

The ENSIS logo is located in the top right corner of the image. It consists of the word "ENSIS" in a bold, white, sans-serif font. The letter "S" is stylized with a red dot above it. The logo is set against a black background that is part of a larger graphic element consisting of a diagonal line in orange and purple.

ENSIS for schools 2024

It's all about performance,
innovation and passion.

www.ensis.surf



ENSIS

ENSIS is committed to high performance in watersports. With a special focus on school products.

ENSIS has made it its mission to facilitate access to wingfoiling. We do everything we can to develop products that are tailored to discoverers and schools and impress with their high performance, easy to use and durability. With the right equipment, passion follows.

ENSIS



**ENSIS cares about
the next generation.
Performance and fun for
kids.**

At ENSIS, we have made sure that our extensive catalog caters to the next generation of wingfoilers. From low aspect ratio wings with a small span, small wing and board sizes to junior helmets: ENSIS stands for performance, fun and safety for children.



SCORE rigid handles

smooth take off, easy handling, durable

The ENSIS SCORE with rigid handles impresses with its easy handling. The perfect combination of stability, power and forward drive will get you flying before you know it. The wing is perfectly balanced and feels light in your hands. The stiff frame and high canopy tension provide power in very light winds and stability in stronger winds. The rigid handles are perfectly positioned on the strut and offer a comfortable and ergonomic grip for direct steering. You will be amazed at how easy and effortless the SCORE with rigid handles performs when flying and practicing your moves.

The ENSIS SCORE, offered from sizes 2.8m² is a great option for kids, discoverers and advanced riders.

SCORE 2.8, 3.5, 4.0, 4.5, 5.2, 6.2, 6.9

Ideal for school and center use

- Easy handling for fast learning
- Clear view for safety
- High quality for durability
- Small sizes for kids and youngsters

[Visit ensis.surf and explore the SCORE rigid handles.](https://www.ensis.surf)



SCORE

Key & Tech Features

For discoverers to experts

This high-performance wing impresses with its easy handling and its power. Perfectly balanced, the high power comes only into play when it is needed.



Easy take-off

Take-off made easy: the perfect combination of control, power and forward traction gets you in flight mode before you know it.

Easy handling

The wing reacts quickly and develops power only when you need it. The high stability provides the control you desire while flying and practicing your moves.

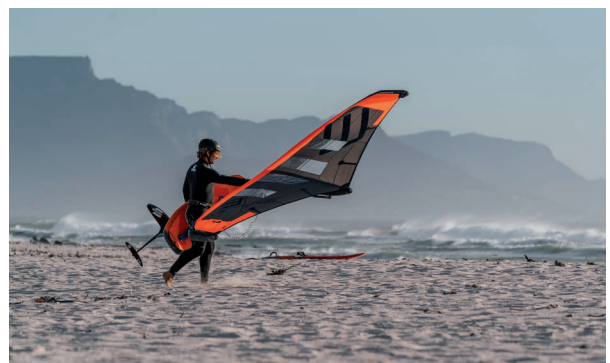


Comfort and firm grip

The unique egg-shaped cross-section and rather small diameter provide a firm grip and comfort for small and large hands, extending your sessions.

Best quality, precise processing

ENSIS wings are built from the highest quality materials and finished with precision. This ensures an exceptionally robust and durable wing.





SPIN soft handles

compact, easy rotations, light and hovering

The SPIN is a high performance wing for all future and present wing enthusiasts. The compact wing concept of the SPIN with the short wing span and the wide wing tips provides easy handling from the flight take off to the wildest flip rotations. The connected strut design results in an amazingly direct response making your moves more efficient, leaving you with more power for more actions. While starting, the wing feels very light in your hands. Once flying, the SPIN develops a great power for freeriding, for any trick you're learning and any wave you're riding. Experts love the SPIN, as well as discoverers learning their first flights and gybes.

The SPIN is also the perfect option for kids and youngsters. The smaller wing span helps shorter riders with handling. Over and above that, the SPIN is offered from 1.8m² and features soft handles, ideal for the younger riders on the water.

SPIN 1.8, 2.2, 2.6, 3.1, 3.6, 4.1, 4.6, 5.1, 6.1

Ideal for school and center use

- Short wing span for short persons and easy learning
- Soft handles for comfort and protection
- High quality for durability
- Very small sizes for kids and youngsters

[Visit ensisurf.com and explore the SPIN soft handles.](https://www.ensisurf.com)



SPIN

Key & Tech Features

Ideal for smaller riders and discoverers

Smaller riders and discoverers greatly appreciate the compact shape of the SPIN. The relatively short wingspan helps to avoid touching the water with the wing tips.



