













References



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
Nalati

 4053 m	 583 m	 22
 718 kW	 79	 1500 p/h





Zomin

 2102 m	 530 m	 12
 492 kW	 36	 1200 p/h






Yeosu

↗ 275 m	↕ 61 m	⌈ 3
🔌 135 kW	⌋ 22	👥 2300 p/h





Laoshan

 842 m	 219 m	 7
 233 kW	 20	 1250 p/h





Jinshanling

Section 1

 370 m	 64 m	 4
 210 kW	 23	 2800 p/h

Section 2

 1537 m	 479 m	 12
 637 kW	 57	 2800 p/h





Jiaozi Mountain

Section 1

↗ 2441 m	↕ 41 m	⌋ 29
⚡ 401 kW	⊖ 69	👥 2000 p/h

Section 2

↗ 2489 m	↕ 338 m	⌋ 29
⚡ 484 kW	⊖ 70	👥 2000 p/h









Chongqing

↗ 1051 m	↕ 493 m	⚙ 7
🔌 333 kW	⌚ 18	👥 1000 p/h





Kish

 1147 m	 25 m	 9
 120 kW	 22	 650 p/h





Fethiye Babadag

Section 1

↗ 2562 m	↕ 982 m	⌋ 13
⚡ 697 kW	⌋ 43	👥 1500 p/h


Section 2

↗ 1645 m	↕ 522 m	⌋ 9
⚡ 430 kW	⌋ 30	👥 1500 p/h



Photos: © Sergio Bolla

Prato Nevoso

 1464 m	 377 m	 13
 630 kW	 53	 3000 p/h








Altay

 2 783 m	 476 m	 17
 503 kW	 86	 2000 p/h





Les Deux Alpes







 2 645 m	 955 m	 17
 879 kW	 96	 2 600 p/h



Photos: © Luka Leroy



Gstaad

 1463 m	 516 m	 11
 418 kW	 24	 1200 p/h



Photos: © Destination Gstaad / Melanie Uhlkötter



Flumserberg

↗ 3223 m	↕ 619 m	⌈ 20
⚡ 757 kW	⊖ 96	👥 2200 p/h







Photos: © Johannes Sandby

Narvik

 1171 m	 439 m	 8
 653 kW	 38	 2400 p/h





Gangwha

↗ 640 m	↕ 149 m	⌈ 7
🔌 263 kW	⌋ 30	👥 2400 p/h





Ropetaxi®

Flims Laax | CH

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Flims Laax

Section 1 Flims – Foppa

↗ 1685 m	↕ 328 m	⌄ 9
⚡ 560 kW	⌚ 35	👥 1500 p/h

Section 2 Foppa – Startgels

↗ 1673 m	↕ 190 m	⌄ 8
⚡ 400 kW	⌚ 35	👥 1500 p/h







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





Design by **STUDIO F·A·PORSCHÉ**

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Jinshanling

Golden Mountain II | CLD 6 | CN | 2023



 1470 m	 385 m	 13
 479 kW	 60	 2200 p/h



CLD 6 | GOLDEN MOUNTAIN II | CN | 2023



Verbier

 1486 m	 545 m	 12
 534 kW	 52	 2000 p/h



Photos: © Seb Méténier





Moscow

↗ 290 m	↕ 54 m	⌈ 3
🔌 74 kW	🚠 14	👥 1000 p/h





Arosa

↗ 1287 m	↕ 432 m	⌈ 11
⚡ 395 kW	🚠 42	👥 1600 p/h











Ilgaz

↗ 2098 m	↕ 353 m	⌈ 16
⚡ 370 kW	🚠 61	👥 1500 p/h











Thaiwoo

 1120 m	 132 m	 14
 312 kW	 57	 2400 p/h





Le Corbier







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 692 kW	 86	 3000 p/h











La Rosière

Mont Valaisan







 1648 m	 522 m	 14
 667 kW	 82	 2800 p/h

Moulins Express

 876 m	 344 m	 9
 368 kW	 43	 2400 p/h



Lötschental

 623 m	 148 m	 7
 204 kW	 30	 2200 p/h



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





Sarajevo

 2023 m	 603 m	 13
 496 kW	 65	 1800 p/h











Pizol

 1669 m	 520 m	 12
 510 kW	 53	 1580 p/h





Corvatsch

 2145 m	 482 m	 17
 671 kW	 85	 2400 p/h





Sedrun



966 m



258 m



10



311 kW



46









2400 p/h





Val Thorens

 1835 m	 591 m	 15
 624 kW	 85	 2600 p/h





Laax

- ↗ 2143 m
- ↕ 624 m
- ⌈ 19
- ⚡ 783 kW
- 🚠 86
- 👥 2400 p/h





Chair Lifts Fix

Cheong Do KR	81
Bomun KR	83
Fethiye Babadag 1 TR	85
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Jeungpyeong KR	89
Bjelasnica BA	90
Lorica IT	91
Corvatsch CH	92
Lenzerheide CH	93
Hahnenklee DE	94
Ustroń PL	95



