


MARINE HOIST

HSZ-C Chain Block Hoist

HSZ-C Chain Block Hoist The HSZ-C Series Hand Chain Hoist is a robust and versatile manual lifting tool designed for industrial, construction, port, and mining applications. Featuring a high-strength alloy st...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Hoist
Standard	EN
Material	Featuring a high-strength alloy steel frame and equilateral triangular housing, it combines structural stability with aesthetic appeal, offering a load capacity range from 0.5 to 20 tons to meet diverse lifting requirements.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

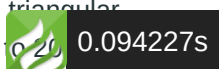
Technical Specifications

Category	Marine Hoist	Model / SKU	HSZ-C-Chain-Block-Hoist
Standard	EN	Material	Featuring a high-strength alloy steel frame and equilateral triangular housing, it combines structural stability with aesthetic appeal, offering a load capacity range from 0.5 to 20 tons to meet diverse lifting requirements.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China HSZ-C Chain Block Hoist:

HSZ-C Chain Block Hoist

The HSZ-C Series Hand Chain Hoist is a robust and versatile manual lifting tool designed for industrial, construction, port, and mining applications. Featuring a high-strength alloy steel frame and equilateral triangular housing, it combines structural stability with aesthetic appeal, offering a load capacity range from 0.5 to 20 tons to meet diverse lifting requirements.



diverse lifting requirements.

M o d e l	HSZ-C1	HSZ-C2	HSZ-C3	HSZ-C5	HSZ-C10	HSZ-C20	HSZ-C30
L i f t i n g C a p a c i t y	1	2	3	5	10	20	30
L i f t i n g H e i g h t	2.5	2.5	3	3	3	3	3
T e s t i n g L o a d	1.5	3.5	4.5	7.5	12.5	25	37.5

M i n i m u m D i s t a n c e B e t w e e n T w o H o o k s	305	444	486	616	700	890	980
F u l l L o a d T e n s i o n	304	314	343	383	392	392	450*2

N u m b e r o f L i f t i n g C h a i n B o w s	1	2	2	2	4	8	12
--	---	---	---	---	---	---	----