



**Steel Mac**<sup>TM</sup>  
LIMITED

SteelMac Limited, Unit 27 New Harbours, Gibraltar

# **MKLN Oil UniBoom**

## Specification sheet

# UNIBOOM<sup>®</sup> C SERIES

Containment booms with flat foam floatation



Markleen UNIBOOM<sup>®</sup> C Series booms are booms for containing oil spills on the surface of water. These flat foam floatation booms are lightweight and compact and are ideal for oil spill prevention and response in calm waters.

The materials used (high-frequency welded oil-resistant PVC-coated polyester) make these booms robust and highly resistant to hydrocarbons, chemical agents and weather conditions.

The floats, which are filled with closed cell foam, make quick deployment possible. 250 metres of boom can be deployed in less than 5 minutes. And the booms' flat design means they can be easily stored on a reel.

Each section of boom is fitted with standard quick connectors for linking to other booms made by Markleen or other manufacturers.

#### Main features:

- Easy and compact storage
- Made of durable oil-resistant material
- Quick and easy deployment and recovery
- Easy to clean



Model	UNIBOOM® C 500	UNIBOOM® C 750	UNIBOOM® C 1000
<b>Boom type</b>	Flat foam floatation	Flat foam floatation	Flat foam floatation
<b>Operating environment</b>	Lakes, rivers, calm & protected waters	Protected waters, harbours	Protected waters, harbours
<b>Freeboard [mm]</b>	200	250	400
<b>Draft [mm]</b>	300	500	600
<b>Standard section length [m]</b>	25	25	25
<b>Deployment, recovery and storage</b>	Reel or manual	Reel or manual	Reel or manual
<b>Personnel required</b>	2	2	2 - 3