The World of Ropeways
As a customer of the Doppelmayr/Garaventa Group, you can count on the best quality, leading-edge ropeway technology and the utmost professionalism. We develop our products in close collaboration with our customers and partners in order to arrive at the ideal solution to meet your individual wishes and needs. When it comes to implementing your project, the very latest technologies and the full in-depth experience of our engineers and technicians are employed. All this makes the Doppelmayr/Garaventa Group the world leader in ropeway engineering – and your reliable partner.

Our transport systems set benchmarks: We transport passengers with ropeways offering not only top comfort but above all safety at the highest level – in summer and winter tourism regions or as part of urban transit networks. Our systems for material transport and ropeways for preventive avalanche blasting offer impressive efficiency and performance. All-year-round experience concepts round off our extensive portfolio.

With Doppelmayr/Garaventa, you get top quality in modern design, discover user-friendly solutions and know you will continue to receive optimum service in the future. From the initial idea to the completed project and beyond.
2002 saw the merger of two leading ropeway manufacturers with a long tradition: Doppelmayr and Garaventa. This gave rise to the Doppelmayr/Garaventa Group with its main plants in Wolfurt (AUT) and Goldau (CHE) as global competence centers for circulating ropeway systems such as gondolas and chairlifts as well as reversible aerial tramways and funicular railways. It is here that the technology which has earned these two companies a worldwide reputation is designed and engineered.

Since the beginnings of both companies over a century ago, the Group has become the epitome of technical reliability and innovative strength, and has been instrumental in shaping the ropeway industry. Doppelmayr and Garaventa have played a major role in technical advances and achieved many milestones which have contributed to the breathtaking pace of development in this field.

Today, the Doppelmayr and Garaventa brands stand for top quality and uncompromising reliability. Installations designed precisely to accommodate the customer’s wishes and pioneering innovations in ropeway construction sum up a corporate philosophy which strikes a chord with operators around the globe. The Group operates production plants as well as sales and service centers in over 35 countries worldwide and has installed over 14,400 ropeway systems to date for customers in more than 88 nations worldwide.

---

**The Doppelmayr/Garaventa Group**

---

**Divisions**
- passenger ropeways
- material transport systems
- avalanche blasting ropeways
- rope-propelled local transport systems
- automated inclined elevator systems
- concepts for the all-season mountain experience
Subsidiaries

DCC – Doppelmayr Cable Car
This company offers innovative, progressive and eco-friendly alternatives for local transport applications. The energy and space-saving systems can be readily integrated into sensitive urban infrastructures, airports, exhibition and conference centers as well as large industrial and administrative complexes. www.dcc.at

Input Projektentwicklungs GmbH
Input’s main field of activity focuses on adventure concepts for mountain regions aimed at long-term profitability. The objective is to develop comprehensive concepts which offer a fun mountain experience for all the family 365 days a year. www.input-projekt.com

Doppelmayr Transport Technology
The broad spectrum of sophisticated material transport systems provides the answer to any challenge involving the transportation of bulk material and unit loads. Solutions range from well-proven material rope-ways to innovative long-distance conveyor systems. www.doppelmayr-mts.com

World leader – thanks to superlative quality and customer focus
The history of the Doppelmayr/Garaventa Group

