

# eezii chair \ PRODUCT DATA SHEET

Particularly lightweight and robust, the eezii chair is the vehicle of choice for a low environmental impact. Efficient and customizable, it adapts to the exact need.





- ≥ 21% lighter than a conventional chair
- ▶ high durability
- ▶ lighter line and station structures
- energy savings
- ▶ 17 tons of CO<sub>2</sub> avoided on the installation of a detachable chairlift\*
- ▶ 2 tons of CO<sub>2</sub> avoided per year through energy savings\*

Compatible ✓ new ropeways ✓ existing ropeways

\*compared to a chairlift equipped with 100 conventional chairs









Particularly lightweight and robust, the eezii chair is the vehicle of choice for a low environmental impact.

Efficient and customizable, it adapts to the exact need.

It is fitted with safety accessories for users.

Its design allows for optimal system configuration.

# **FEATURES & BENEFITS**

#### Simple and efficient

Incomparably lightweight to reduce the overall size of the ropeway system.

Less material, less line force and reduced energy consumption.

# Easy Maintenance

Convenient maintenance, thanks to the simple, robust chair design.

## **User safety**

Optional safety bar locking during the travel. Compatible U-BLOCK solution to minimize the risk to fall below the safety bar.

#### Meticulous design and comfort

Less force required to open and close the safety bar (patented elliptical movement). Optional individual footrests (may be combined with U-BLOCK).

Wide range of chair colours.

4 and 6-seater models available. Comfortable and durable foam seats.

# **ENVIRONMENT**

## ▶ POMA design.

Fewer raw materials for the entire chairlift. Optimized system configuration.

17 tons of CO<sub>2</sub> avoided on the installation of a detachable chairlift with 100 eezi chairs.

- Manufacturing process without welding.
- Less transported weight.
- ▶ System consumes less energy: 2 tons of CO₂ avoided per year for a detachable chairlift with 100 eezi chairs. Less wear on line components.

Less frequent maintenance operations (chairs and line).

