

GONDOLA LIFTS are aerial ropeways with carriers that are released from the haul rope in the terminals and conveyed at low speed through the loading/unloading area. As a convincing combination of innovative engineering and modern design, LEITNER gondola lifts are being deployed more and more often in urban mobility applications as in the case of the Expo gondolas in Hanover (DE) and Zaragoza (ES) and the urban gondolas in Barcelona (ES), Manizales (CO), Ordu (TR) and Tbilisi (GE).

Technical specifications:

System capacity	up to 4,500 pph
Line speed	up to 6 m/s
Carrier capacity	up to 10 pers.







Telefèric de Montjuïc, Barcelona (ES):

- Public service to a leisure area
- Operates from 10 a.m. to 9 p.m.

Skyliner Expo 2000, Hanover (DE):

- Main public transport system at Expo 2000 in Hanover
- Station design by the architect Matteo Thun
- 9 million passengers in 5 months

Expo Alt, Zaragoza (ES):

- Station design by the architect Ignacio Vicens
- Public service to Expo Zaragoza 2008
- 46 m high tower

Barcelona/ES



Hannover/DE



Zaragoza/ES





Ordu – Boztepe, Ordu (TR):

- Direct link from the beach to the Boztepe recreation area
- 900 m span

Gaziantep (TR):

- Public service to a leisure park
- Key function within the local transportation system
- Ridage: 5,000 persons per day



Narikala, Tbilisi (GE):

- Part of the general renewal plan for Old Tbilisi
- Individual cabin design with printed real leather seats
- Gondola with glass bottom

Tbilisi/GE



Tbilisi/GE



Tbilisi/GE