<table>
<thead>
<tr>
<th>Milestones</th>
<th>Doppelmayr</th>
<th>Garaventa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1892</td>
<td>Company founded by Konrad Doppelmayr</td>
<td>First material ropeway on the Rigi, CHE, built by Karl Garaventa</td>
</tr>
<tr>
<td>1928</td>
<td>First surface lift in Zürs am Arlberg, AUT</td>
<td>First large reversible aerial tramway in Squaw Valley, USA</td>
</tr>
<tr>
<td>1937</td>
<td>First detachable gondola in Meliau, AUT</td>
<td>Fully automatic ore ropeway in Marmorilik, GRL</td>
</tr>
<tr>
<td>1967</td>
<td>World’s first detachable 6-seater chairlift in Mont Orignal, CAN</td>
<td>Switzerland’s then biggest (150-passenger) tramway in Verbier</td>
</tr>
<tr>
<td>1972</td>
<td>First Funitel in Hintertux, AUT</td>
<td>World’s first Rotor aerial tramway on Tills/Engelberg, CHE</td>
</tr>
<tr>
<td>1973</td>
<td>World’s first detachable 8-seater chairlift in Vrådal, NOR</td>
<td>Switzerland’s first Funitel in Verbier</td>
</tr>
<tr>
<td>1991</td>
<td>Fully automatic ore ropeway in Marmorilik, GRL</td>
<td>First CABLE Liner Shuttle in Las Vegas, USA</td>
</tr>
<tr>
<td>1992</td>
<td>1994</td>
<td>First CABLE Liner Shuttle in Las Vegas, USA</td>
</tr>
<tr>
<td>1997</td>
<td>1999</td>
<td>First CABLE Liner Shuttle in Las Vegas, USA</td>
</tr>
<tr>
<td>2000</td>
<td>2001</td>
<td>First CABLE Liner Shuttle in Las Vegas, USA</td>
</tr>
<tr>
<td></td>
<td>Merger to form the Doppelmayr/Garaventa Group 2002</td>
<td>Merger to form the Doppelmayr/Garaventa Group 2002</td>
</tr>
</tbody>
</table>

Milestones:

- **1892**: Company founded by Konrad Doppelmayr
- **1928**: First material ropeway on the Rigi, CHE, built by Karl Garaventa
- **1937**: First surface lift in Zürs am Arlberg, AUT
- **1967**: First large reversible aerial tramway in Squaw Valley, USA
- **1972**: First detachable gondola in Meliau, AUT
- **1973**: Fully automatic ore ropeway in Marmorilik, GRL
- **1991**: World’s first detachable 6-seater chairlift in Mont Orignal, CAN
- **1992**: World’s first Rotor aerial tramway on Tills/Engelberg, CHE
- **1997**: Switzerland’s then biggest (150-passenger) tramway in Verbier
- **1999**: World’s first detachable 8-seater chairlift in Vrådal, NOR
- **2000**: World’s first double-decker aerial tramway in Samnaun, CHE
- **2001**: First RopeCon® system for bulk material handling in Strengen, AUT

The World of Ropeways

- **1992**: Merger to form the Doppelmayr/Garaventa Group 2002
<table>
<thead>
<tr>
<th>Year</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>World’s first automobile ropeway in Bratislava, SVK</td>
</tr>
<tr>
<td>2004</td>
<td>World’s first seat heating system for chairlifts in Lech and Schröcken, AUT</td>
</tr>
<tr>
<td>2005</td>
<td>World’s first gondola with revolving cabins in Sattel-Hochstuckli, CHE</td>
</tr>
<tr>
<td>2008</td>
<td>Record-breaking lift: 3S gondola from Whistler Mtn. to Blackcomb Mtn., CAN</td>
</tr>
<tr>
<td>2008</td>
<td>World’s first chair designed to carry seven children, Serfaus, AUT</td>
</tr>
<tr>
<td>2010</td>
<td>World premiere for recovery concept on the 3S lift in Koblenz, GER and Sölden, AUT</td>
</tr>
<tr>
<td>2012</td>
<td>World’s first CabriO® tramway up to Stanserhorn, CHE</td>
</tr>
<tr>
<td>2012</td>
<td>The UK’s first urban ropeway in London, GBR</td>
</tr>
</tbody>
</table>
Applications

Winter
Off to the slopes with the professional

Ever since winter sports fans in their droves began heading for the mountains, Doppelmayr/Garaventa has been a reliable partner to large numbers of ski resorts around the globe. The differing needs of passengers – whether children or adults, novices or professional athletes, groups or singles – provide the trigger for new ideas. Innovative thinking and many years of experience enable us to constantly increase the quality of Doppelmayr/Garaventa ropeways and perfect the technology behind them.

