



Classification	Safe Area (Not suitable for oil rig installation)	
Type	Hydraulically driven Towing winch	
Certification/standard	Designed in accordance with DNVGL-ST-0378	
Dynamic Amplification Factor	2.5	
Safe Working Load	30 t for lifting	
Towing	max. 60 t	
Dimensions	Length 3905 mm, Width 3740 mm, Height 2800 mm	
Weight	20 000 kg (without wire rope)	
Operating temperature	-10°C up to +45°C	
Drum Storage capacity	1650 m (based on 40 mm diameter wire rope)	
Drum configuration	Parallel-groove drum shells (LEBUS)	
Speed	30 m/min (Layer 1)	
Level-wind	Automatic (for 40 mm diameter wire rope)	
Controls	Local, remote	
Local control	<ul style="list-style-type: none"> - Pay-in / out; - Level-wind left / right; - Remote control switch; - Level-wind auto/manual; - Render adjust/ Tension change; - Pay-out length Reset; 	<ul style="list-style-type: none"> - Mechanical brake control; - Emergency stop; - HPU running (indication); - System Fault (indication); - Pay-out length (indication); - Tension (indication).
Remote control	<ul style="list-style-type: none"> - Pay-in / out; - Render adjust/ Tension change; - Pay-out length Reset; 	<ul style="list-style-type: none"> - Emergency stop; - Pay-out length (indication); - Tension (indication); - System Fault (indication).
Date of manufacture	- 01/2021	