

## GRAB BUCKETS

# Four Rope Grab Bucket

Four Rope Grab Bucket Working Principle In all kinds of crane with two group of motor drum(motor hoist),each group motor drum lead two wire ropes, they make one group wire ropes rooted in the balance frame f...

ISO9001 Supplier

Class Certificate

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### Key Highlights

Category	Grab Buckets
Standard	DIN
Material	And then the support rope put down, the opened grab bucket fall on the c...
Weight / Size	Working beginning, support wire rope will lift the grab bucket in well p...
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>	Four-Rope-Grab-Bucket
<b>Standard</b>	DIN	<b>Material</b>	And then the support rope put down, the opened grab bucket fall on the captured materials above, and packed around the open and close rope, the up beam pulley and the down beam pulleys' center distance return to its original position.
<b>Weight / Size</b>	Working beginning, support wire rope will lift the grab bucket in well place, and then shut down the support rope, reply on the dead weight of the down beam forced the down beam big shaft as center open the garb body.	<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**

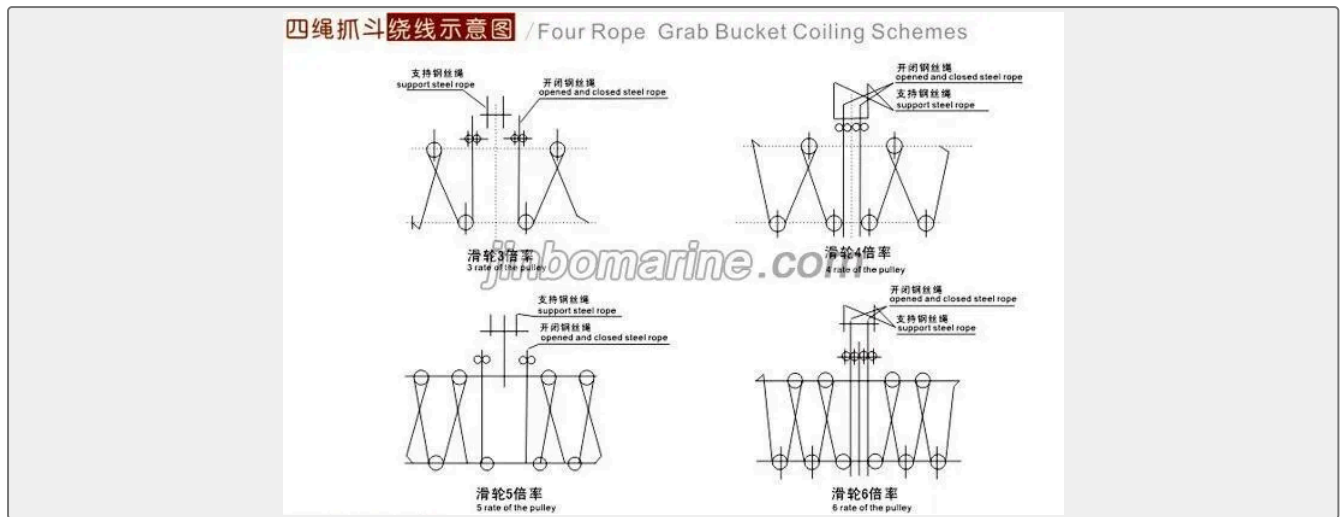
- Four Rope Grab Bucket Working Principle
- Four Rope Grab Bucket Coiling Schemes
- Four Rope Grab Bucket Technical Specifications

## Four Rope Grab Bucket Working Principle

In all kinds of crane with two group of motor durm(motor hoist),each group motor durm lead two wire ropes, they make one group wire ropes rooted in the balance frame for supporting, another group of wire rope pass the up beam pulley and the down beam pulley, composite a pulley block as open and closed grab bucket.

Working beginning, support wire rope will lift the grab bucket in well place, and then shut down the support rope, reply on the dead weight of the down beam forced the down beam big shaft as center open the garb body. When the two ear plates' touch piece smash together, the grab body part open maximum. When opening the grab bucket, the up beam pulley and down beam pulley's center distance increase. And then the support rope put down, the opened grab bucket fall on the captured materials above, and packed around the open and close rope, the up beam pulley and the down beam pulleys' center distance return to its original position. Thus completing the capture the grab materials process. In the last, lifting open and close rope and support rope at the same time, the whole grab bucket is lifted, according to the crane, move the grab bucket to the discharge yard, unloading the materials.

## Four Rope Grab Bucket Coiling Schemes



## Four Rope Grab Bucket Technical Specifications

Model	Volume (m <sup>3</sup> )	The rate of material (t/m <sup>3</sup> )	The Dia.of pulley (mm)	The Dia.Of steel rope (mm)	Grab self weight (t)	Using crane ton(t)	Remark
U1	1	> 1.8-2.9	350	14-16	2.1	5	
U2	1.5	> 1.0-1.8	350	14-16	2.25	5	
U3	2.5	> 0.5-1.0	350	14-16	2.38	5	
U4	2	> 1.8-2.9	500	18-20	3.94	10	
U5	3	> 1.0-1.8	500	18-20	4.4	10	
U6	5	> 0.5-1.0	500	18-20	4.6	10	
U7	3	> 1.8-2.9	610	21.5	6.4	15	
U8	4.5	> 1.0-1.8	610	21.5	6.98	15	
U21	2.5	0.86	400	16	2.83	5	
U27	2	> 1.0-1.16	400	16	2.5	5	
U28	5	2	580	28	9.6	20	With Filler
U56	9	0.95	600	23.5	7.4	15	
U67	1.5	> 1.0-1.9	400	16	2.46	5	Tooth and underwater operation
U76	4.5	1.7	600	23.5	7.6	15	Parallel girders open
U126	3	> 1.0-1.7	500	19.5	5	10	Filler,parallel girders open
U141	8	1	600	23.5	7.84	16	
U155	10	1	700	28	9.8	20	