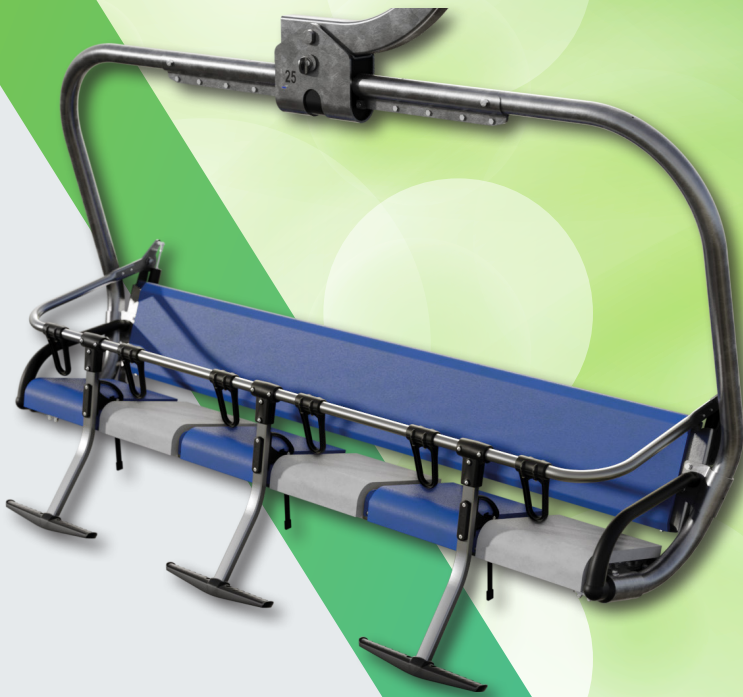


Particularly lightweight and robust,
the eezii chair is the vehicle of choice
for a low environmental impact.

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 CO₂ avoided on the installation of a detachable chairlift*
- ▶ 2 tons of CO₂ avoided per year through energy savings*

Compatible ✓ new ropeways ✓ existing ropeways

*compared to a chairlift equipped with 100 conventional chairs



DESCRIPTION



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 CO₂ avoided on the installation of a detachable chairlift with 100 eezii 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 eezii chairs. Less wear on line components. Less frequent maintenance operations (chairs and line).

