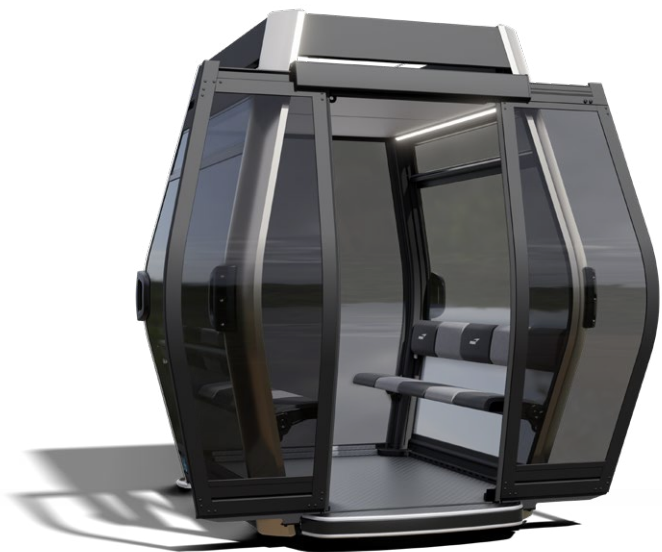


# Diamond EVO cabin



From the standard version to the Premium one, this new generation of spacious and comfortable cabins contributes to smooth and durable mobility.



**6 to 12** passengers

---

**100% modular** and adaptable

---

Panoramic glazing with **360° view**

---

Proven **robustness**

---

93 % **recyclable cabin**, 100% reusable

---

On-demand **customisation**

---

**Suited** to all types of climate

Inspired by the features of the Diamond range and enhanced with major innovations, this new generation of cabins boasts unique technical and aesthetic qualities.

With modular cabins for 6 to 12 passengers, this range can offer a multitude of interior layouts (seated and/or standing passengers, bicycles, luggage, etc.).

High-quality finishes for travel in the best possible conditions.

The Diamond EVO cabin is spacious and equipped with a new shock-absorbing system, guaranteeing a comfortable, stress-free journey.



Product Performance



Use



Environmental Performance



Compatible with new and existing ropeways

## CARRIERS

# Diamond EVO cabin

### FEATURES & BENEFITS



#### › Features and performance

- Safety and reliability
- Sliding doors to facilitate passenger flow and optimise interior space
- Modular dimensions and layouts
- Lighting and communications powered by solar panels integrated into the cabin design

#### › Meticulous design

- Modular spaces
- Optimised glazed surfaces
- Wide choice of materials, customisation and options
- Interior and exterior LED lighting cladding

#### › Maintenance

- Significant reduction in the number of components
- Simplified maintenance access
- Easy-to-remove ceiling
- Special inspections simplified

#### › Safety

- Sliding doors
- New evacuation aid (rescue rope guide)

### ENVIRONMENT

#### › Raw materials and eco-design

- 100% French design
- Limited number of materials
- Use of recycled or natural materials
- Optimised shape of parts

#### › Manufacturing

- 100% made and assembled in France
- Short supply chain

› **Transportation:** CO<sub>2</sub> emissions during transport avoided thanks to cabin dimensions that are optimised for container transport, resulting in a higher occupancy rate

› **On-site construction and assembly:** shorter installation time

#### › Use:

- Special inspections simplified
- Enhanced worker safety

#### › End of life:

- Recyclable and/or reusable materials
- 93% recyclable cabin, 100% reusable

