









"...the only port of call you'll ever need..."

Emergency Towing System Equipment List for After Ship



Equipment Listing

Covering Models: **LMS-102 & LMS-202**

Equipment	Model: LMS-102	Model: LMS-202
Storage Drum 	Drum Capacity: - For Towing Pennant - Dia. 62mm with groove for the Anchor Socket	Drum Capacity: - For Towing Pennant - Dia. 82mm with groove for the Anchor Socket
Retrieval Wire	- Wire Rope Dia. 12mm x 7m, 6 x 37 Galvanised	- Wire Rope Dia. 16mm x 9.5m, 6 x 37 Galvanised
Towing Pennant 	- Wire Rope Dia. 62mm x 80m, 6 x 37 IWRC - With closed splattered sockets & anchor socket - Working Load: 1000 KN - Min. Breaking Load: 2000 KN	- Wire Rope Dia. 82mm x 100m, 6 x 47 IWRC - With closed splattered sockets & anchor socket - Working Load: 2000 KN - Min. Breaking Load: 4000 KN
Strongpoint Fairlead 	Towing Bracket: - Steel plate, weld construction, integrated with fairlead - Working Load: 1000 KN - Min, Breaking Load: 2000 KN	Towing Bracket: - Steel plate, weld construction, integrated with fairlead - Working Load: 2000 KN - Min, Breaking Load: 4000 KN
Messenger Line	- Nylon rope Dia. 40mm x 100m - Min. Breaking load: 30 Tons	- Nylon rope Dia. 44mm x 100m - Min. Breaking load: 36 Tons
Withdrawal Line	- Wire rope Dia. 12mm x 90m. 6 x 37 Galvanised	- Wire rope Dia. 12mm x 90m. 6 x 37 Galvanised
Pick-Up Line	- P.P. Rope Dia. 20mm x 30m	- P.P. Rope Dia. 20mm x 30m
Buoy 	Towing Bracket: - Steel plate, weld construction, integrated with fairlead - Working Load: 1000 KN - Min, Breaking Load: 2000 KN	Towing Bracket: - Steel plate, weld construction, integrated with fairlead - Working Load: 2000 KN - Min, Breaking Load: 4000 KN
Container 	For Pick-Up Gear - Contains the Pick-Up Gear - Dimensions: 1m x 0.7m x 1m	For Pick-Up Gear - Contains the Pick-Up Gear - Dimensions: 1m x 0.75m x 1m
** Pedestal Roller 	- Dia. 300mm with Conical base	- Dia. 350mm with Conical base
Note: 1) with Class Approval & Certificate 2) The Pick-Up Gear & Buoys have to be manually deployed by one of the crew members.		

** Optional.

Please e-mail us at enquires@liftingandmarine.com with your enquiry

www.liftingandmarine.com