Sv. Anton Specifications

Type: Alloy Catamaran
Purpose: Touristic Sightseeing Boat
Capacity: 60 Passengers + 2 Crew

Propulsion: 2 x 6kW TEMA PM electric motors
Maximum speed: 4 knots
Transmission: Direct drive
System voltage: 24Vdc
Autonomy: 6 hours
Charging: Solar panels and land power supply

Sailing on the Bajer Lake in the beautiful landscape of Gorski Kotar Croatia, electrical boat Sv.Anton is equipped with TEMA propulsion system.

TEMA propulsion system has the most advanced permanent magnet motors meeting the highest standards in efficiency, reliability and eco friendliness. The system includes PM motors, motor controller, marine throttle and information display.

Offering sightseeing of the beautiful nature around the lake and refreshments while charging the batteries by solar panels and leaving no carbon footprint this boat is a true representation of the future transportation for protected landscapes and lakes.