





PURSUIT GS

If you're after a true offshore Plate Boat with long range capabilities, then the Pursuit range of Plate Xtreme Boats is for you. Masterfully engineered in house using the latest in 3D modelling, the Pursuit boasts unrivaled strength and handling that is absolute paramount when heading out into open waters. The full plate construction leaves nothing to chance with safety coming in the form of foam filled cavities and a full buoyancy chamber due to the fully sealed, self draining floor. With sleek lines, gracious curves, and eye catching graphics, the Pursuit will turn heads where ever it goes.











For more info scan the QR Code with your smart phone or visit www.seajayboats.com.au/boats/plate-xtreme-pursuit-gs/

PURSUIT GS SPECIFICATIONS (SEE PAGE 20 FOR BOAT FEATURES)

hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	6.8
sides (mm) transom (mm) stringers - longitudinal (mm) bulkheads - solid (mm) keel - solid (mm) beam (m) hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	•
transom (mm) stringers - longitudinal (mm) bulkheads - solid (mm) keel - solid (mm) beam (m) hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	5.0
stringers - longitudinal (mm) bulkheads - solid (mm) keel - solid (mm) beam (m) hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	4.0
bulkheads - solid (mm) keel - solid (mm) beam (m) hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) — internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	5.0
keel - solid (mm) beam (m) hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) — internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	5.0
beam (m) hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) — internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	4.0
hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) — internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	5.0
hull length (m / f) overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	2.49
overall length approximate inc motor (down) & trailer (m) overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	6.85/
overall height approximate including trailer (m) dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	22
dead rise (deg) (at transom) depth (m) - cabin step down floor to cabin roof depth (m) - internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	9.0
depth (m) – cabin step down floor to cabin roof depth (m) – internal floor to top of side deck (freeboard) depth (m) – keel to top of hardtop depth (m) – keel to top of rocket launcher no. of persons (at 80kg per person)	3.4
depth (m) — internal floor to top of side deck (freeboard) depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	19.5
depth (m) - keel to top of hardtop depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	1.59
depth (m) - keel to top of rocket launcher no. of persons (at 80kg per person)	0.7
no. of persons (at 80kg per person)	2.61
	2.86
weight approximate — hull only (kg)*	7
weight approximate man only (lig)	1370
weight approximate — boat (dry) / motor / trailer (kg)*	2500
rec hp	225
max hp	250
max motor weight (kg)	390

^{*} This is an approximate weight.