

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE HOIST

DHS Electric Chain Hoist

DHS Electric Chain Hoist DHS Electric Chain Hoist is a high-performance industrial lifting device powered by three-phase 380V electricity, designed for medium-to-heavy load handling in factories, warehouses,...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Hoist
Standard	EN
Material	DHS Electric Chain Hoist DHS Electric Chain Hoist is a high-performance ...
Weight / Size	MODEL MOTOR POWER WEIGHT SIZE (CM) NUMBER OFCHAIN ROWS LIFT...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

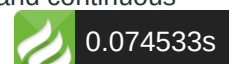


Technical Specifications				
Category	Marine Hoist		Model / SKU	DHS-Electric-Chain-Hoist
Standard	EN		Material	DHS Electric Chain Hoist DHS Electric Chain Hoist is a high-performance industrial lifting device powered by three-phase 380V electricity, designed for medium-to-heavy load handling in factories, warehouses, workshops, and construction sites. Combining high-strength alloy steel chains with variable frequency motor technology, it enables precise control and continuous operation, offering a load capacity range of 0.5 to 20 tons with exceptional efficiency and durability.
Weight / Size	MODEL MOTOR POWER WEIGHT SIZE (CM) NUMBER OFCHAIN ROWS LIFT HEIGHT LIFTING SPEED RATED LIFTING CAPACITY 1T 380V500W 36KG 48/30/29 1 3M-12M 2.25M/MIN 1500KG 2T 380V750W 40KG 48/30/29 1 3M-12M 1.85M/MIN 2500KG 3T 380V750W 42KG 48/30/29 2 3M-12M 1.1M/MIN 3500KG 5T 380V750W 53KG 48/30/29 2 3M-12M 0.9M/MIN 5500KG 10T 380V750W 100KG 57/42/31 4 3M-12M 0.45M/MIN 11000KG		Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise		Origin	China

China DHS Electric Chain Hoist:

DHS Electric Chain Hoist

DHS Electric Chain Hoist is a high-performance industrial lifting device powered by three-phase 380V electricity, designed for medium-to-heavy load handling in factories, warehouses, workshops, and construction sites. Combining high-strength alloy steel chains with variable frequency motor technology, it enables precise control and continuous operation, offering a load capacity range of 0.5 to 20 tons with exceptional efficiency and durability.



MODE L	MOTOR POWER	WEIG HT	SIZE (CM)	NUMBER OFCHAIN ROWS	LIFT HEIGHT	LIFTING SPEED	R A T E D L I F T I N G C A P A C I T Y
1T	380V500W	36KG	48/30/29	1	3M-12M	2.25M/MIN	1500KG
2T	380V750W	40KG	48/30/29	1	3M-12M	1.85M/MIN	2500KG
3T	380V750W	42KG	48/30/29	2	3M-12M	1.1M/MIN	3500KG
5T	380V750W	53KG	48/30/29	2	3M-12M	0.9M/MIN	5500KG
10T	380V750W	100KG	57/42/31	4	3M-12M	0.45M/MIN	11000KG