

since 1975



TATRALIFT



REFERENCES

TO SEE

THE BEAUTY

FROM ABOVE





CHAIRLIFTS

SLO 6, SLO 4, SLF 4, SLF 2



SLF4





South Korea

YEOSU

2019

Technical data:

SL0 6

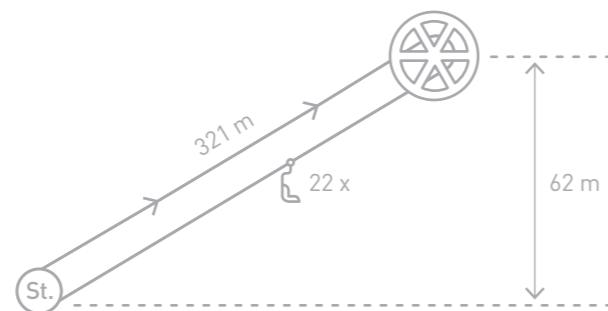
 321 m

 62 m

 1800 θ /h

 160 kW

 22





Poland

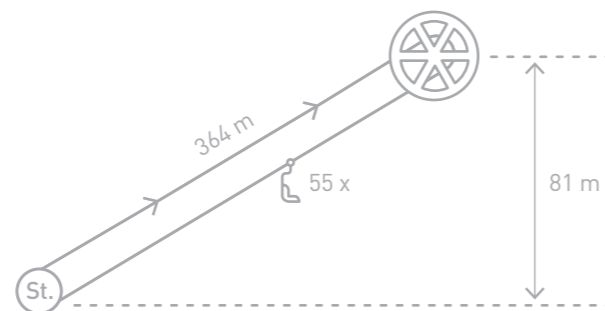
TYLICZ

2018

Technical data:

SLF 4

	364 m
	81 m
	2400 ø/h
	75 kW
	55







Russia

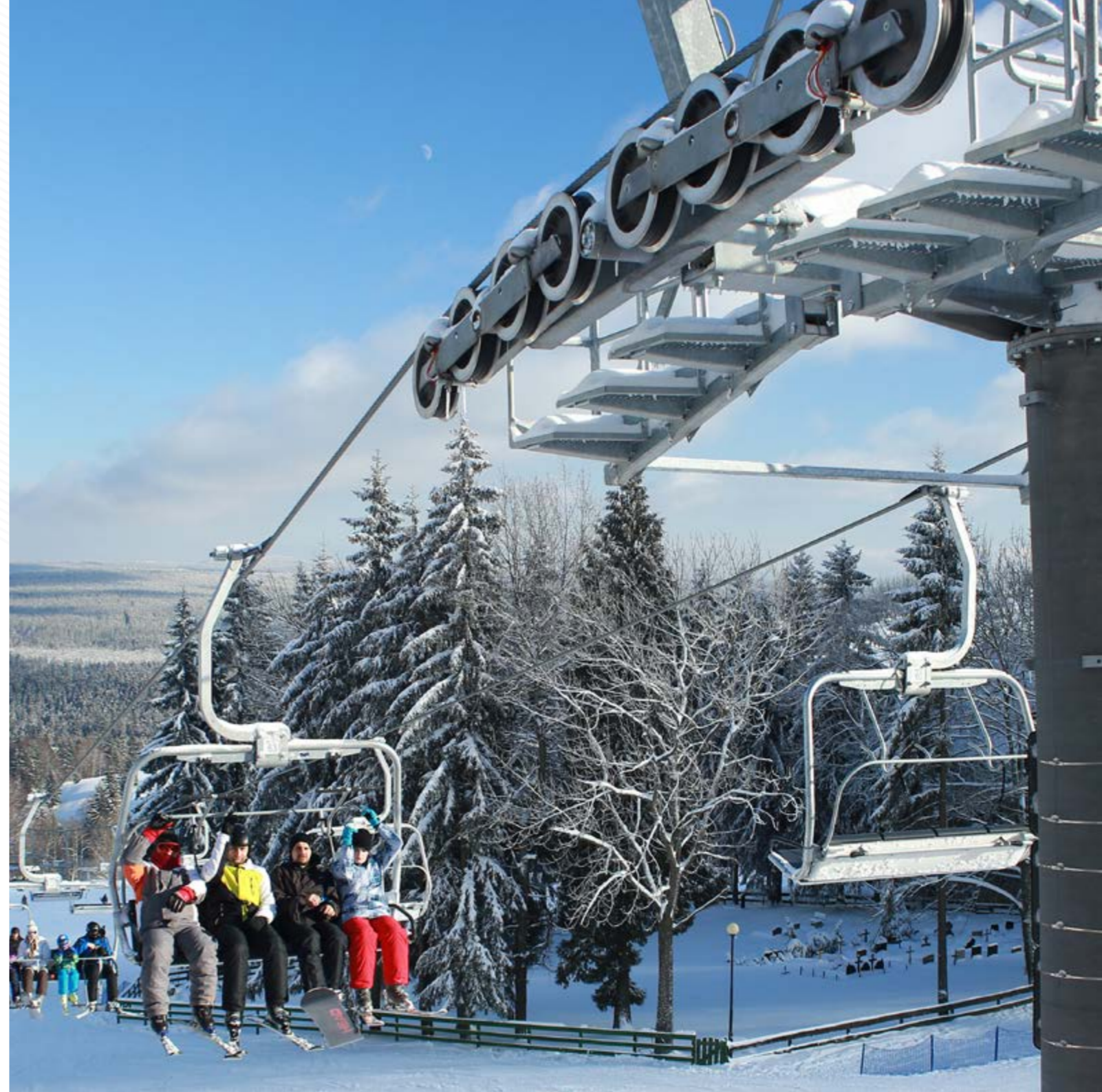
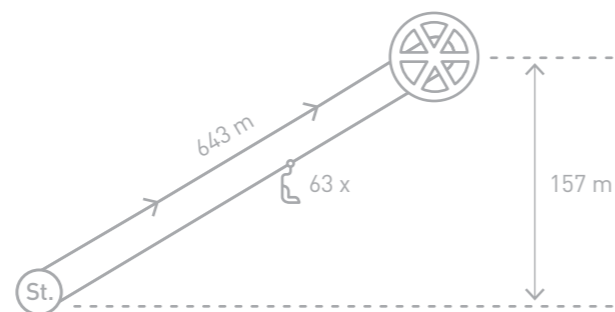
NIKOLAEVSKAYA SOPKA

