



SALE NEW

iron boats 827

133 178 USD + VAT

## Description

2023 Iron 827 powered by a Suzuki DF350 ATX outboard engine. This is a fully loaded boat with a huge specification including sea dek flooring, table, covers, huge electronics pack and full GPS/VHF fit out. In collaboration with the Mannerfelt Design Team and the power of a Suzuki F350, this Iron 827 doesn't hang about! **STEALTH DESIGN** With the unique fender profile and faceted surfaces, inspired by modern naval ships and aircrafts, IRON was given its own character. Even when docked, IRON powerboats remains their presence. **A WORLD CLASS HULL** By Ironbrothers in collaboration with Mannerfelt Design Team, which is one of the most respected design studios in the global marine industry, with more than one hundred realized motor boat projects, a dozen design awards and 25 world championships in powerboat racing. Today they are recognized worldwide for great design, fuel efficient hulls and innovative solutions. **GREAT SEAWORTHINESS** The racing experiences, of Mannerfelt Design Team, makes the IRON motor boats hull smooth running with predictable handling characteristics for a safe and enjoyable life at sea. **STANDARD FEATURES** SeaStar Power-Assist Hydraulic Steering Integrated IRON Fender Bow Sunpad Water Ski-Pole Swim Ladder Bathing Platform Swim Platform Self-Draining Deck Transom Hatches Large Storage Compartments LED Navigation Lights Electric Bilge Pump Fire Extinguisher Factory Fitted Optional Extras: Standard Rigging & Installation Labour Standard Rigging Parts (Including SeaStar Hydraulic Steering DF350) Pearl Nebula Black Hull SeaDek Non-Skid Decking Aft Table Console & Aft Seat Cover Garmin 115i DSC VHF & Shakespeare Heliflex HA156C Antenna Garmin GPSMAP 8410xsv 10" MFD & GT20 Transducer & Bluechart Fusion Apollo WB670

## Specifications

YEAR

2023

WIDTH

2.44

LENGTH

8.32

## General

---

BRAND

iron boats

MODEL

827

CURRENT LOCATION

Swanwick united kingdom

## Building / facilities

---

HULL MATERIAL

GRP

## Engine room

---

NUMBER OF ENGINES (CV)

0