Cheong Do

↗ 629 m	↕ 182 m	⌈ 8
🔌 81 kW	🚰 82	👥 910 p/h





Bomun

↗ 345 m	↕ 66 m	⌈ 5
⚡ 48 kW	⌋ 61	👥 1200 p/h





Fethiye Babadag

↗ 288 m	↕ 46 m	⌋ 4
🔌 19 kW	🚰 43	👥 800 p/h





Fethiye Babadag

↗ 1076 m	↕ 195 m	⌄ 13
⚡ 70 kW	🚡 160	👥 800 p/h



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Jeungpyeong

↗ 454 m	↕ 124 m	⌢ 8
⚡ 71 kW	⚙ 83	👥 1300 p/h



Bjelasnica

↗ 561 m ↕ 195 m ⚓ 6

🔌 53 kW 🚡 21 👤 600 p/h



Lorica

↗ 848 m ↕ 228 m ⚓ 8

🔌 110 kW 🚡 62 👤 1200 p/h



Corvatsch

↗ 722 m ↕ 165 m ⚓ 8
🔌 110 kW 🚡 70 👥 1800 p/h



Lenzerheide

↗ 583 m ↕ 5 m ⚓ 7
🔌 28 kW 🚡 38 👥 1200 p/h



Hahnenklee

↗ 943 m ↕ 173 m ⚓ 10

🔌 154 kW 🚡 121 👤 2400 p/h



Ustroń

↗ 803 m ↕ 234 m ⚓ 9

🔌 135 kW 🚡 72 👤 1475 p/h












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Moscow RU	101
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






Thyon

 875 m	 228 m	 20	 2000 p/h
 264 kW	 8	 26	












Moscow

 707 m	 60 m	 10	 1600 p/h
 120 kW	 35	 9	












Karpacz

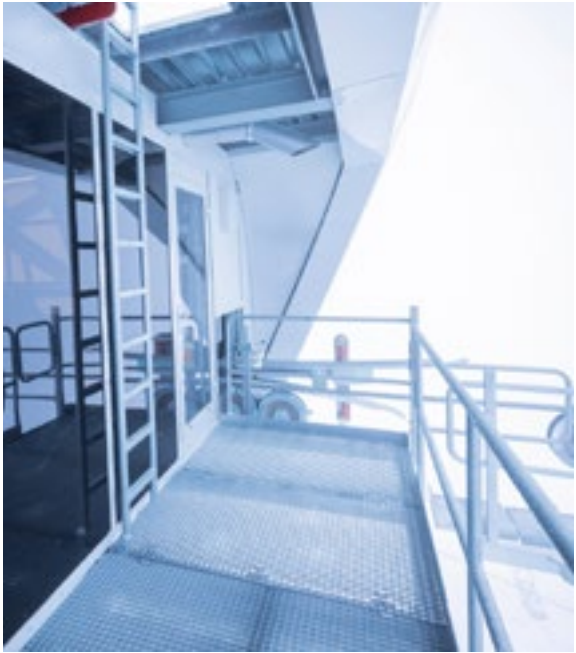
 2281 m	 530 m	 17	 1200 p/h
 382 kW	 21	 42	





Altay

 1484 m	 406 m	 13	 1950 p/h
 414 kW	 15	 60	











Aerial Tramways

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Leukerbad CH	117
Moléson CH	119
Durango MX	121
Větruše CZ	123
Chur CH	125



