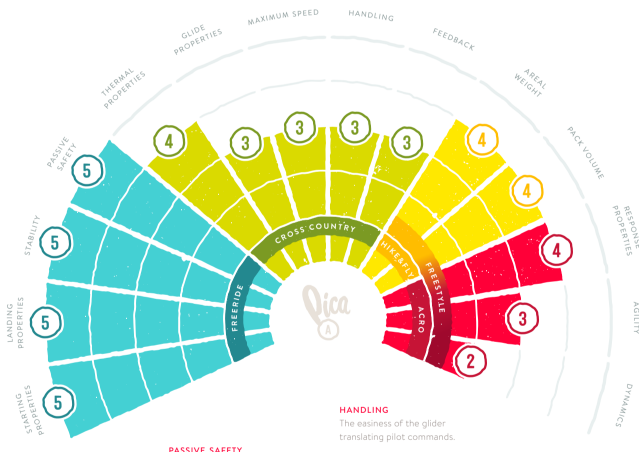


Pica was developed for all those who want to start paragliding in the easiest, safest and most fun way possible. With it's great thermalling

ability and performance, the Pica allows you to enjoy, learn and develop your flying far beyond the paragliding school.



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 $% \left(1\right) =\left(1\right) \left(1\right)$ 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 packed state.

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 that can be used .



"From the very first moment you will notice the clear line geometry, which makes it very easy to sort out the lines. Takeoff and landing are easy to manage even for inexperienced pilots. Once in the air, you will feel very comfortable under this wing."

Michael Scheck

THE CHARACTERISTICS

The takeoff with the Pica is extremely easy and predictable. The glider rises up almost by itself and is very unsusceptible to pilot mistakes with no tendency to overshoot. Once in the air, the Picas compactness and handling will make you feel like you would fly a wing of a higher class, but still with the benefit of the highest passive safety within our product range.







LINE GEOMETRY

NUMBER OF CELLS

Pica is a great climber too: Being very stable above your head it enters the thermals with no pitch back, helping you to get a precise feeling about the thermal. Its wide speed range makes the glider super easy and soft even in no wind landings.







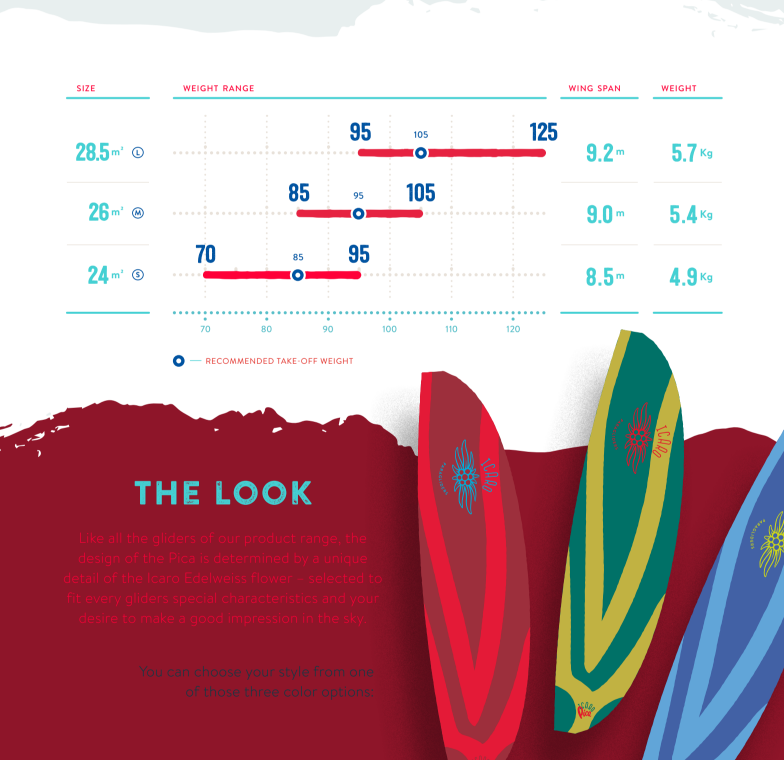
V-TAPE TYPE

MATERIAL TRANSITION

MINI-RIBS

The specific line configuration allows big ears with the Pica to be very effective, stable and with a big descent rate.

Being a hybrid 3-liner with only two main lines per side, gives the glider a very minimalistic line geometry. This doesn't just makes it clearer and easier at the takeoff, but also benefits the performance in the air a lot. The carefully coloured and marked risers help you to to always keep an overview both at the takeoff as well as in the air.



HOW IT'S MADE

With dedication to the very last detail, the Pica shines with durable Dokdo 30D material for long-term reliability and safety, perfectly made risers and high-end accessories like the pulleys or magnet holders.

Manufactured at AeroDynamics in Sri Lanka, the worlds biggest and most modern production facility, we ensure highest quality standards and flawless products.



ICARO Paragliders
is a brand of Fly & More

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



