

Electric Anchor Windlass for Marine Vessels

This electric anchor windlass is designed for marine applications. The robust windlass provides reliable anchor handling capabilities for various vessel sizes.



Overview

Reliable Marine Anchor Handling

This electric anchor windlass is engineered for heavy-duty marine applications, providing robust and reliable anchor handling for various vessel sizes. Constructed with high-grade materials and a powerful electric motor, it ensures smooth operation in demanding environments. It is versatile enough for use in maritime settings as well as agricultural construction machinery and cranes.

Technical Performance

Key Performance Metrics

12 m/min

Working Speed

10 m/min

Warping Speed

10 KN

Warping Load

Operating Specifications

Chain Diameter (mm)	Working Load (KN)	Supporting Load (KN)	Motor Power (kw)
19	15.3	95	8.5/3.5
20.5	17.9	110	8.5/3.5
22	20.6	126	8.5/3.5

Material & Standards

Steel Grade	Grade 2 Steel, Grade 3 Steel
Available Chain Diameters	12.5 mm to 60 mm

Compliance & Certification

Classification Society Certifications

CCS • LR • GL • RS

Authorized Societies

- P.R. China (CCS)
- Korea (GL)
- Russia (RS)
- LR