BALDEN

Technical Datasheet for FFC(T)505 Free Fall Lifeboat



Regulation and Certification

♦ Applicable rules and regulations In accordance with IMO/SOLAS requirements,

LSA code and European Council Directive 2014 / 90 EU on Marine Equipment (MED)

MED

◆ Certificate

Boat Particulars

Type FFC505 (FFT505 for tanker type)

Max. Capacity 21 persons

• Overall L x B x H 5.05 x 2.50 x 3.00 m

♦ Material Fire retardant glass reinforced polyester (GRP)

Weight (fully equipped) 2100 kg (2300 kg for tanker type)
Davit Load (with 21 persons x 82,5 kg) 3833 kg (4033 kg for tanker type)

Launching ramp angle
 Launching ramp length
 Max. installation height
 30°
 7 m
 18 m

♦ Buoyancy material Polyurethane foam

Sprinkler system (for tanker type)
 Stainless steel piping system.

Propulsion and Performance

▶ Engine Nanni Diesel N3.30▶ Engine power 21.3 kW – 29 HP

Propeller material
Brass

♦ Speed Min. 6 knots in calm water

Cooling Closed cooling with heat exchanger
Fuel tank 100 Lt. Stainless steel.

Packing and Securing

Packing Delivering with canvas

Securing Delivering in transport cradle

Possible Davit Solutions

DENIZSAN DSFFD50, DSFFD50-R

Others On request