

"Directional Boards"

Plain and simple, Gaastra makes it easy for you to choose your new wave weapon. 2 Boards with very specific design criteria will cover all wave riding conditions. From mushy, medium sized waves around Europe to the big and powerful waves of Maui or South Africa, Gaastra has you covered. Waveriding in has come a long way and these two new boards follow the trend of riding the waves more like a surfer- with the drive and power generated from the wave rather than using too much power from the kite. This way you have more contact to the wave and it will give you the surf style feeling. No wonder our boards look exactly like surfboards these days. The 2009 Kite Surfboards are developed and tested in Cape Town by our international team, radical wave conditions make this a proving ground for the best boards on the water.



5'6"

SURFKITE 5'6" Facts:

The 5'6" will deliver in any conditions where you want a compact but powerful board. In European waters with mostly onshore conditions this board will make it easy for you stay in contact with the wave and will help you to have fun in almost any conditions. With the newly developed kites on the market you will have all the abilities to ride the waves rather than generating the power from the kite. This board will work from the smallest wave up to 3m swell in almost any wind condition. Take the smallest possible kite and go surfing.

- Rounder outline for maximum maneuverability
- Medium rocker gives you maximum power in gusty conditions
- Square tail for a compact board feel and better turning at lower speed
- Sharp box rails from the fins to the tail make it a more powerful board on the cut back for a faster release
- Multiple strap position to trim the board for different rider weight



5'10"

SURFKITE 5'10" Facts:

The 5'10" is your best friend in all side shore wind conditions. The board has got a slightly straightened outline and a rounded pintail for better control. As with the shorter 5'6" we have decided to go for a more powerful scoop rocker line to generate the power rather from the board than from your kite. The very balanced outline in conjunction with the faster rocker line will make it easy for you to control fast bottom turns and take the speed right to the top of the wave. Use speed to take off with a nice aerial and you will be able to land it in front of the waves without too much help from your kite. From shoulder high waves up to anything the ocean might throw at you, this will be the right board.

- Straighter outline for better control
- Medium rocker will deliver effortless acceleration
- Rounded pin tail for fast bottom turns
- Sharp box rails from the fins to the tail make it a more powerful board on the cut back for a faster release
- Multiple strap position to trim the board for different rider weight

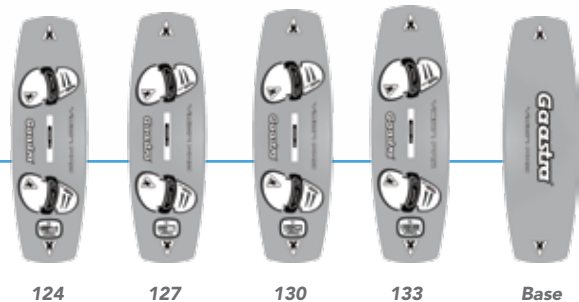


Model	Size	Length	Width	Thickness	Weight	Fin
Surfkite 5'6"	5'6"	165 cm	45 cm	51 mm	3.0 kg*	3x Surf G5
Surfkite 5'10"	5'10"	172 cm	45 cm	53 mm	3.1 kg*	3x Surf G5

* Estimated weight.

“CNC’ed full wood core”

A Full wood Core and new technology construction takes this board up another notch. Stiff in the center and flexy on the tips the board keeps speed easily and can be adjusted with good rider input. More advanced kitesurfers can push this board to the limits while beginners will enjoy the easy ride feel.



VISION PRO Facts:

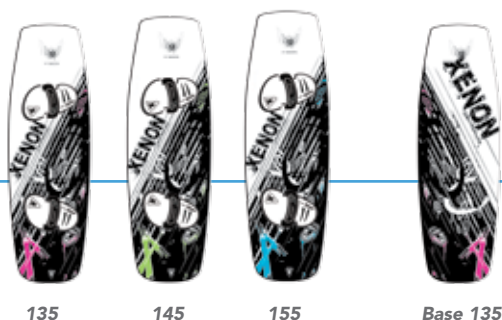
- Full Wood cores are CNC machined for perfect performance.
- Refined Torsion Box configuration to really tune the Flex/Reflex response.
- Industries best high-performance fibreglass construction.
- The graphic surface is a unique aluminium fibre which has excellent Flex/reflex properties and also has the other advantage of making the boards lighter giving improved performance.
- Our epoxy resin application system has been carefully selected for its ratio of performance and total board weight characteristics – our technique has proven to reduce 30% of extra resin, ensuring for a lighter board.
- Rockers remain constant and feature the 4.5mm single concave throughout the bottom with riding flats.
- Thinner ABS rails, 3mm in the sides, 2mm in the tips for extra tip flex control.
- ABS side wall construction the best FULL WOOD core available for optimum weight and durability combination.
- Torsion Box Technology – the result of having biaxial and unidirectional fibres over a wood core, creating a box of specific fibres with angled orientation - produces optimum torsional and longitudinal flex.
- Ergonomic adjustable foot straps for maximum comfort.
- Wider stance options for new school wake style tricks.
- 4 CAD designed pro fins. The foils are slightly thinner with fine entry which results in super fast boards that hold control in demanding conditions.
- Comfortable quick-grab centre handle
- Metal snowboard inserts throughout the range, this is the strongest and best solution without doubt.

