



# WORLD'S FIRST ELECTRIC-POWERED SELF-INFLATING PADDLEBOARD

Fast. Simple to use.  
Stable. Superior.  
Fun to ride. Safe to return.  
Exceptional design.

Step out of the ordinary and embark on an emotional journey. You're just a button press away from commanding the waters with confidence.

# ELECTRIC

Embarking on the water with an e-SUP marks a transformative journey, shifting from vulnerability to empowerment. Life is about enjoyment, and so should be stand-up paddleboarding—an emotional odyssey in itself.

# MAGIC



To achieve the sense of freedom, joy, ease, and superiority, meticulous attention to every detail of the board is imperative. Here, SipaBoards' expertise and experience shine. Each aspect is carefully considered and executed, ensuring a seamless ride on the water.

"Imagine shifting from feeling insignificant in the vast, unpredictable ocean to commanding the waters with confidence. Engaging our electric propulsion stabilizes the board, fortifies your stance, and transforms battling the elements into harnessing them. Riding our boards, you glide through waves, slice against the wind, and navigate currents, turning endurance into exhilaration. It's not just standing on a board; it's riding a wave of innovation that places you at the pinnacle of aquatic experiences. It's not just paddling; it's power. It's not merely floating; it's freedom."

This is how Ziga Bozic, SipaBoards' head engineer, and Sebastjan Sitar, the CEO ("I hate the title, I'm an innovator at heart," he quips) explain the wonderful journey they've started almost 10 years ago.

Today, SipaBoards' collection of e-SUPs with the patented SipaDrive 2.0 propulsion system is a mature, serially produced product. There's no room for compromise; every part is meticulously considered, each material carefully selected, and every detail tested in the company's own lab and on the water.

Each e-SUP is designed for anyone who wants to enjoy the water, whether it's you, your neighbor, your grandma, or an elite athlete. No tools or special knowledge are needed for assembly. And the experience on the water is amazing!

24/7

## 500+ DAYS

non-stop and still running, one of the test drives is actively underway in the specialized SipaBoards lab.

"When will it stop? I hope not anytime soon. Let it run for at least a year. The next milestone will be reaching 10,000 hours. I'll update its progress in our upcoming media materials."  
ZIGA BOZIC,  
HEAD ENGINEER, SIPABOARDS

## SIPABOARDS AT A GLANCE

### 6 HOURS DRIVE TIME

(IP68 DRIVETRAIN / BATTERY CASING)

### AUTO INFLATE

(ALWAYS OPTIMAL PRESSURE)

### HIGH STABILITY

(X-VOWEN DROP-STITCH BODY)



### APP & REMOTE

(PADDLE MOUNTED BLUETOOTH)

### LED LIGHTS & GPS EQUIPPED

### CARBON PADDLE

(INCLUDED AS STANDARD EQUIPMENT)

Pictured:  
SipaBoards  
Drive Tourer Silver  
(back view)

## 3 MODELS

In the SipaBoards Drive Collection (Silver), three models are available:

#### ALLROUNDER

The world's most stable paddleboard, this wide-bodied model is perfectly balanced and always ready for daily adventures.

#### TOURER

Owens the distance and raises the pace, serving as the flagship board that cuts through waves with precision and superb stability.

#### NEO

The undisputed featherweight champion, sleek, agile, easy to turn, and packed with energy, this board is perfect for smooth waters.



## IN THE HEART OF THE E-SUP

This is the patented SipaDrive. Fully integrated into the board, it is simple to insert and remove from the SUP, further enhancing the SUP's stability with minimal additional weight. In the 2.0 generation, two interchangeable batteries power the drive. They are easily inserted or removed. Batteries are available in various capacities: those with a capacity less than 100Wh allow users to bring them on board an airplane, while those with double the capacity enable longer rides.

SipaDrive is a complex product. It encompasses a variety of different materials (multiple types of plastics, various adhesives, standard and unique metal parts, electronics, fillers...). Its production involves various technologies (plastic injection molding, vacuum forming, bonding, drilling, turning, milling, welding ...). In electronics, a multitude of technologies is also employed (Lithium batteries and their control, Bluetooth, Wi-Fi, GPS sensors...).

