

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE DOOR

Marine Steel Door

Standard: CB751-68 This kind of marine steel door is used for working cabin and the inland ship. Type: MA-heavy steel watertight door MB-light steel watertight door MC-light steel wat...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Door
Standard	CB
Material	Steel
Weight / Size	Main Size List(mm):
Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA, KR,IRS

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

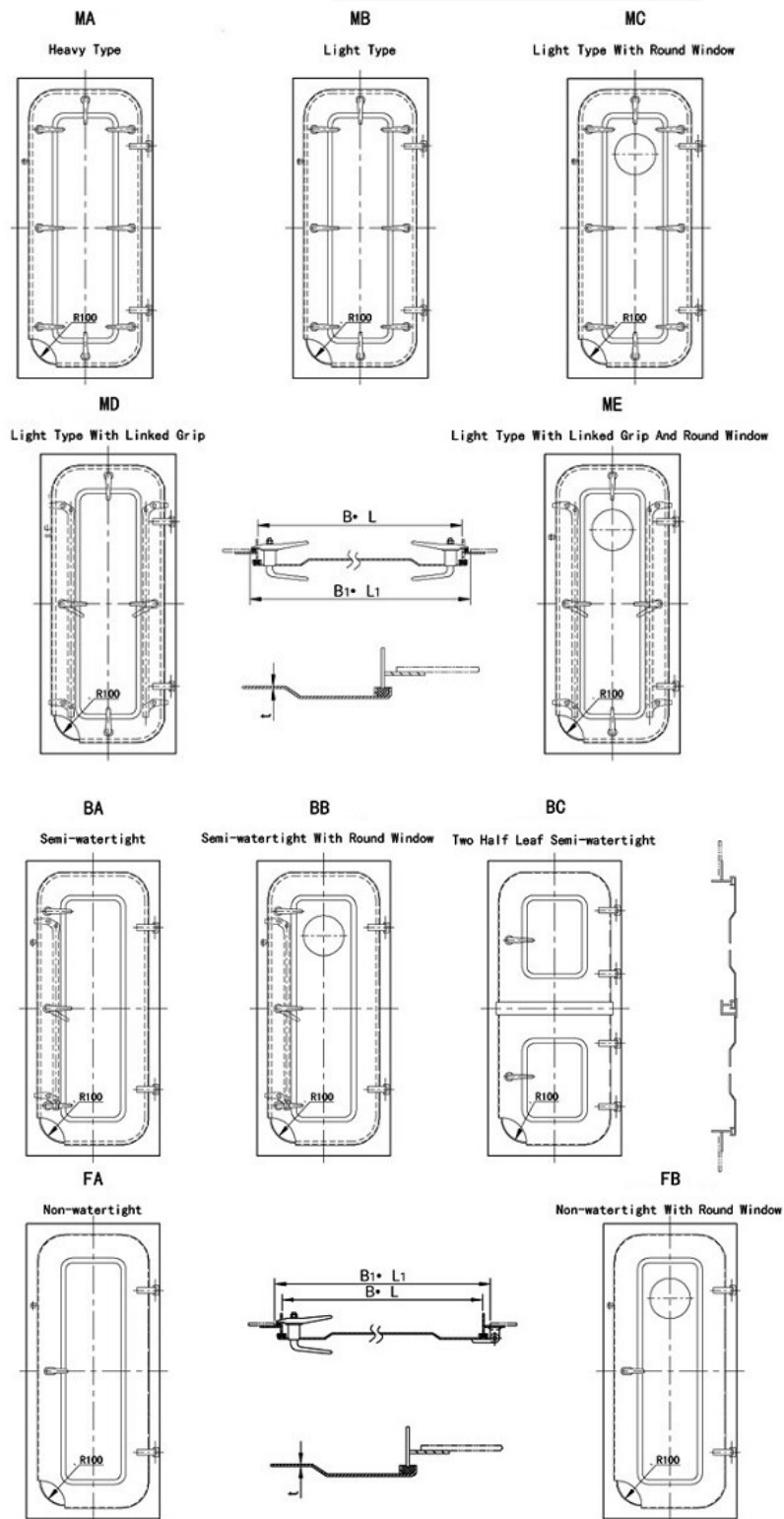
Technical Specifications

Category	Marine Door	Model / SKU	Marine-Steel-Door
Standard	CB	Material	Steel
Weight / Size	Main Size List(mm):	Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA, KR,IRS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China Marine Steel Door: _____
- Main Size List(mm): _____
- Type: _____

China Marine Steel Door:



Standard: CB751-68

This kind of marine steel door is used for working cabin and the inland ship.

Type:

MA-heavy steel watertight door

MB-light steel watertight door

MC-light steel watertight door with fixed round window

MD-light steel watertight door with linked clips

ME-light steel watertight door with linked clips & fixed found window

FA-Non-watertight steel door

FB-Non-watertight steel door with fixed round window

BA-Semi-watertight steel door

BB-Semi-watertight steel door with fixed round window

BC-Semi-watertight steel door with double half leaves

*Watertight steel door must pass the hose test with nozzle diameter 12.5mm and the water pressure 0.25Mpa. Semi-watertight steel door must pass the hose test from the top to the bottom, but without the water pressure requirement.

Main Size List(mm):

Type	Doorway Size	Wall Opening Size	B2	B3	L2	L3	t	Clip Qty	Weight(kgs)
	BXL	B1XL1							
MA	500X1000	560X1060	536	672	1040	1172	5	4	60.1
	600X1200	660X1260	640	772	1240	1372			75.5
	600X1400	660X1460			1440	1572		6	85
	650X1550	710X1610	690	822	1590	1722			99
	650X1650	710X1710			1690	1822			103
	800X1650	860X1710	840	972				8	126

MB	500X1000	560X1060	536	672	1036	1172	3	4	46		
MB MC	600X1200	660X1260	636	772	1236	1372		6	6	55.9	56.5
	600X1400	660X1460			1436	1572				65.5	66.1
	650X1550	710X1610	686	822	1586	1722				74	75.2
	650X1650	710X1710			1686	1822				76	77.2
	800X1650	860X1710	836	972						93.6	94.9
MD ME	600X1400	660X1460	636	772	1436	1572		2	2	67.3	68
	650X1550	710X1610	686	822	1586	1722				76.4	77.6
	650X1650	710X1710			1686	1822				78.6	79.8
	800X1650	860X1710	836	836						96.3	97.5
BA BB	500X1000	560X1060	536	672	1036	1172		2	2	42.3	
	600X1200	660X1260	636	772	1236	1372				52.3	52.9
	600X1400	660X1460			1436	1572				56.8	57.4
	650X1550	710X1610	686	822	1586	1722			1	68.7	70
	650X1650	710X1710			1686	1822				70.8	72
	800X1650	860X1710	836	922						84.3	85.5
BC	650X1650	710X1710	684	820	1684	1820		2	74.2		
	800X1650	860X1710	934	920					89		
FA FB	500X1000	560X1060	536	668	1036	1168		—	—	30.1	—
	600X1200	660X1260	636	768	1236	1368				39.2	52.9
	600X1400	660X1460			1436	1568	42.2			57.4	
	650X1550	710X1610	686	818	1586	1718	49.4			70	
	650X1650	710X1710			1686	1818	50.8			72	
	800X1650	860X1710	836	968			62.4			85.5	