

DRIVING THE ELECTRIC WATERSPORTS REVOLUTION



A STORY OF PASSION

The idea for the world's first Electrojet came to one of our founders in 2014 while sitting on the shore of Hungary's Lake Balaton, a stunning freshwater lake where only electric vessels are permitted.

He and his two partners had already worked together on a number of successful environmentally-innovative projects in the construction industry.

However, as keen water sports enthusiasts, they were particularly excited about building an elegant, zero-emissions water toy that could be used on fresh and saltwater bodies all over the world.

They sought out an innovative naval architect and yacht designer team to help them realise the project, and were lucky enough to meet the entrepreneurs behind electric yacht brand Como Yachts. And so the five Narke founders came together to create the world's first electric PWC.

The world's most elegant personal watercraft is born. Sleek, sexy, and functional, Narke The Electrojet reaches way above industry standards.

An extremely high-spec personal watercraft powered by 100% electricity, Narke is designed for effortless adventure. This plug-and-play water toy belongs to a new generation with its revolutionary and unique design.

"A masterpiece of 21st century naval architecture"





WHAT MAKES IT UNIQUE

DESIGN

With its impressive, majestic appearance, the Electrojet has above average dimensions in its class. Its full carbon, painted hull elegantly hides the front and rear anchor points for lifting and towing.

BATTERY

It is equipped with a 24 kWh lithium-ion battery, keeping you powered with electricity you can trust. Safety is our key priority.

CHARGER

Charge the Electrojet quickly and conveniently with the inbuilt fast charger that can be used in all marinas and power back up the watercraft in only 1.5 hours.

COLOR DISPLAY

The 7 inch color display is built to be readable even in the brightest sunlight, containing customizable information

POWER & RANGE

Speed across stunning landscapes with 95hp (71kW) of pure electric power and a cruising range of up to 2 hours.*

*With ideal driving conditions.





BUILT FOR

EXHILARATING RIDES

Our electric watercraft offers incredible manoeuvrability, allowing you to perform exciting tricks. Jump on waves and feel the true excitement of moving at one with nature.

LONELY RECHARGE

Operating in near silence, Narke The Electrojet is perfect for solo excursions, allowing you to explore your own thoughts, interrupted only by the gentle sounds of nature. Simply hop on and go - your peace of mind will swiftly follow.

ROMANTIC ESCAPE

Discover secret islands and hidden coves with your beloved. You'll feel like it's just the two of you on the earth - plus some friendly wildlife - as you cruise through breath-taking landscapes. Life doesn't get much more romantic than this.

FAMILY ADVENTURES

The Narke offers oversized proportions that are ideal for a family day out. At over 4m long, our electric watercraft has a large swim platform perfect for towing delighted children on a wakeboard or an inflatable ring, alongside an extremely comfortable seating area. Prepare to make memories together.





THE PERFECT YACHT TOY

Narke The Electrojet has been innovatively developed to be the perfect yacht toy. With Narke there is no need to carry petrol on board, and so no need to worry about restrictive petrol storage regulations. Leave time-consuming maintenance in the past, with no oil, filter, or hazardous waste to deal with. Instead, 'refuelling' is clean and easy - replace the absorbent bib, collar and spill kit with something your guests will actually want onboard.

Everyone feels the difference with electric cruising. Say goodbye to noisy adventures which pollute our planet and burn through fuel. No noise, no smell - glide through lakes and oceans in near silence. Zero emissions allow guests to truly enjoy nature. Plus, with a 24 kWh lithium-ion battery, a charging system that can run slow or fast to meet the required hotel load level, and with a range up to 2 hours, they'll be delighted with how far they can go.

YOUR SAFETY IS OUR GREATEST PRIORITY

That's why we have incorporated a number of comprehensive safety features into our electric watercraft. Here are just some of our favourites.

The vessel's monitoring system is equipped with more than 50 sensors, which continuously monitor over one hundred parameters. If the monitoring finds anything of concern, it will either warn the driver or automatically switch to safe mode, or in extreme circumstances and only if necessary, it can completely shut down the electric system.

Likewise, Narke The Electrojet also features a manual switch that allows the rider to shut down the entire system.

If the driver falls into water, the Electrojet stops immediately.

There are no rotating parts or objects sticking out from the hull. Even the anchor points for lifting and towing can be retracted, creating smooth and safe lines that avoid potential injury.

The smart display shows the exact position of your electric watercraft, making it easy to locate your vessel if you need to call for help.