For each component in the studio, the team seeks an idea and scenario, finding the most suitable solutions and materials, while also verifying possible manufacturing processes. Simultaneously, the cost and market availability of each part are also assessed. This is followed by meticulous production and testing.

### MODULAR DESIGN

allows users to upgrade or change blocks.

### CRUISE OPTION BATTERIES

are approved for air travel as carry-on or check-in luggage.

### CERTIFIED FIRE-RETARDANT COMPOSITE MATERIALS

used in the batteries ensure their safety for travel and storage.

It's not just the SipaDrive. Attention to detail and technological excellence are evident in every aspect of the SipaBoards e-SUP. From selecting the best materials for the board to the carbon paddle: every wave is thoroughly ridden.

# SIPABOARDS: 5 KEY ADVANTAGES

Navigating excellence in marine aircraft.



## 1. SPEED

Unleash unparalleled speed with cutting-edge design. Engineered for velocity, these boards are a testament to swift, powerful rides. Dominate the waters. Start and finish first. Feel the rush, the spray, the unmatched speed.

## 2. SIMPLICITY

Begin your journey with ease, thanks to SipaBoards' innovative setup, including self-propulsion. Every detail made simple. Focus on the fun, not the fuss. Suitable for all ages and skill levels, regardless of prior paddling experience.

## 3. STABILITY

From tranquil lakes to ocean waves, remain poised under any condition. Stability that supports, inspires, and elevates paddlers' experiences. See the difference stability makes on the water.

## 4. SAFETY

Peace of mind for everyone, no matter where the adventure takes you. Trusted by professionals, designed for everyone. Safe journeys, new horizons, memorable moments—that's the SipaBoards' promise.

## 5. SUPERIORITY

Premium design, construction, and aesthetics combined with proprietary high-tech features. In a league of its own, SipaBoards represents the pinnacle of SUP technology. Push the limits. Experience the extraordinary.

**SipaBoards**  
in a nutshell?  
The e-SUP is  
unmatched,  
unrivaled, and  
simply the best.

# ALPHA ONE ELECTRIC: THE ULTIMATE COMPACT ALLROUNDER

Designed for Everyone, Built for Business: the Alpha One Electric redefines the paddleboarding experience. While most SUPs force you to choose between stability and speed, this game-changing model delivers the perfect balance of both. Compact, powerful, and designed with cutting-edge technology, it's not just another board—it's a revolution. Whether you're a solo adventurer or a rental business looking for a high-profit opportunity, Alpha One Electric is the ultimate choice.



A fusion of innovation and unparalleled aesthetics defines the SipaBoards collection.



Effortless ride, effortless care. The boards are easily storable and low-maintenance.



**CREDITS**

PHOTOGRAPHER :  
Uros Podlogar

STYLING :  
Sasa Droljc

MODELS :  
Eka and Jene

CREATIVE LEAD :  
Miha Rausl

Shot on location at  
Cape Kamenjak,  
Croatia.

# BUILT FOR BUSINESS

The ultimate turnkey solution for rental businesses.

A thriving rental business depends on the right combination of performance, efficiency, and management—this is where the power trio of rental success with SipaBoards comes into play.

## NO. 1.

**ALPHA ONE ELECTRIC - DESIGNED FOR EVERY-ONE, BUILT FOR BUSINESS**

Our most stable ELECTRIC SUP to date, engineered for high-volume use and beginner-friendly performance. Shorter and wider than previous models, the Alpha One Electric offers unmatched versatility, ensuring every paddler has a smooth and enjoyable ride.

