

Range of bike transport solutions,
compatible with chairlifts and gondola lifts.
Easy installation and customer use;
protects the equipment.



► 9,500 bike carriers
already installed
since 2010

► Partech
has 30 years of experience
in ropeways accessories

► 100% French design
and manufacture

► helps to promote
4-season mountain tourism

► simple and robust solutions

► simple and limited maintenance

► 1 patent

Compatible ✓ new ropeways ✓ existing ropeways



DESCRIPTION

Partech bike carriers offer a wide range of bike transport solutions that are compatible with chairlifts and gondola lifts. Their highly modular design ensures quick assembly and disassembly in any season and easy customer use, while fully protecting the equipment.

They are usually fitted at the back of the chairs. For cabins, they can be fitted on the sides, at the back or at the front.

FEATURES & BENEFITS

Features and performance

Transport bike riders and their bike at the same time.

Contribute to the transition to the 4-season mountain tourism.

Compatible with all types of bikes.

Only the bike tyre is in contact with the bike carrier = the transported equipment is protected.

Wide range of bike carriers to adapt to the desired capacity.

Lightweight system

Operation and Maintenance / Safety

Simple and fast loading and unloading of bikes.

Simple assembly and disassembly.

Simple and efficient configuration = very little maintenance, a simple visual inspection by the operator is enough.

Certification

POMA-Partech partnership with the aim of designing bike carriers compatible with the conditions of use of chairs and cabins, but also with the clearances when passing through stations and on the towers. Validation of interfaces as part of ropeway transport system certification, in the form of a joint POMA-Partech service.

BIKE CARRIERS RANGE



► **BACK RACK** is designed for chairlifts requiring higher capacity transport in terms of the number of mountain bikes. It can be used to carry 2 to 3 mountain bikes in complete safety, without causing the chair to become unbalanced.

► **MONO RACK** is designed to transport mountain bikes safely behind the chair, when the desired capacity is low.



► **CAB RACK** is designed to transport 2 bikes safely on the outside of the cabins without causing lateral imbalance of the cabin. The bikes are placed on the upstream and downstream sides of the cabin.