

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE HOIST

DHP Series Electric Chain Hoist

DHP Series Electric Chain Hoist The synchronous electric hoist is an intelligent lifting device designed for heavy-duty syn-chronized lifting operations. It enables precisecoordination through multi-unit linkage an...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Hoist
Standard	DIN
Material	It enables precisecoordination through multi-unit linkage and a central ...
Weight / Size	Model DHP5 DHP7.5 DHP10 DHP15 DHP20 DHP30 Standard Lifting Weight (t) 5 ...
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	Marine Hoist	Model / SKU	DHP-Series-Electric-Chain-Hoist
Standard	DIN	Material	It enables precisecoordination through multi-unit linkage and a central control system, ideal for large steels tructure hoisting, bridge construction, stage machinery lifting, and other scenarios requiring stability and synchronization under heavy loads.
Weight / Size	Model DHP5 DHP7.5 DHP10 DHP15 DHP20 DHP30 Standard Lifting Weight (t) 5 7.5 10 15 20 30 Lifting Speed(m/min) 0.18 0.12 0.09/0.26 0.06 0.09 0.06 Hmin Headroom(hook to hook)Hmin(mm) 600 700 850 980 1200 1500 No.of load chaintall lines(n) 2 3 4 6 6 12 Diameter of load chain (mm) 10 10 10 10 10 10 Lifting Height (m) 3-9m 3-9m 3-9m 3-9m 3-9m 3-9m Motor Power(w) 500 500 500/750 500 500x2 500x2 Power supplyvoltage 380V/50Hz 380V/50Hz 380V/50Hz 380V/50Hz 380V/50Hz 380V/50Hz Net weight (3m) kg 50 67 85 120 180 245 Gross Weight(3m)kg 61 78 95 135 200 270	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China DHP Series Electric Chain Hoist:

DHP Series Electric Chain Hoist

The synchronous electric hoist is an intelligent lifting device designed for heavy-duty syn-chronized lifting operations. It enables precisecoordination through multi-unit linkage and a central control system, ideal for large steels tructure hoisting, bridge construction, stage machinery lifting, and other scenarios requiring stability and synchronization under heavy loads.

M o d e l	DHP5	DHP7.5	DHP10	DHP15	DHP20	DHP30
-----------------------	------	--------	-------	-------	-------	-------



Standard Lifting Weight (t)	5	7.5	10	15	20	30
Lifting Speed (m / min)	0.18	0.12	0.09/0.26	0.06	0.09	0.06
Hmin Headroom (hook to hook) Hmin (mm)	600	700	850	980	1200	1500



N o. of lo a d c h a i n t a l l i n e s(n)	2	3	4	6	6	12
D i a m e t e r o f l o a d c h a i n (m m)	10	10	10	10	10	10
L i f t i n g H e i g h t (m)	3-9m	3-9m	3-9m	3-9m	3-9m	3-9m
M o t o r P o w e r (w)	500	500	500/750	500	500x2	500x2

P o w e r s u p p l y v o l t a g e	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz
N e t w e i g h t (3 m) k g	50	67	85	120	180	245
G r o s s W e i g h t (3 m) k g	61	78	95	135	200	270