Model	Size	Length	Width	Weight	Fin
Vision Pro 124	124	124 cm	37.5 cm	2.3 kg*	4x 50mm CAD Fin
Vision Pro 127	127	127 cm	38.5 cm	2.3 kg*	4x 50mm CAD Fin
Vision Pro 130	130	130 cm	40.5 cm	2.5 kg*	4x 50mm CAD Fin
Vision Pro 133	133	133 cm	42.0 cm	2.6 kg*	4x 50mm CAD Fin

* Estimated weight.

"The Xenon Ride"

A great school board that excels in light wind conditions for all riders. The hi-tech PU core offers durability and stiffness without compromising performance.



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freeride	<input type="text"/>	<input type="text"/>
wave	<input type="text"/>	<input type="text"/>
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XENON Facts:

- 4.5 mm concave throughout the bottom with running flats and proven fast motion remain untouched.
- The ABS side wall remains at 5mm and the tips are foiled out to help with fin flex control and smooth landings. With high performance construction engineering and a high-density core reduced to a minimum save weight and tune in the flex.
- ABS side wall construction.
- New hi-tech PU core further refined for 2009 Xenon Boards providing the optimum weight to durability combination.
- Refinements to Torsion Box Technology that were improved for the 2009 Vision Pro's is transferred to the Xenon, resulting in even lighter and technologically advanced boards with improved flex/reflex responses.
- Ergonomic adjustable foot straps for maximum comfort.
- Wider stance options for new school wakestyle tricks.
- 4 Cad designed pro fins. The foils are thinner with fine entry, which results, in fast boards with total control in demanding conditions.
- Central grab handle
- Metal snowboard inserts throughout the range – the time tested industry standard – proven to be the best solution for inserts.

Model	Size	Length	Width	Weight	Fin
Xenon 135	135	135 cm	41 cm	2.8 kg*	4x 60mm CAD Fin
Xenon 145	145	145 cm	43 cm	3.1 kg*	4x 60mm CAD Fin
Xenon 155	155	155 cm	45 cm	TBA	4x 60mm CAD Fin

* Estimated weight.

“Matrix”

The ultimate performance freeride board is finally here! Gaastra has taken a new leap forward on this insane range of boards. The new “Sandwich-Wood-Construction” has been derived from Snowboard technology, optimizes flex areas and gives unmatched comfort on the water. The 3D CAD shape has a unique single concave bottom shape that grips and boosts when you tell it to. Blessed with great jumping pop, tons of control and hard to beat upwind performance, the newly revolutionized Matrix impresses everyone! Durable and lightweight, the Matrix delivers excellence.



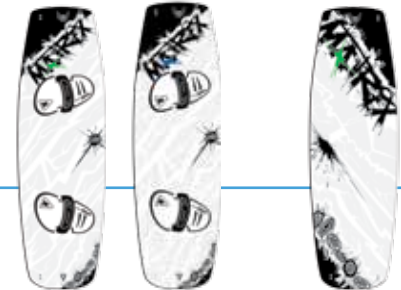
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freestyle

freeride

wave

race



132

135

Base 132

MATRIX Facts:

- Biax Fiber-Glas transverse axis layer of core gives the board most strength to weight ratio.
- ABS side wall construction for superior edges hold and added durability.
- Ergonomic adjustable foot straps for maximum comfort.
- Metal snowboard inserts throughout the range - the time tested industries standard - proven to be the best solution for inserts.
- 3D Tip shape for a massive pop and versatile flex.
- Concave shape for easy landing and a stronger edge pressure.
- Special wood core construction lightened up and loaded with pop, this wood core improves snap and response.

Model	Size	Length	Width	Weight	Fin
Matrix 132	132	132 cm	38.0 cm	2.6 kg*	4x 50mm G10 Fin
Matrix 135	135	135 cm	39.0 cm	2.8 kg*	4x 50mm G10 Fin

* Estimated weight.

SCORE

“Score & enjoy”

A new freestyle legend is born in the Gasstra kiteboard range. The Score knows that the optimized shape makes the difference between naked and fiercely fun in the park. It is the perfect board to take you serious in the wakestyle scene with a massive pop, grindbase, molded fins, easy landing and a bullet proof construction. Extremely versatile, with a flex that is forgiving and fun to ride anywhere on the Water, the condition and riding quality of the Score is ready to take the punishment.

Project under construction!



freestyle

freeride

wakestyle

wave

race

SCORE Facts:

- Tested in parks and on rails, these boards excel over a variety of water conditions and terrain
- Optimized Scoopline
- Multiple inserts for straps or bindings
- 3D Platform on deck works with pads and bindings
- Grindbase on bottom to protect your board while hitting rails and kickers
- Ergonomic adjustable foot straps for maximum comfort.
- Molded Fins
- 3D Tip shape for a massive pop and versatile flex.
- Concave shape for easy landing and a stronger edge pressure.
- Special wood core construction lightened up and loaded with pop, this wood core improves snap and response.

Model	Size	Length	Width	Weight	Fin
Score 134	134	134 cm	42 cm	TBA	TBA

Project under construction. Specs may optimized in development.