



# Evo2

by *Andy Preston*  
*Andy Preston*



[www.radsails.com](http://www.radsails.com)



## Depower Evo2 kites

Evo 2 provides better low wind power as well as higher turning speed, more positive bar pressure when depowered, and a higher forward speed for more punch in the jumps.

It is a very light kite due to the fact that the number of bridles and unnecessary ribs has been reduced. This together with its internal reinforcement system has reduced its resistance to the air, making this kite more agile in the sky.

Its new profile provides more speed, more lift and more solid feel, even when unhooked; this will give you more freedom in any condition. Safety is also a priority, so the same reliable release system of the evo1 has been kept on this kite.

Photo: Prosolia Polar Adventure



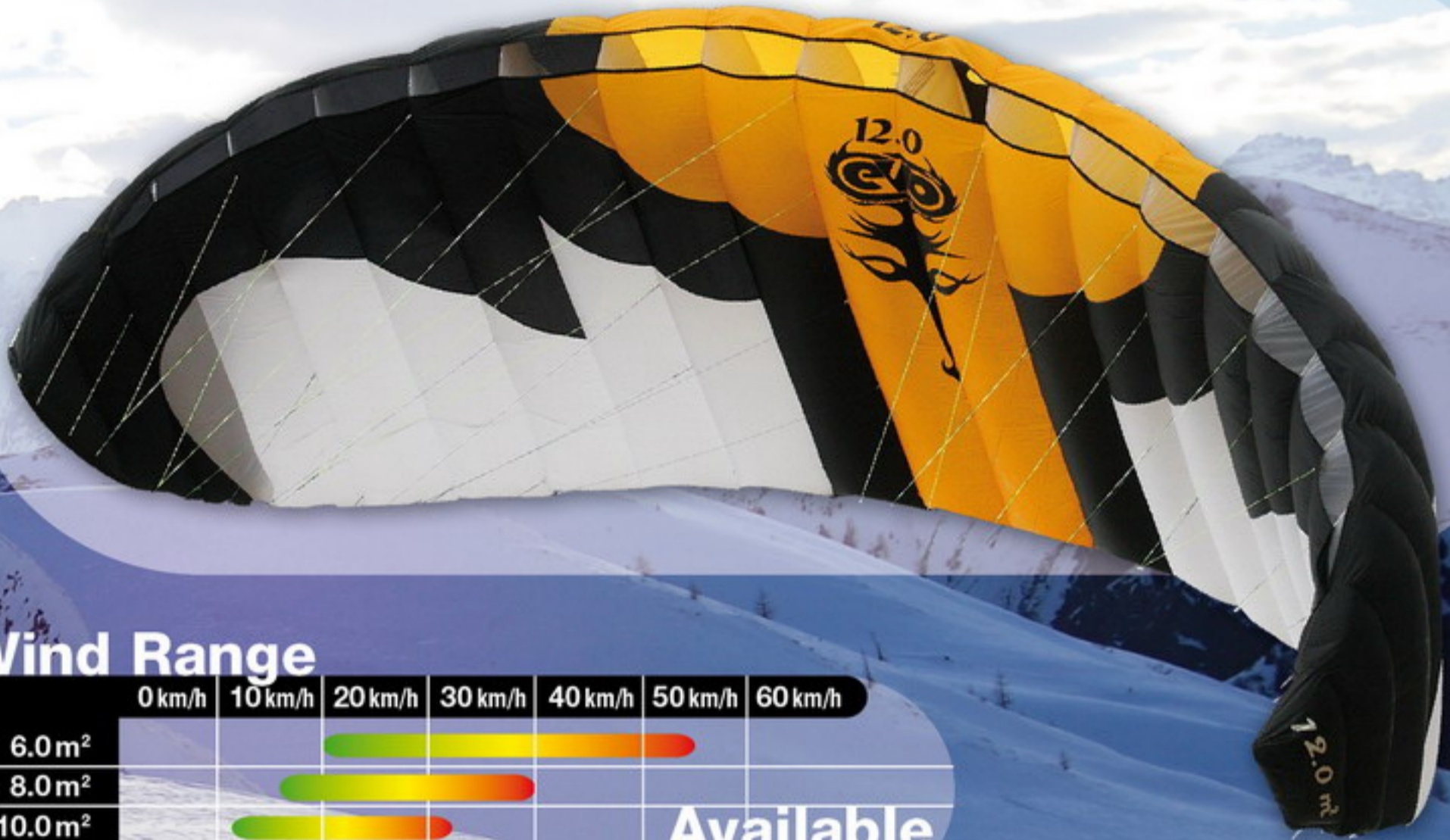


by *Andy Preston*  
*Andy Preston*

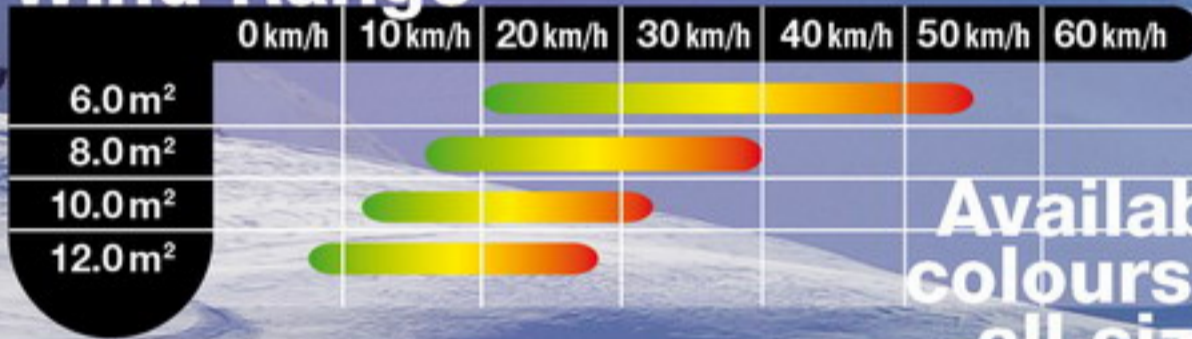
www.radsails.com



# Evo2



## Wind Range



Available colours in all sizes

## Technical info



### SP 5519 6.0 m<sup>2</sup>

478 x 143 cm Ripstop 42 gr  
CLIMAX Dyneema 250 kg

### SP 5517 8.0 m<sup>2</sup>

542 x 162 cm Ripstop 42 gr  
