

AERIAL TRAMWAYS

Proven, future-oriented and adaptable

Aerial tramways are particularly well-suited in extreme terrain since towers can be erected at larger intervals. They are particularly impressive due to their high availability, wind resistance, operating safety and longevity. In this system, one or two cabins shuttle backand-forth between the stations, pulled by a haul rope and are supported by one or two support cables or they can be propelled on a single combined carrying-hauling cable.

Technical data: Speed Cabin size

up to 12 m/s up to 100 people (one support cable) up to 200 people (two support cables)





Nordkettenbahnen, Innsbruck/AT:

- From Innsbruck to 2,000 m in 20 minutes

Marmolada, Malga Ciapela/IT:

- Three section aerial tramway
- From 1,450 m to 3,625 m in 15 minutes