

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE BOLLARD

Welded Inclined Bollard GB T556-65

 This product can be used for berthing and mooring of ships. Note:DH is single baseplate welded inclined bollard SH is double baseplates welded inclined bollard Bollard is a device settled ...

ISO9001 Supplier

Class Certificate

Export Supply



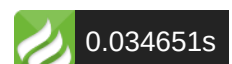
Key Highlights

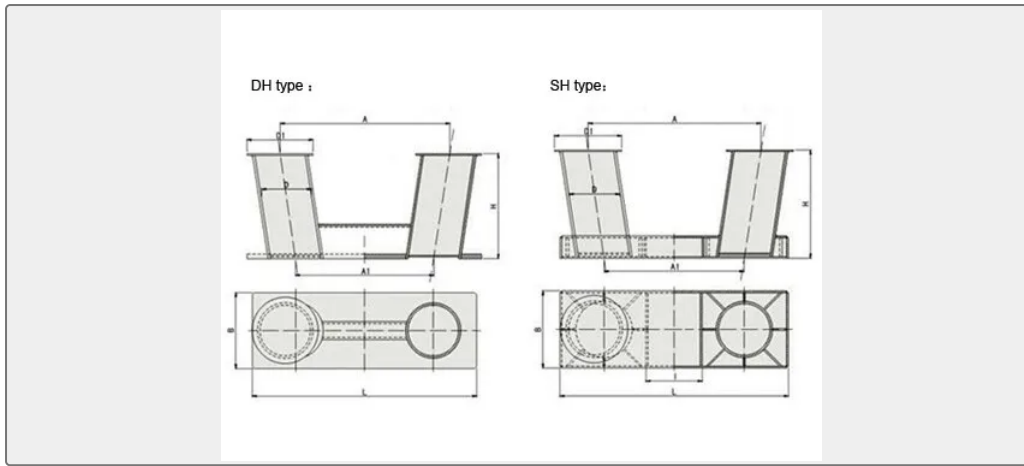
Category	Marine Bollard
Standard	DIN
Material	steel
Weight / Size	Process:casting, forging, welding, casting Dimension table:
Certificate	mill certificate.

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

Technical Specifications

Category	Marine Bollard	Model / SKU	Welded-Inclined-Bollard-GB-T556-65
Standard	DIN	Material	steel
Weight / Size	Process:casting, forging, welding, casting Dimension table:	Certificate	mill certificate.
Warranty	12 Months unless specified otherwise	Origin	China





This product can be used for berthing and mooring of ships.

Note:DH is single baseplate **welded inclined bollard**

SH is double baseplates welded inclined bollard

Bollard is a device settled on shore, used to bond the cable when vessel mooring.

Material: Cast steel, cast iron.

Process:casting, forging, welding, casting

Dimension table:

Welded inclined bollard GB T556-65											
Type	Max.Diameter of Wire Ropes	Max.Diameter of Hemp Ropes	D	D1	L	B	A	A1	H	t	Weight(kg)
DH type	8.7	75	50	65	310	100	205	166	170	6	5
	11.5	90	70	90	430	125	296	238	215	7	11.5
	13.5	100	100	115	540	160	364	290	240	7	19.2
SH type	15.5	125	125	140	660	170	458	380	295	8	25.2
	17.5	150	150	165	750	200	525	432	348	8	33.3
	19.5	170	175	190	850	235	630	524	394	9	49.2
	22.5	200	200	220	950	270	676	564	436	10	68.8
	26	225	250	270	1150	340	765	640	540	12	95.7