

FC 430SS

\$33,495



The FC 430ss (Side Steer) is designed for the angler that wants a smaller, easily handled craft with 100% fishability with a side seated driving position in a proven hull package.

Originally designed for inshore fishing/diving the FC 430ss has constantly impressed its new owners with its great sea keeping ability, even when being pushed in rougher weather than planned.

Its stability, safety and unique features including the FC Passive Live Bait Tank have helped anglers target and catch the fish they love, including many Marlin captures on both the east and west coasts.

PACKAGE INCLUDES

- Mercury 40HP ELPTO 2-Stroke
- Accessory Switch Panel
- Anchor, Warp and Chain
- Battery, Isolator Switch and Box
- Battery Tray
- Bow Sprit and Roller
- Dry Storage in the Bow
- FC Dry Riding Gunnel System
- FC Dual Positive Buoyancy System
- FC Passive Live Bait Tank
- Fully Welded Tread Plate Floor
- Fuel Tank 25 Litre
- Prop Flag
- Rotary Steering
- Separate Anchor Locker
- Side Console
- Tie Downs
- Two Pedestal Swivel Seats
- Voyager Low Rider Trailer
- Welded Rod Holders x 6
- Wiring Loom
- WOF & Registration

SPECS

- Mercury outboard: 40ELPT 2-Stroke
- Boat LOA: 4.4m
- Beam: 2m
- Dead rise: 13 - 35 Deg Variable
- Gunnel height: 580mm
- Draft: 400mm
- Hull: 4mm
- Sides: 3mm
- Tow weight: 560kg
- LOA on Trailer 5.7m
- Fuel capacity 25L
- Approx. cruise speed: 24mph
- Approx. top speed: 33mph
- Rec. HP: 40-60hp



Every FC boat including the FC 390ss comes with a built in "FC Passive Live Bait Tank to target bigger fish as well as the FC Dry Riding Gunnel System which keeps you dryer and more comfortable. Safety is catered for with positive buoyancy in both the fully-welded tread plate floor cavity and the closed cell foam-filled gunnels. This design gives you three separate flotation chambers and will keep the boat upright if ever swamped. Overall the FC 390ss is an easily handled, safe and stable boat, and loads of fish have already been caught from these great boats.



FC Boats

