

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## GRAB BUCKETS

# Four Rope Paina Grab Bucket

Four Rope Paina Grab Bucket Working Principle UP series paina with double jaw plate grab bucket is modelling novel, reasonable structure, grab materials weight and grab dead weight than only 1.5 ~ 1.92,full of...

ISO9001 Supplier

Class Certificate

Export Supply



## Key Highlights

Category	Grab Buckets
Standard	DIN
Material	Four Rope Paina Grab Bucket Working Principle UP series paina with doubl...
Weight / Size	Four Rope Paina Grab Bucket Working Principle UP series paina with doubl...
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-Paina-Grab-Bucket
<b>Standard</b>	DIN	<b>Material</b>	Four Rope Paina Grab Bucket Working Principle UP series paina with double jaw plate grab bucket is modelling novel, reasonable structure, grab materials weight and grab dead weight than only 1.5 ~ 1.92,full of degree is up to 95% ~ 100% is minimal granularity of loose materials ideal catch to provide.
<b>Weight / Size</b>	Four Rope Paina Grab Bucket Working Principle UP series paina with double jaw plate grab bucket is modelling novel, reasonable structure, grab materials weight and grab dead weight than only 1.5 ~ 1.92,full of degree is up to 95% ~ 100% is minimal granularity of loose materials ideal catch to provide.	<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 Paina Grab Bucket Working Principle	■ Four Rope Paina Grab Bucket Technical Specifications
	■ Four Rope Paina Grab Bucket Exhibition	

## Four Rope Paina Grab Bucket Working Principle


UP series paina with double jaw plate grab bucket is modelling novel, reasonable structure, grab materials weight and grab dead weight than only 1.5 ~ 1.92,full of degree is up to 95% ~ 100% is minimal granularity of loose materials ideal catch to provide. And the traditional ordinary four rope compared to grab has the following characteristics:

-The next bearing beam architecture is shortened, and the good strength and light weight

-Main hinge point of liner material for bearing steel

-Prolong the service life of the 4 ~ 5 times, and the blade plate adopts the wear-resisting materials which enhance the impact and friction level, the pulley multi-layer seal process, dust-proof, waterproof can underwater operations, the blade plate together gab clearance small, can achieve 0.3 mm ~ 1 mm can keep clean, the whole structure the work place have strong shape not easily dislocation,this type of grab can design for double rope.

## Four Rope Paina Grab Bucket Technical Specifications

Model	Volume (m3)	The Dia.of pulley (mm)	The Dia.Of steel rope (mm)	Grab self weight (t)	Using crane ton(t)
UP0536	3.6	315	16	2.2	 0.062028s

UP0860	6	400	20	3.2	8
UP1077	7.7	450	22	3.8	10
UP2012	12	630	28	8	20
UP1612	12.5	560	26	6.1	16
UP2014	14.2	630	28	8.7	20
UP2519	19	630	32	9.8	25
UP3222	22.5	710	36	14	32
UP4028	28	800	40	17.6	40
UP5035	35.5	900	44	21.5	50
UP6045	45	1000	48	27	63

## Four Rope Paina Grab Bucket Exhibition



