

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE HOIST

# Mini Type Lever Block Hoist

Mini Type Lever Block Hoist LB 250 lever block is an efficient and versatile lifting tools, which is capable of being widely used in factory Dower plants communication, laboratory, transport and insta...

ISO9001 Supplier

Class Certificate

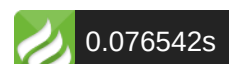
Export Supply



### Key Highlights

Category	Marine Hoist
Standard	EN
Weight / Size	Model DC250 DC500 DC750 DC1500 DC3000 DC600 Traction LBS 550 1100 1650 3...
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>	Marine Hoist	<b>Model / SKU</b>	Mini-Type-Lever-Block-Hoist
<b>Standard</b>	EN	<b>Weight / Size</b>	Model DC250 DC500 DC750 DC1500 DC3000 DC600 Traction LBS 550 1100 1650 3300 6600 13200 Standardlift m 1.5 1.5 1.5 1.5 1.5 1.5 Running Test kg 375 750 1125 2250 4500 9000 Effortrequired rolift max load n 260 260 220 240 350 380 Load chaindiameter mm 4 4 5 7 9 9 The weight of each add a meter kg/m 0.346 0.346 0.541 1.1 1.8 1.8 Packing(L*W*H) cm 21x12.5x11.5 23.5x13.5x12 30x14x14.5 33x18x15.7 44x20x19 49.5x23.5x21.5 Net weight kg 2.2 3.2 4.7 7.6 14 22 Packaged weight kg 2.4 3.4 5 8 14.5 22.5
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

## China Mini Type Lever Block Hoist:

### Mini Type Lever Block Hoist

LB 250 lever block is an efficient and versatile lifting tools, which is capable of being widely used in factory Dower plants communication, laboratory, transport and instaling machines, lifting goods, dragging loadsand tightening goods etc.

Model	DC250	DC500	DC750	DC1500	DC3000	DC600	
Traction	LBS	550	1100	1650	3300	6600	13200
Stand ardlift	m	1.5	1.5	1.5	1.5	1.5	1.5
Runni ng Test	kg	375	750	1125	2250	4500	9000

Effort required rolift max load	n	260	260	220	240	350	3 8 0
Load chain diameter	mm	4	4	5	7	9	9
Th e w e i g h t o f e a c h a d d a m e t e r	kg/ m	0.346	0.346	0.541	1.1	1.8	1.8
Packin g(L*W *H)	cm	21x12.5x11.5	23.5x13.5x12	30x14x14.5	33x18x15.7	44x20x19	4 9 . 5 x 2 3 . 5 x 2 1 . 5
Net weight	kg	2.2	3.2	4.7	7.6	14	2 2
Packa ged weight	kg	2.4	3.4	5	8	14.5	2 2 . 5