Tornado Boat Example

5.8m High Performance RIB







Technical specifications:

reclinical specifications.	
Length overall	5800 mm (19ft)
Beam overall	2350 mm (7,9ft)
Tube diameter	520 mm (20inch)
Air chambers	5 (each fitted with overpressure valves)
Hull material	Fibre glass reinforced epoxy vinylester.
Hull production method	SCRIMP type vacuum resin infusion.
Tube material	100% polyurethane (TPU).
Fuel tank	1 x 80 liter (21gal) installed in console.
Engines	Build for single engine: 1 x Yamaha 100HP 4-stroke
Hull color	Navy Grey
Tube color	Navy Grey

Installed options

Tube Top Anti Slip Wear Panels
Tube Top Anti Slip Bow Section
Triple Strake option
CHP console
2 x Ullman crew seats

Light duty lifting points 6-way switch panel Electric bilge pump GPS map 722 plotter

All tecnical specifications are for the actual boat. Other boats sharing the same basic hull may have different specifications.

This paper only shows an example of how this boat model can be configured. Since all Tornado boats are build to requests from each individual customer anything (almost) can be changed.