Easy rotations & manoeuvres

The compact wing concept in combination with great responsiveness and high stability is the perfect base for any rotation, for tricks without limits.

Light in low winds, stable in strong winds

While starting, the wing feels very light in your hands. Once flying, the SPIN develops an immediate power. The high stability gives you all the control you need in strong winds.



Perfectly placed handles

The wide handles are exactly where they need to be. You intuitively hold the ENSIS wing correctly.

Stiff and soft handles

Made of a plastic stiffener covered with EVA inside a soft yet heavy duty external tubular webbing. The handles are reinforced with triple stitches at each connection with the strut providing a very direct control.



SAMBA School Board

highly durable, stable, markings for teaching

The new ENSIS SAMBA school board fullfills the great demand from schools, rental stations and hotels for a multipurpose board. The ENSIS SAMBA comes in a heavy duty fiberglass moulded construction that lasts many years in repetitive daily use. The entire deck and rail are covered with a soft EVA pad, protecting the rider, the equipment and other people on the water. The ENSIS SAMBA completes the ENSIS school board range with a multipurpose board specifically for windsurf schools and centers. 1 Board for 3 sports: windsurf, wingsurf and Stand-Up-Paddling.

The sizes 150 / 180 / 200 / 230 come with a daggerboard (Allgaier). The smallest ENSIS SAMBA 130 is equipped with two fins.

Ideal for school and center use

- Multipurpose use: wingsurf school, windsurf school, SUP
- Color markings for easy teaching
- Solid construction for durability, made for schools and center use
- Allgaier Daggerboard for proven reliability
- Handle in front and the back for easy carrying and locking



SAMBA 130
Full EVA deck and rail

SAMBA 150
Full EVA deck and rail

SAMBA 180
Full EVA deck and rail

SAMBA 200
Full EVA deck and rail

SAMBA 230
Full EVA deck and rail

Length	Width	Volume	Weight	Daggerboard	Fin
248 cm	66 cm	130 L	10.0 kg	Fin PB350	Fin PB150
252 cm	75 cm	150 L	12.5 kg	Daggerboard Allgaier	Fin PB350
258 cm	85 cm	180 L	13.0 kg	Daggerboard Allgaier	Fin PB350
260 cm	83 cm	200 L	13.5 kg	Daggerboard Allgaier	Fin PB350
267 cm	90 cm	230 L	14.5 kg	Daggerboard Allgaier	Fin PB350

SAMBA

Key & Tech Features

Color markings

The different colours in the standing area help discoverers to memorize how to perfectly position the feet

Multipurpose use

With just one board, schools and rentals can cover different sports. Wingfoil discoverers will easily learn the first steps. The 10" mast track allows to use a windsurf rig, ideal for discovering windsurfing. In conditions with no wind, the daggerboard can be folded away or pulled-out for easy Stand-Up-Paddling.

Wide and stable

The ENSIS SAMBA school board has a wide body shape - this helps explorers to focus on handling the

Allgaier Daggerboard

Reliable, functional and easily serviceable - the Daggerboard helps to stabilize the board and prevents from drifting.

Full EVA soft deck and EVA rails

The EVA covers the complete deck.

Carry handle

The moulded carry handle in the front and the mounted carry strap in the back make handling and carrying easy - also for kids.

Power Box fin 35 cm

The 35 cm long fiberglass fin is long enough for directional stability and short enough to allow shallow water beachstarts. prevents from drifting.

Customized with logo

From 15 boards, the SAMBA School Boards can be customized with the logo of the center.

SAMBA 130 - ultimate Kids board

The smallest board SAMBA 130 comes with two fins 35cm and 15 cm.



Ideal for school and center use

- Exceptional stability thanks to the concave outline
- Entire deck and rail with soft EVA pad, made for schools and center use
- Bigger sizes with center US Box for less drift
- Size 37 for prone-, wake-, pumpfoiling and kids wing foiling

[Visit ensisurf.com and explore the ROCK'N'ROLL SOFT TOP.](https://www.ensisurf.com)

ROCK'N'ROLL SOFT TOP

Exceptional stability, comfort, protection

Building on the success of the original ROCK'N'ROLL board, which has a unique shape that provides excellent stability and control, we have created the ROCK'N'ROLL SOFT TOP, which is the perfect choice for schools, kids and discoverers of the sport. The concave outline offers exceptional stability and balance while on the water. The wide tail allows for easy acceleration, take-off and great control while flying. The larger sizes of the ROCK'N'ROLL SOFT TOP are equipped with a center US Box to fit a fin as an additional tool to assist beginners and prevent drifting, as well as extra-long foil boxes to allow flexible foil placement. The entire deck and rail are protected with a soft EVA pad, offering comfort when kneeling and durability in use. The ROCK'N'ROLL SOFT TOP 37 and 67 are the perfect partner on the water for lighter persons and kids. You will be amazed at fast progress can be made in wingfoiling.

