

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

JIS MARINE STRAINER & FILTER

Marine Strum Box JIS F7206

Strum Box also can be called as Rose Box Design Standard: JIS F7206-1998 Main Material:
 1.2--Strainer Plate: SS400 Carbon Steel with hot dip galv 3--Bottom Plate: SS400
 Carbon Steel&nb...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	JIS Marine Strainer & Filter
Standard	JIS
Material	Carbon Steel
Weight / Size	SS400 Carbon Steel with hot dip galv Main Size List(mm):
Certificate	CCS,BV,GL,NK,RINA,ABS,DN V,LR

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

Technical Specifications

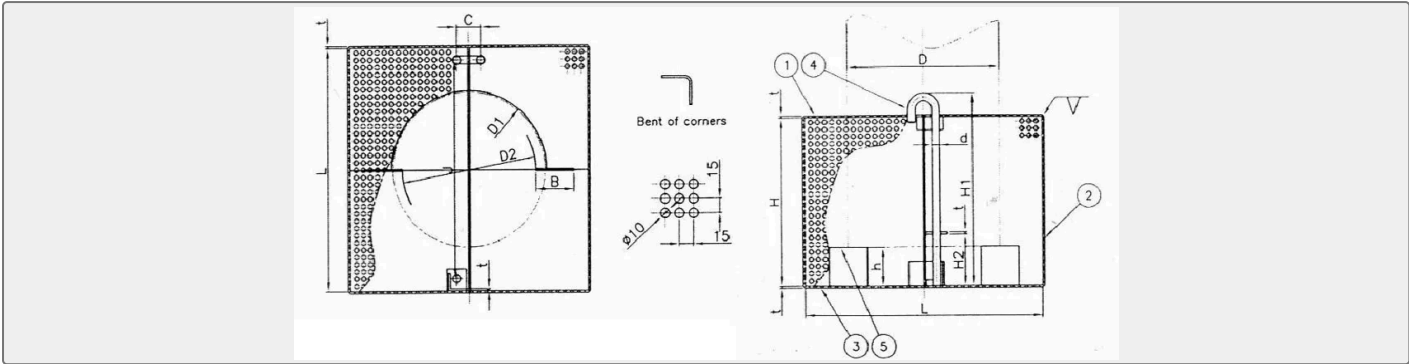
Category	JIS Marine Strainer & Filter	Model / SKU	Marine-Strum-Box-JIS-F7206
Standard	JIS	Material	Carbon Steel
Weight / Size	SS400 Carbon Steel with hot dip galv Main Size List(mm):	Certificate	CCS,BV,GL,NK,RINA,ABS,DNV,L R
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China Marine Strum Box JIS F7206:
- Main Material:
- Main Size List(mm):



China Marine Strum Box JIS F7206:



Strum Box also can be called as Rose Box

Design Standard: JIS F7206-1998

Main Material:

- 1.2--Strainer Plate: SS400 Carbon Steel with hot dip galv
- 3--Bottom Plate: SS400 Carbon Steel with hot dip galv
- 4--Locking Bar: SS400 Carbon Steel with hot dip galv
- 5--Support Piece: SS400 Carbon Steel with hot dip galv

Main Size List(mm):

DN	D	D1	D2	d	L	J	C	H	H1	H2	h	t	B	Weight(kg)
40	48.6	52	25	9	95	75	30	65	90	28	17	3.2	30	0.78
50	60.5	65	25	9	110	90	30	80	105	35	20	3.2	40	1.34
65	76.3	82	45	9	140	120	30	95	120	35	22	3.2	40	2.1
80	89.1	94	50	9	170	140	30	110	135	35	25	3.2	50	3.01
100	114.3	120	80	9	200	170	30	140	165	40	30	3.2	50	4.2
120	139.8	145	105	9	260	230	30	170	200	40	40	3.2	50	6.36
150	165.2	170	125	9	320	290	30	200	230	40	50	3.2	60	9.36
200	216.3	222	180	13	380	340	40	260	300	55	60	4.5	65	20.5
250	267.4	272	225	13	440	400	40	320	360	55	70	4.5	75	27.8
300	318.5	324	280	16	500	450	50	350	400	65	80	4.5	80	35.3