

TROILBOOM AF - Rapid response oil containment boom PROVEN OIL SPILL TECHNOLOGY



TROILBOOM AF - Rapid response oil containment boom

TROILBOOM AF is a lightweight rapid response inflatable boom that is ideal for operations in ports, harbours, inland and coastal waters - where a quick response is required.

TROILBOOM AF ("Airfilled") incorporates two Monsun type air valves per section.

Up to 200 metres of TROILBOOM AF can be stored on a reel which can be deployed in less than 5 minutes. ASTM quick connectors are provided for the quick assembly of boom sections.

The TROILBOOM reels are fitted with an over speed brake and a coupling for a hydraulic drive motor. Alternatively they can be supplied with a hand crank.

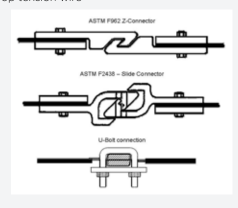
TROILBOOM AF is manufactured in bright orange PU (PolyUrethane) coated woven polyester. A top wire combined with ballast chain provides for a high tensile strength.

The smooth profile of the TROILBOOM AF facilitates cleaning after use in an oil spill.



Advantages of TROILBOOM AF:

- The highly flexible construction allows the TROIL-BOOM AF to closely follow the wave movements
- A full range of boom reels, tote bags, anchoring and towing systems are available to complement TROIL-BOOM AF
- TROILBOOM AF can be supplied on skids for deployment
- TROILBOOM REELS can be provided in hand crank or powered versions
- Manufactured in strong 900gsm PU (PolyUrethane) fabric for added strength
- Top tension wire



TECHNICAL DATA

	AF 750	AF 900
Fabric	900 gsm PU	900 gsm PU
Section length*	12.5 m	12.5 m
Freeboard	350 mm	400 mm
Draught	400 mm	500 mm
Total height flat	925 mm	1100 mm
Connector	ASTM/Unicon	ASTM/Unicon
Valves	Monsun	Monsun
Top wire	5 mm	5 mm
Ballast chain	8 mm	8 mm
Weight per metre (approx.)	3.3 kgs	3.6 kgs

^{*} Other section lengths on request.



For more information on Oil Spill Response systems, please visit www.desmi.com

MARINE & OFFSHORE INDUSTRY OIL SPILL RESPONSE DEFENCE & FUEL UTILITY