

SEABOB



Design by **STUDIO F·A·PORSCHE**

F9 *Model Series*

SEA

BOE

High-Performance Technology – Made in Germany

Contents

20 years ago, it all started with the idea for the SEABOB.	6
The extraordinary F9 experience.	8
The SEABOB F9 was built to impress.	10
Design by Studio F. A. Porsche.	12
Weight and performance.	14
The SEABOB F9 series.	16
Cutting Edge Technology.	19
Radiance. More than just the drive.	20
Special moments. Enjoyed together.	22
Just dive in. A world of adventure awaits.	24
Driving Stability System.	26
The experience. That is ever-present.	28
The cockpit. Everything under control.	30
SEABOB F9. SEABOB F9 S.	32
Serial colours. Special colours.	34
Design of your choice.	36
Technical details.	38
Accessories.	40





20 years ago, it all started with the idea for the SEABOB.



Now into its third generation,
it is perfection.





The extraordinary F9 experience.
It will get you hooked.



Driving Characteristics.
Weight. Design.





A SEABOB that excites
all around. Guaranteed.

Design by Studio F. A. Porsche.



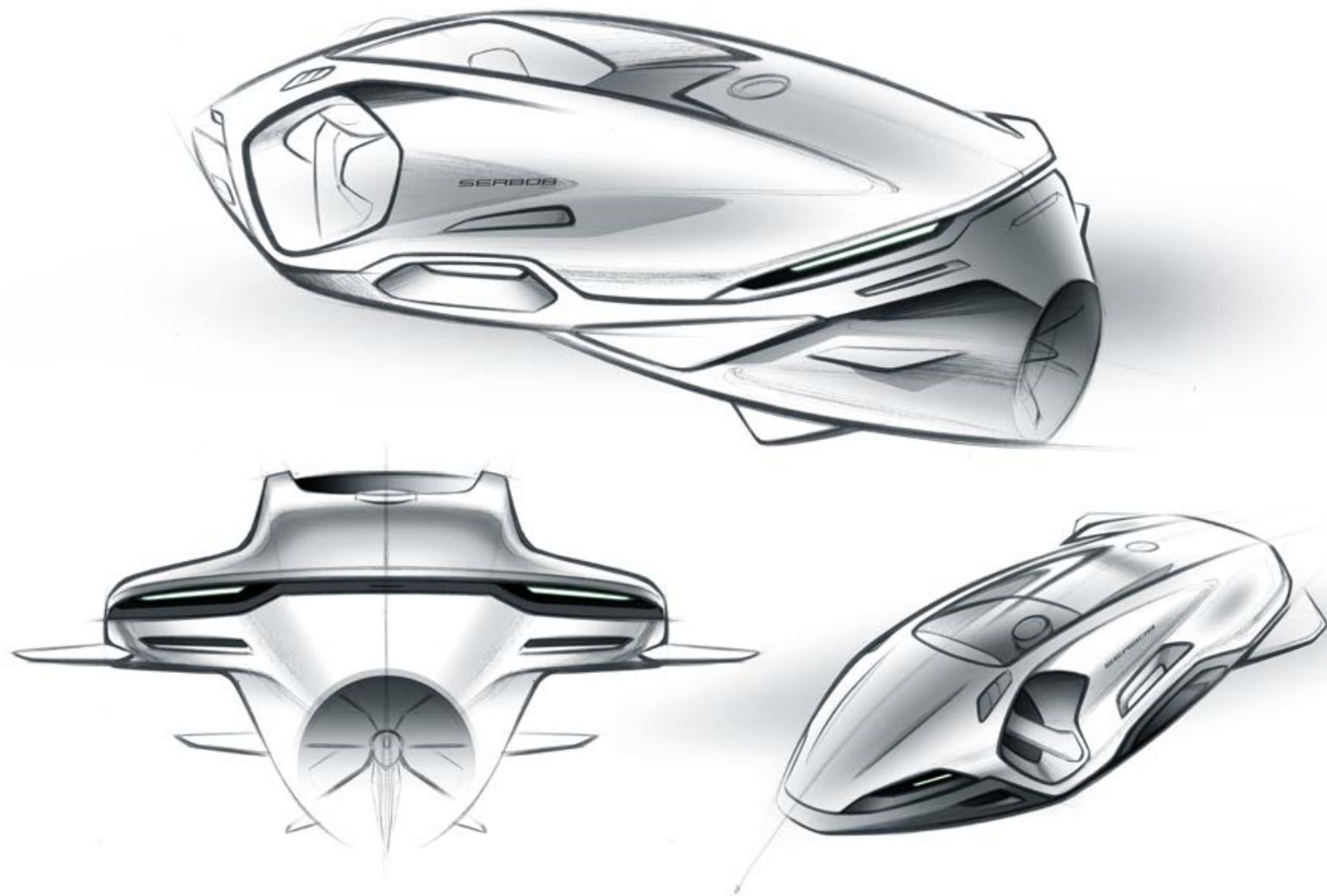
Henning Rieseler
Design Director Studio F. A. Porsche



