MiniMod™ Small Modular Buoys

Our modular buoys are the most versatile approach for offshore applications. They are offered in a variety of standard sizes with buoyancy as great as 2 metric tons and depth ratings to 6000 meters. For installation of pipeline sleds, jumpers, or suspended moorings, this multi-purpose product offers a straightforward way to meet buoyancy requirements.

Our MiniMod™ small modular buoys are designed for lighter applications. Still rated to depths as great as 6000 meters, the standard 7-module buoy can provide up to 325 kg of buoyancy. Made from high-strength DeepTec™ solid syntactic foam that is finished with an abrasion-resistant, polyurethane elastomer coating, these buoys can stand up to rough handling on-deck and in the water.

The syntactic foam modules are held together and handled by use of synthetic straps, as opposed to metal hardware. These straps have numerous benefits including corrosion resistance, ease of handling, and no loss of buoyancy. Modules interlock for added strength and can easily be added or removed for

With rugged construction and the world's most reliable, field-proven syntactic foams, these truly modular buoys provide offshore users with years of trouble-free service.

your application.



DEPTH in meters	PART NUMBER 7-Module Buoy Assem		PART NUMBER Individual Module	UPLIFT in lbs / kg
	• • • • • • • • • • •	• • • • • • • •	• • • • • • • • • •	• • • • • • • •
750	MMB-07-0750	717 / 325	MMB-01-0750	104 / 47
1500	MMB-07-1500	606 / 275	MMB-01-1500	88 / 40
3500	MMB-07-3500	500 / 227	MMB-01-3500	73 / 33
4500	MMB-07-4500	546 / 248	MMB-01-4500	79 / 36
6000	MMB-07-6000	452 / 205	MMB-01-6000	66 / 30

PART NUMBER		DESCRIPTION																										
• • • • • • • • •	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MMB-07-STR Strap for 7-Module MiniMod™ Buoy																												
SHK-0.63-G-3.25	•	5/	8" (a	lva	ni	ze	d I	Зо	lt /	٩n	ch	or	Sh	nac	:kl	e V	۷it	h I	Loc	cki	ng	P	in,	3.	25	to	n

Note: A strap and shackle set is provided with each buoy assembly.

DESCRIPTION



Rising to your undersea challenges