

# QUICK FINDER KITES

Thanks to our wide range of kites that are tuned to the different riding levels and styles of riding, each rider from rookie to pro will find his perfect match in our product range.

<p><b>CATEGORY</b></p>	 <p><b>VEGAS</b> WAKESTYLE/ FREESTYLE</p>	 <p><b>DICE</b> FREESTYLE/ WAVE</p>	 <p><b>EVO</b> FREERIDE/ FREESTYLE</p>	 <p><b>NEO</b> WAVE/ FREERIDE</p>	 <p><b>REBEL</b> HIGH PERFORMANCE FREERIDE</p>	 <p><b>DYNO</b> RACE/ FREERIDE</p>	 <p><b>JUICE</b> FREERIDE/ LIGHT WIND</p>
<p><b>CUSTOMER PROFILE</b></p>	<p>Hardcore and experienced Wakestyle/Freestyler</p>	<p>Athletic kiter who wants the best out of both worlds</p>	<p>All-rounder who looks for the Do-It-All kite</p>	<p>Hardcore wave rider, strapless freestyler or wave board/twintip cruiser</p>	<p>Beginner to expert who is looking for maximum in performance and hooked riding</p>	<p>Competition oriented, athletic kiter</p>	<p>Rider looking for a playful light wind cruiser that is fun to ride</p>
<p><b>PERFORMANCE FEATURES</b></p>	<ul style="list-style-type: none"> <li>› Best unhooked performance and pop unhooked</li> <li>› Responsive power release delay</li> <li>› 2 riding setups with numerous trimming options (classic 5th line or Hadlow setup)</li> <li>› Direct and fast turning</li> </ul>	<ul style="list-style-type: none"> <li>› Great drifting abilities</li> <li>› Very good unhooked performance</li> <li>› Direct and fast turning</li> <li>› Good depower</li> </ul>	<ul style="list-style-type: none"> <li>› Best all round kite</li> <li>› Big wind range</li> <li>› Good unhooked performance</li> <li>› Good jumping</li> </ul>	<ul style="list-style-type: none"> <li>› Best drifting ability</li> <li>› Responsive steering when depowered</li> <li>› Quick + consistent turning</li> <li>› Easy water relaunch</li> <li>› Powerful (chose 1-2 kite sizes smaller)</li> </ul>	<ul style="list-style-type: none"> <li>› Best drifting ability</li> <li>› Best hangtime</li> <li>› Great upwind performance</li> <li>› Sheet + go power development</li> <li>› Easy water relaunch</li> </ul>	<ul style="list-style-type: none"> <li>› Best upwind performance</li> <li>› Best low end</li> <li>› Best high speed potential</li> <li>› Good hangtime</li> </ul>	<ul style="list-style-type: none"> <li>› Good low end</li> <li>› Fast turning for its size</li> <li>› Easy water relaunch</li> </ul>
<p><b>TECHNICAL DETAILS</b></p>	<ul style="list-style-type: none"> <li>› C-kite design</li> <li>› Loaded 5th line</li> <li>› 5 strut design</li> <li>› Hadlow setup</li> </ul>	<ul style="list-style-type: none"> <li>› C-oriented design</li> <li>› 4 and 5-line ability</li> <li>› 3 strut design</li> </ul>	<ul style="list-style-type: none"> <li>› Hybrid between C-kite and Delta shape</li> <li>› 4 and 5-line ability</li> <li>› 5 strut design</li> </ul>	<ul style="list-style-type: none"> <li>› Moderate Delta design</li> <li>› 4 and 5-line ability</li> <li>› 3 strut design</li> </ul>	<ul style="list-style-type: none"> <li>› Flat kite design</li> <li>› Loaded 5th line</li> <li>› 5 strut design</li> </ul>	<ul style="list-style-type: none"> <li>› Flat kite design</li> <li>› 4 and 5-line ability</li> <li>› Light construction (no one pump)</li> <li>› 6 strut design</li> </ul>	<ul style="list-style-type: none"> <li>› Moderate Delta design</li> <li>› 4 and 5-line ability</li> <li>› 3 strut design</li> </ul>

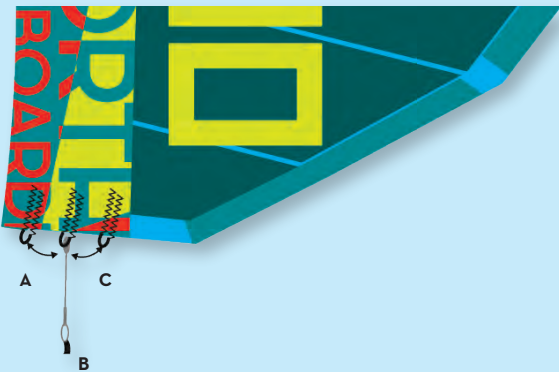
# ADAPTIVE TIPS

## BACK PIGTAIL SHEETING FORCE SETTINGS

### DICE



### EVO/VEGAS



#### A SOFT SHEETING FORCE SETTING

- › Light bar load
- › Kite reacts faster to turning impulse
- › Kite turns tighter
- › Smooth kite loops
- › Softer power development

