

MAR Inflated Oil Boom



Technical Specifications

Section Length	50/100 m
Height	600 – 2000 mm
Ballast Weight	2.5 kg/m
Working Temperature	-30 - 70C°
Weight	7.5 kg/m
Fabric Tensile Strength	>15000 N/5cm

MAR Inflated Oil Boom is designed for emergency oil spills and long-term deployment. It is widely used on rivers, harbors, offshore oil rigs and ship salvage. It is stored on an inflatable boom winch which allows the operator to deploy 200 m of oil boom in 15 minutes.

- > Excellent oil capturing ability and wave response.
- > ASTM standard quick connectors.
- > Easy to clean, deploy and store.
- > High strength because of improved load distribution.
- > UV resistant.
- > Quick-connect fittings for flexible, fast deployment.
- > Luminescent marks on radar reflectors make Megator booms easy to locate.
- > Long service life.
- > Custom sizes available upon request.







