



GENERAL ARRANGEMENT

FEDERLIGHT 265



MAIN FEATURE	
LENGTH OVERALL	2.65 m
INTERIOR LENGTH	1.86 m
MAX WIDTH	1.55 m
INTERIOR WIDTH	0.77 m
DEPTH	0.75 m
TUBE DIAMETER	42 cm
NUMBER OF AIRTIGHT CHAMBERS	3
DEAD RISE TRANSOM	15°
DESIGN CATEGORY	C
HULL WEIGHT	32 kg
MAX LOAD	450 kg
MAX NUMBER OF PASSENGERS	4
MAX MOTORIZATION	8 HP
Shaft	Short S
FUEL TANK	-

OUTBOARD ENGINE SPECIFICATIONS

MAX POWER	HP	KW
	8	6
WEIGHT	KG	LB
	42	93

SHAFT

S

FUEL TANK	INCLUDED	CAPACITY
-	-	-

x04

KG	LB
450	992

KG	LB
32	71

AIR CHAMBERS : 3

ALUMINUM HULL
5083 H111

TUBE INFLATION PRESSURE
0.25 BAR

TUBE : HYPALON OR PVC

For more info :
www.3dtender.com

This plan is the property of Samy BOUBEZARI, naval architect. It may not be used for construction, sold, reproduced or communicated to third parties without authorization. Law of 01.07.1992

Specification subject to change without notice. Tolerances dimensions and weight (±)10%