#### B MEDIUM SETTING (RECOMMENDED)

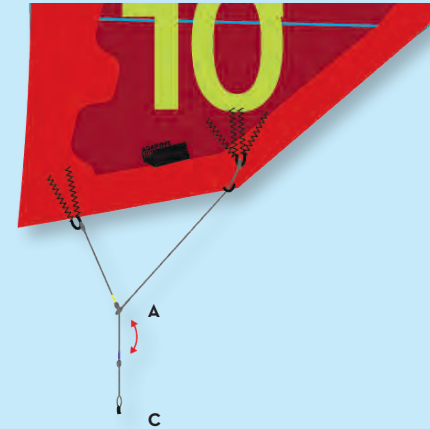
- › Combines the best out of two worlds

#### C HARD SHEETING FORCE SETTING

- › Heavier bar load
- › Precise steering
- › More kite feedback
- › Powerful, dynamic turning
- › Better jumping
- › Aggressive kite loops

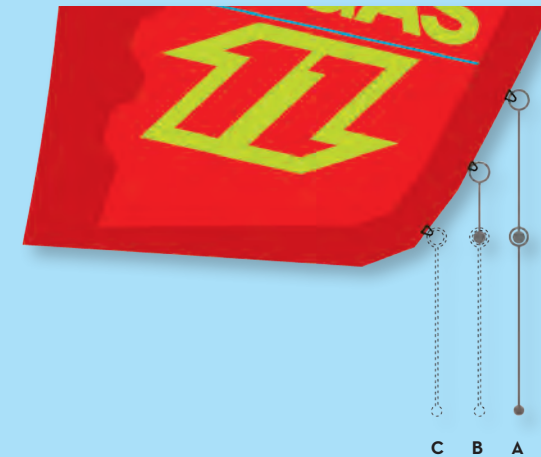
Switch pigtail between attachment points to change settings.

### REBEL/NEO/DYNO



## FRONT PIGTAIL DEPOWER SETTING ONLY FOR VEGAS

### VEGAS



#### A HIGH DEPOWER SETTING

- › Huge depower
- › More lift
- › Precise kitemoops
- › Smooth kite loops
- › Reactive steering

#### B MEDIUM DEPOWER SETTING (RECOMMENDED)

- › Combines the best out of two worlds

#### C LOW DEPOWER SETTING

- › More power release delay
- › More pop unhooked
- › Less reactive steering

Switch pigtail between attachment points to change settings.

# COMPASS / INTRODUCTION

Every kite we design is aimed at a specific type of rider and certain styles of riding. We constantly optimise the attributes of each kite to excel in certain areas that we feel will benefit our riders.

To help you discover where you fit in with our product range, and to help you decide which kite best suits your style of riding we have designed a compass that segments different riding styles. The compass will help you to see where each kite excels and which kite is best for you.

### WAKESTYLE

UNHOOKED JUMPING & OBSTACLES

A riding style with a lot of wakeboarding elements. It involves low, technical unhooked tricks, with fast landings and obstacles.

#### Pop Unhooked

Aggressive power development during take off to catapult the rider out of the water towards the kite (whilst being unhooked).

#### Power release delay

Kite loses power once the rider has popped and is airborne (this makes it easier to execute tricks like a handle pass).

### HOOKED/FREESTYLE

KITE SUPPORTED JUMPING

Freestyle is all about hooked in kite-supported jumping. This involves all kind of tricks from Big Airs, Board Offs, Kiteloops and Transitions.

#### Steering precision

Very direct and precise steering input and kite feedback.

#### Kiteloops

A kites ability to do kiteloops.

#### Lift

Ability to jump high and straight.

#### Hangtime

Ability to keep the rider in the air during a jump.

### FREERIDE

HANDLING & RIDING CHARACTERISTICS

Most common riding style. It describes the riding ability of a kite for cruising around.

#### Low end

The power a kite can develop at the lowest end of its wind range. It tells you how well a kite will fly if there is not much wind.

#### Top end

The kites ability to still perform consistently at the top end of its wind range.

#### Depower ability

The kite's ability to dump wind fast and effective thus create less pull when sheeting out.

#### Sheet and go

The ability to create power by sheeting in (pulling the bar towards you) without moving the kite.

#### Upwind performance

A kites ability to ride at a tight angle into the wind.

### WAVE

EASY HANDLING IN WAVES

A combination of surfing and kiteboarding preferably on a directional board.

#### Reactive steering

Describes the characteristic that a kite reacts instantaneously to the riders input.

