydraulically driven
- Reel brake
- Variety of options including trailer (EU compliant), cover and remote control
- Tailor-made reel solutions

BOOM OPTIONS:

- A-Series Boom
- F-Series Boom
- Custom Boom Models
- Other Manufactured Booms