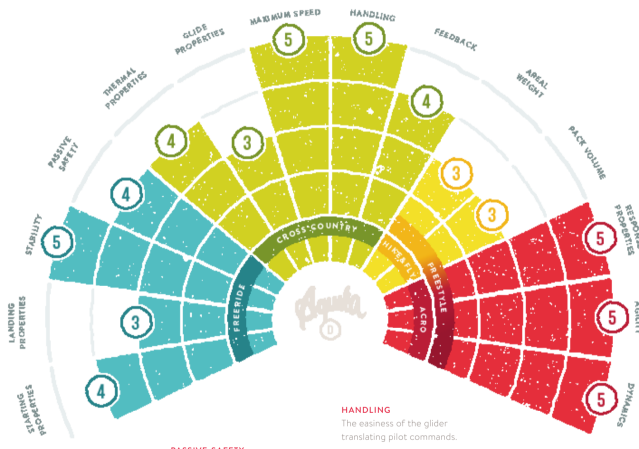


The Aquila is designed for all pilots with an intermediate skill level, being into real flying. With it's collapse resistance and high passive

safety, the glider is easy to control and can be handled under difficult conditions. Yet it's agility and performance will thrill even the most skilled pilots.



STARTING BEHAVIOR

Behavior of the glider during the starting phase.

LANDING BEHAVIOR Behavior of the glider during

the landing phase.

STABILITY

The structural stability of the

PASSIVE SAFETY The safety without pilot

intervention.

THERMAL PROPERTIES The easiness of entering the thermal center and climbing in thermals.

GLIDE PROPERTIES

The lenghts of gliding.

MAXIMUM SPEED

FEEDBACK

The informations about the flight conditions given from the glider to the pilot.

AREAL WEIGHT

The weight including risers and lines (1=light / 5=heavy).

PACK VOLUME

The volume of the glider in

RESPONSE PROPERTIES

The response-behavior of the glider to pilot commands.

AGILITY

The maneuverability or mobility of the glider.

DYNAMICS

The potential energy of the glider



freestyler who want to play with the elements weight and small packing size it is also the perfect companion for Hike and Fly.

A real all-rounder..

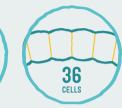
Thomas Laireiter R&D / TEST PILOT

CHARACTERISTICS

The best thing about the Aquila is, that you can fly it in similar conditions like normal big gliders, plus much more: It is amazingly stable and compact, equally easy to takeoff in weak and strong wind conditions and it loves the thermals ...

And despite the small size, it climbs like crazy!







LINE GEOMETRY

NUMBER OF CELLS

PROFILE TYPE

Due to the gliders construction and size it is much lighter and fits into smaller backpacks. Like all the gliders from our new generation, the Aquila has a very simple, yet very advanced line geometry. Being a hybrid 3-liner with only 2 main lines per side makes the glider more performant and easier at tricky takeoffs.







V-TAPE TYPE

MATERIAL TRANSITION

MINI-RIBS

The brakes are very effective, allowing you to slow down the wing, in order to use the weakest thermals or wind for soaring. Beyond that, they're also very precise, making the Aquila highly maneuverable and easy to loop around ...

Despite the high loading, when a collapse occurs, the glider reacts softly and very predictable, making the collapse reacting like an EN-A/B wing.

If you are looking for the ultimate playful wing, the Aquila will allow you to push your flying to the next level.



THE LOOK

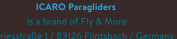
The Aquila highlights the most radical and dynamic design we could extract from the Icaro Edelweiss flower, selected to fit the gliders special characteristics and your desire to make a good impression in the sky.



HOW IT'S MADE

Manufactured at AeroDynamics in Sri Lanka, the worlds biggest and most modern production





www.icaro-paragliders.com icaro@icaro-paragliders.com +49 (0) 8034 / 909 700



