

PIG® Round Oil Containment Boom

BOME220 20cm Freeboard, 40cm Draft, 5000kg Break Strength

A light weight floating boom used to contain and control the spread of debris and waterborne spills such as oil and fuel. Used for fast response and preventative deployment in easy water such as harbours, rivers, lakes and coastal waters close to shore.

- The PIG® Round Oil Containment Boom is light weight and easy to handle; no need to use boats or cranes
- Easily stored and transported
- Suitable for use in easy waters such as harbours, rivers and lakes and on coastal waters close to the shore. Not recommended for use on open sea
- The PIG® Round Oil Containment Boom is very flexible, allowing the product to adapt and adjust to the flow of the water, waves and currents
- PVC material is strong and durable and has a smooth surface finish, making it easy to decontaminate after use
- Strong, aluminium ASTM couplings allow multiple units to be easily and securely linked together
- Floats in the PIG® Round Oil Containment
 Boom are stable and round, which makes the
 boom more stable in the water than a flat one
- The PIG® Round Oil Containment Boom floats are round, which prevents the boom from "sticking" to itself during deployment, making response fast and easy
- Floats are constructed of closed-cell foam, ensuring they stay water-repellent indefinitely during use
- Standard booms use galvanised chain which is ideal for freshwater deployment, and will resist corrosion for up to 6-months of continuous deployment in sea water

NOTE: Not recommended for use in open seas.



Item# Description Dimensions Weight

BOME220 1m L x 60cm H 2.7 kg

Metric Equivalent:

Item# Description Dimensions Weight

BOME220

Specifications

Dimensions	1m L x 60cm H
Maximum Order Length	25
Minimum Order Length	1
Maximum Section Length	25m
Sold as	1 metre
Weight	2.7 kg
Composition	900g PVC with galvanised steel chain and ASTM spec aluminium coupling
Break Strength	5000kg
Draft Dimensions	40cm
Freeboard Dimensions	20cm

Technical Documents

Environmental Protection Act 1990

The Control of Pollution Act (1974)

Water Resources Act 1991

Disclaimers

Containment Boom - Open Sea Notice

Not recommended for use in open seas.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com