



**NEW
TOYS**





The Roca is a wind range machine!
From lightest breeze to the fiercest hurricane, a two kite quiver allows you to face any condition. You will shine in them.

Going upwind was never easier, you can fully concentrate on jumping higher than ever while enjoying the incredible hang time for some old school moves. The steering is fast and direct, the bar pressure medium, relaunch and stability provide confidence.

The quality of materials and manufacturing make the Roca last a lifetime. It also comes with our new inflation system and attachment points that enable you to pump, rig and launch the kite in less than five minutes.

NEW ROCA V.2

Changes to Previous Version

- + Redefined wingtip shape for enhanced responsiveness and smoother turning
- + Redesigned leading edge shape for improved kite twist and stability
- + Fine tuned aspect ratio for more low-end power, lift and hangtime
- + Reworked trailing edge for smoother airflow and incredible durability
- + Industry leading Twist Lock Valve 2.0 inflation system for fastest in- and deflation
- + Ultra durable TPU bladders made in Germany
- + New backline attachment points made of Spectra line for easier setup and durability

ROCA

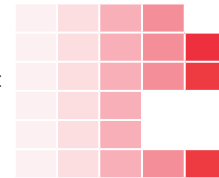
Conquer The Elements

Sizes: 4 / 5 / 7 / 8 / 9 / 10 / 11 / 12 / 14 / 17

- + Four line Delta/Hybrid three strut kite with front line safety
- + Freeride innovation for epic jumps, longest hang time and huge wind range
- + Ride Optimized Geometry – each size engineered individually to suit conditions
- + TPU bladders made in Germany and industry leading nozzle free Twist Lock Valve 2.0

Riding style

Surf
Freeride
New to the sport
Freestyle
Wake style
Light wind



Riding Style:
FREERIDE
OLD SCHOOL



● Blue / Red
4 - 12



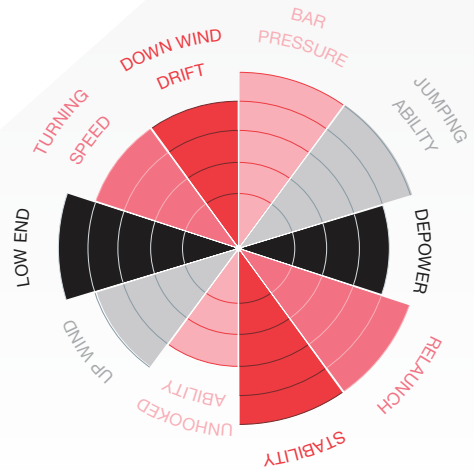
● Yellow / Blue
4 - 12



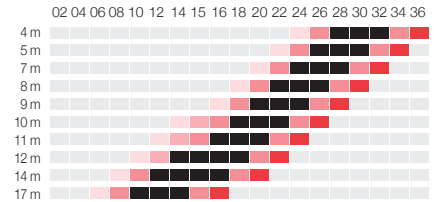
● Mint / Yellow
14 - 17



Performance Characteristics



Kite Size vs Wind Speed (Knots)



Based on average rider weight of 75 kg/165 lbs



The new TS delivers pure performance no matter what style you ride: mega loops, steep waves or unhooked freestyle, the TS knows no limits!

The new cylindrical cone shaped leading edge distributes your steering impulses over the whole wing for a faster and smoother turning kite. Enjoy enhanced stability when riding unhooked.

This kite provides superior grunt and lift. Version 6 carries Best's new Twist Lock Valve 2.0 inflation system and highest grade materials from Japan and Germany.

NEW

TS V.6

Changes to Previous Version

- + Redesigned leading edge shape for improved kite twist and stability
- + Fine tuned aspect ratio for more low-end power, lift and hangtime
- + Revised micro bridle geometry for direct steering and precise bar pressure
- + Reworked trailing edge for smoother airflow and incredible durability
- + Original Teijin Techno Force D2 canopy from Japan and TPU bladders made in Germany
- + Industry leading Twist Lock Valve 2.0 inflation system for fastest in- and deflation
- + New backline attachment points made of Spectra line for easier setup and durability



Riding Style:
FREESTYLE
FREERIDE
WAVE

TS

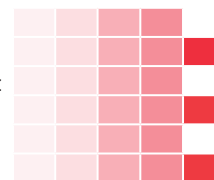
Do It All

Sizes: 6 / 7 / 8 / 9 / 10 / 12 / 14 / 16

- + Ultra dynamic four line Open C crossover kite with front line safety
- + High turning speed and plenty of slack to thrive in freestyle and freeride
- + Ride Optimized Geometry – each size engineered individually to suit conditions
- + Techno Force D2 canopy and industry leading nozzle free Twist Lock Valve 2.0