The Narke is equipped with different operating modes to suit different situations, helping the driver to manage the PWC as safely as possible.

The PWC's multi-stage protection system is cleverly designed to avoid battery overcharge.



EXTERIOR DESIGN

- Unique Design
- Designed for Electric Drive
- Full carbon hull
- Dimensions (LxBxH): 4,02x1,2x1,1 m
- Retractable front and rear anchor points for lifting and towing
- Painted (Metallic or Solid)
- Large Swim Platform

eDRIVE

- Zero emission
- Electric motor power: 95 hp (71kW)
- Electronic brake and reverse system
- Smart navigation modes: eco/cruise/sport
- Range: up to 2 hours depending on driving mode





CONTROLS AND CONNECTIVITY

- 7 inch, high brightness, sunlight readable color display
- Wireless M.O.B. System*
- Customizable information on the color display (water temperature, UV level, weather data, sunrise, sunset, distance and time to empty, port distances, sharing riding data)
- * Optional

BATTERY AND CHARGING

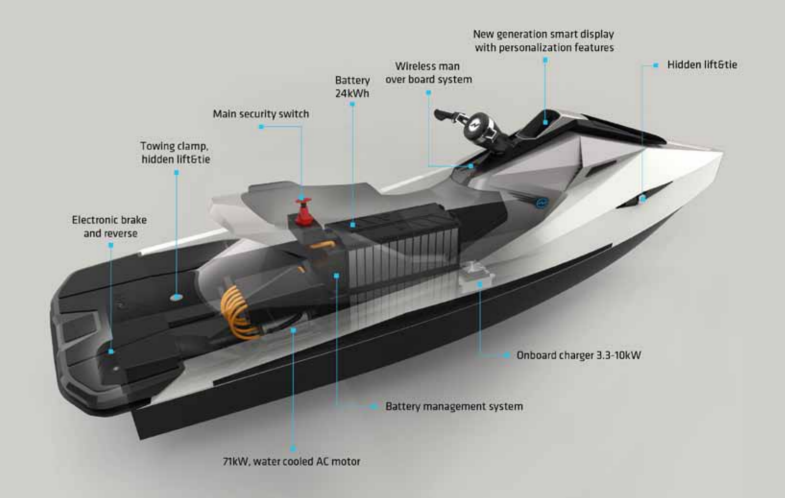
- Lithium Ion Battery 24 kWh
- Inbuilt fast charger
- Charging time 1.5 hours (3 phase 16 A)
- Possibility to charge with a household socket (230V)
- 3 year warranty **
- ** For the battery (2 year warranty for all other parts)

CE Certified

Registered as a small pleasure boat Seasonal maintenance required after every 100 hours of usage Rated for both fresh water and sea use



Technical data		Narke GT95
Dry weight ^{1.}	kg	420
Max load	kg	225
Length	m	4.02
Beam	m	1.2
Height ^{2.}	m	1.1
Draft	m	0.275
Classification category		С
Capacity	persons	3
Narke eDrive		
3 phase asynchronous motor		
Max output	95 hp	(71kW)
Max torque	Nm	65.5
Performance		
Top speed	km/h	75
Battery capacity		
Battery type/battery capacity in	kWh	Li-lon/24
Operating time per charge (up to)	h	2
Charge time (with inbuilt fast charger)	h	1.5



optional equipment increase this value
measured from baseline



If you enjoy cruising on lakes and oceans then you appreciate nature. If you appreciate nature then you want to protect it. You can only do this on a fully electric watercraft - a zero-emissions PWC that offers a lifeline to our polluted waters.

To cruise on Narke The Electrojet is to cruise in harmony with your environment. Thanks to our yacht toy's lack of smell or noise, you leave no trace of yourself wherever you go - instead you simply pass through. This is your opportunity to protect the future of our world while exploring every corner of it.



www.narke.com

All weights and measurements are calculations based upon construction documents. The brochure is intended for advertisement only and is not part of a contract, warranty or of an offer. We reserve the right to modify or improve our products and to change specifications without notice. We are not liable for errors and printing mistakes. All rights are reserved to execute alterations in construction and equipment without notice. Maximum speeds will vary depending on cleanliness of hull, condition of stern gear, craft load, water and air temperatures, sea conditions and other factors. Speed estimates are therefore given in good faith but without any warranty or liability on the part of Narke Jet. Narke Jet Kft. All rights reserved.