



Reversible Ropeways at its limits

Bissig Iwan

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Reversible Ropeways at its limits

Illustrated by examples of: Monte Bianco

Halong Bay

Eibsee-Zugspitze

Reversible Ropeways at its Limits



75- / 80-ATW Monte-Bianco, Italy





Technical Data ancient Tramway

	1	2	3				14	-
Inlined length	1809	2441	270	AND AND	2	-		
Difference in height	801	1148	131	2.1		-		
System	31	23	8					
Capacity	300	220	200					



Lower Station Pontal d'Entrèves - 1.300 m





Intermediate Station Pavillon du Mont Fréty - 2.200 m





Upper Station Punta Helbronner - 3.500 m





Technical Data Skyway Monte Bianco

- オ System
- ↗ New installation
- ↗ Inclined length
- ↗ Diff. in elevation,
- ◄ Transport Capacity
- ↗ Tower Height max.
- Track rope
- → Haul rope
- ➤ Drive power

- 80-ATW and 75-ATW
- 2011 2015
 - 4300 m (~ 1700 m and ~ 2600 m)
 - ~ 2200 m (1300 m 2200 m 3500 m)
- 800 pphd and 600 pphd
- nt max. 110 m
 - 70 mm
 - 42 / 32 mm
 - 650 kW and 600 kW



Masterpiece of a Ropeway

- ◄ Elevation
- Permafrost soil and other geological adverse conditions
- ◄ Stations: mainly made of Steel and Glas
 - Self-sustaining (energy)
 - photovoltaic- and heat pump heating system
- Regenerative Brake Energy recovery for main power grid
- → Panorama-Cabin 360°
 - Rotating cabin
 - Floor- and wall heating
 - Sound system and Screens (Livecam at cabin)
 - Water transport: 3000 Liter for Upper Station



Special Features at Stations







Special Features - Cabin





230-ATW Ha Long Bay, Vietnam





Main Technical data

オ System	230-ATW
Installation in	2015/2016
Inclined Length	2165 m
Vertical drop	88.5 m
→ Travel speed	7 / 10 m/s
Track Ropes	78 mm
オ Haul Rope	57 mm
↗ Power	Nom.: 815 kW / Peak: 1900 kW



Longitudinal Profile







Project Schedule

◄	First inquiry	11.08.2014
7	Contract signed	13.09.2014
7	Start Construction of Stations	Dec. 2014
7	Start Construction Towers	Jan. 2015
7	Start Rope Pulling	Feb 2016
7	Commissioning / Load Tests	May 2016
7	Acceptance Certificate	19.05.2016
7	First Run 230 Passangers World Record	31.05.2016
7	Public Opening	25.06.2016



Performances

- ➤ Engineering: ca. 11'000 h (internal Ressources)
- ◄ Installation: ca. 15'000 h (Supervision and Rope Pulling)
- ➤ Material: ca. 1'000'000 kg (1000 to)



Special Features - Cabin

- ス Cabin: Double-decker for 230 people
- R L x W Length 11 m; Width 3.4 m
- ス Carriage 32-Rollers / ø375mm, no Track Rope Brakes







Special Features - Carrier





オ 230-ATW Ha Long Bay

40 to corresponds with 500 Passengers

对 40to-ATW-MP Linth-Limmern



Special Features - Track

- World's Tallest Ropeway Tower (188.888 m)
- Tower is mainly made of concrete, only Tower Head is made of steel
- Concrete Construction: Special sliding formwork (Executing Firm: Gleitbau, Salzburg-Austria)



オ 230-ATW Ha Long Bay

Tower 2: 123.45 m 3 Concrete Tubes, each with ø 5m

Tower 1: 188.88 m !





Special Features - Installation

- Rope Pulling: Continuous Shipping underneath Ropes required 60 to Holding Back / 65 to Pulling
- ➤ Linear Rope pulling Unit «up in the air» (Lack of space)
- Approx. 300 to Installation equipment
- ◄ Installation: no Helicopters were available









Reversible Ropeways at its Limits



Technical Data





Difference in Elevation: 13 m bis 1945 m





Longest rope span: 390 m bis 3213 m



Project Schedule

- - Bottom station
 - Civil work complet
 - Mechanical equipment
 - Drive
 - Top station
 - Civil work for station-towers
 - Retraction structure
 - Mechanical equipment
 - Line
 - Civil work for towers

⊲ Opening

→ Phase 2 – 2017

- Bottom station
 - Interior finish station
 - Electrical equipment
- Top station
 - Civil work for platforms
 - Steel structure & facades
 - Interior finish
 - Mechanical equipment
- Line
 - Steel structure tower
 - Rope pulling

20.12.2017



Bottom Station «Eibsee» / Final design





Bottom Station «Eibsee» / Station concept





Bottom station «Eibsee» / Drive





Top Station «Zugspitze» / Static concept



Reversible Ropeways at its Limits



Top Station «Zugspitze» / Old installation still operating





Top Station «Zugspitze» / Mechanical equimpement





Top Station «Zugspitze» / Steel structure





Top Station «Zugspitze» / Final design



Reversible Ropeways at its Limits



Top Station «Zugspitze» / Impressions





Vehicle 120-ATW



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Building the Top Station....





How about the future with Reversible Ropeways?





How about the future with Reversible Ropeways?

By the way: Wetterhornaufzug, Grindelwald!

- → Erected in 1908
- Manufacturer: Von Roll
- Maximum Slope approx. 60°
- ∧ Cabin with Top Deck

