

## **LEWMAR PRO-Series 1000 windlass**

#### EWMAITI 110-0chc3 1000 Willalas

### **AISI 316**

Mirror-polished AISI316 SS construction.

Manual ascent system integrated via the **multifunction lever** included.

### Complete with:

- control from the console;
- Contactor; suitable for Lewmar anchor winches up to 700 W with 2 wires, models V-700; ProSeries.
- magnetothermal protection;
- clutch release lever;
- quick-mount studs;
- -template and seal;
- instructions in 6 languages (including Italian).

It's the ideal product for construction sites seeking fast installation, quality, and style, perfect also for the aftermarket thanks to the  ${\bf all\text{-}inclusive}$  package and easy assembly.





Code	Motor		Gypsy		Pull kg		Line speed m/min		Current	Recommended	Faultanta		Single parts		
	v	w	chain Ø mm	Line Ø mm	max	continuous	max	continuous	draw A	circuit breaker A	For boats	o kg	Only gypsy	Clutch release lever	Remote circuit breaker only
02.531.06	12	700	6	12	454	113	32	27	50	70	9 to 12 m	9.5	02.531.86	02.531.99	02.590.21
02.531.08	12	700	8	14/16	454	113	32	27	50	70	9 to 12 m	9.5	02.531.88	02.531.99	02.590.21

# Pro-Series 1000 Spare Parts

Code	Description
02.531.78	Chainejector kit
02.531.80	Side cover gasket
02.531.82	Engine kit
02.531.84	Seal and screw kit





▲ 02.531.80





### **Pro-Sport LEWMAR Windlass**

Sturdy central aluminium body and durable composite side covers.

Ideal for boats up to 9 meters.

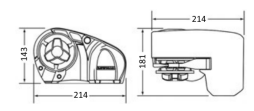
 $Simple\ installation\ requiring\ only\ one\ hole\ for\ chain\ passage.$ 

# Complete with:

- Control from the dashboard
- Remote switch
- Magnetothermal Protection
- Clutch release lever
- Quick-mount studs
- Template and gasket
- Instructions in 6 languages (including Italian).







Code	Motor		Gypsy		Pull kg		Linespe	ed m/min	Current	Recommended		
	٧	w	chain Ø mm	Line Ø mm	max	continuous	max	continuous	draw A	magnetothermal protection A	For boats	kg
02.521.06	12	150	6	12	250	63	30	25	20	50	6 to 9 m	6.5

The kit includes: anchor winch, fixing pins, gasket, installation tool, relay, dashboard control, and thermal-magnetic switch.