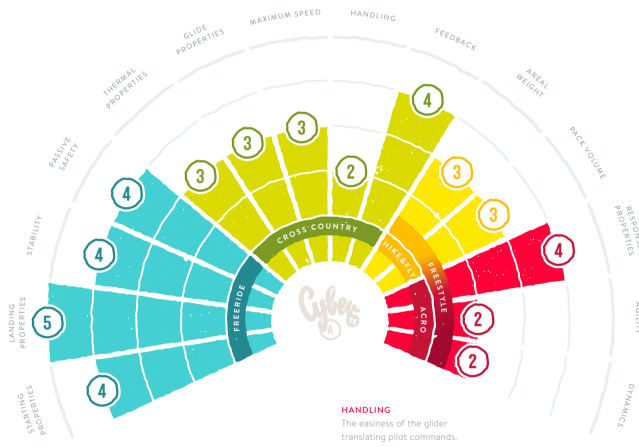


Beginners who are looking for a fun, but performant and fast glider, that—neverthelessstill is gentle and easy to fly, will find a good companion in the new Cyber TE.



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 glider in turbulent air.

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.

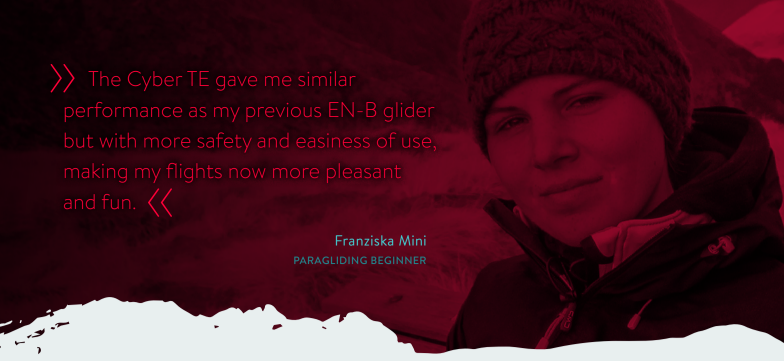
AGILITY

The maneuverability or mobility of the glider.

DYNAMICS

The potential energy of the glider





CHARACTERISTICS

The Cyber TE has improved launching abilities due to its mix of materials. It launches without much effort in no wind. The glider now goes smoother in active air and surges towards the thermals, making the first thermals easy and fun.







V-TAPE TYPE

MATERIAL TRANSITION

MINI-RIBS

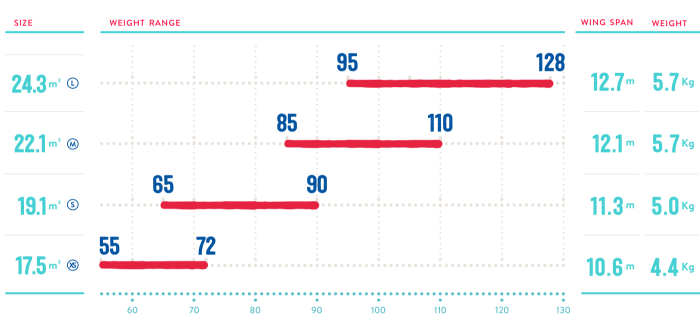






We also increased the top speed to make soaring at a coast or jumping the valleys much more easy and fun. Without giving up durability, we managed to make the glider lighter, the canopy smoother and the packing size smaller.

The handling is balanced to be both playful but also precise, giving you a safe feeling on your first thermal and cross-country flights.



THE LOOK

HOW IT'S MADE



ICARO Paragliders

icaro @icaro-paragliders.com +49(0)8034/909700