## NO. 2

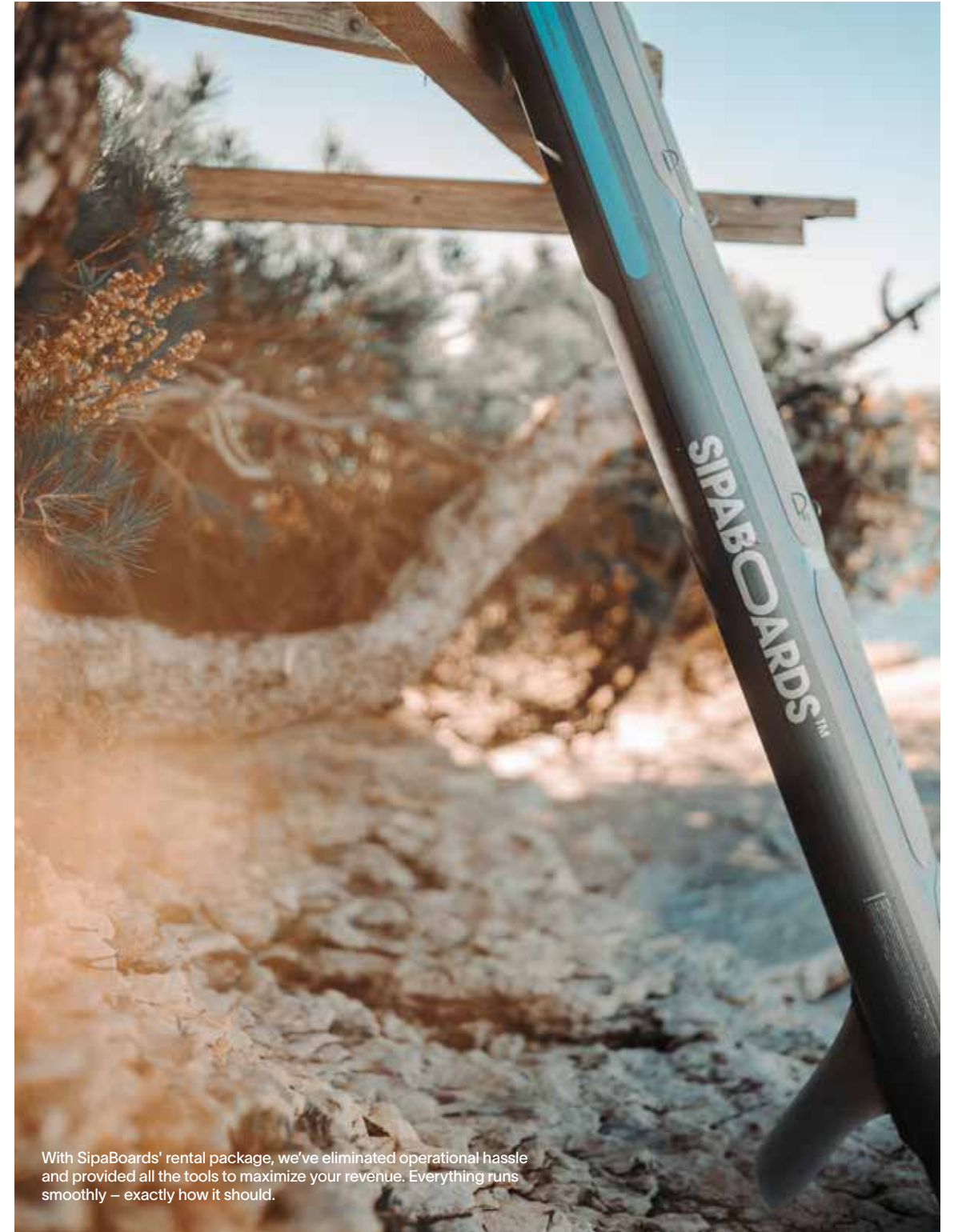
**CHARGING STATION - ALWAYS FULL, ALWAYS READY**

Downtime is lost revenue. The SipaBoards Charging Station keeps your fleet powered up with simultaneous charging for multiple battery packs. A simple interface provides a clear overview of charged and charging batteries, ensuring your rental ELECTRIC SUPs are always ready to go.

## NO. 3

**RENTAL APP - SMART TRACKING, SMARTER BUSINESS**

Real-time tracking, usage analytics, and revenue insights – all at your fingertips. Our rental app allows you to monitor fleet performance, track individual paddleboard locations, and optimize your rental strategy. Know exactly which boards are in use, how long they've been out, and how much revenue they're generating.



With SipaBoards' rental package, we've eliminated operational hassle and provided all the tools to maximize your revenue. Everything runs smoothly – exactly how it should.