Frümsen

 2280 m	 1238 m	 3
 51 kW	 2 à 8 p	 72 p/h









Photos: © Karin Luchinger





Brest

-  419 m
-  7 m
-  1
-  318 kW
-  2 à 60 p
-  1220 p/h





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Les Arcs



457 m



98 m



2



42 kW



2 à 15 p



325 p/h



AT 15 | LE DAHU | FR | 2016



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Puebla



660 m



37 m



no towers



65 kW



2 à 35 p



692 p/h



AT 35 | MX | 2015







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Leukerbad

 1967 m	 920 m	 1
 216 kW	 2 à 35 p	 328 p/h



AT 35 | GEMMI | CH | 2012



Moléson

 1095 m	 459 m	 1
 243 kW	 2 à 60 p	 692 p/h





Durango

 663 m	 72 m	 1
 60 kW	 2 à 25 p	 336 p/h





Větruše

-  325 m
-  50 m
-  no towers
-  30 kW
-  2 à 15 p
-  390 p/h





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Chur

↗ 1098 m

↕ 594 m

⌋ 1

⚡ 294 kW

🚠 2 à 45 p

👥 600 p/h





Funitel

Val Thorens | FR

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Val Thorens

↗ 780 m ↕ 211 m T 5

🛋 2x2 à 33 p 👥 1710 p/h





Group Lifts

National Park Huilo Huilo CL	133
Druskininkai LT	135
Limon CR	136
Monteverde CR	137









