



New "U-Bahn" Serfaus: revolutionary 30 years ago, high tech today

Prestigious project of LEITNER ropeways in Tyrol has been inaugurated

Still a model example of efficient mobility, reducing individual transport in particularly sensitive, Alpine regions: Dorfbahn Serfaus, popularly known as the "U-Bahn", is actually technically a funicular. LEITNER ropeways within the last two years has been working on a full overhaul including a complete technological "facelift" of the ropeway, which has been providing sustainable transport services in the heavily touristed Tyrolean village since 1986. The entire project including ropeway technology and architectural restyling has cost 26 Million Euros and has been inaugurated beginning of September.

Revolutionary and unprecedented over 30 years ago, it is still considered a visionary concept with great practicality today. The four stations "Parkplatz", "Kirche", "Zentrum" and "Seilbahn" give passengers access to all important areas of the village on the air cushion funicular along a 1,280-meter route. In 2016, the decision was made to comprehensively modernize the funicular, with LEITNER ropeways providing all technical ropeway services. Among other things, this includes equipping the funicular with the particularly silent and environmentally friendly DirectDrive and the intuitive LeitControl control system. LEITNER ropeways was also responsible for equipping the installation with communication, platform information and video systems in all stations, on platforms and in engineering rooms. The emergency radio system in the tunnel is part of the modern safety infrastructure included in the "LEITNER package" for the Dorfbahn Serfaus.

Latest air cushion technology

The prestigious project in Tyrol features multiple technological innovations by LEITNER ropeways that make operation safer, more efficient and sustainable. In addition to the latest generation of the air cushion technology, this also includes the first DirectDrive installed with a standing traction sheave. The choice of the innovative, air cushion-based solution combines high speed and silent transport comfort with record-breaking low emission values. The modernization project will increase the transport capacity from the previous maximum of 2,000 passengers per hour to 3,000 per hour. "We also have reduced the departure intervals from ten to nine minutes and could therefore increase significantly the comfort for our passengers," explained Stefan Mangott and Georg Geiger, CEOs of Seilbahn Komperdell GmbH.





The vehicle itself is a three-part trainset with internal access to all carriages. LEITNER ropeways also is also installing the platform doors and glazing and access control systems at the stations.

INFOBOX: LEITNER ropeways

Dorfbahn Serfaus

Transport capacity: 3,000 p/h
Speed: 11 m/s
Length: 1,280 m
Vertical distance: 20 m
Stations: 4

Vehicle: Trainset with 3 individual carriages

Drive system: LEITNER DirectDrive

www.leitner.com



Press Contacts:

LEITNER ropeways
Daniela Innerhofer
PR & Corporate Communications
Via Brennero 34
I-39049 Vipiteno (BZ)
Tel. +39 0472 722 444
daniela.innerhofer@leitner.com
https://www.leitner.com/en/press/

LEITNER ropeways
Maurizio Todesco
Company spokesperson
Via Brennero 34
I-39049 Vipiteno (BZ)
Tel. +39 0472 722 115
Mobile +39 335 772229
maurizio.todesco@leitner.com