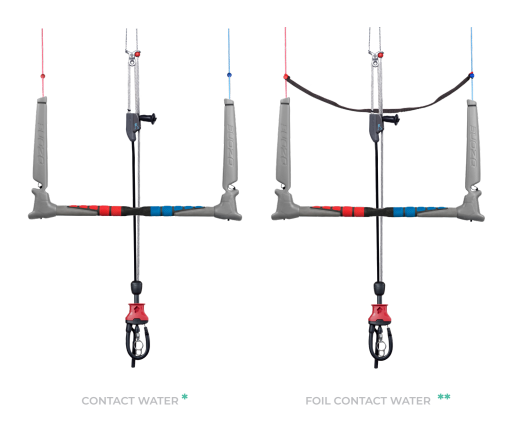
CONTROL SYSTEM V5 RANGE



KITESURF

CONTROL SYSTEM V5 RANGE

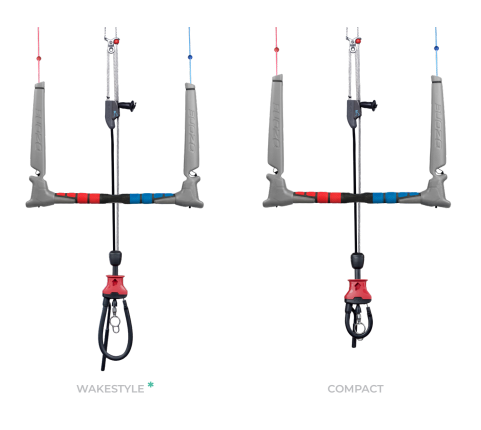


BAR SIZES: 38CM, 45CM, 50CM, 55CM

- · Click-in Loop
- · Two Release Modes
- · Three Loop Size Options
- · Spinning Head with Anti-twist Flag Out Line
- · Soft Bar Ends with Leader Line Adjustment
- \cdot Bio-based Dyneema® Modular Flying Lines
- · Ergonomic EVA Grip
- · Stainless Steel Leader Line Pin
- · Light Weight Aluminium Centre Piece
- · PU Covered De-power Line
- · Stainless Steel Trimmer Bracket
- · Clamcleat Trimmer
- · Trim Line Grab Handle
- · Re-launch Balls *
- · Brake Handle **

KITESURF

CONTROL SYSTEM V5 RANGE



- · Click-in Loop
- \cdot Two Release Modes
- \cdot Three Loop Size Options
- \cdot Spinning Head with Anti-twist Flag Out Line
- \cdot Soft Bar Ends with Leader Line Adjustment
- · Bio-based Dyneema® Modular Flying Lines
- · Ergonomic EVA Grip
- · Stainless Steel Leader Line Pin
- · Light Weight Aluminium Centre Piece
- · PU Covered De-power Line
- · Stainless Steel Trimmer Bracket
- · Clamcleat Trimmer
- · Trim Line Grab Handle
- \cdot Re-launch Balls
- · Large Size Loop *
- · 4-Line or 5-Line mode *

BAR SIZES: 38CM, 45CM

SNOWKITE

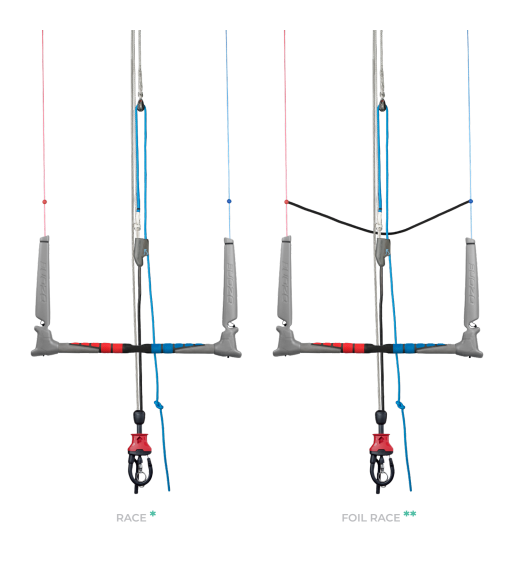
CONTROL SYSTEM V5 RANGE



- · Click-In Loop
- · Two Release Modes
- · Three Loop Size Options
- \cdot Spinning Head with Anti-twist Flag Out Line
- · Easy Flying Line Sorting
- · Back Line Trim Option
- · Brake Handle
- · Stainless Steel Leader Line Pin
- · Light Weight Aluminium Centre Piece
- · Ergonomic EVA Grip
- \cdot Bio-based Dyneema® Modular Flying Lines
- · Low Friction Trimline Ring
- · Clamcleat Trimmer
- · Double Low Friction Ring Trim System **
- Magnetic Trim Handle *

RACING

CONTROL SYSTEM V5 RANGE



Click-In Loop Two Release Modes Three Loop Size Options Spinning Head with Anti-twist Flag Out Line Double Pulley Trim System Soft Bar Ends with Leader Line Adjustment Bio-based Dyneema® Modular Flying Lines Ergonomic EVA Grip Stainless Steel Leader Line Pin Light Weight Aluminium Centre Piece PU Covered De-power Line Stainless Steel Trimmer Bracket Clamcleat Trimmer Re-Launch Balls * Brake Handle **

CLICK-IN LOOP

Push-away quick release with an innovative onestep Click-In reload function that is incredibly intuitive.

