4.85m ADVENTURER 5190 **GENERAL ARRANGEMENT** 4850 PRINCIPAL PARTICULARS LOA: 5.19 m LENGTH: 4.85 m Optional rod locker BEAM: 2.0 m SEALED DEPTH: 1.0 m 0 STORAGE 0.3m (HULL) DRAFT: 0 D/RISE: 12° @ TRAN. WEIGHT: 630kg DRY -w- 40HP 20" (LONG) ENG: 60Hp (Tiller), 100Hp (Remote) H.P: SEALED SEALED STORAGE STORAGE 0 SEALED 0 STORAGE **PROFILE** 750 700 700 - Design in compliance with AS1799-1 2009 - Structure in accordance with ISO 12215 - material: - All plating 4mm 5083 aluminium. = 100 hp - All extrusions 6061 aluminium = 105 kg



- Builders plate, Jig, Drawings & Photo CD included with kit.
- Bollards, Scuppers, Inspection port & Drain plug included in the kit.
- 5 days per week helpdesk available
- Customization available.
- Flotation foam & most fit out parts available, check catalogue for pricing.
- HIN number engraved in kit & registered.

ACTUAL KIT MIGHT DIFFER FROM PICTURES SHOWN

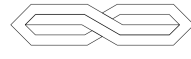
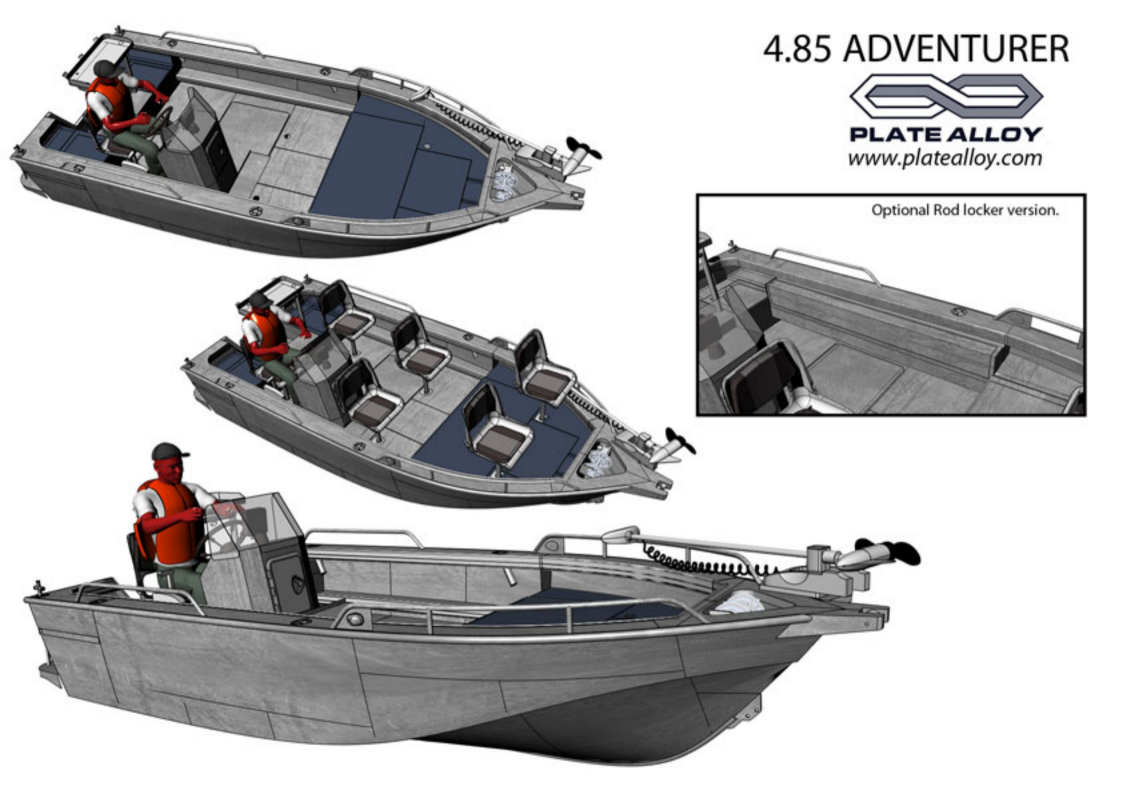


PLATE ALLOY





4.85 ADVENTURER









Max

Max गै+† + 1 1 = 650 kg

Buoyancy BASIC Flotation

Alteration of the boat's hull or permanentfittings may invalidate the particulars on this plate.

PRINCIPAL PARTICULARS LOA: 4.90 m LENGTH: 4.85 m BEAM: 2.0 m DEPTH: 1.0 m DRAFT: 0.3m (HULL) D/RISE: 12° @ TRAN. WEIGHT: 630kg DRY -w- 40HP ENG: 20" (LONG) 60Hp (Tiller), 100Hp (Remote) H.P: 3 **PROFILE** SEALED STORAGE O AUSTRALIAN BUILDERS PLATE O - Design in compliance with AS1799-1 2009 BUILDER "YOUR NAME" - Structure in accordance with ISO 12215 - material: - All plating 4mm 5083 aluminium. = 60 hp - All extrusions 6061 aluminium = 105 kg - Builders plate, Jig, Drawings & Photo CD included with kit. **û** 5 = 400 kg

4850 5194

ACTUAL KIT MIGHT DIFFER FROM PICTURES SHOWN

www.platealloy.com

4.85m ADVENTURER-Netter

GENERAL ARRANGEMENT

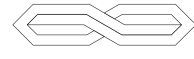


PLATE ALLOY

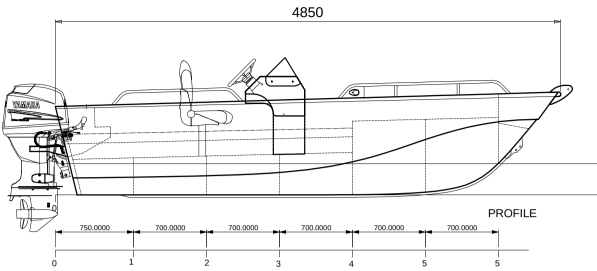
- Flotation foam & most fit out parts available, check catalogue for pricing.

