









E-Bus 1030

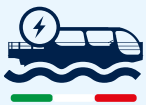


Twin-engine electric boat with propeller



12+2/35 L: 9.99 m 20 kW 8 h 15 km/h 2,450 kg



Made in Italy electric boat



100% recyclable hull



Innovative design



Customisable for up to 35 people



Twin-engine for easy manoeuvrability

A **practical, safe and 100% electric solution** for transporting passengers over sea or lake: **E-Bus**, the solar-electric boat made in Italy by GardaSolar that can carry up to **35 people** and that's designed to be **environmentally friendly**. The roof with solar panels reduces consumption and allows for greater autonomy when sailing.

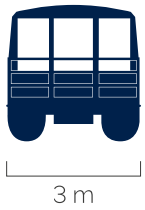
The **modular design** makes every journey cozy and **comfortable**, while also giving the flexibility to change the layout at any time. **E-Bus** is a masterpiece of technology and design for **tourism enterprises, hotels, resorts, public parks, seaside towns and businesses, lakes, and nature reserves**.



green, fun & tech



DIMENSIONS



3 m



9.99 m



0.6 m

COLOURS

Even more room for creativity.

Big hull, great style. Customise your E-Bus and set off on a new, sustainable journey. Choose between the two standard colours, blue or white, or create your own original version together with our graphics department.



Blue



White

More colours available
on request

EQUIPMENT & OPTIONS

● standard ○ optional

GENERAL SPECS		"Turn-key" OPTION			
Type	Twin-engine electric boat	5-metre pre-wired charging cable	●	Anchor with chain	○
Hull	Catamaran	Charging socket with 15-metre detachable cable	○	Standard graphics	○
Material	100% recyclable aluminium	Type 2 socket for fast charging	○	Custom graphics	○
Propulsion	Twin electric outboard with propeller	Charger	●	Custom covers	○
Motor	PMAC - wireless permanent magnets	Differential and overload protection	●	Cushions	○
Power	20 kW	Dead man safety	●	Teak decking	○
Tension	48V	Battery switch	●	Courtesy lights	○
Batteries	20kWh	Oars	●	Aluminium awning	○
Technology	AGM sealed batteries	Fire extinguisher	●	Steel awning	○
Available battery upgrades	Gel / Lithium	Steel ladder	●	Solar roof	○
Class D number of people	12+2 / 35	Cleats	●	Cruise Control	●
Maximum speed km/h	15	Display	●	Gearbox	●
Autonomy	8 h	Navigation lights	●	GPS	○
		Horn	●	Remote control and management	○
		Bilge pump	●	Sound system	○
		Hydraulic steering	●	Bluetooth audio system	○
		Ducted propeller guard	○	Smartphone APP	○
		Electric Tilt and Trim	●	12V socket	○
		Fender profile	●	USB socket	○
		Wing buoy with rope	○	Depth sounder	○
		Boat cover	○	Rudder angle	○
		Lifebuoy with rope	○	Shore power pedestal	○
		Lifebuoys	○	Road transport trailer	○

The information herein contained comply with the date of publication of the catalogue, found on the back cover. This document has been drafted based on the pre-production samples or prototypes. In the context of its policy of ongoing product improvement, Gardasolar has the right to change at any time the specific information regarding the above-mentioned boats. Nonetheless, - considering the technical times to produce and distribute updated leaflets- these changes are immediately notified to Gardasolar associated retailers, so that they can notify customers before purchase. Some of the equipment might no longer be available (standard, optional or as accessories). Please ask your local retailer for updated information. Due to the limiting technical factors involved in printing, the colors in this document might differ slightly from the actual colors of the external and the internal parts, and are not legally binding. All rights reserved. This publication may not be reproduced in whole or in part, in any form or by any means, without the previous authorization of Gardasolar.



GardaSolar s.r.l. a socio unico

Via Fortunato Zeni, 8 · 38068 Rovereto (TN) · IT
T. +39 0464 350 644
info@gardasolar.com · www.gardasolar.com

