

# **TECHNICAL SPECIFICATION**

## **FF1000S M2**

### **FREEFALL SURVIVAL CRAFT**

Building material:	FRP (Fiberglas Reinforced Polyester)	
Main dimensions:	Capacity:	60 pers.
	Loa x Boa x H:	12,57 m x 3,38 m x 4,31 m
	Weight (fully equipped):	10 866 kg (10 866 kg dry cargo)
	Weight (fully loaded boat):	15 816 kg (15 816 kg dry cargo)
Max freefall height:	36 m.	
Release Hook:	Onload release (Hydraulic)	
Engine/speed:	Fresh watercooled diesel engine, 55 HP / 6 knots	
Propulsion:	Materials: Brass propeller, Stainless steel shaft	
Steering:	Hydraulic operated steering nozzle	
Fuel tank:	300 ltr. Material: Aluminium	
Engine starter system:	Electrical	
Battery:	2 x 12V 55 AH	
Battery charger:	42 V AC / 12 V DC, Male/Female plug IP68	
Lights:	Search light, Marker light, Cabin light	
Hatches:	For embarkation, helmsman and access to towing arr.	
Lifeline:	Fitted on each side of craft.	
Bilge system:	Manual bilge pump	
Handrails:	Made of aluminium	
Metal fittings:	Non corrosive materials	
Tanker version only:	Emergency air supply (4x50 ltr.) and sprinkler system (aluminium)	
Marking:	According to rules in English language	
Instruction manuals:	1 set in English language	
Loose equipment:	According to rules excl. of water, provision, medicine, radio equipment, pyrotechnic equipment	