#### Steering when depowered

Ability to steer the kite even when the bar is pushed away (sheeted out).

#### Travel ability

Kite "drifts" with the wind while surfing a wave.

### ENTRY

EASY HANDLING FOR ROOKIES

Combines characteristics that are essential for newcomers to kiteboarding.

#### Stability in the air

A kite that behaves predictable even in un-steady winds and gusts.

#### Water relaunch

The ability to launch the kite easily from the water.

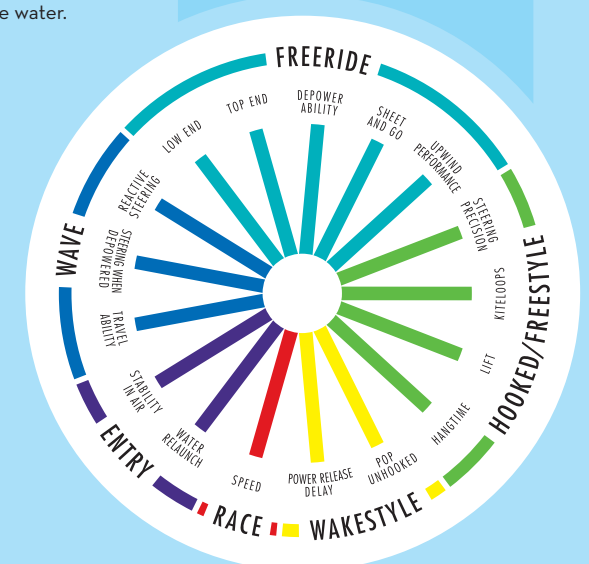
### RACE

COMPETITION ORIENTED RIDING

Racing focuses on riding at high speed on a competition course.

#### Speed

Maximum power and optimal control over the kite at high speed.



# EVO



› MODIFICATION ON 11-14M FOR BETTER BAR FEEL

› FINE TUNING OF ALL SIZES

› GREAT HANGTIME AND POWERFUL LIFT

› INSTANT SHEET AND GO POWER

› EXCELLENT UPWIND PERFORMANCE

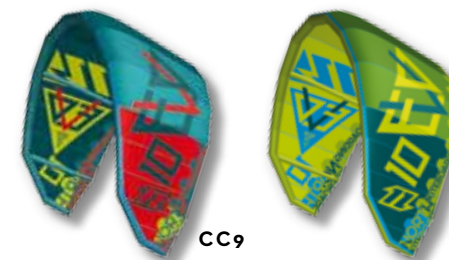
The Evo was the standout kite for 2014 for many people, magazines rated it as one of the best all round freeride kites on the market. Whilst Tom Hebert used the Evo at the Red Bull King of the Air and boosted the biggest jump of the entire competition! The Evo has a huge wind range, no matter which size you fly, the low end is exceptionally good and the 5-strut design keeps the kite stable in high winds too. When the wind is really blowing the Evo is fantastic for huge floaty

jumps with lots of hangtime. The upwind ability of the kite is fantastic, ensuring you keep your spot on the beach, no matter how big the tricks are! Unhooking with the Evo is easy and the kite offers a power delay after you pop, allowing you to perform your tricks with ease.

The Evo is the unsung hero of the North Kiteboarding range, it is perfect for freeride, freestyle and waves; it will be perfect for you...



CC10

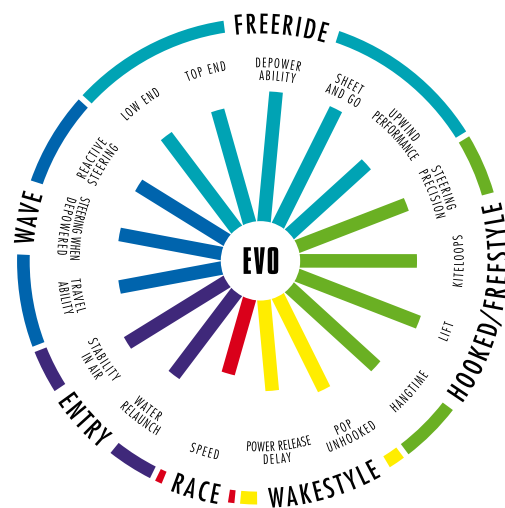


CC9

CC11

SIZES

6 › 7 › 8 › 9 › 10 › 11 › 12 › 13 › 14



SIZE	WINDRANGE	REC. LINE LENGTH
6	21 - 38	22 - 24
7	19 - 36	22 - 24
8	17 - 34	22 - 24
9	15 - 32	22 - 24
10	13 - 30	22 - 24
11	12 - 27	22 - 24
12	11 - 24	22 - 24
13	10 - 21	22 - 27
14	9 - 18	22 - 27

AVAILABLE  
BEG. NOV.  
2014