

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE WINDLASS

## Two-axis Electric Combined Windlass

Two-axis Electric Combined Windlass General description The combined and capstan are for heaving, launching and mooring, which are in accordance with ISO4568-1986&lt;&gt;. They are driven by ...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

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



## China Two-axis Electric Combined Windlass:



### Two-axis Electric Combined Windlass

#### 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	working load		over loading		loading support		nominal speed	Drum load	Nominal speed	Cable capacity	Mooring line load
		A	A	A	A	A	m					
(mm)	AM2	M	M	M	M	M	m	Kn	m/min	m	Kn	
		3	2	3	2	3	min					
DMA-46	46	8	1	1	1	5	7	9	60/75	15	Φ24x200	50
		9.	0	3	5	2	5					
		9	0.	9.	0.	6	6					
		5	4	8								
DMA-48	48	9	1	1	1	5	8	9	60/80	15	Φ24x200	50
		7.	0	4	6	7	1					
		9	9.	6.	4.	0	5					
		4	9	1								
DMA-50	50	1	1	1	1	6	8	9	60/80	15	Φ24x200	50
		0	1	5	7	1	8					
		6.	8.	9.	8.	7	2					
		3	8	5	2							
DMA-52	52	1	1	1	1	6	9	9	80/100	15	Φ28x200	60
		1	2	7	9	6	5					
		4.	8.	2.	2.	6	0					
		9	4	4	6							

DMA-54	54	1 2 3. 9	1 3 8. 5	1 8 5 9	2 0 7. 8	7 1 5 8	1 0 2 1	9	80/100	15	Φ28x200	60
DMA-56	56	1 3 3. 3	1 4 9 3	2 0 0 5	2 2 3. 5	7 7 0 4	1 0 9 4	9	80/100	15	Φ28x220	60
DMA-58	58	1 4 3	1 5 9. 8	2 1 4. 5	2 3 9. 7	8 1 5 7	1 1 7 0	9	80/100	15	Φ28x220	60
DMA-60	60	1 5 3	1 7 1	2 2 9. 5	2 5 6. 5	8 7 3 4	1 2 4 7	9	100/120	15	Φ30x220	80
DMA-62	62	1 6 3. 4	1 8 2. 6	2 4 5. 1	2 7 3. 9	9 2 7 2	1 3 2 3	9	100/120	15	Φ30x240	80
DMA-64	64	1 7 4. 1	1 9 4. 6	2 6 1. 2	2 9 1. 9	9 8 6 0	1 4 9 9	9	100/120	15	Φ30x240	80
DMA-66	66	1 8 5. 1	2 0 6. 9	2 7 7. 4	3 1 0. 4	1 0 4 0	1 4 8 5	9	120/140	15	Φ32x240	100
DMA-68	68	1 9 6. 5	2 1 9. 6	2 9 4. 8	3 2 9. 4	1 1 0 3	1 5 7 5	9	120/140	15	Φ32x260	100
DMA-70	70	2 0 8. 3	2 3 2. 8	3 1 2. 5	3 4 9. 2	1 1 6 6	1 6 6 1	9	120/140	15	Φ32x260	100
DMA-73	73	2 2 6. 5	2 5 3. 1	3 3 9. 8	3 7 9. 7	1 2 5 5	1 7 9 5	9	135/150	15	Φ34x260	125
DMA-76	76	2 4 5. 5	2 7 4. 4	3 6 8. 3	4 1 1. 6	1 3 5 5	1 9 3 5	9	135/150	15	Φ34x280	125
DMA-78	78	2 5 8. 6	2 8 9 9	3 8 7. 9	4 3 3. 5	1 4 2 2	2 0 2 5	9	135/160	15	Φ36x280	125

DMA-81	81	2 7 8. 8	3 1 1 .7	4 1 8. 2	4 6 7. 5	1 5 2 1	2 1 9 6	9	150/180	15	Φ36x300	125
DMA-84	84	3 0 0	3 3 5. 2	4 5 0 2	5 0 2. 8	1 6 2 5	2 3 2 2	9	150/180	15	Φ36x300	125