


SELF-RIGHTING INFLATABLE LIFERAFTS

Application: It is suitable for installing ships on international & domestic voyages.

Standards compliant: SOLAS1974/96, LSA, MSC81(70), MSC226(82) and amendment

Product Certification: CCS/ZY

Type	Carrying capacity	Packing Dimension(mm)	Weight(Kg)
HXJF-AZ6	6	φ615*1095	≤ 85
HXJF-AZ10	10	φ670*1135	≤ 120
HXJF-AZ15	15	φ690*1285	≤ 140
HXJF-AZ20	20	φ720*1450	≤ 140
HXJF-AZ25	25	φ735*1495	≤ 175
HXJF-AZ50	50	φ895*2095	≤ 190



SELF-RIGHTING DAVIT-LAUNCHED INFLATABLE LIFERAFTS

Application: It is suitable for installing ships on international & domestic voyages.

Standards compliant: SOLAS1974/96, LSA, MSC81(70), MSC226(82) and amendment

Product Certification: CCS/ZY

Type	Carrying capacity	Packing Dimension(mm)	Weight(Kg)
HXJF-DZ25	25	φ845*1510	≤230
HXJF-DZ37	37	φ850*1875	≤310



BOTH SIDES OF A CANOPIED REVERSIBLE INFLATABLE LIFERAFTS

Application: It is suitable for installing ships on international & domestic voyages.

Standards compliant: SOLAS1974/96, LSA, MSC81(70), MSC226(82) and amendment

Product Certification: CCS/ZY

Type	Carrying capacity	Packing Dimension(mm)	Weight(Kg)
HXJF-KHR6	6	φ615*1095	≤ 80
HXJF-KHR10	10	φ670*1135	≤ 100
HXJF-KHR25	25	φ735*1495	≤ 190
HXJF-KHR30	30	φ775*1495	≤ 205
HXJF-KHR 50	50	φ805*1895	≤ 320



LIFE RAFT SERIES



A TYPE THROWING INFLATABLE LIFE RAFT

Application: It is suitable for installing ships on international & domestic voyages.

Standards compliant: SOLAS 1974/96, LSA, MSC81(70), MSC226(82) and amendment

Product Certification: CCS/ZY/EC

Maximum storage altitude: 18~30m

Type	Carrying capacity	Body shape	dimension(mm)	Weight(Kg)
HXJF-A6	6	regular octagon	2160*2160*1350	≤ 85
HXJF-A10	10	regular octagon	2730*2730*1450	≤ 120
HXJF-A15	15	regular dodecagon	3405*3405*1500	≤ 140
HXJF-A16	16	regular dodecagon	3405*3405*1500	≤ 140
HXJF-A20	20	regular octagon	4280*3080*1650	≤ 175
HXJF-A25	25	regular octagon	4700*3450*1800	≤ 190



D TYPE DAVIT-LAUNCHED INFLATABLE LIFE RAFT

Application: It is suitable for installing ships on international & domestic voyages.

Standards compliant: SOLAS 1974/96, LSA, MSC81(70), MSC226(82) and amendment

Product Certification: CCS/EC

Maximum storage altitude: 18~30m

Type	Carrying capacity	Body shape	dimension(mm)	Weight(Kg)
HXJF-D15	15	regular decagon	3400*3400*1750	≤ 170
HXJF-D16	16	regular decagon	3400*3400*1750	≤ 170
HXJF-D20	20	regular dodecagon	3825*3825*1700	≤ 185
HXJF-D25	25	regular dodecagon	4530*3730*1800	≤ 200

LIFE RAFT SERIES



K-TYPE OPEN-SIDED INFLATABLE LIFERAFT

Application: It is suitable for installing ships on international & domestic voyages.

Standards compliant: SOLAS 1974/96, LSA, MSC81(70), MSC226(82) and amendment

Product Certification: CCS

Maximum storage altitude: 10m

Type	Carrying capacity	Body shape	dimension(mm)	Weight(Kg)
HXJF-K50	20	regular dodecagon	5900*860	≤180
HXJF-K65	25	regular dodecagon	6520*920	≤210



Y-TYPE THROWING INFLATABLE LIFERAFT

Application: Suitable for installation in use on fishing vessels.

