

**VIVA**  
ELECTRIC JETS

# JOIN THE REVOLUTION

JET SKI - TOTALLY RECREATED

100% ELECTRIC  
0g/100km CO<sub>2</sub> EMISSIONS



# NOT REALLY A JETSKI

Viva is a unique electric personal watercraft designed, developed and produced in Finland.

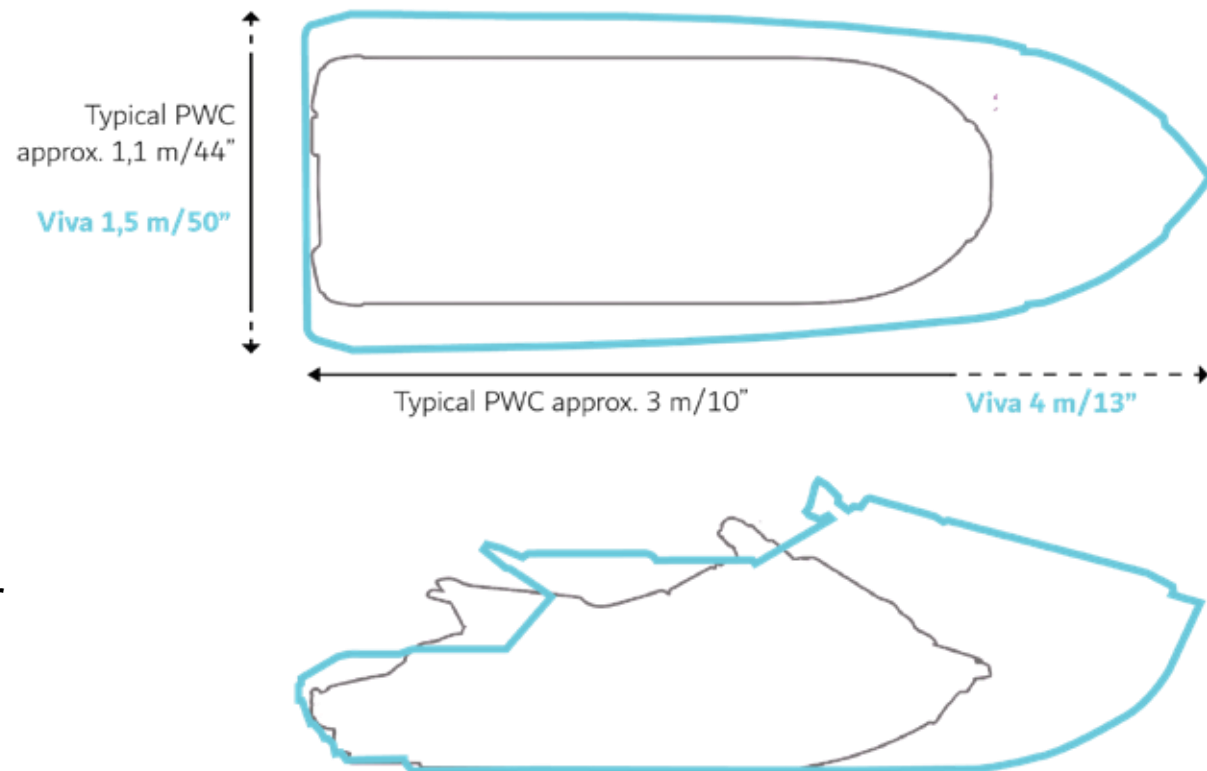
Speedboat design has been widely applied to the machine concerning planing hull design, efficiency and the overall size dimensions.

## BIGGER

Viva comes with sufficient carrying capacity and enough space for all necessary supplies for work and leisure activities. The bow is equipped with a 500 liter waterproof compartment and elsewhere there are endless mounting possibilities for needed gear.

Imagine a row of different jetskis and other PWCs, VIVA will definitely stand out from the rest.

Viva Electric Personal Watercraft vs. Typical Jetski



VIVA



**VIVA**

# FORERUNNER

IN ECOLOGY

1 - 3 h DRIVING  
1 h CHARGING

High-quality lithium battery and a choice of slow or rapid charging offers ideal methods of use for everyone.

IMMEDIATE  
ACCELERATION

The 120V / 25 kW

## 1 SILENT ADMIRATION

The state of the art design with silent performance achieves admiration – not irritation among other people.

## 2 NO EMISSIONS

While working or during leisure, taking the Viva out for a ride is no biggie. With zero emission - take your VIVA out with a good conscience as many times as you want and as often as you want.

Viva also ends silly trips to the gas station and playing around with heavy gas canisters, where petrol and oil spills end up in water and the shoreline. It's a clean wire plug-in, when you want to recharge your Viva.

## 3 PERFORMANCE

As we've learned from electric cars, the electric engine with new propulsion technology, delivers instant response to acceleration.

Viva also offers new digital solutions concerning comfort, safety and navigation.