Working closely with our customers and partners enables us to continually set new milestones which inspire advances in the ropeway industry. Surface lifts, chair and gondola lifts or even combined solutions in standard or custom design – your wishes and your trust are the driving force in everything we do.

Summer
Heading for the sun with the number one

Ropeways are invaluable when it comes to providing access to recreation areas on the mountain, to remote alpine pastureland or to viewing points and monuments that are otherwise difficult to reach. As a flexible mode of transport that is individually adapted to the topography of the region, ropeways have no problem crossing even very large obstacles. Their minimally invasive design enables ropeways to blend in almost imperceptibly with their surroundings – without major harm to the visual impression of the tourist destination.

In combination with experiential attractions on the mountain, the ropeway provides a popular means of access for summer toboggan runs, mountain huts or themed hiking trails. Hikers, families with children, wheelchair users, paraglider pilots and senior citizens are guaranteed a high-comfort ride while they relax and enjoy the view.
Urban
Over the city roofs with the all-rounder

The innovative ropeway systems from Doppelmayr/Garaventa offer a host of benefits in the urban environment. They cross residential areas, rivers and existing infrastructure with ease and glide over every traffic hindrance. As well as lending themselves perfectly to integration into urban planning concepts, ropeway solutions offer infinite scope for creativity. Structures and equipment can be individually designed to cater for cultures, local circumstances and customer preferences.

Passengers enjoy entirely new perspectives of the cityscape, top comfort and rapid connections while using the safest means of transport in existence. Barrier-free loading and unloading make ropeways a positive experience for wheelchair users as well as passengers with strollers or bicycles. Environmentally friendly and efficient at the same time, ropeway systems provide an impressive answer to present and future traffic problems, and create added value for any city.

Material
Moving with the technology leader

As well as delivering optimum quality and advanced solutions for passenger transport, Doppelmayr/Garaventa proves that ropeways are an excellent choice for material transport. All kinds of materials are transported safely and efficiently to their destination. Customers can rely on a transport system to suit their specific requirements.

Material ropeway systems occupy a minimal structural footprint and even in mountainous regions are able to cross large distances and major obstacles between the individual towers. For heavy-duty applications, Doppelmayr/Garaventa developed RopeCon® and RailCon®. These systems combine conveyor and ropeway technology, and provide a reliable means of carrying bulk materials and unit loads from A to B. This makes Doppelmayr/Garaventa your ideal partner for material transport.
Detachable chairlifts

With the detachable chairlifts from Doppelmayr/Garaventa, you can rely on a proven system with unique features. As well as carrying up to 4,000 passengers per hour, these lifts offer a choice between double, quad, 6- or 8-seater chairs that are extremely comfortable, safe and compact in design.

Combined lifts

The combined lift unites the advantages of a detachable gondola with those of a detachable chairlift. The features of this lift type are the simultaneous use of gondolas and chairs along with separate loading and unloading areas designed to meet the requirements of the respective carriers.

Detachable gondola lifts

Safe, comfortable and fast: The detachable gondola lift is a ropeway system with cabins to take four to 15 passengers and is suitable for use in winter sports regions, for summer tourism and urban transport projects. In the past five years alone, the Doppelmayr/Garaventa Group completed more than 120 detachable gondola lifts for its customers worldwide.
Products

Flexibility, commitment, extensive know-how and a pioneering spirit make Doppelmayr/Garaventa ideally equipped to meet all the challenges of traditional and new markets. Development and design engineers at Doppelmayr/Garaventa see technical progress as an opportunity which must be used wisely. That is why every new ropeway installation is adapted with great care and sensitivity to suit the task and the terrain. Safety and comfort are always the top priority.

Doppelmayr/Garaventa is characterized by a great capacity to innovate, by outstanding product quality and an uncompromising attitude to safety as well as a unique concentration of know-how. A close-knit network of service and maintenance centers also ensures prompt and dependable customer support. Why not take a closer look at our product portfolio? With Doppelmayr/Garaventa, you too can rely on many years of innovation know-how.

