

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

GRAB BUCKETS

Radio Remote Control Grab Bucket

Radio Remote Control Grab Bucket Working Principle Radio remote control grab is a of research and development for a single hook crane, in port, bulk carriers and other work occasions in the slag, coal, sand an...

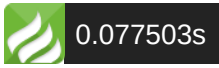
- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

| | |
|---------------|---|
| Category | Grab Buckets |
| Standard | DIN |
| Material | Radio Remote Control Grab Bucket Working Principle Radio remote control ... |
| Weight / Size | Radio Remote Control Grab Bucket Technical Specifications Model Volume G... |
| 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 | Grab Buckets | Model / SKU | Radio-Remote-Control-Grab-Bucket |
| Standard | DIN | Material | Radio Remote Control Grab Bucket Working Principle Radio remote control grab is a of research and development for a single hook crane, in port, bulk carriers and other work occasions in the slag, coal, sand and other granular materials in bulk and small block ideal tool. |
| Weight / Size | Radio Remote Control Grab Bucket Technical Specifications Model Volume Grab self-weight Pulley Dia Steel rope Dia Rated lifting weight(t) YK10[5]5 5 5 445 24 10 YK10[7]8.5 7 6.5 520 28 14 YK16[8]7.5 8 7.5 520 28 16 YK20[10]9 10 9 560 32 20 YK25[13]10 13 10 650 36 25 YK28[16]11 16 11 650 36 28 YK35[20]15 20 15 720 40 35 YK40[24]17 24 17 880 45 40 Radio Remote Control Grab Bucket Exhibition | Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |
| Warranty | 12 Months unless specified otherwise | Origin | China |

| CONTENTS | | |
|----------|--|---|
| | ■ Radio Remote Control Grab Bucket Working Principle | ■ Radio Remote Control Grab Bucket Technical Specifications |
| | ■ Radio Remote Control Grab Bucket Exhibition | |

Radio Remote Control Grab Bucket Working Principle

Radio remote control grab is a of research and development for a single hook crane, in port, bulk carriers and other work occasions in the slag, coal, sand and other granular materials in bulk and small block ideal tool. Its structure is reasonable, opening and closing mechanism is novel. On the basis of the single-rope grab structure, using the wireless remote controlled grab automatic open in the air, the full realization of single-rope grab in the air unloading. Application easy to operate, reliable and stable operation.

Radio Remote Control Grab Bucket Technical Specifications

| Model | Volume | Grab self-weight | Pulley Dia | Steel rope Dia | Rated lifting weight(t) |
|----------|--------|------------------|------------|----------------|-------------------------|
| YK10[5]5 | 5 | 5 | 445 | 24 | 10 |



| | | | | | |
|------------|----|-----|-----|----|----|
| YK10[7]8.5 | 7 | 6.5 | 520 | 28 | 14 |
| YK16[8]7.5 | 8 | 7.5 | 520 | 28 | 16 |
| YK20[10]9 | 10 | 9 | 560 | 32 | 20 |
| YK25[13]10 | 13 | 10 | 650 | 36 | 25 |
| YK28[16]11 | 16 | 11 | 650 | 36 | 28 |
| YK35[20]15 | 20 | 15 | 720 | 40 | 35 |
| YK40[24]17 | 24 | 17 | 880 | 45 | 40 |

Radio Remote Control Grab Bucket Exhibition



