



SALE NEW

millikan boats M.10 pro

250 000 € EX. VAT

Description

M.10 Pro – Professional Electro-Solar Catamaran New – Starting from €250,000 ex VAT

Supporting maritime decarbonization

The M.10 Pro is a professional electro-solar catamaran designed to meet the new environmental requirements of maritime transport, charter operations and nautical event activities.

With no combustion engine and zero CO₂ emissions, it delivers clean, silent and sustainable navigation while drastically reducing operating costs.

Key Professional Highlights

- ✓ Over 100 miles of autonomy
- ✓ NUC Category – 12 passengers
- ✓ Cruising speed: 8 knots
- ✓ 2 x 20 kW electric propulsion
- ✓ Access to Marine Protected Areas
- ✓ Access to regulated AMF zones

The M.10 Pro can operate in areas closed to combustion-powered vessels, offering strong competitive differentiation: exclusive experiences, eco-tourism, nature reserves and sensitive zones.

A Strategic Tool For

– Coastal maritime transport companies

Specifications

YEAR
2026

WIDTH
3.40

GUESTS CRUISING
12

ENGINE MANUFACTURER
**Moteurs Électriques
Bellmarine Drive Master
Evo 20 (20 KW Chacun)**

LENGTH
9.98

DRAFT
0.80

BATHROOMS
1

HORSE POWER
2 X 20kW CV

General

Type Multihull	Brand millikan boats	Model M.10 pro	Guests Cruising 12
Current Location Le havre			

Dimensions/performance

Weight (T) 3.00	Cruising Speed (Nd) 8.00	Top Speed (Nd) 12.00
--------------------	-----------------------------	-------------------------

Building/facilities

Hull Material Polyester	Number Of Bathrooms 1
----------------------------	--------------------------

Engine Room

Engine	Horse Power	Engine Year	Propellers
moteurs électriques Bellmarine Drive Master Evo 20 (20 kW chacun)	2x20kWCV	2026	ligne d'arbre

Fuel	Description
electric	Millikan Boats offers Bell Marine shaft drive motors. We recommend the propulsion system with two Drive Master Evo 15 motors, each providing 15 kW, with a boost option up to 20 kW. These engines allow for a top speed of 12 knots. Bell Marine motors come with two rudders and a steering wheel at the helm.

Electricity/air Conditioning

Engine Battery	Battery Charger	Battery Service	Solar Panel
----------------	-----------------	-----------------	-------------

Description
 10 SunPower Maxeon 3 panels of 430 Wc
 2 SunPower 650 Wc bifacial panels
 1 Victron Cerbo GX 2 Victron Smart BMS
 1 Victron Solar MPPT 450 1 Victron Solar MPPT 150
 1 Victron shore power inverter/charger
 2 Victron Orion 48/12 48 Volt system installation
 2 Victron LFP battery banks of 20 kWh each
 Total storage capacity: 41 kWh

Galley/laundry/entertainment

Fridge

Sink





