

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE WINCH


## Spring Type Cable Reel With Built-in Slip Ring

ISO9001 Supplier

Class Certificate

Export Supply

Spring Type Cable Reel with built-in slip ring &nbsp;winding or rewinding cables for cranes and other equipments &nbsp; Features and Benefits: - driven by swirling springs - energy-saving -...



### Key Highlights

Category	Marine Winch
Standard	DIN
Material	Hot dip galvanized steel material
Weight / Size	20-120 Cable Reel Weight (kg):73~268 Erection Options:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

### Technical Specifications

Category	Marine Winch	Model / SKU	Spring-Type-Cable-Reel-With-Built-in-Slip-Ring
Standard	DIN	Material	Hot dip galvanized steel material
Weight / Size	20-120 Cable Reel Weight (kg):73~268 Erection Options:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

#### CONTENTS

- Spring Type Cable Reel with built-in slip ring
- General Specification
- Features and Benefits:
- Erection Options:

## Spring Type Cable Reel with built-in slip ring

winding or rewinding cables for cranes and other equipments

## Features and Benefits:

- driven by swirling springs
- energy-saving
- safe for operation
- attractive appearance
- compact form

## General Specification

### Cable

Recoiling Length(m): 10/15/20/25/30

Current (A): 20-120

### Cable Reel

Weight (kg):73~268

## Erection Options:

A-Vertical Coiling

B-Reverse Wheel Vertical Coiling

C-Ground Horizontal Coiling (fixed reel)

D-Ground Horizontal Coiling (moving reel)

E-Suspending Horizontal Coiling

F-Suspending Coiling

**Note: Cable reels in different configurations and varieties are available.**