

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE WINDOW

Marine Aluminum Fixed Window

Standard: CB/T3226-1995 It is installed in the wheel houses, bridges, enclosed spaces which is used for observation and operation of various types of ships and marine structures. The shape can be rectangular,...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Window
Standard	ISO
Material	Aluminum Alloy
Weight / Size	BH-Bolted fixed rectangular window with an electric heated glass pane BN...
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.

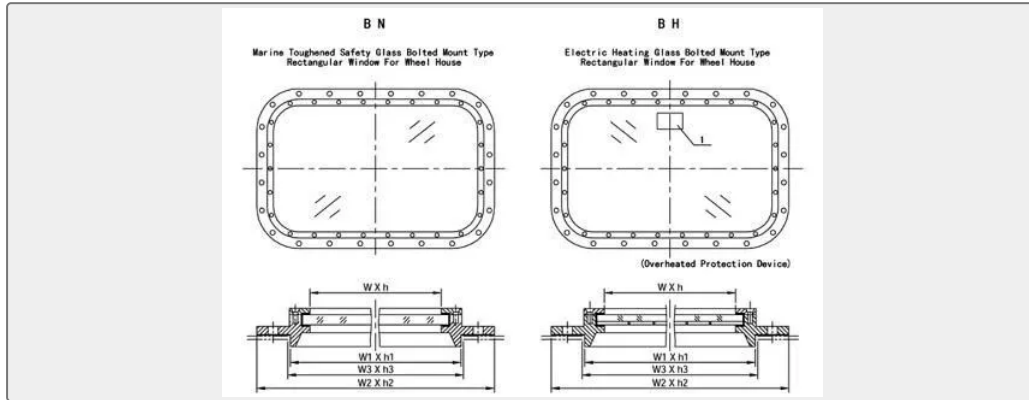


Technical Specifications			
Category	Marine Window	Model / SKU	Marine-Aluminum-Fixed-Window
Standard	ISO	Material	Aluminum Alloy
Weight / Size	<p>BH-Bolted fixed rectangular window with an electric heated glass pane BN-Bolted fixed rectangular window with a toughened glass pane</p> <p>Main Size List(mm) Nominal Size Frame Size of opening Glass Thickness Weight (kgs) WXH W1XH1 W2XH2 W3XH3 r BH BN BH BN</p> <p>800X630 848X678 930X760 852x682 126 12 15 25.5 25.9 800X710 848X758 930X840 852x762 12 15 28.1 28.7 900X630 948X678 1030X760 952x682 12 17 28.2 30 900X710 948X758 1030X840 952x762 12 17 30.9 32.9 900X800 948X848 1030X930 952x852 12 17 33.9 36.1 1200X630 1248X378 1330X760 1252x682 15 20 41.6 44 1200X710 1248X758 1330X840 1252x762 15 20 45.9 48.6 1200X800 1248X848 1330X930 1252x852 15 20 50.6 53.6 1500X710 1548X758 1630X840 1552x762 15 20 56.1 59.4 1500X800 1548X848 1630X930 1552x852 15 20 61.2 64.9 1800X710 1848X758 1930X840 1852x762 15 20 66.3 70.3 1800X800 1848X848 1930X930 1852x852 15 20 72.4 76.8 1800X900 1848X948 1930X1030 1852x952 15 20 77.5 82.5</p> <p>*The size is in the list is just for reference, it is can be customerized according to the actual situation of the vessel.</p>	Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA, KR,IRS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China Marine Aluminum Fixed Window:
 - Main Size List(mm)
- Types of non-opening windows:
 - Mounting of the heated glass pane for fixed rectangular window for wheel house should conform to the requirements of ISO3434, power loading and parameters necessary for the glass pane as below.

China Marine Aluminum Fixed Window:



Standard: CB/T3226-1995

It is installed in the wheel houses, bridges, enclosed spaces which is used for observation and operation of various types of ships and marine structures.

The shape can be rectangular, parallelogram or trapezoidal .

Types of non-opening windows:

BH-Bolted fixed rectangular window with an electric heated glass pane

BN-Bolted fixed rectangular window with a toughened glass pane

Main Size List(mm)

Nominal Size	Frame		Size of opening		Glass Thickness		Weight (kgs)	
					BH	BN	BH	BN
WXH	W1XH1	W2XH2	W3XH3	r	BH	BN	BH	BN



800X630	848X678	930X760	852x682	126	12	15	25.5	25.9
800X710	848X758	930X840	852x762		12	15	28.1	28.7
900X630	948X678	1030X760	952x682		12	17	28.2	30
900X710	948X758	1030X840	952x762		12	17	30.9	32.9
900X800	948X848	1030X930	952x852		12	17	33.9	36.1
1200X630	1248X378	1330X760	1252x682		15	20	41.6	44
1200X710	1248X758	1330X840	1252x762		15	20	45.9	48.6
1200X800	1248X848	1330X930	1252x852		15	20	50.6	53.6
1500X710	1548X758	1630X840	1552x762		15	20	56.1	59.4
1500X800	1548X848	1630X930	1552x852		15	20	61.2	64.9
1800X710	1848X758	1930X840	1852x762		15	20	66.3	70.3
1800X800	1848X848	1930X930	1852x852		15	20	72.4	76.8
1800X900	1848X948	1930X1030	1852x952		15	20	77.5	82.5

*The size in the list is just for reference, it is can be customerized according to the actual situation of the vessel.

Mounting of the heated glass pane for fixed rectangular window for wheel house should conform to the requirements of ISO3434, power loading and parameters necessary for the glass pane as below.

Electrical Supply			Overheating protection device	Minimum power loading w/dw2		
Current	Voltage (V)	Frequency (HZ)		7	12	17
				Code		
DC	24	-	G	7G01	12G01	17G01
			S	7S01	12S01	17S01
	110	-	G	7G02	12G02	17G02
			S	7S02	12S02	17S02
	220	-	G	7G03	12G03	17G03
			S	7S03	12S03	17S03

G---group regulator, S---single regulator