**VIVA**

Unique electric personal watercraft | developed and produced in Finland

[www.vivaelectricjets.com](http://www.vivaelectricjets.com)

# TECH SPECS

## SPECIFICATIONS & PERFORMANCE

Model	Cruizer / GT
Peak Output	60 kWh / 120 kWh
Top Speed	30 knots / 50 knots
Battery	18 - 32 kWh / 28 - 42 kWh *
Driving Time	1 - 2 h / 1,5 - 3 h **
Rapid Charging	1 h / 1,5 h *
Slow Charging	3 - 4 h / 4 - 6 h *

## BODY

Dimensions	W 1470 mm, L 3970 mm
Weight	300 - 370 kg / 350 - 420 kg *
Load capacity	200 kg
Material	Fiberglass composite (carbon composite optional)

\* depending on the amount of battery modules

\*\* depending on the style of driving

**VIVA**



**VIVA**

Unique electric personal watercraft | developed and produced in Finland

[www.vivaelectricjets.com](http://www.vivaelectricjets.com)

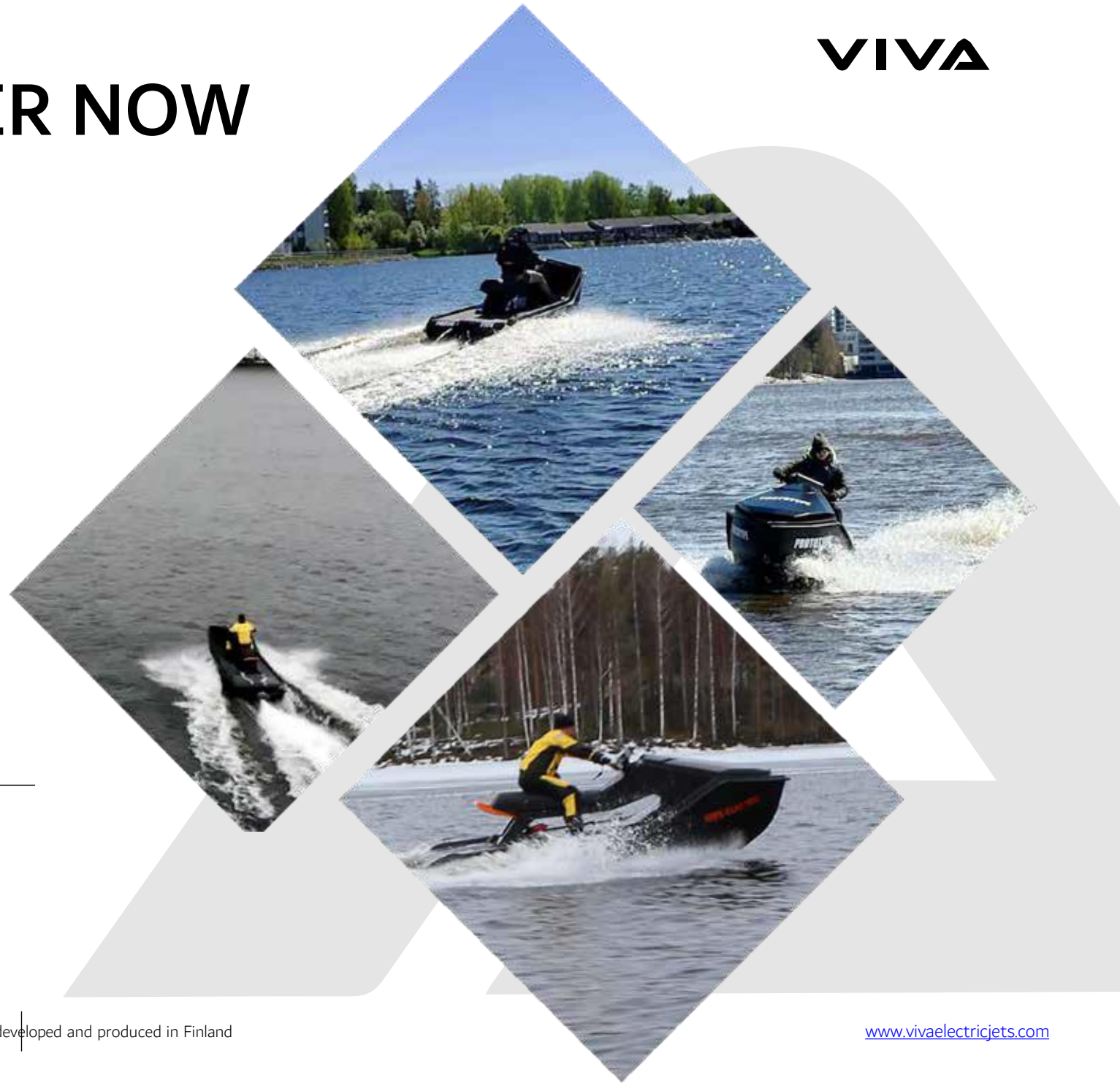
**VIVA**

# PRE-ORDER NOW

VIVA LIMITED EDITION

DELIVERIES ARE  
EXPECTED TO BEGIN IN

**Fall 2025**



---

**Sales / Business Contact:**

Max Malmström

[max-malmstrom@vivaelectricjets.com](mailto:max-malmstrom@vivaelectricjets.com)

+358 400 149 209

**VIVA** Unique electric personal watercraft developed and produced in Finland

[www.vivaelectricjets.com](http://www.vivaelectricjets.com)

# VIVA

**Sales contact:**

Max Malmström

[max-malmstrom@vivaelectricjets.com](mailto:max-malmstrom@vivaelectricjets.com)

+358 400 149 209

[www.vivaelectricjets.com](http://www.vivaelectricjets.com)

**VIVA**

Unique electric personal watercraft developed and produced in Finland