

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE CAPSTAN

Electric Anchor Capstan

Electric(hydraulic) Anchor Capstan General description The combined and capstan are for heaving, launching and mooring, which are in accordance with ISO4568-1986<>. They are driven by h...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Capstan
Standard	ISO
Material	Cast steel
Certificate	CCS , Rina , ABS, BV, GL,

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

Technical Specifications

Category	Marine Capstan	Model / SKU	Electric-Anchor-Capstan
Standard	ISO	Material	Cast steel
Certificate	CCS , Rina , ABS, BV, GL,	Warranty	12 Months unless specified otherwise
Origin	China		

China Electric Anchor Capstan:



0.045053s

Electric(hydraulic) Anchor Capstan

General description

The combined and capstan are for heaving, launching and mooring, which are in accordance with ISO4568-1986<>. They are driven by hand, electric, hydraulic and diesel engine. The structure types are divided into: systematic double-chain anchor winch (A type);single-chain anchor winch(B type) anchor capstan(E type).

Type illustration

The first letter: D-electric Y-hydraulic S-manual C-diesel engine

The letter M: anchor winch

The third letter: Type A,B,E

Main technical parameter

Type	anchor chain diam (mm)	working load		over loading		loading support		nominal speed Kn	mooring load
		A M 3	A M 2	A M 3	A M 2	A M 3	m / m in		
D(Y)ME-17.5	17.5	1 3	1 4. 6	1 9. 5	2 1. 9	8 0	1 1 5	9	10
DME-19	19	1 5. 3	1 7. 2	2 3	2 5. 8	9 5	1 3 5	9	15
DME-20	20	1 7. 9	2 0	2 6. 9	3 0	1 1 0	1 5 7	9	20
DME-22	22	2 0. 6	2 3	3 0. 9	3 4. 5	1 2 6	1 8 0	9	20
DME-24	24	2 4. 5	2 7. 4	3 6. 8	4 1. 1	1 4 9	2 1 4	9	20
DME-26	26	2 8. 7	3 2. 1	4 3. 1	4 8. 2	1 7 5	2 5 0	9	20
DME-28	28	3 3. 3	3 7. 2	5 0	5 5. 8	2 0 2	2 8 9	9	20
DME-30	30	3 8. 3	4 2. 8	5 7. 5	6 4. 2	2 3 1	3 3 0	9	30
DME-32	32	4 3. 5	4 8. 6	6 5. 3	7 2. 9	2 6 1	3 7 4	9	30



DME-34	34	4 9. 1	5 4. 9	7 3. 3	8 2. 4	2 9 4	4 2 1	9	40
DME-36	36	5 5. 1	6 1. 6	8 2. 7	9 2. 4	3 2 9	4 7 0	9	30
DME-38	38	6 1. 4	6 8. 9	9 2. 1	1 0 3. 4	3 6 5	5 2 2	9	40
DME-40	40	6 8	7 6	1 0 2	1 1 4	4 0 2	5 7 6	9	40