» Funifor

The patented Funifor system has proven particularly successful even at high altitudes. One of its distinguishing features is the large distance between the track ropes, which guarantees optimal wind stability. Independently driven carriers are a key safety feature of Funifor. This does away with the need for an additional rescue ropeway and ensures rapid evacuation in the event of an emergency.

» Funicular railways

Doppelmayr/Garaventa’s first funicular railway dates back to 1885. Funiculars can be built almost anywhere: in cities, in the country, or in mountain regions. Curves and changes in gradient can be mastered by this ropeway system without any problem. The low profile ensures high availability for the funicular in all weather conditions.

» Reversible aerial tramways

They are the ideal means of transport: Aerial tramways cross valleys, ravines, rivers and glaciers as well as any other rough terrain with ease; they also provide an impressive solution for urban transport. While aerial tramways have long been a familiar sight in winter tourist resorts, they have now also become an integral part of the public transport systems in cities and agglomerations.
CABLE Liner Shuttle

Building on the vast experience of the parent company, Doppelmayr Cable Car (DCC) developed the CABLE Liner Shuttle. As high-performance and cost-effective alternatives in the area of local transit solutions, the APM-systems from DCC are particularly well suited to applications in cities, airports, exhibition and conference centers, large industrial and administrative complexes, and as feeder systems for adventure centers, sports stadiums and theme parks.

Funitel

The Funitel system perfected by Doppelmayr/Garaventa is extremely wind-resistant thanks to its special design feature of two parallel haul ropes and can operate at wind speeds of over 100 km/h. This feature combined with a rope gauge of 3.2 m makes the Funitel suitable for very long rope spans. The benefit for the passenger is a calm and comfortable ride.

3S gondola lifts

Tricable gondola detachable ropeways combine the benefits of gondola lift and reversible aerial tramway. The 3S system is a detachable continuous movement system offering a total transport capacity of up to 5,000 PPH and cabins for up to 35 passengers. Ropeways of this type are characterized by very high wind stability, low energy consumption and the capability to cope with very long rope spans.

Funitel – Chopok juh, SVK
CABLE Liner Shuttle – Venedig, ITA
3S gondola lift – Sölden, AUT

3S gondola lifts

Funitel

CABLE Liner Shuttle
Fixed-grip chairlifts

Fixed-grip chairlifts are built as both summer and winter tourism facilities. The double, quad or six-seater chairs are permanently attached to the haul rope. The loading conveyor system developed by Doppelmayr/Garaventa is the key to safe and convenient boarding on fixed-grip installations operated at rope speeds of up to 3 m/s. Transport capacity can reach up to 3,200 passengers per hour depending on the size of the chairs used.

Surface lifts

Doppelmayr/Garaventa offers a full range of surface lifts, from simple platter lifts for the practice slopes to modern T-bars and high-capacity glacier lifts. We also provide upgrades, the replacement of equipment such as electrical control systems, service and repairs on all kinds of surface lift with overhead haul rope.

RopeCon®

RopeCon® is a long-distance continuous conveyor system suitable for transporting bulk materials and unit loads of any kind. This product is the result of well-proven transport technology combined with Doppelmayr/Garaventa’s decades of experience in the ropeway industry.
EUROPE

Andorra
Doppelmayr Andorra S.A.
Av. de Joan Martí 114
Despatx 2, Planta Baixa
200 Encamp
T +376 732 732
F +376 834 593
doppelmayr@andorra.ad

Austria
Doppelmayr Seilbahnen GmbH
Postfach 20
Rickenbacherstr. 8-10
6922 Wolfurt
T +43 5574 604
F +43 5574 75590
dm@doppelmayr.com

Doppelmayr Seilbahnen GmbH
Außenstelle Stetten
Gewerbegebiet 15
2100 Stetten
T +43 2262 72508
F +43 2262 72508 12
dm.stetten@doppelmayr.com

Bulgaria
ALEX - Mechkov OOD
Juri Wenelin Str. 36
1142 Sofia
T +359 2 987 3955
F +359 2 987 3955
mechkov@bol.bg