The smallest model, the ROCK'N'ROLL SOFT TOP 37 offers high performance in multiple sports: Prone-, wake- and pumpfoiling, wingfoiling for kids.

ROCK'N'ROLL SOFT TOP 37, 67, 107, 117, 137, 167



ENSIS

ROCK'N'ROLL SOFT TOP Key & Tech Features

Ultimate stability in the water

The wide nose and tail are engineered to provide important stability, and the volume is perfectly distributed. Both features working to support your balance on the water.

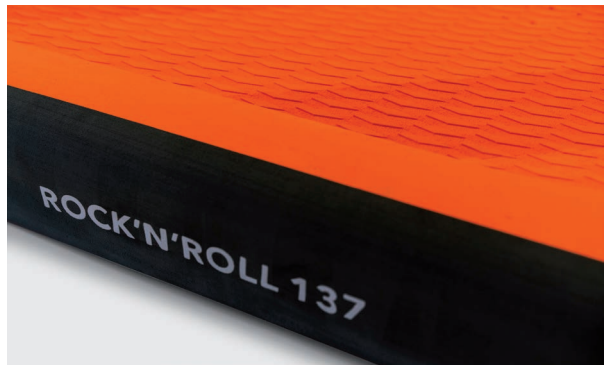


Easy acceleration and take-off

The bottom shape and rocker have been designed for effortless take-offs. This enables you to generate speed without actively pumping.

Comfort and protection

The soft EVA padding on the deck and rails makes kneeling comfortable and falling on the board softer. In addition, the soft top provides protection for the board.



Convenient carrying

A handle on the bottom of the board allows easy carrying of the board with mounted foil.

Center fin setup

This is the ideal set up for your first steps in discovering wing foiling. The center fin (US-Box fin not included) helps you stay upwind and on a straight line. Applies to sizes 137 and 167.



ENSIS

ROCK'N'ROLL AIR Board & TRACKSTER Foil

easy take off, smooth riding, small pack size

The ENSIS ROCK'N'ROLL AIR Wing Foil Set is for everyone who wants to benefit of an inflatable while enjoying a good board and foil performance. Discoverers love the extra padding when launching or falling. Wing cruise organisers appreciate the pack size, which can be easily stowed away on the boat. Like the ROCK'N'ROLL, the ROCK'N'ROLL AIR bears the signature of Benoît Clément and features a concave outline, giving you great control while launching and flying. The large carbon-fibre track plate provides a direct control and a great board-to-foil feel. The ENSIS TRACKSTER Foil is designed for easy take offs and smooth riding and it is ideally aligned with the ROCK'N'ROLL AIR.

ROCK'N'ROLL AIR Set 1700, 1900 (Board 145 l, Foil 1700, 1900)



Ideal for school and center use

- Easy take off and smooth riding
- Comfort while starting or falling
- Robust and durable
- Small pack size for storage in limited space

[Visit ensisurf.com and explore the ROCK'N'ROLL AIR Board and TRACKSTER Foil Set.](https://www.ensisurf.com)



ENSIS

ROCK'N'ROLL AIR TRACKSTER Key & Tech Features

Smooth riding

The ROCK'N'ROLL AIR with its concave outline provides stability and control. The TRACKSTER foil is perfectly balanced for smooth riding.



Easy take-off

The TRACKSTER Foil is designed to provide maximum lift. Combined with the ROCK'R'ROLL AIR, take off is made easy.

High rigidity

The vertical dropstitch fibres are fused together with the top and bottom PVC resulting in excellent torsional stiffness. The large carbon plate on the hull brings additional stiffness to the standing area.



Responsive foiling performance

The large carbon fibre track plate (75 cm) provides a direct board-to-foil feel and a responsive foiling performance.

Robust and durable

The TRACKSTER Foil is made of aluminium, providing durability for everyday use. The wide double PVC layer on the rail of the ROCK'N'ROLL AIR ensures great durability and longevity,



ENSIS

ENSIS-Watersports

fanagus ag
Ruessenstrasse 18
CH-6340 Baar

It's all about performance,
innovation and passion.

www.ensis surf
info@ensis surf
[ENSIS - B2B Shop fanagus ag](#)