- Bollards, Scuppers, Inspection port & Drain plug included in the kit.

- HIN number engraved in kit & registered.



www.platealloy.com



SEALED STORAGE **PLAN**

OAUSTRALIAN BUILDERS PLATE BUILDER "YOUR NAME" = 100 hp **≡** 210 kg = 360 kg Max गै+û+₁– 1 = 620 kg Buoyancy BASIC Alteration of the boat's hull or permanent fittings may invalidate the particulars on this plate. A REDUCTION IN MAXIMUM NUMBER OF PERSONS MUST BE MADE IN ADVERSE WEATHER CONDITIONS OR WHEN ON THE OPEN SEA.

- Design in compliance with AS1799-1 2009
- Structure in accordance with ISO 12215
- All plating 4mm 5083 aluminium. - material:
 - All extrusions 6061 aluminium
- Builders plate, Jig, Drawings & Photo CD included with kit.
- Bollards, Scuppers, Inspection port & Drain plug included in the kit.
- 5 days per week helpdesk available
- Customization available.
- Flotation foam & most fit out parts available, check catalogue for pricing.
- HIN number engraved in kit & registered.

4.85m ADVENTURER

GENERAL ARRANGEMENT

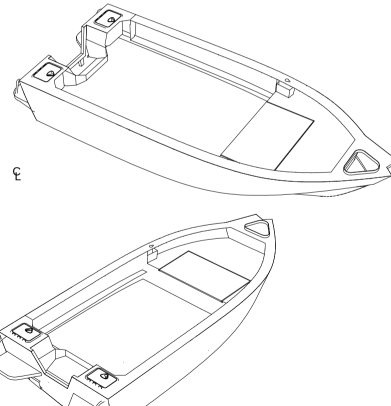
PRINCIPAL PARTICULARS

LOA: 4.90 m LENGTH: 4.85 m BEAM: 2.0 m DEPTH: 1.0 m DRAFT: 0.3m (HULL) D/RISE: 12° @ TRAN.

WEIGHT: 630kg DRY -w- 40HP

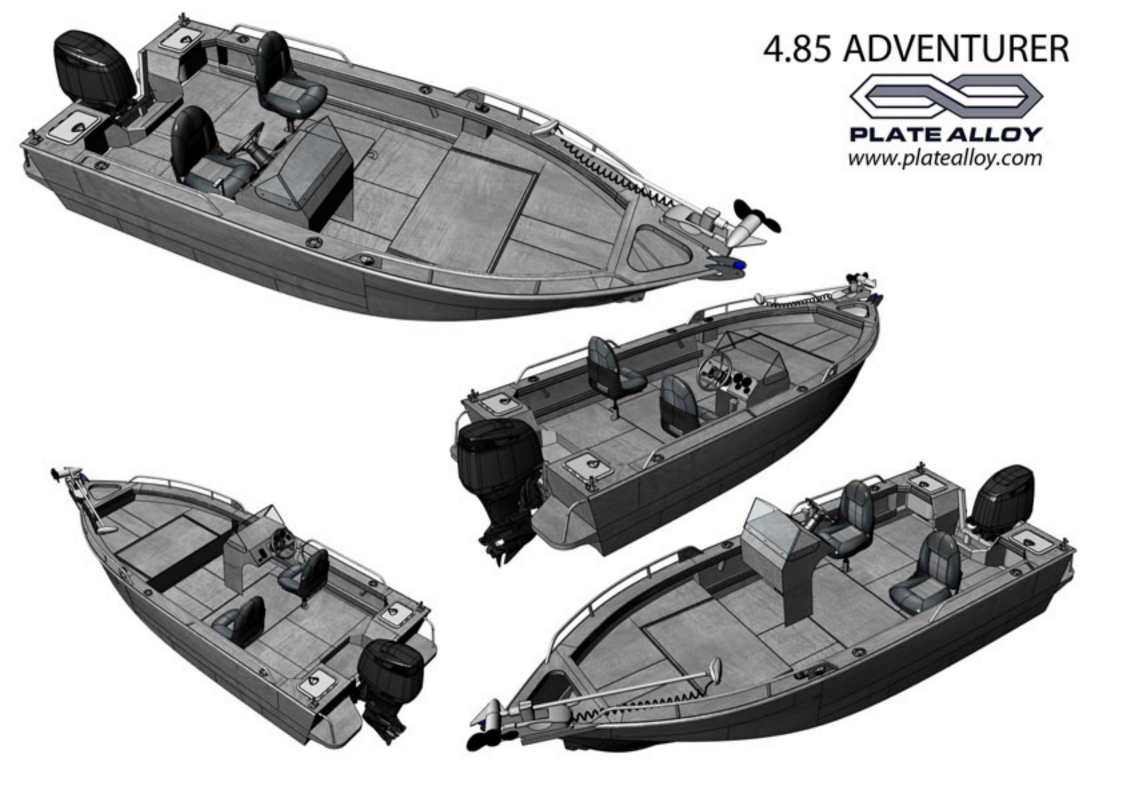
20" (LONG) ENG:

H.P: 60Hp (Tiller), 100Hp (Remote)



ACTUAL KIT MIGHT DIFFER FROM PICTURES SHOWN

PLATE ALLOY







4.85 ADVENTURER



