

Custom boards cataloque 2025



ABOUT

LCG construction_RAC construction

baltic fly_longboard_downwind_freeride

gen z_california_toothpick_wasp



Our handcrafted SUP boards combine craftsmanship, expertise, and experience to elevate a rider's performance to an entirely new level. With years of knowledge and attention to detail, we design boards perfectly tailored to individual needs, whether it's for specific paddling styles or water conditions. By blending precision, craftsmanship, and the highest quality materials, our boards surpass mass-produced alternatives, offering unmatched durability, lightweight performance, and exceptional handling. Each board is a unique creation, allowing riders to fully unlock their potential while enjoying an unparalleled paddling experience. If you're looking for more than the standard, our custom SUP boards are the answer.



The Art of Handcrafed Exellence





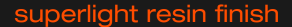


paint

fiber glass 80g/m2

carbon fiber

carbon fiber 200g/m2



carbon fiber 200g/m2

eps core 20kg/m3

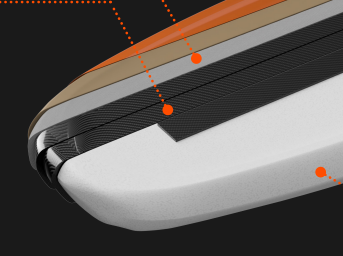
What's LCG

LCG Technology was developed with a singular focus: delivering unmatched performance. By combining cutting-edge engineering with the finest materials, this innovation ensures our boards are ultra-light-weight, exceptionally rigid, and incredibly durable. Designed for those who demand speed, strength, and reliability, LCG Technology sets a new standard for excellence on the water.

paint

fiber glass

carbon fiber 200g/m2



What's RAC

RAC Technology is engineered for those who push limits, offering unparalleled durability and lightweight construction. Designed to withstand the most demanding performance, our boards are reinforced with advanced materials, ensuring maximum strength without compromising agility. With RAC Technology, you can trust your board to deliver peak performance in every condition.



superlight resin finish

carbon fiber 200g/m2

monocoque construction

eps core 20kg/m3





narrow outline

Slices through the water with cleaner entry by with it increases glide and acceleration

reduced front cockpit

reduces weight and increases surface area for the rider

narrow tail

increases glide and acceleration, performs better in upwind maneuvers

Alliouri	u		
Touring			
Race			
Speed			
Manoe	uvrabili	ty	
Trackin	g		
Stability	У		
Wave			

Lenght	Width	Volume	Weight	Finbox system
14	20.5	2601		us box
14	21.5	2731		us box
14	23.5	2981		us box
14	custom	custom		custom

thicker nose

Provides a tower of stability and will perform better in choppy conditions

deep indetation

provides more control on choppy water and better stability

V shape double concave

increases the stability of the board and through the cushion effect that causes the board to float better which increases speed

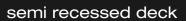
VEE tail

increases glide and acceleration, performs better in upwind maneuvers

Built for speed and designed without limits, this is the fastest board in our lineup. Crafted for those who demand victory and refuse to compromise, it's made to dominate. For those who strive for greatness—this is your edge.







increases stability of the board

narrow tail

increases glide and acceleration, performs better in upwind maneuvers

Amound				
Touring				
Race				
Speed				
Manoeuvra	abilit	У		
Tracking				
Stability				
Wave				

Lenght	Width	Volume	Weight	Finbox system
14	22.5	2731		us box
14	23.5	2851		us box
14	24.5	2971		us box
14	custom	custom		custom

optimised nose

The nose was designed to take a medium chop, technical racing or surfing, but it will also work well on flat

low side walls

makes it easier for beach starts or just getting on the board

rounded bottom

Increased stability and easier passage through rough water

round rail

greater stability, better holding of direction,longer distances will be less tiring

Designed for those who value comfort and versatility, this board adapts to any water conditions. Perfect for maximizing the joy of paddling, it delivers stability and ease for a smooth experience every time.



doomed front deck

Increases liters in this section, making water starts easier

recessed concave deck

increases control of the board



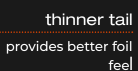
Lenght	Width	Volume	Weight	box system
5.0	23.5	72		chinook
custom	custom	custom		custom

flat concave

Increases glide which translates into faster entry into levitation



increases the space for setting up the foil by giving more room for experimentation



Designed specifically for riding waves, this board excels in tight turns and provides unmatched wave sensitivity. Perfectly crafted for those who want to feel every movement of the ocean beneath them, it delivers precision and control in every carve





narrow outline Slices through the water with a cleaner entry by which it increases glide and acceleration semi recessed deck increases the stability of the board narrow tail increases glide and acceleration, performs better in