The release handle fits comfortably in the hand, it is quick and easy to activate the release by pushing the handle away. A self-positioning release mechanism locates automatically, ready to be reloaded by simply 'clicking' in the loop. The Click-In Loop is AFNOR NF S52-503 certified.





STANDARD MODE

EXPERT MODE

TWO RELEASE Modes

The Click-In Loop offers riders a choice of two release modes, the recommended Standard or the optional Expert mode.

• Standard mode offers 100% flag out in all situations by releasing the Click-In Loop or letting go of the bar when un-hooked.

• Expert mode offers 100% flag out only when the Click-In Loop is released whilst hooked in, allowing riders practicing handle passes to miss the bar without releasing the kite to flag out (not recommended).

THREE LOOP SIZE OPTIONS

Small, Medium and Large size harness loops are available for the Click-In Loop. Choose the Small if you ride hooked in only, have a shorter arm reach or prefer the bar closer to your body. The Medium size is perfect for most riders. The Large size is designed for unhooking or riders with a longer arm reach.



SOFT BAR ENDS WITH LEADER LINE ADJUSTMENT

Soft bar ends for comfort and are less likely to damage lightly constructed boards. The leader lines are adjustable via knots inside the float, simply pull out from the opening to access and adjust to your preference.

BIO-BASED DYNEEMA® Modular Flying Lines

Colour coded lines are precision cut, pre-stretched, spliced and sewn in our own production facility to guarantee accuracy.

We use the highest quality Bio-based Dyneema® - this material has the same performance as conventional Dyneema® with a carbon footprint that is 90% lower than generic HMPE fiber.

Standard = 500kg front / 300kg back, Race = 300 kg front / 200kg back

RACING RANGE

MODULAR DESIGN

Our modular design makes adding or removing extensions quick and easy via removable pigtail end connectors.



STAINLESS STEEL LEADER LINE PIN

Superior strength is achieved with a Stainless pin running through the bar. This creates an ultra strong and direct connection between the control bar to flying lines.

LIGHT WEIGHT ALUMINIUM CENTRE PIECE

CNC cut Aluminium centre piece reduces weight.

The low friction design reduces wear.

KITESURF RANGE

SNOWKITE RANGE

RACING RANG

FEATURES

ERGONOMIC EVA GRIP

3D pressed EVA with ergonomic shaping and a lightly sanded finish provide the ultimate bar grip. It is colour coded with the leader lines and flying lines for an added visual safety feature.

CLAMCLEAT TRIMMER

Anodized low abrasion Clamcleat trimmer with custom designed cleat base.

TRIM LINE GRAB HANDLE

Custom designed, lightweight trim line grab handle.

KITESURF RANGE

1

SNOWKITE RANGE

FEATURES

DOUBLE LOW FRICTION RING TRIM SYSTEM

The smooth running low friction rings prevents trim line wear. Trimming the kite as you ride is made easy and comfortable and the 6mm trim line is easy to grip even when wearing polar gloves.

* Snowkite Range

KITESURF RANGE

SNOWKITE RANGE

FEATURES



DOUBLE PULLEY TRIM SYSTEM

The Double Pulley system offers precise trimming on the go

with ease. The long trim line allows the rider to easily trim while hiked out, maintaining maximum power against the foil/fins.

* Racing Range

SNOWKITE RANGE - RACING RANGE

SPINNING HEAD WITH ANTI-TWIST FLAG OUT LINE

Our custom Stainless Steel Swivel Ring locates into the Click-In Loops rotating internal core. When manually turning the Spinning Head to un-twist front lines, the Flag Out Line rotates in unison with the core keeping all lines twist free.





STAINLESS STEEL TRIMMER BRACKET

The smooth running trimmer bracket prevents trim line wear.

SNOWKITE RANGE - RACING RANGE - FEATURES



PU COVERED DE-POWER LINE

The tough PU covered de-power line significantly reduces wear when sheeting in and out.

KITESURF RANGE

SNOWKITE RANGE

RACING RANGE

FEATURES

INSPIRED BYNATURE DRIVEN BYTHE ELEMENTS

Anath, when an