**Ferdinand
Alexander Porsche**
Designer of the
sports car icon
Porsche 911

For the designers at Studio F. A. Porsche, design is a symbiosis of form and function. This approach is what gave rise to the sportive and functional design lines of the SEABOB F9.

The result is a watercraft that impresses with its puristic design lines and sportive handling characteristics.



Weight and performance.

The facts say it all.

With a total weight of just over 20 kg, the SEABOB F9 offers all sorts of advantages for the dynamic thrill of driving in the water. Driven by an impressive performance.

The SEABOB F9 series is equipped with everything that provides maximum driving fun. With a completely new vehicle concept, the new SEABOB F9 series captivates with its exceptionally light weight as well as its unprecedented agility in the water.









The SEABOB F9 series.

Reconceptualized from the ground up.

The driving performance and driving pleasure combined with the light weight of the new SEABOB F9 series are unparalleled. When it comes to our SEABOB JETS, the focus is not only on high speeds on and under the water.

After all, we already build the fastest scooter of this kind. For us, it is about providing a better experience and more fun in the water. This ambition is made clear from the very glance.

Cutting Edge Technology.

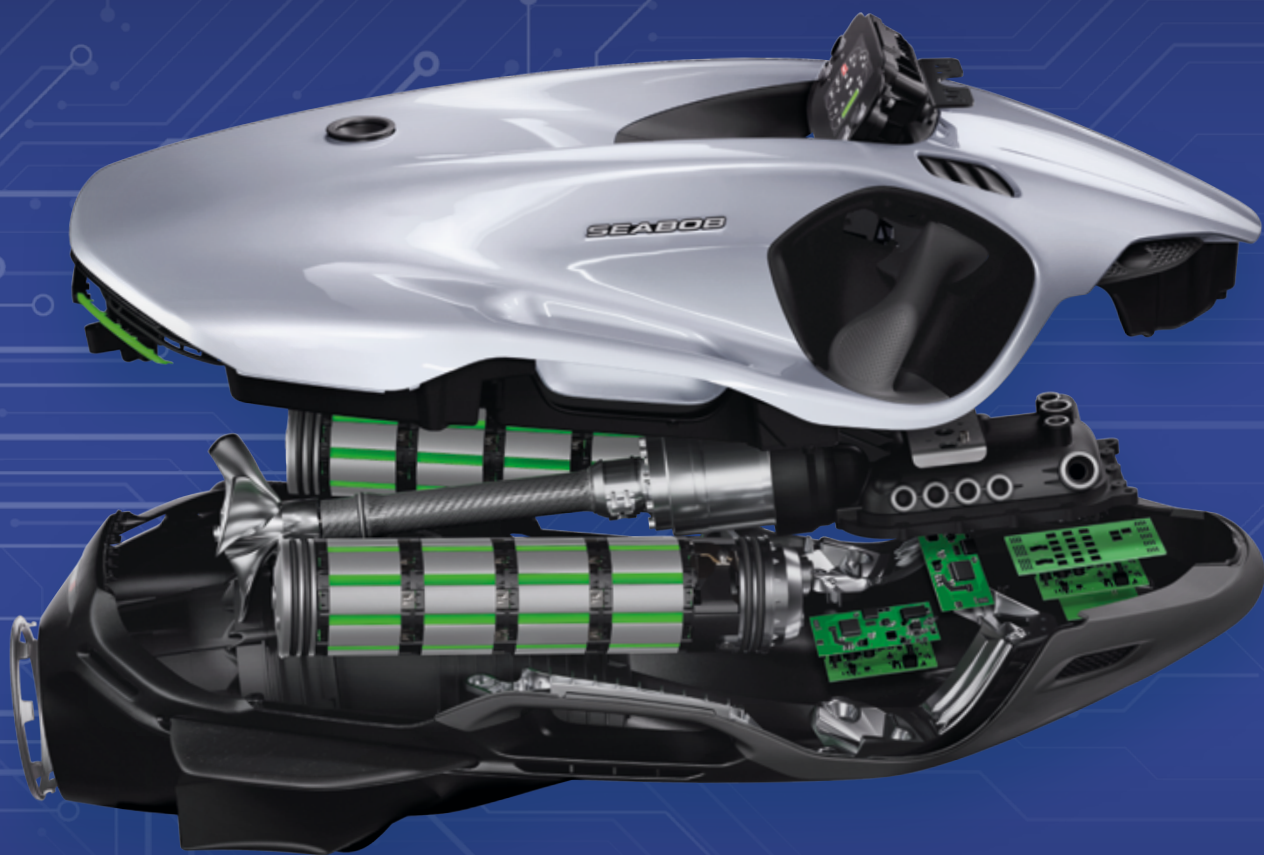
Quality in every detail.