Standards compliant: Conform to Republic of China Fishing Vessel “Fishing vessel statutory inspection rules (2000)”

Product Certification: ZY

Maximum storage altitude: 8m

Type	Body shape	dimension(mm)	Weight(Kg)
HXJF-Y6	regular octagon	2050*2050*1200	≤ 50
HXJF-Y10	regular octagon	2600*2600*1450	≤ 80
HXJF-Y12	regular octagon	2800*2800*1480	≤ 95
HXJF-Y15	regular dodecagon	3150*3150*1500	≤ 120
HXJF-Y20	regular dodecagon	3750*3750*1650	≤ 140
HXJF-Y25	regular dodecagon	3950*3950*1800	≤ 160

LIFE RAFT SERIES



HJF-1 FLAT TYPE LIFE RAFT BRACKET

Application: Used for storing hanging life raft store
Material: Q235



HJF-2 THROWING TYPE LIFE RAFT BRACKET

Application: Used for storing throwing type life raft
Material: Q235/Stainless steel



HJF-3 HYDROSTATIC RELEASE UNITS

Standard: SOLAS 1974/1996, LSA, MSC.81(70)
Characteristics: To release the inflatable life raft safety quickly when the ships in distress, it can separate the inflatable life raft and shipwreck automatically under a depth of 2-4 meters
Product Certification: CCS/EC/ZY



HJF-4 HYDROSTATIC RELEASE UNITS

Standard: SOLAS 1974/1996, LSA, MSC.81(70)
Characteristics: To release the inflatable life raft safety quickly when the ships in distress, it can separate the inflatable life raft and shipwreck automatically under a depth of 2-4 meters
Product Certification: EC



HJF-9 FOOD RATION

Stored in the life boat and life raft when personal on trapped on the sea. Main content is fine flour, vegetable oil, glucose etc.
Weight: $\geq 500g$
Water: $\leq 5\%$
Salt: $< 0.2\%$
Carbon hydrate: 60-70%
Fat: 18-23%
Protein: 6-10%
Total calorie: $\geq 10MJ$



HJF-28 EMERGENCY MEDICINE

Includes the first aid or normal used drugs, sterile cotton wool, bandages kits for life boat and life raft of international and domestic sailing ships



HXRT-1 PILOT ROPE LADDER (wood step)

Standard: Conform to SOLAS 1974 and its amendment.

Product Certification: CCS/EC

Pedal spacing: 330 ± 20mm

Pedal Material: Hardwood

Lowest four steps: Lined rubber pedal

Maximum number of pedal: 30



HXRT-2 MBARKATION LADDER (wood step)

Standard: Conform to SOLAS 1974 and its amendment.

Product Certification: CCS/EC

Pedal spacing: 330 ± 20mm

Pedal Material: Hardwood

Lowest four steps: Lined rubber pedal



HXRT-3 MBARKATION LADDER (aluminum)

Standard: Conform to SOLAS 1974 and its amendment.

Product Certification: CCS/EC

Pedal spacing: 330 ± 20mm

Pedal Material: LF5 High magnesium alloys

Lowest four steps: Lined rubber pedal



RUBBER STEP

Application: For the bottomed 4 steps of the embarkation ladder and pilot ladder.

Standard: In accordance with the CB/T 428-93 standard.

Product Material: Rubber

Product Dimensions: 530X110X50



WOOD STEP

Application: For embarkation ladder and pilot ladder.

Standard: In accordance with the CB/T 428-93 standard.

Product Material: hard wood

Product Dimensions: Wood step(short): 525X110X30.
Wood step(long): 1800X110X30.



ALUMINUM ALLOY STEP

Application: For embarkation ladder and pilot ladder.

Standard: In accordance with the CB/T 428-93 standard.

Product Material: aluminum alloy

Product Dimensions: Aluminum short step: 525X110X20
Aluminum long step: 1800X110X20