Co.No.: 773884-V





MY - BOOM HD - Rubber Air Inflatable booms

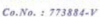


- A tough, durable boom resistant to abrasion, oil and sunlight.
- The design draws upon the traditional strong points of the rubber boom system i.e. individual air chambers, high quality components, good stability and survivability
- Lies flat when deflated for easy storage and cleaning.
- Stainless steel and hot dip galvanized components
- Black colour with stripes and as an option with reflective tape
- A range of reels and containers are available as power packs for operation of the reel and air inflation

My-Boom is made of materials such as nitrile, neoprene and will withstand the effects of the sun, sea, and oil. The low storage volume of My-Boom makes it easy to store, load and shipping cost will be significantly reduced.

The boom has moulded, inflatable chambers – the freeboard ranges from 025 to 0.60 m. Each individual buoyancy chamber has separate air valve, which mean that in the unlikely case of puncture only one chamber will lose air and when under tension the boom will not lose its freeboard.









TECHNICAL SPECIFICATIONS

MY-BOOM - RUBBER BOOM

Dimension	Unit	1300	1500	1800/2000
Boom Width deflated	m	1,30	1,50	1,8/2,0
Operational height	m	1,10	1,20	1,50/1,7
Chamber pitch	m	4.2	4.2	4,2
Air chamber length	m	3.8	3,80	3,80
Freeboard	m	0,43	0,50	0,60
Draught	m	0,67	0,70	0,9/1.1
Boom operational width	m	0,36	0.45	0,52
Standard section length	m	30, 50, 200	30, 50, 200	30, 50, 200
Ballast chain,	mm	9 mm grade 80	13 mm grade 80	13 mm grade 80
Weight	kg/m	8	10.5	12.5/14
Standard connector		ASTM slide	ASTM Slide/Hinge	Hinge
Volume of buoyancy chamber	ltr	360	585	750





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