

# ELECTRIC PLANETARY WINCH

## LEM036

Type	: LM-EPI 6.100
Serial no.	: V123 / L160312
Load pull	: W.L.L. 6.100 Kg. 1st layer W.L.L. 4.350 Kg. 5th layer
Hauling Speed	: ~ 6,5mtr/min. 1st layer / 9 mtr/min. 5th layer.
Drum capacity	: Appr. 189 mtr. / $\varnothing$ 16 mm / 5 layers (incl. 3 safety turns)
Electromotor	: SLGR132S / 7kW-S2 (20min) / 400V-50Hz <ul style="list-style-type: none"><li>• Protection: IP55</li></ul>
Motor brake	: W.L.L. 125% / GE-400
Transmission	: Planetary gear unit
Preservation	: Sand blasted SA2½ / 150µm marine paint 2K blue RAL5002
Class of Mechanism	: T4-L2-M4 (FEM 1.001 and ISO 4301/1)
Remarks	: Inclusive control box D.O.L. IP65 Control by pendant control IP65 – 24V with 5 mtr. cable, emergency stop, in/out. Mounted on winch and wired. Incl. 3 mtr. power supply cable with CEE 32A connector. Inclusive electric overload device built in.
Quantity	: 1 unit