National Park Huilo Huilo

↗ 1357 m ↕ 594 m ⚙ 7
⚡ 123 kW 🚡 2x3 à 6 p 👥 110 p/h





Druskininkai

 1180 m	 24 m	 5
 104 kW	 2x2 à 10 p	 222 p/h



Limon

↗ 421 m ↕ 192 m ⚙ 6
🔌 90 kW 🚡 2x2 à 18 p 👤 340 p/h



Monteverde

↗ 751 m ↕ 174 m ⚙ 5
🔌 90 kW 🚡 2x2 à 6 p 👤 432 p/h





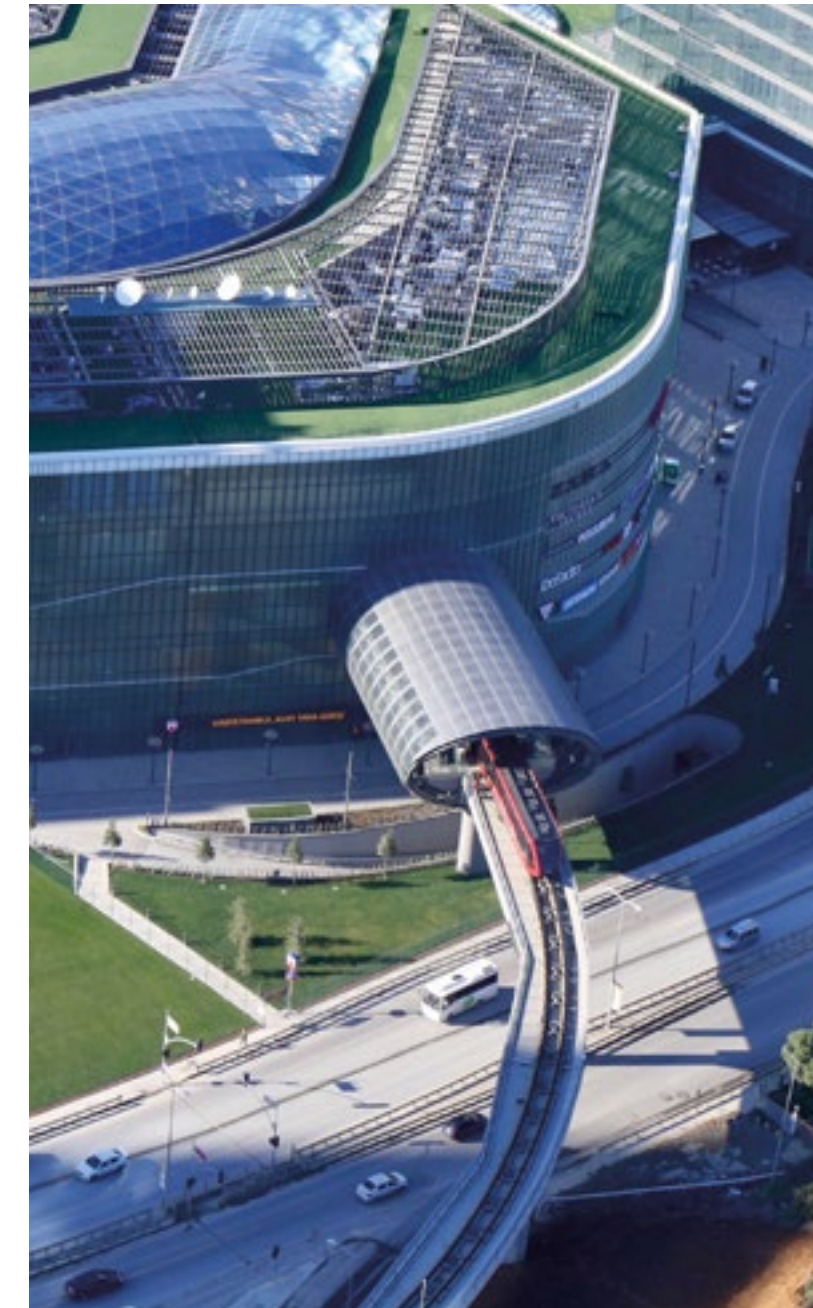
Funicular Railways

Istanbul | TR

141

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Istanbul

↗ 750 m

↕ 40 m

🚊 2 à 250 p

👤 3500 p/h



FR 250 | VADISTANBUL | TR | 2017



Inclined Lifts

Chamonix FR	145
Gdynia PL	146
Zermatt CH	147



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Chamonix



73



36 m



no towers



45 kW



1 à 15 p



356 p/h



Gdynia

↗ 96 ↕ 39 m

🔌 55 kW 🚠 1 à 12 p 👥 233 p/h



Zermatt

↗ 80 ↕ 43 m 🏰 no towers

🔌 55 kW 🚠 2 à 8 p 👥 240 p/h





Ski Lifts

Wittenen | CH
Presanella | IT
Tenna | CH

150
151
153

Wittenen

↗ 662 m ↕ 126 m ⚓ 9

🔌 65 kW ⚓ 62 👥 1000 p/h



Presanella

↗ 299 m ↕ 27 m ⚓ 4

🔌 18 kW ⚓ 54 👥 850 p/h



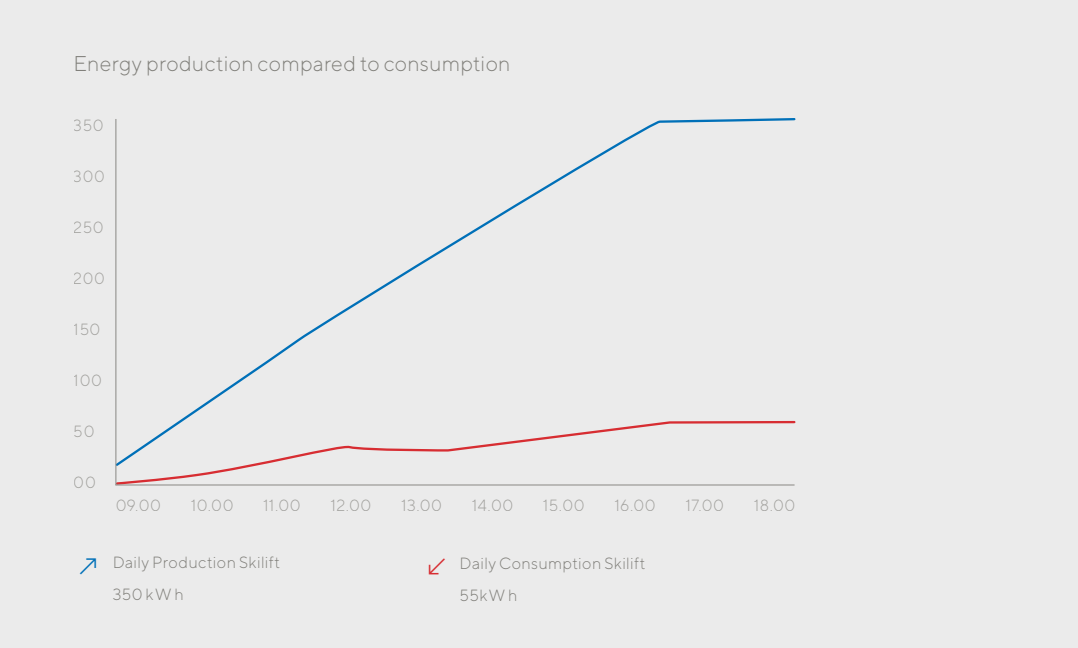


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Tenna

-  465 m
-  135 m
-  5
-  44 kW
-  35
-  800 p/h





Material Lifts

Holcim | DE
Bad Aussee | AT

157
159



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Holcim

↗ 2303 m

↕ 304 m

⌈ 16

🪂 134

📦 450 t/h





Bad Aussee

↗ 8 400 m ↕ 85 m
 T 41 ⚓ 182



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