





### Description

This boat is in new condition, welcome your friends and family on board the ultimate eco hangout platform Mana 23. The spacious layout provides freedom to move and great functionality and the all important fridge. Mana 23 invites you to enjoy the sea, whether you want to go for a dip in the ocean or cruise around the channels. Boat currently off-site, please call to arrange a viewing. Priced to sell!Mana 23 is designed and constructed to require minimum maintenance by combining the Scandinavian aesthetics and user-friendly functionalists solutions and sustainable materials. This low maintenance displacement boat is easy to use for everybody. It is powered by Electric outboard engines and solar-cells neatly covered out-of-sight under the aft sun lounge, for increased handling and low maintenance that is preferred by outboard engine owners. The extraordinary hull design with reduced hydrodynamic drag engineered to effortlessly pierce the waves, and turn with immediate response, combined with the hidden outboard engines providing thrust in the direction you are steering towards. Achieving the eco efficiency of speeds up to 12 knots with small but power electric engines provides an amazing experience of gliding silent through the water with great speed. Layout of Mana 23 contains areas designed for different purposes to adapt to your needs, whether you want to sunbathe on the aft double sun lounge or enjoy a romantic dinner in the sunset for up to 10 people around the table. The Seating with its ergonomic backrests and proportions creates the comfort so you can cruise for hours. The highly functional and simple steering console is laid out for intuitive use and has been design to create an engaging driving experience with it ergonomic proportions and the special

## Specifications

YEAR	LENGTH
2021	7.01
WIDTH	GUESTS CRUISING
0.4.4	10
2.44	12



General			
BRAND rand boats	MODEL Mana 23	GUESTS CRUISING	CURRENT LOCATION Chertsey united kingdom
Building / facilities			
HULL MATERIAL			
GRP			

#### **Engine room**

NUMBER OF ENGINES (CV)





























