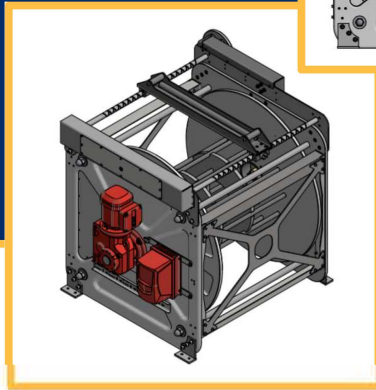


Mk8 ELECTRIC TETHER WINCH

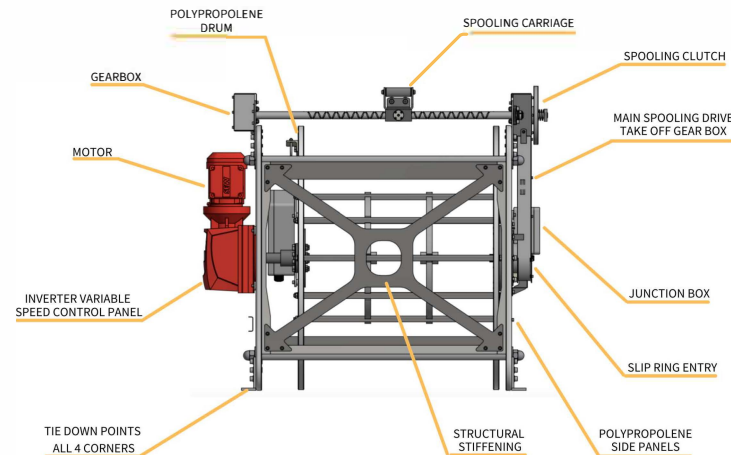


The unit is configured with a variable speed electric drive which can be supplied in single-phase and three-phase power supplies.

The winch is controlled using a simple hand-operated pendant control. The outer shell and drum of the Mk8 is made from polypropylene. Each winch can be configured for an automatic spooling system that will cater for a variety of umbilical tether sizes.

The very small footprint of the winch makes it ideal for use on small vessels or areas onboard that have restricted space. The unit can be rapidly deployed due to the plug and play design.

Available with a range of accessories including: lifting frame, sling and davit launch & recovery skid.



Outreach Offshore Ltd provide Launch and Recovery Systems (LARS) that feature a combined umbilical winch and overboarding system on a base frame. Our LARS are designed specifically for deploying and recovering tethered powered objects, such as: towed arrays, ROVs or any other underwater vehicles.

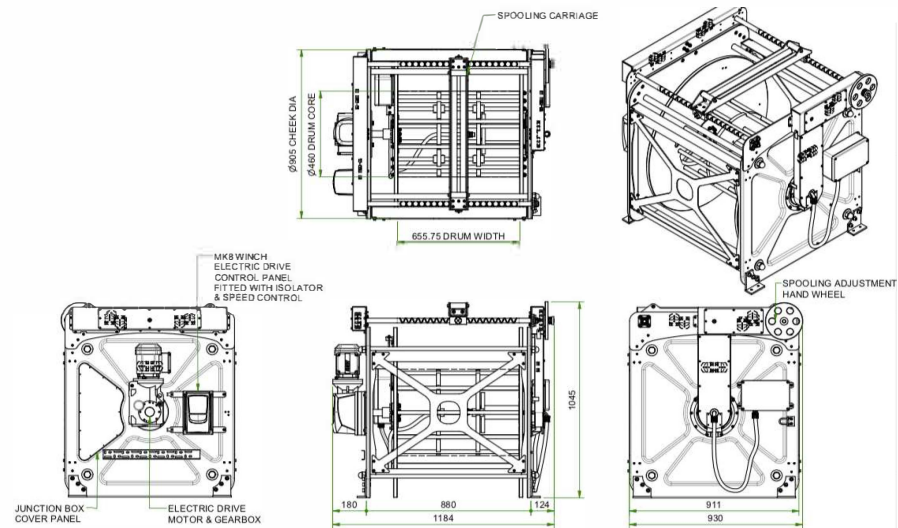
WINCHES

Mk8 ELECTRIC TETHER WINCH



SPECIFICATIONS

Dimensions (mm):	1.184 (L) x 930 (W) x 905 (H) as Standard
Launch SWL (kgs):	N/A
Operating Conditions:	Lloyds Sea State 6, 3.9m Significant Wave Height
Power Requirements:	200-240V AC Single Phase 50/60Hz 415V AC Three Phase 50/60Hz
Rating Options:	Safe Area
Design Temperature:	-20°C to +50°C
Certification:	LOLER
Max. Drum Capacity:	<ul style="list-style-type: none"> • 750m x 16-17mm • 1,100m x 13-14mm • 1,500m x 10-11mm



Dimensions shown in this leaflet do not always correspond to the standard specifications. Design and specifications are subject to change without prior notice. Dimensions may vary, subject to technical changes.