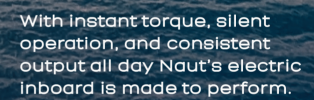
$N \wedge U T$ 



**BUILT TO DELIVER** 

## SERIOUS POMER

WITH ZERO COMPROMISE



No warm-up. No lag. No drop-off. Just effortless power on demand.

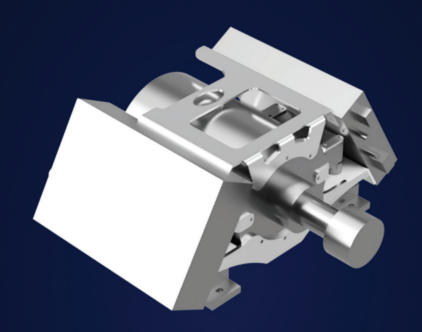
DESIGNED AND BUILT IN NEW ZEALAND

ELECTRIC INBOARD

POWERED BY NAUT



# THE NAUT ELECTRIC INBOARD IS INSTALLATION-READY, MODULAR, AND ADAPTABLE TO A RANGE OF HULLS AND FINAL DRIVE OPTIONS.



Compatible with stern drives, jet units, or shaft drives

Install as a single or multiple drive configuration

Scalable to suit recreational, commercial, and hybrid setups

#### **INBOARD MOTOR UNIT**

	POWER	TORQUE	RPM	WEIGHT/ SIZE
NOMINAL	300 HP	550 Nm	4200 rpm	200kg 825×425×400mm
PEAK	525 HP	1,000 Nm	5500 rpm	

+ 100kg of distributed equipment

POWERED BY NAUT



#### BATTERY POWER THAT PERFORMS

Power and range start with the right energy system.

Naut engineers each configuration to your vessel's operating profile, speed, distance, and charging cadence, so you can operate with confidence.

Modular battery packs let you scale energy to the mission, not the other way around.

Every system starts with a minimum of two battery packs, which can be positioned anywhere in the vessel to optimise weight distribution and performance.

It's flexible by design, not an afterthought.

#### SINGLE BATTERY PACK

VOLTAGE	WEIGHT	ENERGY	DIMENSIONS
730 V* (nominal)	425kg	<b>Total</b> 63 kWh <b>Useable</b> 56 kWh	L 1,111mm W 795mm H 351mm
*Across the installed b	pattery packs		11 33 11 11 11

#### CHARGING OPTIONS TO SUIT YOUR SETUP

Charge anywhere — from home to DC fast charging.

Naut's flexible charging architecture adapts to your operation: slow charging for weekend users, or rapid DC top-ups enabling 15-minute turnarounds for high-utilisation fleets.

Whether it's recreational cruising or commercial duty, Naut lets you charge where and how it suits you.

#### SAFETY BUILT IN

Electric propulsion removes the risks of fuel storage, fumes, and vapour ignition.

Our DNV-certified marine battery packs incorporate multiple layers of protection, with continuous monitoring and real-time fault management.

Combined with live system communications, you have visibility and confidence every time you head out.



### READYTO GO ELECTRIC?



#### LET'S TALK BOATS.

Join us in shaping the future of marine propulsion.

We're not just building electric systems — we're redefining what's possible on the water.

Our team supports you every step of the journey, from first conversation to launch day and beyond. We understand where electric boating is heading and how to get you there.

Whether you're a commercial operator or a recreational skipper, a naval architect or a boat builder, we'll help you — or your customers — get on the water with a system that's cleaner, quieter, and more powerful than ever.