

GRAB BUCKETS

## Dredging Grab Bucket

Dredging Grab Bucket Working Principle Dredging grab bucket is suitable for double rope or four rope hoist crane which is engaged in the sea river channel, port wharf etc. It is engaged in underwater silt, bo...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Grab Buckets
Standard	EN
Material	It is engaged in underwater silt, board occasion of sand, gravel materia...
Weight / Size	Dredging Grab Bucket Technical Specifications Model Volume Grab self-wei...
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			
<b>Category</b>	Grab Buckets	<b>Model / SKU</b>	Dredging-Grab-Bucket
<b>Standard</b>	EN	<b>Material</b>	It is engaged in underwater silt, board occasion of sand, gravel material scraping and the ideal shape machine.
<b>Weight / Size</b>	Dredging Grab Bucket Technical Specifications Model Volume Grab self-weight Pulley Dia Rate Rated lifting weight(t) SJ6[1.0]4A 1 4 560 5 6 SJ12[1.5]6.5A 1.5 6.5 560 5 12 SJ20[5.0]8A 5 8 650 4 20 SJ30[5.0]13B 5 13 800 5 30 SJ55[5.5]35B 5 35 880 6 55 SJ45[4.0]25AV 4 25 880 6 45 SJ46[5.0]36BV 5 36 880 6 45 SJ45[8.0]28AV 8 28 880 6 45 SJ55[5.0]32B 5 32 880 5 55 SJ70[16]48AV 16 48 1045 6 70 SJ80[8.0]60AV 8 60 1045 7 80 SJ80[11]55BV 11 55 1045 7 80 SJ200[9.0]110BV 9 70 1500 7 110 Dredging Grab Bucket Exhibition	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

**CONTENTS**

- Dredging Grab Bucket Working Principle
- Dredging Grab Bucket Technical Specifications
- Dredging Grab Bucket Exhibition

## Dredging Grab Bucket Working Principle

Dredging grab bucket is suitable for double rope or four rope hoist crane which is engaged in the sea river channel, port wharf etc. It is engaged in underwater silt, board occasion of sand, gravel material scraping and the ideal shape machine.

## Dredging Grab Bucket Technical Specifications

Model	Volume	Grab self-weight	Pulley Dia	Rate	Rated lifting weight(t)
SJ6[1.0]4A	1	4	560	5	6
SJ12[1.5]6.5A	1.5	6.5	560	5	12
SJ20[5.0]8A	5	8	650	4	20
SJ30[5.0]13B	5	13	800	5	30
SJ55[5.5]35B	5	35	880	6	55



0.054473s

SJ45[4.0]25AV	4	25	880	6	45
SJ46[5.0]36BV	5	36	880	6	45
SJ45[8.0]28AV	8	28	880	6	45
SJ55[5.0]32B	5	32	880	5	55
SJ70[16]48AV	16	48	1045	6	70
SJ80[8.0]60AV	8	60	1045	7	80
SJ80[11]55BV	11	55	1045	7	80
SJ200[9.0]110BV	9	70	1500	7	110

## Dredging Grab Bucket Exhibition



