



EXCLUSIVE RIVALE™ TECHNOLOGY

- ✓ Softer Riding
- ✓ Quieter
- ✓ Tougher
- ✓ Lighter
- ✓ Ideal Fisher
- ✓ Stable at rest
- ✓ Custom build to suit your needs
- ✓ Environmentally friendly



The Eco Friendly Fishing Association is proud to award the ecofish label to the Traveller TD157



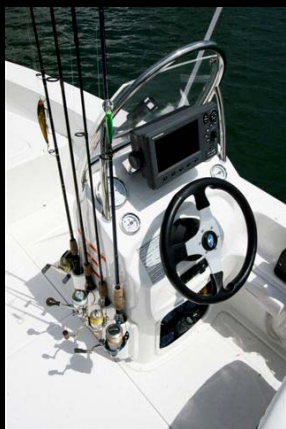
Specifications

Centre line hull length:	4.85M
Maximum Beam:	2.05M
Weight (approx):	320Kg
Deadrise:	33-21°
Rec power:	30-70hp (tiller) 30-90hp (side console)
Maximum engine weight:	168Kg
Load capacity:	5 Adults
Overall length on trailer:	5.8M



TRAVELLER

Haines Quality Boating



Standard Equipment

- ANCHOR LOCKER
- FULLY MOULDED RTM HULL AND LINER
- DECK CLEAT - FORWARD
- DECK CLEATS - AFT X 2
- UNDER FLOOR FLOATAION
- UNDER FLOOR RECESS WITH LID FOR STOWAGE OR FUEL TANK
- UNDERFLOOR RECESS WITH LID FOR KILL BOX
- FULLY MOULDED NON SKID FLOOR
- SINGLE TONE HULL - SOFT WHITE ONLY
- DATADOT TECHNOLOGY

Optional Equipment

- ANCHOR LOCKER HATCH
- BOW RAIL - FULL
- BOW ROLLER
- CASTING PLATFORM LOCKABLE
- CASTING PLATFORM EXTENSION WITH KILL BOX
- CUSHIONS CENTRE THWART
- CUSHIONS AFT THWART
- CUSHIONS AFT OUTBOARD WELL
- FULL WIDTH SIDE COAMINGS (PAIR)
- KEEL PROTECTION STRIP
- UNDER FLOOR FUEL TANK
- UPRIGHT FLOTATION
- GME GR9020 STEREO WITH TWO SPEAKERS - Black or White
- GME SPEAKERS EXTRA PAIR
- PRE RIGGING - CONTROL CABLES (SUZUKI ONLY)
- PRE RIGGING - ENGINE FIT UP (SUZUKI ONLY)
- PRE RIGGING - PRE RIG ONLY
- RADIO - 27 MEG WITH AERIAL
- VHF WITH AERIAL
- ROD HOLDERS (EACH)
- ROD STORAGE/HOLDER ON CASTING PLATFORM FOR 4 RODS
- SEATING
- AFT THWART SEAT
- AFT SEATING/OUTBOARD WELL MOULDING WITH STOWAGE BELOW
- CENTRE THWART SEAT
- FOLDING PLASTIC SEATS ON OUTBOARD WELL MOULDING (EACH)
- FOLDING PLASTIC SEATS ON REMOVEABLE PEDASTAL (EACH)
- RELOCATABLE SEAT ON CASTING PLATFORM
- SIDE RAILS (PAIR)
- SIDE CONSOLE (MUST BE ORDERED WITH SIDE COAMINGS & O/BOARD WELL OR PEDASTAL SEAT)
- FULL COLOURED HULL
- WIRING HARNESS INC SWITCHES, BILGE PUMP, ANCHOR LIGHTS & NAV LIGHTS
- WINDSCREEN POLY WITH STAINLESS SUPPORT