At first glance it is obvious that the new SEABOB F9 series is built on the SEABOB's perfectly engineered drive concept developed by us. A second glance reveals the extensive technical innovations that have been incorporated into the new series.

We have once again developed a unique concept for a superior recreational watercraft with innovative technology

protected by extensive patent and intellectual property rights. Above all, it sets completely new quality standards. We have consistently enhanced our demands on quality for the SEABOB F9 with high-quality materials such as titanium, magnesium and special ceramic coatings.

Our clear aim was to take a giant leap into the future with the new SEABOB F9 generation.



An underwater photograph with a deep blue and cyan color palette. In the upper right, a diver is visible, exhaling a large, bright plume of bubbles that rises towards the surface. The bottom of the frame is dominated by a dark, textured coral reef. Sunlight rays penetrate the water from above, creating a shimmering effect. The overall mood is serene and expansive.

Radiance.
More than just the drive.



Special moments.
Enjoyed together.





Just immerse yourself.
A world of adventure awaits.









Have fun! Driving Stability System.

With a newly developed and patented wing technology, the SEABOB F9 S provides a distinctive driving behaviour on the water for particularly intense driving fun. The entire wing system mounted on the side of the jet nozzle on the SEABOB F9 S and the laterally

extendable rear wings combine to generate highly stabilising buoyancy forces during all activities on the water. Experience this unique driving experience with the Driving Stability System on the SEABOB F9 S.

The experience.
That is ever-present.



The background of the slide features a semi-transparent image of a boat's instrument cluster. It includes a central speedometer with a needle pointing to 30, a temperature gauge on the left showing 27°C with a wavy line icon, and a battery level gauge on the right showing 68% with a battery icon. The gauges are set against a dark blue background with a diagonal light gradient on the right side.

The Cockpit. Everything under control.

The SEABOB F9 is equipped with a digital thumb-operated accelerator. This allows the desired engine power to be regulated infinitely.

A switch sensor is used to change the driving performance between Normal and Dive mode. In Dive mode, the power is regulated with sensitivity

for comfortable underwater travel. For sportive driving over water, the Sport mode is available. The Sport mode generates maximum engine power at the flick of a switch.

