



free again ...

ARCUS^{RS}



COMING SOON

free again ...

ARCUS RS

Finally - the perfect paraglider: high-performance, very fast and with precise control over the glider with the brakes.

The RAST 2.0 in the ARCUS RS is compelling:

- every launch will be pure fun, no stress anymore. E.g. we have never experienced an unintentional pilot launch in strong thermal conditions during our tests.

- in flight the ARCUS RS is comfortable damped and thus precise and without delay on the brakes.

- ARCUS RS is comforting in turbulent air. Whenever you experience canopy deflations. RAST 2.0 reliably prevents our dreaded enemy, complete canopy deflations.

- all descent manoeuvres can be flown with ease and without too strong a force to the pilot's body.

The ARCUS RS is made for every pilot who doesn't want to accept compromises anymore. For the beginner pilot as well for the XC pilot.

LTF/EN B

technical highlights of ARCUS RS

- triple 3D - shaping on top surface and single 3D - shaping on bottom surface for perfect control of tension and profile
- RAST 2.0 with additional check valves
- C-bridge for maximal control & safety & glide for xc flying
- mini ribs with internal seams and additional 3D - shaping
- folded and stitched v-ribs to ensure a long life span
- high-grade lightweight construction with carefully selected material mix and elaborate design of internal ribs and crossports

	XS*	S*	M*	L*	XL*
weight range (kg)	55-75	75-95	85-105	95-115	105-130
area flat (m²)	21	25	27	29	32
area proj. (m²)	17.7	21.6	23.3	25.1	27.7
number of cells	42	42	42	42	42
aspect ratio	5.25	5.25	5.25	5.25	5.25

* annotation: all these data are expected / subject to final homologation LTF/EN.

