TRELLEBORG

Subsea Buoyancy



Trimsyn™ & Trimlok™

Trimsyn™ floats have many applications including umbilical/cable support and ROV trim buoyancy as well as acting as simple installation aids.

Manufactured using high performance syntactic foam, our Trimsyn™ syntactic floats are simple to attach through their central hole and provide a safe and efficient solution for additional buoyancy in all marine operations. To simplify the attachment of trimsyn floats, we have developed the Trimlok™ umbilical clamp. Molded in a marine grade polyurethane elastomer, the clamp is sized to fit around a cable/umbilical of specific diameter, providing positive grip without damaging the structure of the umbilical.

Trimsyn™ floats have many applications including umbilical/cable support and ROV trim buoyancy as well as acting as simple installation aids.

Advantages:

Trimsyn™:

- A color coded sealing plug provides easy identification of operating depth, for example, a white plug illustrates an operating depth of 1000msw
- Trimsyn™ floats provide a safe, efficient and easy to use solution for additional buoyancy in all marine operations
- We produce a range of Trimsyns[™] which are generally held in stock at several of our international offices for immediate call out

Trimlok™:



- Ease of installation. A large eyebolt swivel assembly allows the Trimlok™ to remain attached to the float by means of a carabineer and pendant wire.
- The eyebolt is suitably sized for operation by cold or gloved hands.

Contect: shinyang@shinyangtech.com

Phone: +82-31-737-2147 Fax: +82-31-737-2150

www.shinyangtech.com

TRELLEBORG

Subsea Buoyancy



Trimsyn™ & Trimlok™

Trimsyn™ Specifications			
Ref No. / Depth	Weight in Air (kg/m)	Nett Buoyancy (kg/m)	Nominal Diameter (mm)
MTS-1000	10	8	300
MTS-2000	11	7	300
MTS-3000	12	6	300
TS1-1000	16	13	350
TS1-2000	17	12	350
TS1-3000	18	11	350
TS2-1000	26	25	430
TS2-2000	29	22	430
TS2-3000	31	20	430
TS3-1000	52	55	500
TS3-2000	57	50	500
TS3-3000	59	48	500



Contect: shinyang@shinyangtech.com

Phone: +82-31-737-2147 Fax: +82-31-737-2150