Emergency Tow System



Description

SWOS's Emergency Towing System (ETS) offers a complete package in compliance with resolution MSC.35(63) of open 1994 Solas Convention. Proven AmSteel®-Blue towlines and high visibility messenger lines provide the strength and durability to do the job while remaining light and easy to handle. In one easy to open weather-proof container, this ETS has a total assembly weight of 492 lb (224 kg) or 1,060 lb (480 kg) with all the necessary equipment for quick deployment. AmSteel®-Blue towlines are class certified to ABS and DNV Standards.

Features

- Amsteel®-Blue main towline with thimble
- 400 feet of 5/8" diameter AmSteel®-Blue (in high-visibility yellow) messenger line
- Durable, insulated polyurethane tote
- · Lighted retrieveable buoy
- Custom size and lengths made to order.

Specifications

Model A (20,000 - 50,000 DWT) P/N SWOS-ETS-A

Units	MessengerLine Diameter(in/mm)	Messenger Line MBS* (lb/mt)	Towline Length (ft/m)	Towline Diameter (in/mm)	Towline MBS (lb/kg)	ISO 2307 Strength** (mt)	Assembly Weight (lb/kg)	Assembly Dimensions (in/mm)
Standard	5/8	47,500	250	2-1/4	484,000	244	492	48 x 43 x 48
Metric	16	23.94	76	56	244,000	244	224	1,220 x 1,092 x 1,220

Model B (Over 50,000 DWT)

P/N SWOS-ETS-B

Units	Messenger Line Diameter (in/mm)	Messenger Line MBS* (lb/mt)	Towline Length (ft/m)	Towline Diameter (in/mm)	Towline MBS (lb/kg)	ISO 2307 Strength** (mt)	Assembly Weight (lb/kg)	Assembly Dimensions (in/mm)
Standard	5/8	47,500	300	3-1/4	906,000	457	1,060	58 x 46 x 37
Metric	16	23.94	92	80	457,000	457	480	1,473 x 1,168 x 940

^{*}Spliced Strength





^{**} This standard replaces EN 919 and ISO 2307:1995 and is for unspliced strengths.