Czech Republic
Doppelmayr lanové dráhy, spol. s r.o.
Drazní 7
627 00 Brno
T +420 5 31 022 266
F +420 5 31 022 269
office@doppelmayr.cz

Finland
Doppelmayr Finn Oy
Luotsikatu 5 LH 2
00160 Helsinki
T +358 9 684 4300
F +358 9 624 120
office@doppelmayr.fi

France
Doppelmayr France
837/903, rue de l’Isle - BP 80
Pôle industriel de Fréjus
73500 Modane
T +33 4 79 05 03 71
F +33 4 79 05 00 18
dmf@doppelmayr.com

Greece
N. Argyropoulos & SIA E.E.
Mitropoleos 43, I32
15124 Maroussi - Athens
T +30 210 802 7030
F +30 210 614 6574
nikarg1@otenet.gr

Iceland
Doppelmayr Skidalýftur hf.
Box 333
602 Akureyri
T +354 46 217 20
F +354 46 117 40
ivar@x2.is

Italy
Doppelmayr Italia Srl
Zona Industriale, 14
39011 Lana
T +39 0473 262 100
F +39 0473 262 201
dmi@doppelmayr.com

Macedonia
Doppelmayr Seilbahnen GmbH
Branch office Skopje
Ul. Nevena Georgieva Dunja 13-10
1000 Skopje
T +389 71 335 122
F +389 30 456 410
dm.skopje@doppelmayr.com

Poland
Doppelmayr Polska Sp z o.o.
Al. Armii Krajowej 220
43-316 Bielsko-Biała
T +48 33 813 8328
F +48 33 813 8329
biuro@doppelmayr-polska.pl

Romania
TOC International
Str. Aleae Otelariilor, Nr. 5/6
331008 Hunedoara
T +40 254 742 288
F +40 254 748 687
tocerv@tocinternational.ro

Russia
OOO Doppelmayr Russia
Gastello Str. 23A
Adler District, Krasnodar Krai
354340 Sochi
T +7 8622 46 6981
hermann.schwarzenbacher@doppelmayr.com

Serbia, Montenegro
Doppelmayr Seilbahnen GmbH
3. Oktober 85/13
19210 Bor
Serbia
T +381 30 34 932
F +381 30 456 410
andrea.kocovski@doppelmayr.com

Doppelmayr Seilbahnen GmbH
Branch office Beograd
Ul. Imotska br. 1
11000 Beograd
Serbia
T +381 30 34 932
F +381 30 456 410
dm.beograd@doppelmayr.com

Slovakia
Ing. Tomáš Fried
Pribinova 3026/38
010 01 Žilina
T +421 41 763 2158
fried@vud.sk

Slovenia
Tehnouinion d.o.o.
Pod Hrihom 31
1235 Radomlj
T +386 1 513 5102
F +386 1 513 5295
info@tehnouinion.eu

Spain
Transportes por Cable S.A.
C/ Monte Perdido, Parcela 8D
Puig灼o Industrial Valdeconsejo
50410 Cuarte de Huerva (Zaragoza)
T +34 976 274 382
F +34 976 274 383
tpc@doppelmayr.es

Sweden, Norway
Doppelmayr Scandinavia AB
Svetsarevägen 1
68633 Sunne
Sweden
T +46 565 688 570
F +46 565 688 579
peter.strandberg@doppelmayr.se

Switzerland
Garaventa AG
Birkenstr. 47
6343 Rotkreuz
T +41 41 859 1111
F +41 41 859 1100
contact@garaventa.com

Garaventa AG
Zweigniederlassung Goldau
Tennmaattstr. 15
6410 Goldau
T +41 41 859 1111
F +41 41 859 1100
contact@garaventa.com
Garaventa AG
Zweigniederlassung Thun
Eisenbahnstr. 62
3645 Gwatt-Thun
T +41 41 859 1111
F +41 33 334 6820
thun@garaventa.com

Garaventa SA
Succursale de Sion
Rte des Trembles 14
1950 Sion
T +41 27 327 69 00
F +41 27 327 69 01
sion@garaventa.com

