

Stern Thruster WS Series

Boats 20ft to 40ft. 6m to 13m.

The simplest installation with small and compact exterior dimensions compared to other brands.



The brand new WS60 is a completely new way of mounting a stern thruster propeller system. When mounting conventional stern thrusters on boats with outboard motors or boats with stern drives, the motor / stern drives is in the way of get free water flow to both sides. The WS60 has two thruster motores where one is mounted on each side of the engine / stern drive, this provides free water flow when maneuvering to the port or starboard side. The WS60 is very flexible in installation thanks to the new super-compact 3-phase brushless motor. Despite its super compact size, the WS60 has similar power as a conventional thuster system in the 60-65kg range.

Intended for boats up to about 40ft max 8000kg

System contains: 2 thruster motores with 2,5m motor cable,
 contol unit with intrigated Lithium battery 36v 22amp and battery charger.



Engine: 2600w 3-phase direct-drive water-cooled.

Motor controls: MOSFET

Battery: Lithium 36v 22amp

Operating time fully charged battery: 20-25min

Boats: Up to approx. 40 feet max 8000 kg

Helm Controls: Any joystick or push button controls.

Circuit protection: Motor and charging