Designed for the Baltic swell and open waters, the Baltic Fly glides effortlessly through choppy conditions with precision and grace. Perfect for sea adventures and versatile enough for other waters, it cuts through waves like a fly on the wind

upwind maneuvers

optimised nose

Provides a tower of stability and will perform better in choppy conditions

low side walls

makes it easier for beach starts or just getting on the board

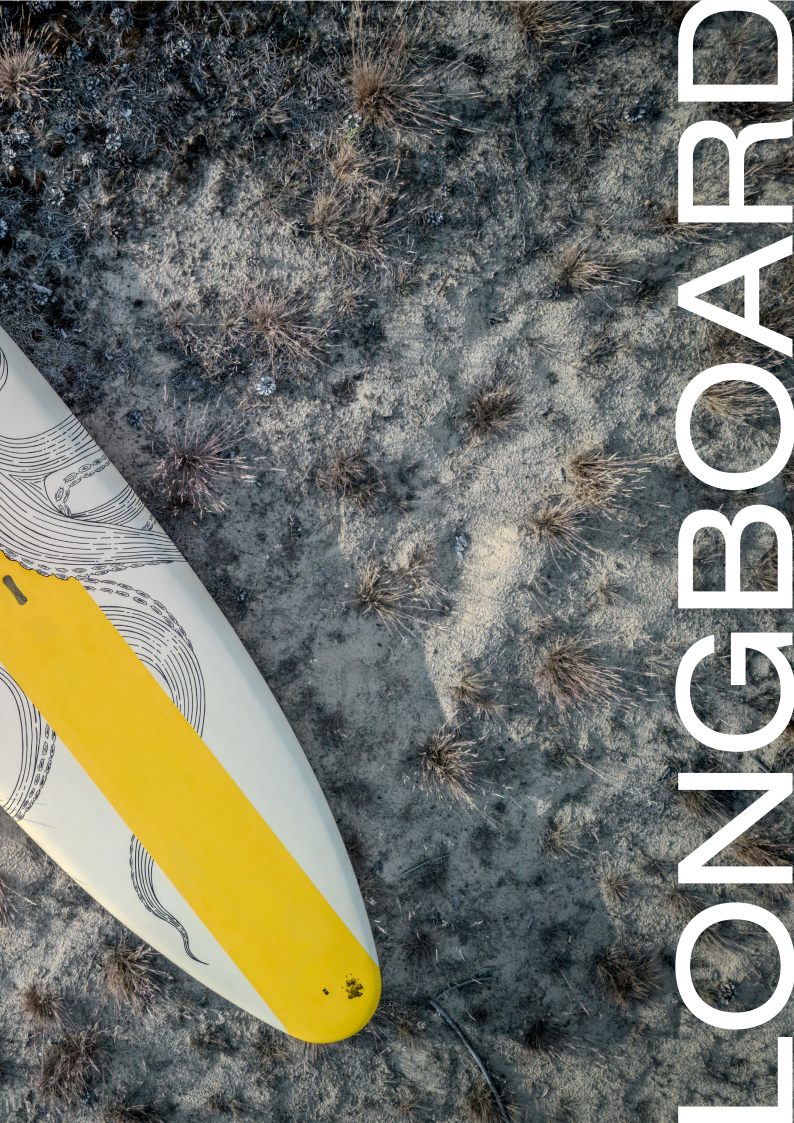
flat tail

Easier to lift the board during turns and increase swimming comfort

round rail greater stability, better holding of direction,longer distances will be less tiring step channel bottom provides directional tracking

enght	Width	Volume	Weight	Finbox system
1/	27.5	2671	<u> </u>	
14	21.5	2631		us box
14	23.5	287I		us box
14	custom	custom		custom





rounded nose Compromise beetween gaining speed and maneuverability widest point in front Guarantee of more volume and speed rounded tail Recipe for smoother turns, increased hold. Definition of versality

flat rockers

increased speed and glide

soft rails

provides forgiving and smooth ride

Crafted to bring joy even on the smallest waves, this longboard turns every session into pure fun. Experienced riders will feel like they're on a playground, gliding and dancing effortlessly on the water. Perfect for those who love to flow with style and grace.

single concave gives lift and speed flat concave provides more control VEE concave Gaining speed and ensure loosens

Lenght	Width	Volume	Weight	Finbox system
10	30	1411		us box/ fcs
10	33.5	157I		us box/ fcs
custom	custom	custom		custom









raised rocker

guarantee of faster entry into levitation

Unlock effortless foiling and endless fun with a board designed for smooth gliding, easy take-offs, and ultimate control. Perfect for riders of all levels seeking performance and adventure on the water!

V shape double concave more stable relase 16" foil box increases the space for setting up the foil by giving more room for experimentation

回ろし

diamond V tail

Improve takeoff performance and minimise tail touchdowns when pumping and carving.

Lenght	Width	Volume	Weight	Finbox system
6.8	19.5	911		chinook
7.2	21	1091		chinook
7.7	21	1161		chinook







clipped nose more surface area for easier takeoff widest point in the middle Guarantee of the stability "u" shaped deck provides greater comfort and a better feel for the board during maneuvers

raised rocker

guarantee of faster entry into levitation

thinner tail

provides better foil feel

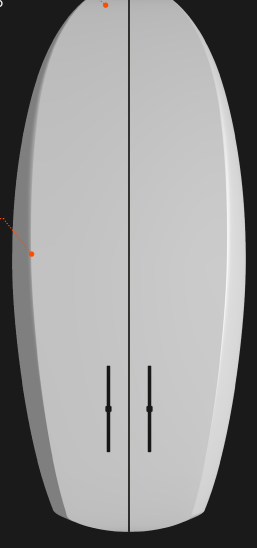
The ultimate all-round wing board designed to excel in any conditions. Built to empower riders with versatility, allowing them to ride confidently and explore every style of wingfoiling with ease.

flat concave

Increases glide which translates into faster entry into levitation

wide bottom

provides greater stability and easier re-entry into levitation after touchdowns



Lenght	Width	Volume	Weight	Finbox system
5.0	26	881		us box
5.5	27	1031		us box
6.2	27.5	1151		us box