Riding style

Surf
Freeride
New to the sport
Freestyle
Wake style
Light wind





Mint / Blue



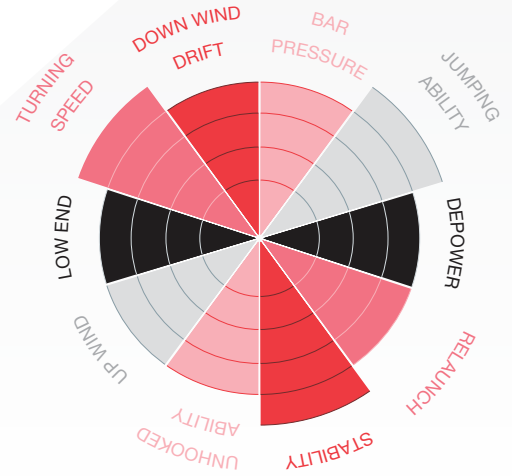
Orange / Blue



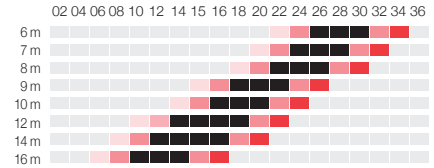
Red / Blue



Performance Characteristics



Kite Size vs Wind Speed (Knots)



Based on average rider weight of 75 kg/165 lbs



The GP is a fierce catapult. Load it to the maximum to pop to new heights. No matter if used for the most advanced handle pass tricks or for mind blowing mega loops, it shoots you right into the sky.

You will thrive and shine like never before. The kite was completely reworked: Square wingtips, a new cylindrical leading edge, a revised trailing edge, a higher aspect ratio and much more.

Benefit from radical slack, unhooked stability and aggressive steering speed enabling you to perform on the highest possible level. We also upped the inflation system as well as the materials so the GP will take any abuse.

NEW

GP V.6

Changes to Previous Version

- + Square wingtips for predictable power through more direct load transfer
- + New design with higher aspect ratio for better jumping, grunt and upwind characteristics
- + Redesigned leading edge shape for improved kite twist and stability
- + Reworked trailing edge for smoother airflow and incredible durability
- + Fine-tuned setting options between freestyle and wakestyle
- + New lighter yet stronger reinforcement layout
- + Original Teijin Techno Force D2 canopy from Japan and TPU bladders made in Germany
- + Industry leading Twist Lock Valve 2.0 inflation system for fastest in- and deflation



Riding Style:
FREESTYLE
WAKESTYLE

GP

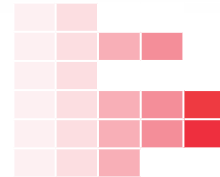
Pass The Bar

Sizes: 7 / 9 / 11 / 13

- + Radical C kite with five lines for advanced freestyle and wakestyle riding
- + Incredible slack and powerful boost for most aggressive tricks and big air moves
- + Ride Optimized Geometry – each size engineered individually to suit conditions
- + Techno Force D2 canopy and industry leading nozzle free Twist Lock Valve 2.0

Riding style

Surf
Freeride
New to the sport
Freestyle
Wake style
Light wind



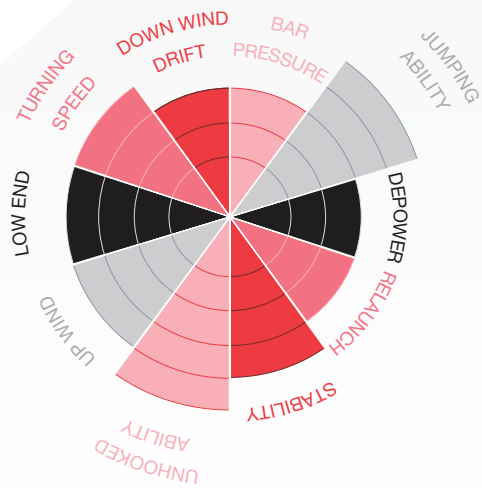


● Orange / Red

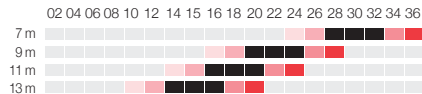


● Blue / Red

Performance Characteristics



Kite Size vs Wind Speed (Knots)



Based on average rider weight of 75 kg/165 lbs

Based on average rider weight of 75 kg/165 lbs



Set out to hit the lips of your local beach break or hide yourself deep in the barrels of firing reef spots.

