

North Kiteboarding **Newsletter**

November 2011

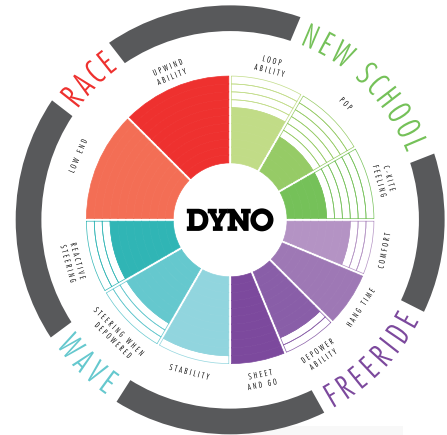


Dyno 2012 **10/13/15/17**

The Dyno stretches the boundaries of what was thought to be possible in a light wind inflatable kite. Utilizing the highest quality lightweight fabrics the Dyno's specialized construction allows it to fly in super light wind and create more efficient power than a heavier kite of equal size. The Dyno's optimized canopy profile offers unparalleled upwind performance and superior low-end grunt for steady and predictable parked power that carries you through wind lulls. Besides it's impressive light wind abilities many of Dyno's free-ride attributes, like steady bar feel, quick turning and generous depower, also happen to make it the number one choice for our world cup race team. With multiple world championship race titles to its name, the Dyno is clearly a highly competitive course-racing kite, but it is also equally at home free-riding in light wind conditions and boosting huge jumps with a twin-tip.

Features:

- x ultralightwind design
- x best lowend of the nkb range
- x best upwind performance of the nkb range
- x feels like way smaller kites
- x light and powerful
- x seven struts
- x 4 line with 5th line ability



North Kiteboarding **Newsletter**

November 2011



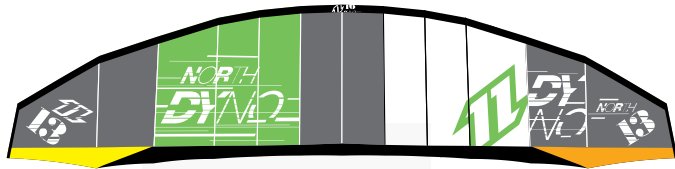
North Kiteboarding Newsletter

November 2011



Dyno 2012 color codes

The Dyno is available in this color combination:



Dyno

■ CC 4 / cool grey with green - black

Windrange Dyno 2012:

Dyno	Wind Range	AR	Projected Area
10	12-25	5.4	7.0
13	9-21	5.4	9.3
15	7-18	5.4	10.2
17	5-15	5.4	11.2