



GENERAL ARRANGEMENT ODYSSEY 635

MAIN FEATURE ODYSSEY 635	
LENGTH OVERALL	6.35 m
INTERIOR LENGTH	5.50 m
MAX WIDTH	2.65 m
INTERIOR WIDTH	1.58 m
DEPTH	1.35 m
TUBE DIAMETER	0.52 m
NUMBER OF AIRTIGHT CHAMBERS	6
DEAD RISE TRANSOM	25°
DESIGN CATEGORY	C
HULL WEIGHT	770 kg
MAX LOAD	1250 kg
MAX NUMBER OF PASSENGERS	12
MAX MOTORIZATION	200 HP
Shaft	Simple XL
FUEL TANK	90 L

OUTBOARD ENGINE SPECIFICATIONS

	HP	KW
MAX POWER	200	149
	KG	LB
MAX WEIGHT	287	633

SHAFT: XL (1x200HP)
INCLUDED: CAPACITY 90L standard

X 12

KG	LB
1250	2756

ALUMINIUM HULL

KG	LB
770	1698

AIR CHAMBERS : 6

ALUMINIUM HULL

TUBE INFLATION PRESSURE
0.25 BAR

HYPALON or PVC
TUBE

For more info :
www.3dtender.com

*Optional equipment