CLIMAX Dyneema 250 kg

### SP 5518 10.0 m<sup>2</sup>

600 x 171 cm Ripstop 42gr  
CLIMAX Dyneema 250 kg

### SP 5520 12.0 m<sup>2</sup>

640x194 cm Ripstop 42gr  
CLIMAX Dyneema 250 kg

Photo: Fernando - Viento Norte



The Sail has been tailored with a larger undulation in the topskin across the span (bulge between cells), this gives a higher angle of attack to the stall point allowing a greater range of input from the bar before the wing will stall (known as a soft stall characteristic) associated with paragliders.

photo: Xavi Carrasco

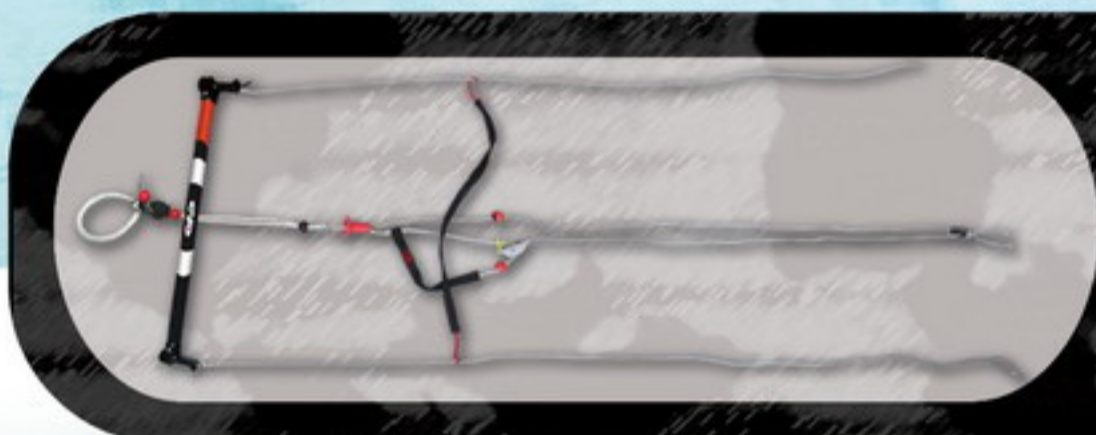
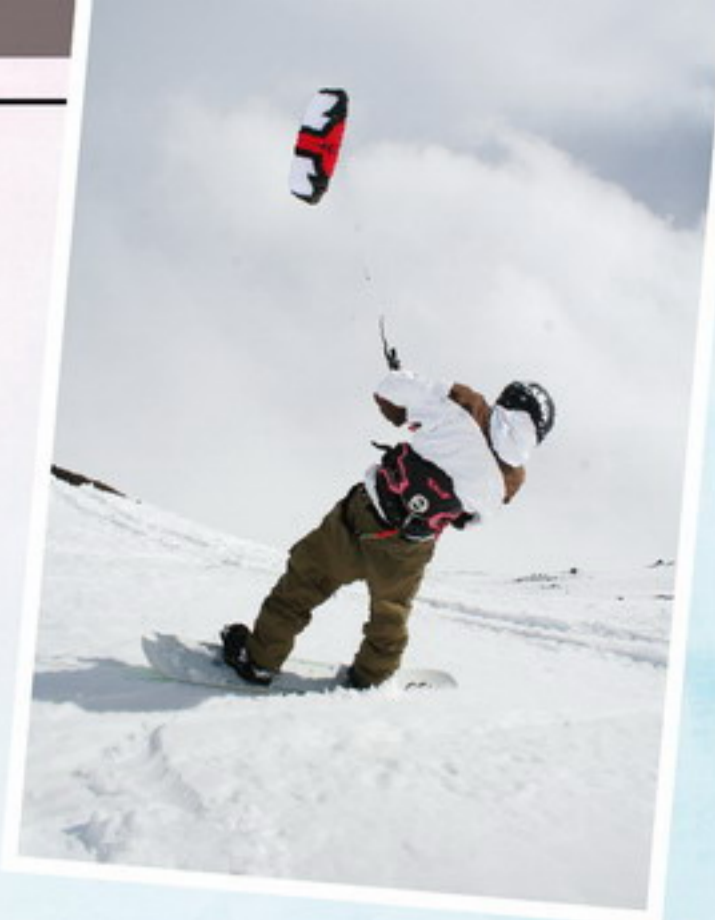
Other improvements included are:

- New profile for larger jumps and more forward and turning speed.
- Reduction of bridles and wing constructions for a better lift / drag ratio.
- Soft stall wind design for greater useable range in angle of attack.
- New striking graphics and better materials.



### Included:

- » Backpack
- » Instructions
- » DVD
- » Depower bar
- » Lines 100% dyneema
- » Sticker



Safety is also a priority with the evo2 and the same trustworthy release system of the evo1 remains on this kite.

Positive bar pressure in all positions.