The Cabo is the kite to get the job done. Incredibly fast pivotal turning with smooth power delivery, down the line drift, light bar pressure, easy relaunch, wide wind range and surf-tough built – this is what makes it a favorite for any genuine wave rider.

It's upwind capabilities take you right back to the peak and make it a great kite for any freerider. It is built with latest high end materials from Japan and Germany and features Best's industry leading Twist Lock Valve 2.0 inflation system.

NEW

CABO V.5

Charge Every Wave

- + Refined wingtips and attachment points for lower bar pressure and higher turning speed
- + Redesigned leading edge shape for improved kite twist and stability
- + Reworked trailing edge for smoother airflow and incredible durability
- + Original Teijin Techno Force D2 canopy from Japan and TPU bladders made in Germany
- + Industry leading Twist Lock Valve 2.0 inflation system for fastest in- and deflation
- + New backline attachment points made of Spectra line for easier setup and durability



Riding Style:
WAVE
FREERIDE

CABO

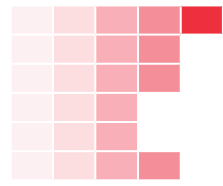
Charge Every Wave

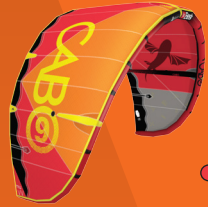
Sizes: 7 / 9 / 11

- + Delta wave kite with four lines and front line safety
- + Pivotal turning and incredible drift to excel in waves also strapless
- + Ride Optimized Geometry – each size engineered individually to suit conditions
- + Techno Force D2 canopy and industry leading nozzle free Twist Lock Valve 2.0

Riding style

Surf
Freeride
New to the sport
Freestyle
Wake style
Light wind



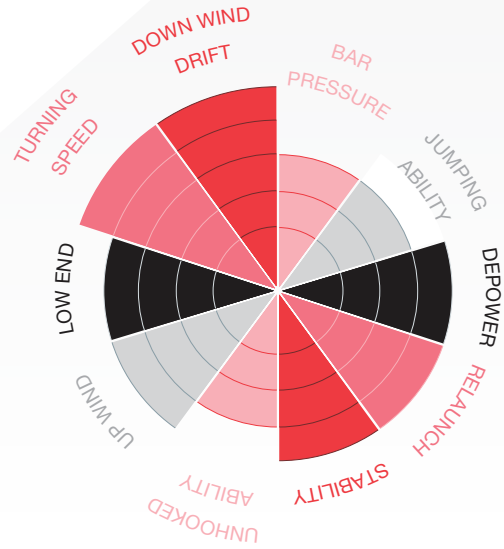


Red / Orange

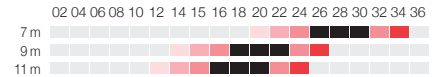


Blue / Mint

Performance Characteristics



Kite Size vs Wind Speed (Knots)



Based on average rider weight of 75 kg/165 lbs

2017



**TWIST LOCK
VALVE 2.0**

The new Twist Lock Valve 2.0 combines all the best ideas around inflation and creates the most efficient and sleek system on the market. Update for both Twist Lock Valve and EZ™ pump strut valve connection.

Best updates its most sophisticated kite constructions to the leading Double Ripstop cloth on the market: Teijin's TechnoForce D2 from Japan.

Ripstop fabric by Teijin

TECHNO FORCE™/D2

TECHNO FORCE™ is the trademark of TEIJIN FIBERS LIMITED.

Pump Faster, Ride Longer

The New Twist Lock Valve 2.0



The Twist Lock Valve 2.0 system is setting the new industry standard of kite inflation. No nozzle is needed anymore - simply attach the hose by its bayonet connection to the valve to pump with the highest air flow possible. It is then locked by a red twist cap covered with a neoprene hood that protects the canopy.

This system passed all long term tests with ease and is without doubt the most efficient and sleek construction on the market.

To deflate the kite, simply twist off the valve so the air escapes without effort. Due to our new 90° EZ Pump (TM) strut valve connectors, the struts also deflate incredibly fast which speeds up the packing process.

The nozzle-free, hassle-free Twist Lock Valve 2.0 system is more durable, easier to maintain and tremendously speeds up the in- and deflation process. Pumping and packing was never more comfortable!



**New Twist
Lock Valve 2.0**



New strut valve connector