These technical features enhance the overall driving experience and provide that unique driving fun with the SEABOB.



SEABOB F9

Light and strong.



F9

Weighing just over 20 kg, the SEABOB F9 provides optimum handling. Built for versatile applications. The SEABOB F9 impresses with its phenomenal agility, even in smaller pool facilities.

SEABOB F9 S

The S symbolises pure sportiness.



F9 S

The driving pleasure of the SEABOB F9 S is indescribable.
It's something that just needs to be experienced.

Serial colours.



Carex Yellow



Signum Red



Star White



Special colours.



Titanium



Meteo Silver



Lio Orange



Design of your choice. Life is colourful.

Configure your SEABOB just the way you want.
Add special colour highlights. Customized colours
are also available on request.





Technical data.

Designation	Technical description
Energy	Total capacity
Operating time	With a sportive driving style up to
Charging time	Standard charging approx.
	Quick charging approx.
Motor	Electrical power
Power	Thrust performance
Motor control	Electronic speed control
Diving depth	Safety cut-off by the built-in depth sensor at a water depth of
	Electronic control system can be set to maximum water depth of
Dimensions	L × W × H (in mm)
Weight	Approx.
Buoyancy in water	Approx.
Steering	By simply shifting body weight
Stopping	Releasing the trigger causes the water resistance to stop the SEABOB within an extremely short distance
Driving Stability System	Extendable stern stabilizer left and right and two foils on the underbody
Securing device	For Pilot belt system
Extras	Elements in a matt chrome design

F9**F9S**

48V; 18 Ah; 0.8 kWh / 48V; 27 Ah; 1.2 kWh *	48V; 27 Ah; 1.2 kWh
40 min / 60 min *	50 min
4 h / 6 h *	6 h
1 h / 1.5 h *	1.5 h
2.6 kW	3.6 kW
60 TP	84 TP
Stepless	Stepless
3.0 m (10 ft)	3.0 m (10 ft)
25 m (82 ft)	25 m (82 ft)
1,023 × 526 × 343	1,023 × 526 × 343
22.9 kg (50 lbs) / 24.8 kg (55 lbs) *	25.9 kg (57 lbs)
10 kg (22 lbs) / 9 kg (20 lbs) *	8 kg (18 lbs)
•	•
•	•
	•
•	•
	•

* Battery capacity plus

Technical modifications and tolerances reserved.

Accessories.

SEABOB Weight.

For professional scuba diving with your SEABOB.



SEABOB Bag.

Carrier bag for on the way and when travelling.



Quick Charger.

For short charging times.



SEABOB Rack.

The secure wall and floor holding device.

SEABOB Lifting Dock.

For lowering or raising the SEABOB with a crane system or use as a floating parking station.



Pilot belt system.

For sportive driving in the top speed range.



SEABOB Cover.

To protect the SEABOB from dust and sunlight.



Imprint.

CAYAGO
LUXURY SEATOYS

The SEABOB models and accessories depicted in this catalogue are the latest models. Technical specifications and design are subject to change. The colour samples in this catalogue may differ from the actual colours. Colour deviations in the manufacturing process cannot be excluded.

Last updated: 09/2025

Subject to errors.

© 2025 CAYAGO AG
All rights reserved.

CAYAGO AG
Flachter Str. 32
D-70499 Stuttgart
GERMANY

Sales and Production:
CAYAGO AG
Benzstr. 10
D-32108 Bad Salzuflen
GERMANY

Tel. +49 5222 8509 0

info@seabob.com
www.seabob.com

Sales Americas:
CAYAGO AMERICAS INC.
1881 W State Road 84 #104
Fort Lauderdale, FL 33315
UNITED STATES OF AMERICA

Tel. +1 754 216 4600

info@seabob.us
www.seabob.us

Sales Asia-Pacific:
CAYAGO Asia Pacific Pte. Ltd.
One°15 Marina #02-03
11 Sentosa Cove, SGP 098497
SINGAPORE

Tel. +65 6022 0700

info@seabob.sg
www.seabob.sg



seabob.com

EN