Garaventa AG
Postfach 138, Tschachen 1
8762 Schwanden
T +41 55 647 48 60
F +41 55 647 48 69
schwanden@garaventa.com

Turkey
Ungan Sanayi Tesisleri Ve Makinalari
Ahmet Mithat Efendi Sok. 52/4
06550 Cankaya - Ankara
T +90 312 439 0290
F +90 312 440 4262
halparslan@ungan.com

United Kingdom
Briton Engineering Developments Ltd.
Lee Mills, Scholes, Holmfirth
Huddersfield HD9 1RT
T +44 1484 689 933
F +44 1484 689 944
info@snowflex.com

NORTH AMERICA / SOUTH AMERICA

Argentina
Pilet Intersistemas S.R.L.
Av. de los Constituyentes 4621
1431 Buenos Aires
T +54 11 4523 1010
F +54 11 4523 1012
pilet@arnetbiz.com.ar

Bolivia
Teleféricos Doppelmayr Bolivia S.A.
Av. 20 de Octubre No. 2665
Esquina campos
Edif. Torre Azul, Piso 11
Zona Bajo Sopocachi
La Paz
T +591 2 243 1918
F +591 2 243 1965
bolivia@doppelmayr.com

Brazil
Doppelmayr do Brasil
Sistemas de Transporte Ltda.
Praia de Botafogo, 501 – 1º Andar
Torre Pão de Açúcar
Rio de Janeiro - RJ 22250-040
T +55 21 2586 6338
F +55 21 2586 6338
brasil@doppelmayr.com

Canada
Doppelmayr Canada Ltd.
Head Office Canada
800 St. Nicholas Street
St. Jérôme, QC J7Y 4C8
T +1 450 432 1128
F +1 450 432 6043
stjerome@doppelmayr.ca

Colombia
Doppelmayr Latam SAS
110221 Bogotá D.C.
T +57 314 470 25 43
latam@doppelmayr.com

USA
Doppelmayr USA, Inc.
Head Office USA
3160 West 500 South
Salt Lake City, UT 84104
T +1 801 973 7977
F +1 801 973 9580
info@doppelmayrusa.com

Venezuela
Promociones Munich, C.A.
Apartado Postal 65191
Caracas 1065-A
T +58 212 933 6444
F +58 212 932 3381
promocionesmunich@gmail.net

ASIA / OCEANIA

Australia
Doppelmayr Australia Pty. Ltd.
57 Lee Avenue
Leesville Estate
P.O. Box 515
Jindabyne, N.S.W. 2627
T +61 264 56 2385
F +61 264 56 2736
info@doppelmayr.com.au

China
Sanhe Doppelmayr
Transport Systems Co., Ltd.
Yanchang Road No. 235
Yanjiao Econ. and Techn. Dev. Zone
065201 Sanhe City of Hebei Province
T +86 316 339 3030
F +86 316 339 3032
info@doppelmayr.cn

Japan
Nippon Cable Co. Ltd.
3-1-4 Akanehama
Narashino Chiba, 275-0024
T +81 47 4 517 111
F +81 47 4 513 735
info@nipponcable.com

Nepal
Nepal Ropeway Systems (P) Ltd
P.O. Box 4416
Naxal, Nagpokhari, Kathmandu
T +977 1 443 4718
F +977 1 443 4515
chitawoncooe@chitawoncooe.com.np

New Zealand
Doppelmayr Lifts (NZ) Ltd.
Box 11
Queen Street
Coalgate, 8171
T +64 3 318 27 25
F +64 3 318 26 05
info@doppelmayr.co.nz

South Korea
Shin Chang International Inc.
Kang Nam PO. Box 102
Seoul 135-601
T +82 2 511 5522
F +82 2 511 4534
info@doppelmayr.kr

Vietnam
Doan Viet Co. Ltd
No. 45 Alley 97 Van Cao Str.
Ba Dinh District
Hanoi
T +84 4 384 64610
F +84 4 378 18171
doanviet@viettel.vn