



RHIB

RHIB 1200



RHIB 1200

Due to maintaining a favorable center of gravity and the power steering installation, the RHIB has extraordinary manoeuvre characteristics. Computer Fluid Dynamics designed hull for optimal speed result with strong heavy duty construction, build of solid materials. Standard optimal and well-designed hull and console, equipped with a variety of propulsions, numbers of seats (configurations) and an extensively list of options.

TECHNICAL DETAILS		
Length	12 m	
Beam	3,35 m	
Draught aft, approx. (m)	0.75 m	
Hull material	FRP	
Propulsion	sterndrive/ waterjets/ outboards	
Fuel	2 x 350 l	
Speed max	50+ knots	