

18.01.2012

Core 2

The CORE 2: Swing's revolutionary new 2-liner racing machine certified EN-D/LTF-D



It is done! We are very proud and happy to announce, that our revolutionary new 2-liner racing machine is certified by the DHV with EN-D/LTF-D in size 23.

1,5 years of development, countless prototypes and many testing hours by our pilots have led to the very best performing glider we have developed so far.

We have put all our innovative knowledge into the design of the glider. It features a real 2-liner design, our patented Frame Technology, 3-D shaping and a many more innovations.

You may expect exceptional glide performance, great handling, awesome climbing performance and manageable flight behaviorand a big grin on your face flying it!

Article	22	23	24
LTF homologation	LTF D	LTF D	LTF D
CEN homologation	EN D	EN D	EN D
	85 - 102	95 - 112	108 - 121
Cells	79	79	79
Wing area (m ²)	25,37	26,39	27,62
Wing area projected (m ²)	21,5	22,37	23,41
Wing span (m)	13,7	13,97	14,3
Projected wing span (m)	10,84	11,06	11,31
Aspect ratio	7,4	7,4	7,4
Projected aspect ratio	5,47	5,47	5,47
Glider weight (kg)	6,9	7,3	7,7

Article	22	23	24
Min. sink rate (m/s)	0,95	0,95	0,95
Trim speed (km/h)	41	41	41

Paragliders with demanding flying characteristics and potentially violent reactions to turbulence and pilot errors. Recovery to normal flight requires precise pilot input.

Designed for pilots well practised in recovery techniques, who fly very actively, have significant experience of flying in turbulent conditions, and who accept the implications of flying such a wing.”

[Product details](#)