

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE HOIST

HSH-A622 Lever Hoist

Standard Features: The design is in accordance with EN13157 standard, it meets all pertinent world standards. High strength steel frame and gear case build to be durable for rugged needs of construction and maintenance ri...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Hoist
Standard	ISO
Material	G80 Chain
Weight / Size	Model H0075-A622 H015-A622 H030-A622 H060-A622 H090-A622 Capacity Tons 0...
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	HSH-A622-Lever-Hoist
Standard	ISO	Material	G80 Chain
Weight / Size	Model H0075-A622 H015-A622 H030-A622 H060-A622 H090-A622 Capacity Tons 0.75 1.5 3 6 9 Load Chain mm 6x18 8x24 10x30 10x30 10x30 Strands of load chain 1 1 1 2 3 Strands of lift mm 1.5 1.5 1.5 1.5 1.5 Load chain distance by rotating the hand wheel one circle mm 19.8 21.3 16.8 8.4 5.6 Effort required to lift rated load N 140 240 320 340 360 Running test load KN 9.2 18.4 36.8 73.5 110.3 Dimensions(mm) A 148 176 195 195 195 B 88 102 109 109 109 C 135 162 211 254 319 D 37 45 50 64 85 Hmin 320 380 480 620 700 L 290 420 420 420 420 K 26 32.5 37 46 50 Extra weight per meters of extra lift 0.8 1.4 2.2 4.3 6.5 Net weight 6.3 11 18.7 30 41.2	Surface	Special surface treatment of spare parts.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China HSH-A622 Lever Hoist:

Standard Features:The design is in accordance with EN13157 standard,it meets all pertinent world standards.

High strength steel frame and gear case build to be durable for rugged needs of construction and maintenance rigging. 360 degree handle rotation with short stroke to ratchet loads.

Equipped with wide throat top and bottom drop forged hooks that are designed to bend slowly to warn of overloads.Load chain is alloy steel grade 80 accord with ISO16877 standard.

Optional features:Overload protection system.Caged ball bearing on load sheaves.

Cast safety latches.

Thrust bearing in bottom hook assembly.

Load chain is alloy steel grade 80 accord with EN818-7 standard.

Special surface treatment of spare parts.

Model	H0075-A622	H015-A622	H030-A622	H060-A622	H090-A622	
Capacity	Tons	0.75	1.5	3	6	9

Load Chain	mm	6x18	8x24	10x30	10x30	10x30
Strands of load chain		1	1	1	2	3
Strands of lift	mm	1.5	1.5	1.5	1.5	1.5
Load chain distance by rotating the hand wheel one circle	mm	19.8	21.3	16.8	8.4	5.6
Effort required to lift rated load	N	140	240	320	340	360
Running test load	KN	9.2	18.4	36.8	73.5	110.3
Dimensions(mm)	A	148	176	195	195	195
	B	88	102	109	109	109
	C	135	162	211	254	319
	D	37	45	50	64	85
	Hmin	320	380	480	620	700
	L	290	420	420	420	420
	K	26	32.5	37	46	50
Extra weight per meters of extra lift		0.8	1.4	2.2	4.3	6.5
Net weight		6.3	11	18.7	30	41.2

