



TESEO[®] RC

Model	RC	Battery Type	Li-Ion	Max Trust	220 N (49,5 lbf)
Use	Rec/Tec	Voltage	25.2 V	Max Speed	65m/' (213 ft/')
Lenght	650 mm (25,6 ")	Power	22 Ah	Range Max/Cr/Min	100'/140'/180'
Ø Body	210 mm (8,27 ")	Capacity	555 Wh	Max Deep	120 m (393 ft)
Ø Conveyor	335 mm (13,19 ")	Dry Battery	Yes	Water Temperature	-5/+35°C (23/95°F)
Material	Marin Aluminium	Over Pression Valve	No	Software	No
Total Weight	16.5kg (36.37lb)	Cut Off	Yes	Way of Use	Sequential
Trim	Neutral	Battery residual led	No	N° Speed	3
		Battery Charger	90-240V 50-60 Hz	Acceleration Ramp	
Price	€ 2050 + Vat	Charging Time	5 h	Motor	Magnet Permanent

Note:

Duration varies depending on the speed , the position and the equipment of diver , and is misured in continuos ignition.

Duration is specified at max. speed 100% - cruise speed 75% - min speed 50%.

Maximum speed is with the aid of standard propeller with 3 blades and the load of an average diver with mono tank 12 lt.

Neutral trim in fresh and salt water obtained by placing two different weights.

Price is VAT and shipped excluded. Price is valid for EU Countries. Price out EU call direct dealer or our sales service.

Opzioni :



Tools - Holder plate for body





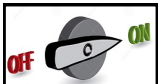




















Photo / Video support for body



Tools - Holder plate for conveyor and auxiliary handle



Support for transport

S y m b o l s			Super Sylent System noise reduction up to 20 decibel
			Electromechanical Switch
			Drive with Left or Right Hand
			Quick opening and extraction system
			Perfect Balance Stabilization System
			Automatic Cut Off
			Mechanical Clutch
			Electronic Control Over Absorption
			3 Blades Propeller
			4 Blades Propeller
			Carbon System (3 carbon blades propeller + carbon conveyor)
			Battery Temperature Control
			Engine Temperature Control
			Alarm 10% Battery
			Alarme 25% Battery
			Alarme 50% Battery
			Safety Speed
			PC Software "Pilota 5"
			Water Alert Engine Compartment
			Permanent Magnet Motor
			Brushless Motor
			Battery Engine Separation Dry/Structural

