WPPWireless portable panel

Wireless Portable Panel allows you to perform, with safety and precision, maneuvers such as docking, anchoring and mooring, both at idle and higher adjustable speed



- Permanent coded radio link between the transmitter and the receiver
- Emergency stop button which brings back all the commands to a safety status
- Interference-free response in less than 100ms
- 100 m range
- IP 65
- Some functions of deck control station are available wherever aboard



The installation of the WPP doesn't modify in no way the existing control station functionality and layout. It offers you the further possibility to maneuver the boat and adjust rpm moving freely, from bow to stern, increasing your field of vision if compared to the usual stationary control station.

The enclosure made of shock-resistant plastic material withstands the most severe conditions of use, maintaining over time complete reliability and functionality.

The radio remote control is designed and built in compliance with European Directives and European Standards and it is suitable for creating a wireless control station which satisfies the highest levels of safety.



• Size (L x D x H)	205 x 150 x 150 mm
Weight (battery included)	Max. @1.450 g
• Range	100 meters
Case material	Loaded nylon UL94 HB
Battery	NiMH 3,6 V - 2,2 A/h
 Battery autonomy at 20°C with charged and continuously operated battery 	@22 hours
 Low battery level advance warning time 	@15 min
• 1 STOP command	(ISO 13849-1:2006 6.2.7 architecture) PL e, Category 4 / SIL 3
• Buzzer	Internal
Operating temperature	-25°C ÷ +70°C
Storage temperature	-40°C ÷ +85°C
• Power supply	Single battery
Radio transmission	Double
• LEDs	Link TX, Link RX, Error code
Protection class	IP 65