2017

Technical data:

SLF 4

	643 m
	157 m
	1800 \varnothing /h
	132 kW
	63





 Poland





SZCZYRK

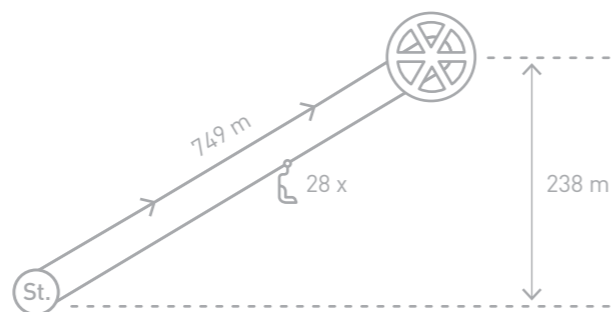
2016



Technical data:

SLO 6

	749 m
	238 m
	2120 \varnothing /h
	250 kW
	28





Station for Chairlifts
type SLO 6



SL06





Russia

GORA MOROZNAYA

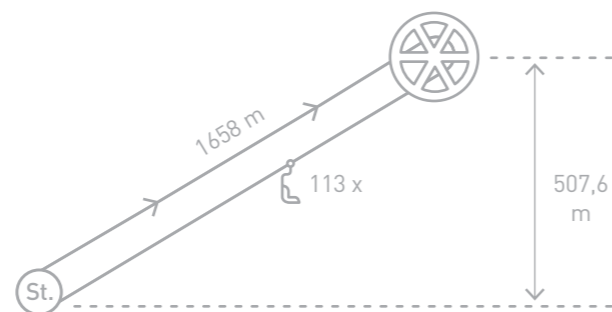
Kamchatka

2015

Technical data:

SLO 4

	1658 m
	507,6 m
	2400 \emptyset /h
	550 kW
	113





Slovakia

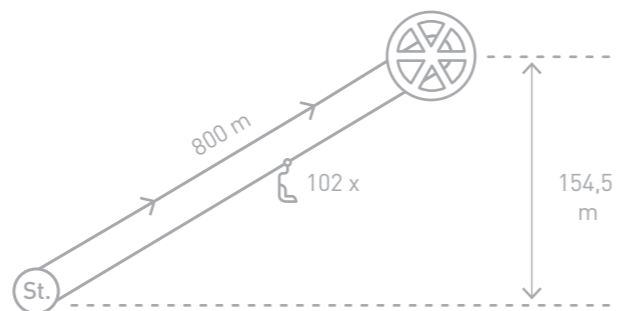
ORAVSKÁ LESNÁ

2016

Technical data:

SLF 4

	800 m
	154,5 m
	2370 ø/h
	141 kW
	102











 Poland

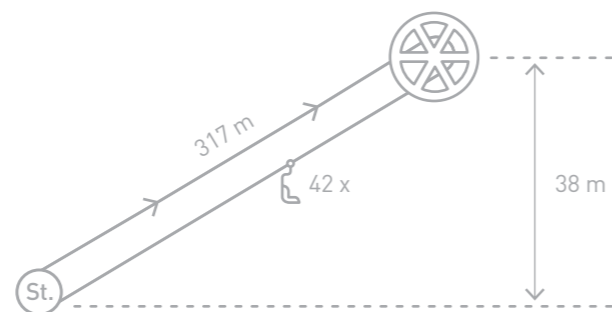
HG MIKOLAJKI

2015

Technical data:

SLO 4

	317 m
	38 m
	2400 ϑ /h
	50 kW
	42





Slovakia

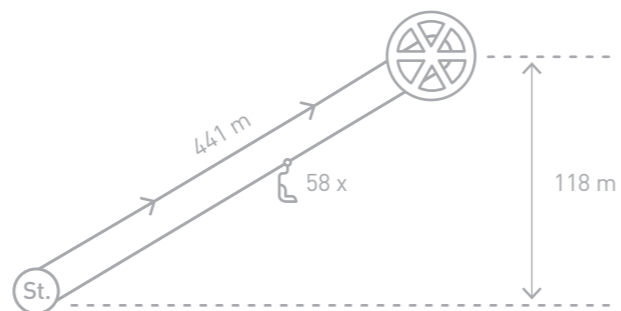
SKI CENTRUM STREDNICA

Ždiar
2014

Technical data:

SLF 4

	441 m
	118 m
	2400 ø/h
	105 kW
	58












 Poland

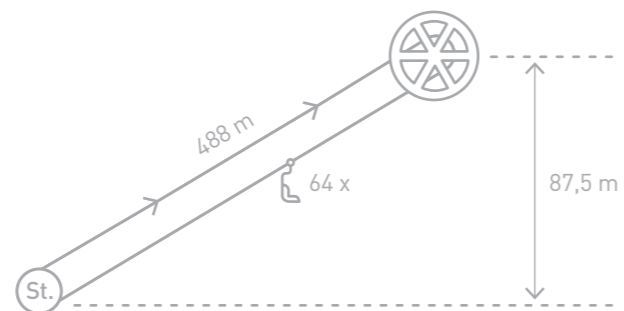
ZIELENIEC

Usługi turystyczne, Mieszko
2014

Technical data:

SLF 4

	488 m
	87,5 m
	2400 ϑ /h
	90 kW
	64












 Poland

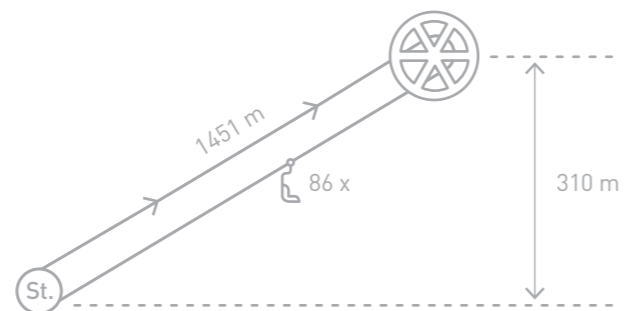
SKI KORBIELOW

2014

Technical data:

SLO 4

	1451 m
	310 m
	2000 \varnothing /h
	430 kW
	86










 Poland

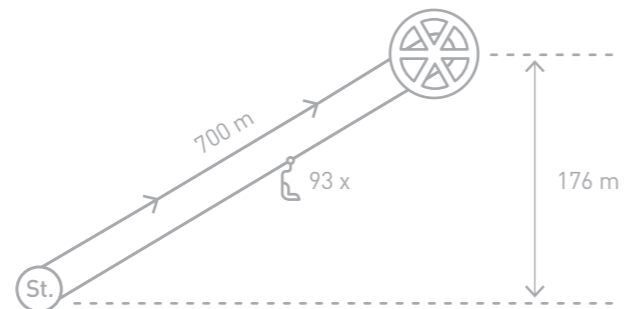
HAWRAN

Jurgow
2012

Technical data:

SLF 4

	700 m
	176 m
	2400 ϑ /h
	200 kW
	93










 Poland

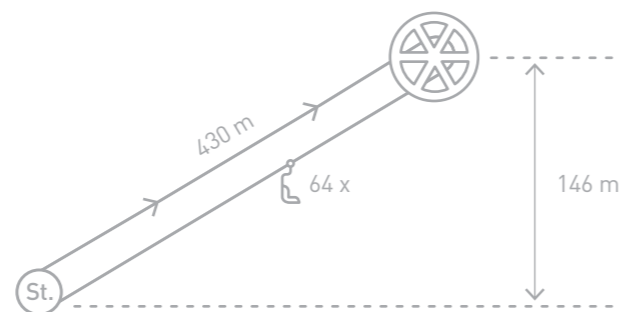
KLUSZKOWCE

2011

Technical data:

SLF 4

	430 m
	146 m
	2400 ϑ /h
	130 kW
	64










 Poland

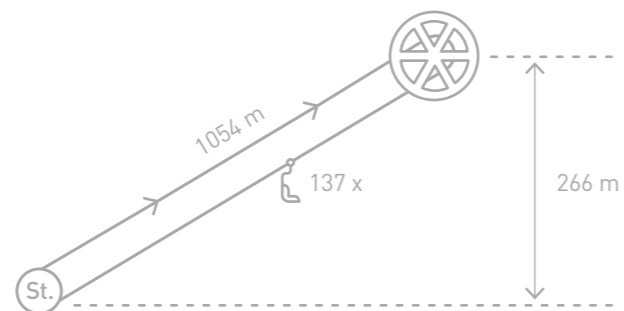
SIENNA H1

2011

Technical data:

SLF 4

	1054 m
	266 m
	2400 ø/h
	240 kW
	137







Russia

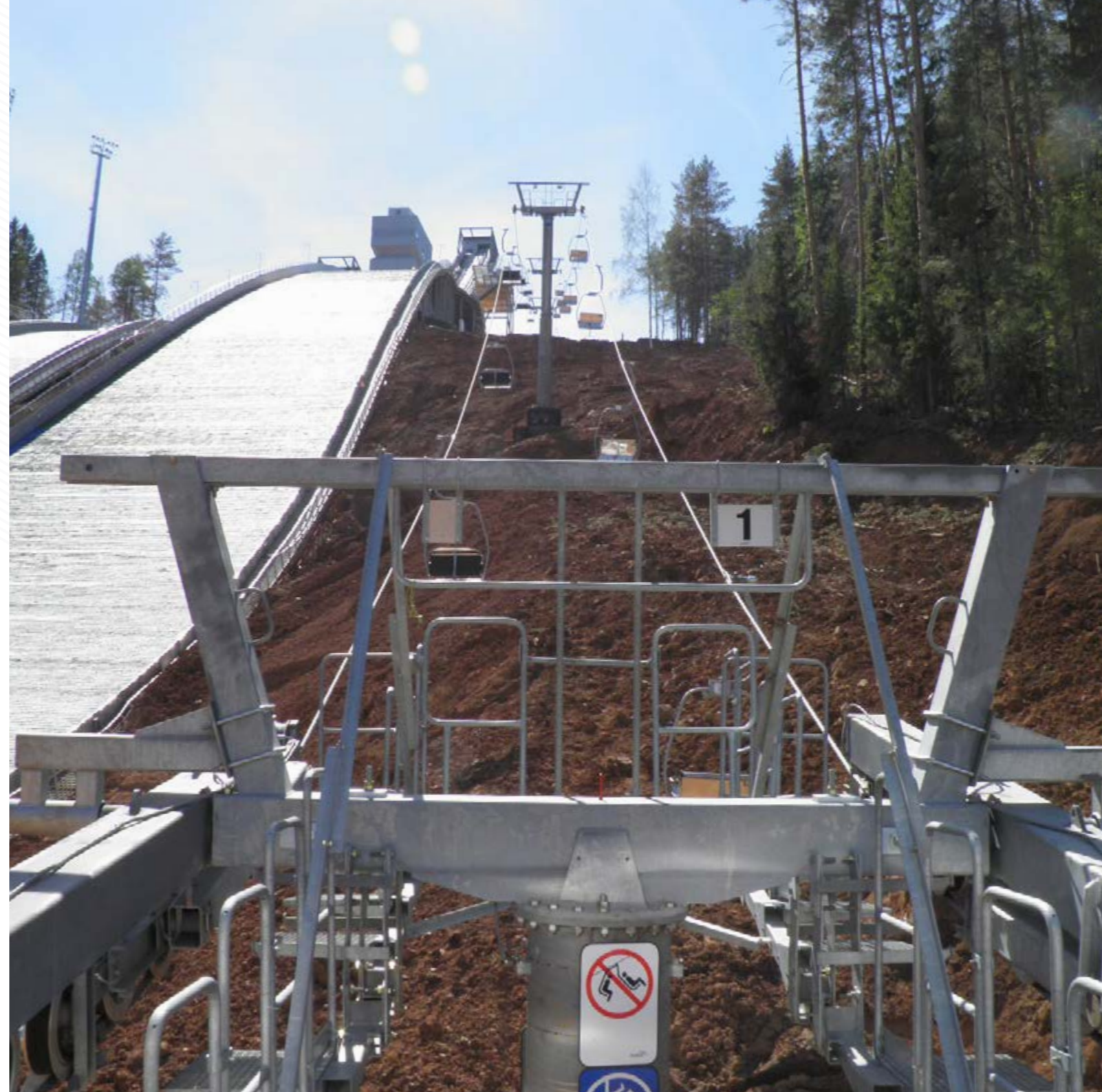
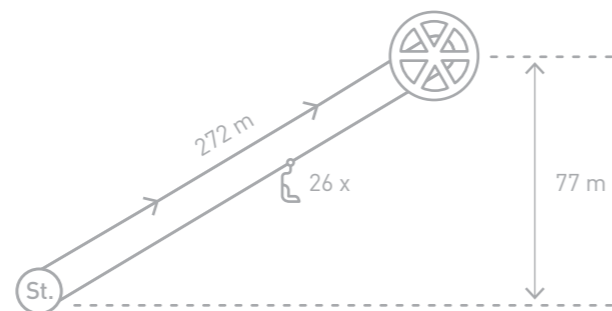
TCHAIKOVSKY I

2010

Technical data:

SLF 2

	272 m
	77 m
	500 ø/h
	22 kW
	26





Russia

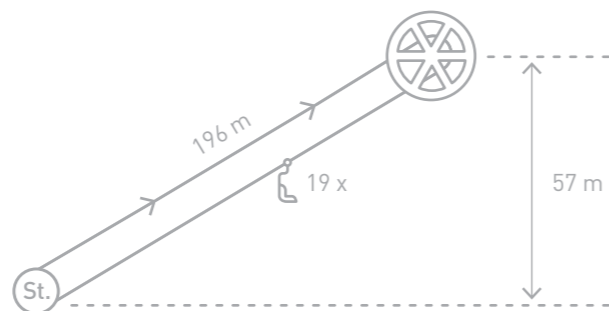
TCHAIKOVSKY II

2010

Technical data:

SLF 2

	196 m
	57 m
	500 p/h
	22 kW
	19










 Poland

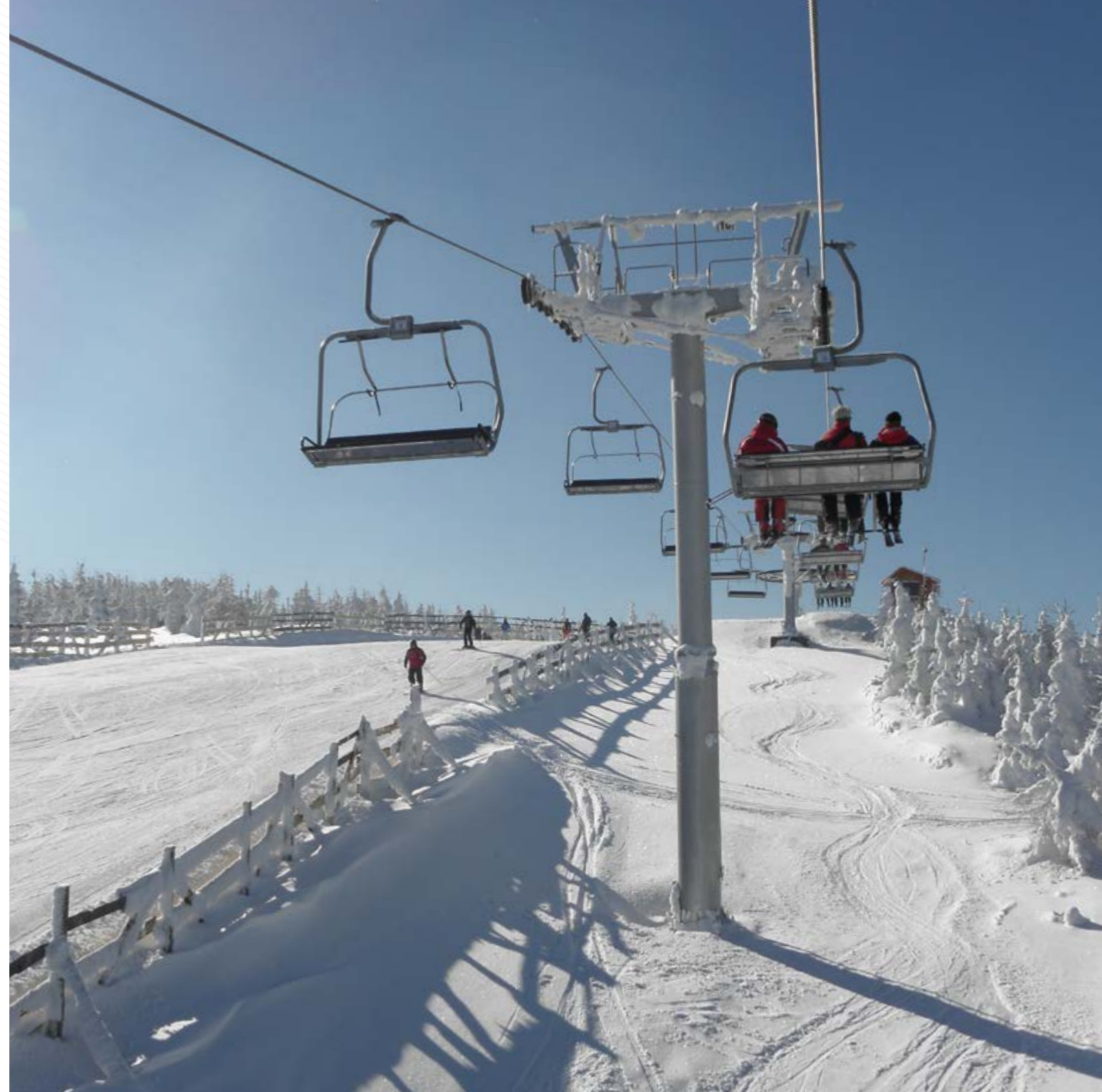
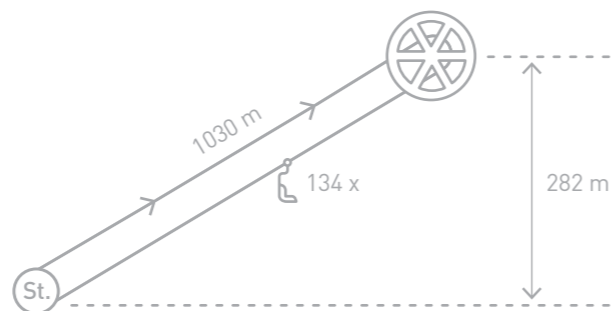
KRYNICA

2010

Technical data:

SLF 4

	1030 m
	282 m
	2400 ϑ /h
	250 kW
	134










 Poland

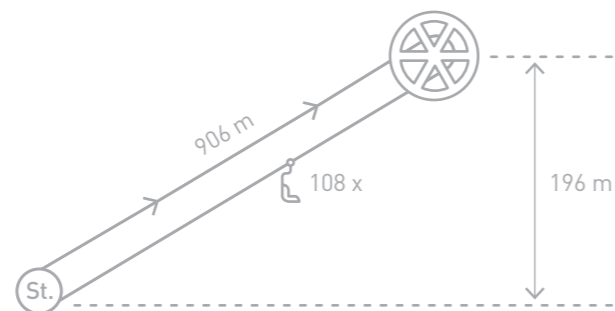
WISLA

Cienkow
2010

Technical data:

SLF 4

	906 m
	57 m
	2200 ϑ /h
	200 kW
	108





Slovakia

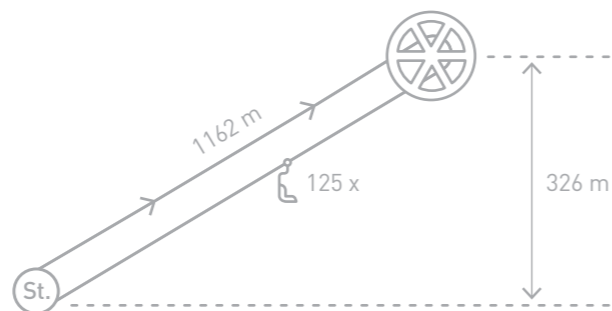
KUBÍNSKA HOĽA

2010

Technical data:

SLF 4

	1162 m
	326 m
	2000 ř/h
	231 kW
	125










 Poland

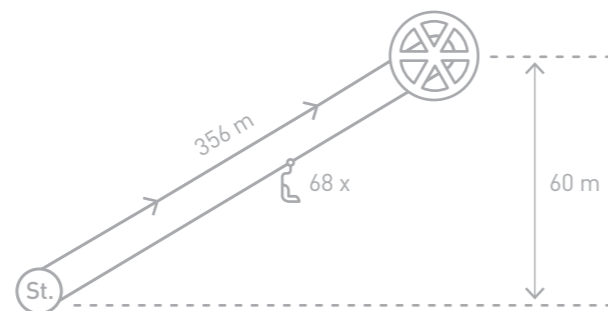
SIENNA F2

2010

Technical data:

SLF 4

	356 m
	60 m
	2400 σ /h
	65 kW
	68





2010 – 2013

PREVIOUS INSTALLATIONS

Chairlifts





 **Russia**
BELORECK DI

2013

Technical data:

SLF 4

 1002 m

 220 m

 1700 t/h

 140 kW

 92

 **Poland**
SZKLANA GÓRA

2013

Technical data:

SLF 4

 760,5 m

 170 m

 2400 t/h

 160 kW

 98

 **Poland**
**STACJA NARCIARSKA
KAMIENICA**

2013

Technical data:

SLF 4

 380 m

 89,6 m

 2400 t/h

 140 kW

 52

 **Russia**
BELORECK DII

2013

Technical data:

SLF 4

 1004 m

 281 m

 1785 t/h

 175 kW

 97

 **Poland**
BALTOW

2012

Technical data:

SLF 4

 415 m

 69 m

 2400 t/h

 75 kW

 55

 **Poland**
DEBOWIEC

2012

Technical data:

SLF 4

 600 m

 105 m

 2400 t/h

 143 kW

 77



 Czech Republic
PS HRUBÁ VODA

2012

Technical data:

SLF 4

 316 m

 2000 t/h

 69 m

 55 kW

 36

Technical data:

SLF 4

 1072 m

 2200 t/h

 260 m

 210 kW

 127

Technical data:

SLF 4

 781 m

 2400 t/h

 219 m

 200 kW

 101

 Slovakia
JEZERSKO

2010





GONDOLA

KLF





Hungary

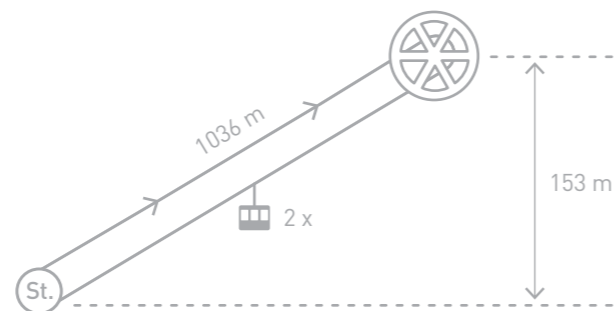
SÁTORALJAÚJHELY

2014

Technical data:

KLF 6

	1036 m
	153 m
	108 ø/h
	63 kW
	2





TATRABOB

Alpine Coaster







Gruzia

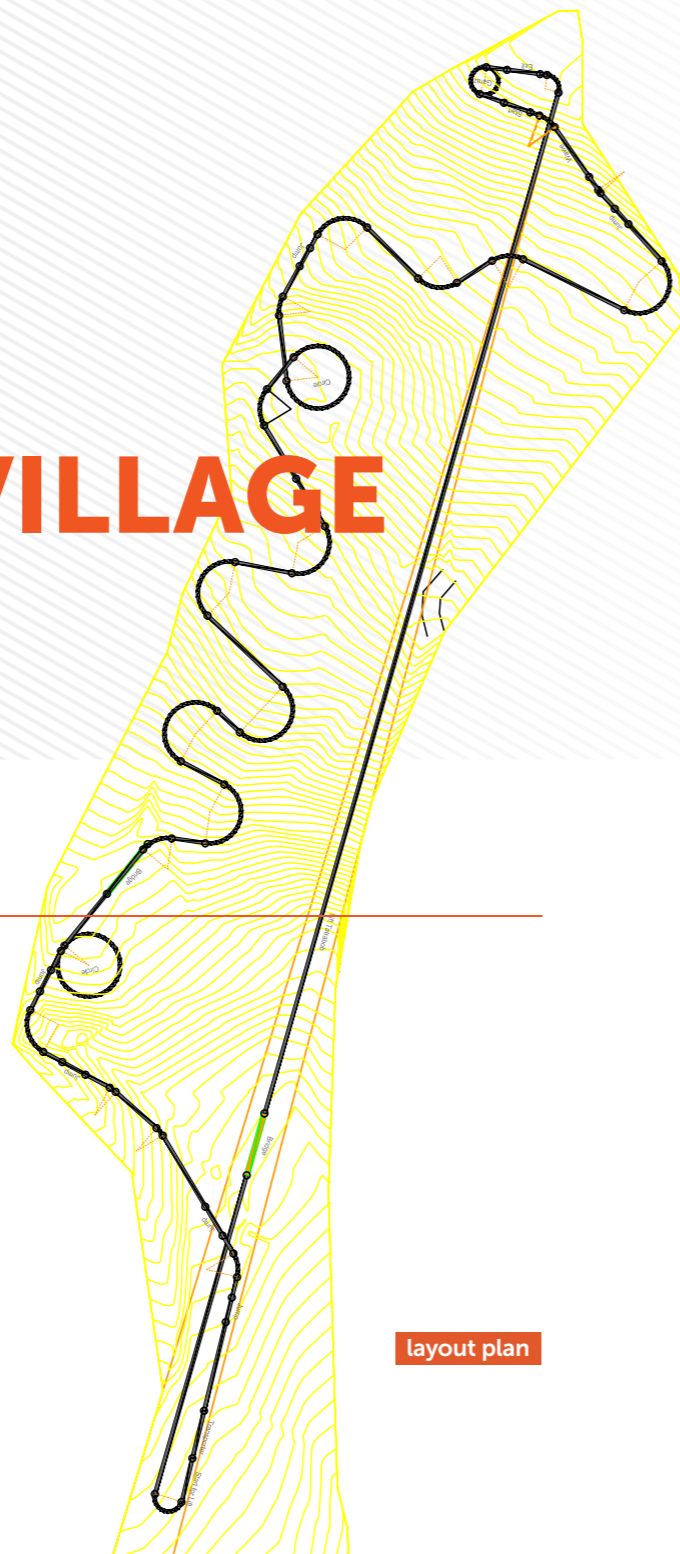
BAKURIANI VILLAGE

Didveli

2016

Technical data:

	935,4 m		190 /h
	429 m		22 kW
	99,8 m		30 ks
	14 m		



layout plan





BAKURIANI

Construction





Poland

BESKID SPORT ARENA

Szczyrk
2015

Technical data:

243 m

300 /h

23,5 m

11 kW

89 m

10 ks

12 m















 France

LES MENUIRES

2013

Technical data:

 772 m	 350  /h
 278 m	 22 kW
 80 m	 39 ks
 16 m	





Panorama













Iran

TABRIZ

2012

Technical data:

 527 m	 300  /h
 185 m	 15 kW
 54,5 m	 22 ks
 16 m	













Iran

TEHRAN

2012

Technical data:

 598 m	 300  /h
 171 m	 11 kW
 63 m	 25 ks
 16 m	















Iran

QUAZVIN

2013

Technical data:

 496 m	 300  /h
 283 m	 15 kW
 50,5 m	 23 ks
 14 m	












Poland

JURA PARK

Baltow
2009

Technical data:

 401 m	 300  /h
 110 m	 11 kW
 43 m	 15 ks
 16 m	







France

SUPER LIORAN

2007

Technical data:

332 m	300 /h
209 m	22 kW
39,2 m	25 ks
15,5 m	







Slovakia

TATRANSKÁ LOMNICA

2004

Technical data:

390 m	300 /h
163 m	11 kW
40,1 m	20 ks
12 m	





Russia

OCHTA PARK

Sankt Peterburg

2002

Technical data:

 456 m	 360  /h
 200 m	 11 kW
 44 m	 25 ks
 10 m	





SURFACE LIFTS

LVN, LVP, LVF, LVH





LVN

on very short distances

 Poland

BALTOW

Technical data:

LVN

 100 m

 500 θ /h

 4 kW

 Poland

BIALSKO-BIALA

Technical data:

LVN

 84 m

 500 θ /h

 20

 4 kW

 Hungary

SÁTORALJAÚJHELY

Technical data:

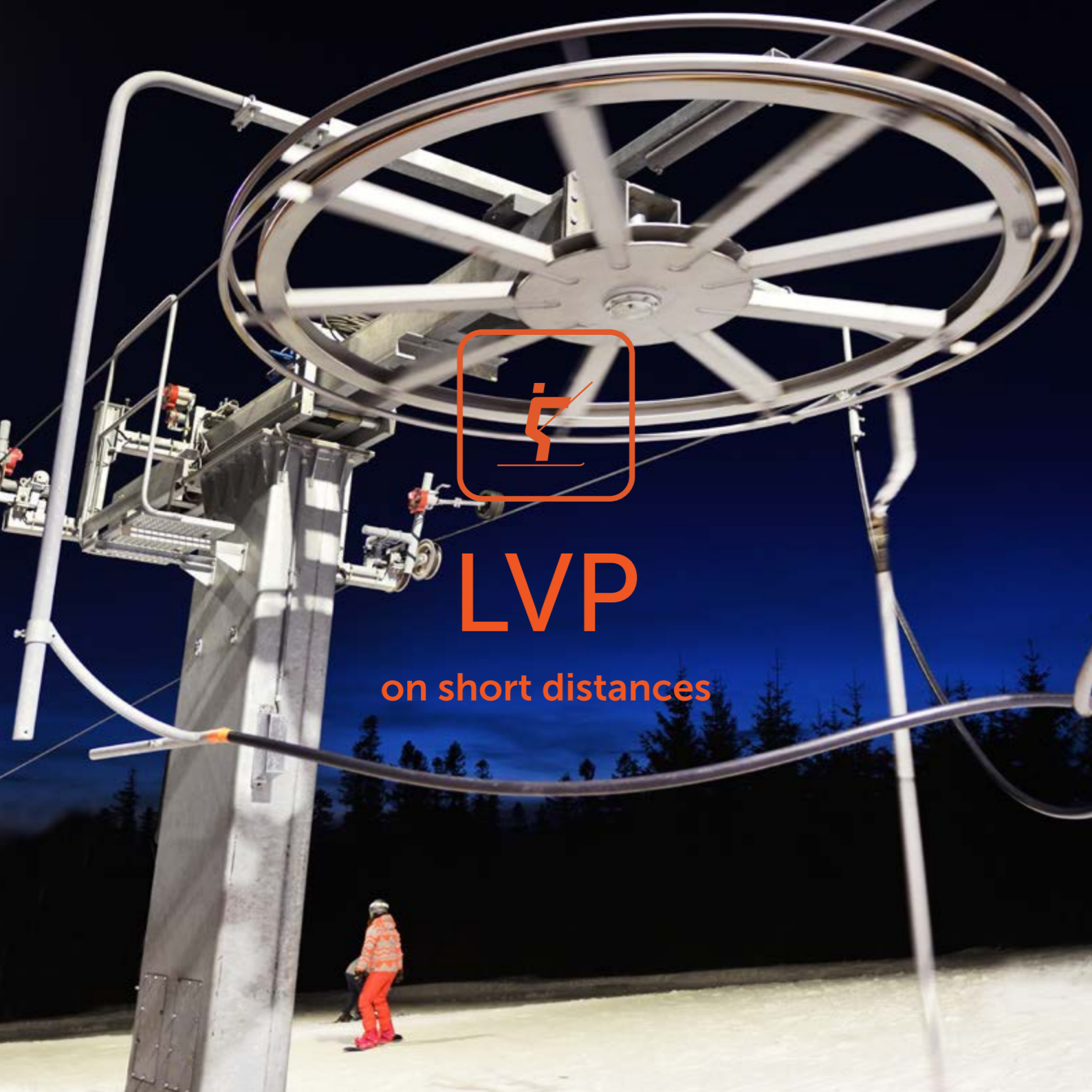
LVN

 150 m

 500 θ /h

 30

 4 kW



LVP

on short distances



Czech Republic

PÍSEK

2018



Poland

SZCZYRK

2018



Poland

SZCZYRK

2018

Technical data:

LVP

↖ 216 m

I 49 m

↓ 33

👤 630 ♂/h

⚙️ 11 kW

Technical data:

LVP

↖ 159 m

I 54 m

↓ 21

👤 550 ♂/h

⚙️ 11 kW

Technical data:

LVP

↖ 104 m

I 15 m

↓ 20

👤 800 ♂/h

⚙️ 11 kW



 **Germany**
STECKENBERG

2018

Technical data:

LVP

↖ 228 m

I 26 m

↓ 39

 700 ø/h

 11 kW

 **Estonia**
VALGEOBUSEMÄE
Tallinn
2018

Technical data:

LVP

↖ 238 m

I 34 m

↓ 44

 720 ø/h

 15 kW

 **Georgia**
BECHO 1

2017

Technical data:

LVP

↖ 194 m

I 57 m

↓ 24

 500 ø/h

 11 kW

 **Georgia**
LENTEKHI

2017

Technical data:

LVP

↖ 147 m

I 48 m

↓ 20

 550 ø/h

 11 kW

 **Georgia**
GUDAURI SKI RESORT
2016

Technical data:

LVP

↖ 258 m

I 54 m

↓ 31

 500 ø/h

 11 kW

 **Georgia**
GUDAURI SKI RESORT
2016

Technical data:

LVP

↖ 273 m

I 58 m

↓ 33

 400 ø/h

 11 kW



 Poland

ZIELENIEC

2015

Technical data:

LVP

↖ 180 m

 800 ø/h

I 0 m

 11 kW

↓ 28

 Poland

BESKID SPORT ARENA

Szczyrk

2015

Technical data:

LVP

↖ 173 m

 800 ø/h

I 20 m

 11 kW

↓ 34

 Latvia

JONAVA

2014

Technical data:

LVP

↖ 180 m

 800 ø/h

I 29 m

 11 kW

↓ 35

 Great Britain

KIDSGROVE SKI CENTRE

2014

Technical data:

LVP

↖ 100 m

 700 ø/h

I 30 m

 11 (7) kW

↓ 16

 Poland

ZAKOPANE

2014

Technical data:

LVP

↖ 205 m

 700 ø/h

I 30 m

 11 kW

↓ 35

 Lithuania

LAPIAI

2013

Technical data:

LVP

↖ 157 m

 700 ø/h

I 40 m

 11 kW

↓ 27



 Lithuania

ANYKSCIAI

2012

Technical data:

LVP

 190 m

 700 ø/h

 34 m

 11 kW

 33

 Russia

VERCHNAJA SALDA

2012

Technical data:

LVP

 184 m

 600 ø/h

 37 m

 11 kW

 31

 Czech Republic

PARK SPORTU HRUBÁ VODA

Hlubočky

2012

Technical data:

LVP

 225 m

 600 ø/h

 52 m

 11 kW

 33

 Poland

CZORSZTYN KLUSKOWCE

2012

Technical data:

LVP

 170 m

 700 ø/h

 35 m

 11 kW

 29

 Russia

TOKSOVO


2012

Technical data:

LVP

 138 m

 500 ø/h

 46 m

 11 kW

 17

 Poland

JURGOW

2011

Technical data:

LVP

 145 m

 700 ø/h

 20 m

 8 kW

 25



 Lithuania

KALITOS

2010

Technical data:

LVP

↖ 195 m

👤 650 ♂/h

I 39,5 m

⚙️ 11 kW

↓ 31

Technical data:

LVP

↖ 132 m

👤 800 ♂/h

I 21 m

⚙️ 11 kW

↓ 30

Technical data:

LVP

↖ 184 m

👤 700 ♂/h

I 41 m

⚙️ 11 kW

↓ 32

 Russia

POREČIE

Moscow region

2010

 Latvia

VENTSPILS

2010





LVF

on medium distances

 Estonia

VIIMSI

2017

Technical data:

LVF

↖ 220 m

 800 ø/h

I 35,5 m

 22 kW

↓ 40

 Russia

NIKOLAJEVSKA SOPKA

2017

Technical data:

LVF

↖ 276 m

 700 ø/h

I 78 m

 22 kW

↓ 44

 Czech Republic

LOPENÍK

2013

Technical data:

LVF

↖ 505 m

 700 ø/h

I 123 m

 30 kW

↓ 79



 Estonia

OTEPÄÄ

2013

Technical data:

LVF

 230 m

 73 m


 41

 800 t/h

 20 kW

Technical data:

LVF

 325 m

 68 m

 59

 750 t/h

 22 kW

Technical data:

LVF

 512 m

 103,5 m

 80

 700 t/h

 30 kW

 Slovakia

DROZDOVO

2010

Technical data:

LVF

 250 m

 60 m

 48

 800 t/h

 18,5 kW

 Romania

SUGAS

2010





LVH

on long distances



Poland

COS SZCZYRK

2015

Technical data:

LVH

↖ 530 m

👤 710 ♂/h

I 121 m

⚙️ 37 kW

↓ 60



Russia

NIKOLAJEVSKA SOPKA

2015

Technical data:

LVH

↖ 550 m

👤 880 ♂/h

I 132,5 m

⚙️ 45 kW

↓ 78



Poland

BESKID SPORT ARENA

2015

Technical data:

LVH

↖ 264 m

👤 900 ♂/h

I 83,5 m

⚙️ 30 kW

↓ 38



 Czech Republic
PS HRUBÁ VODA

2014

Technical data:

LVH

 425 m

 93 m

 68

 1000 t/h

 37 kW

 Czech Republic
LOPENÍK

2013

Technical data:

LVH

 530 m

 130 m

 67

 800 t/h

 37 kW

 Russia
PLOS

2013

Technical data:

LVH

 407 m

 45 m

 59

 900 t/h

 22 kW

 Russia
TOKSOVO

2011

Technical data:

LVH

 275 m

 42 m

 46

 900 t/h

 22 kW

 Poland
JURGOW

2011

Technical data:

LVH

 385 m

 62 m

 55

 900 t/h

 22 kW


 Poland
CZARNORZEKI, KROSNO

2011

Technical data:

LVH

 400 m

 74 m

 57

 900 t/h

 30 kW



 Ukraine

ZAVADKA

2019

Technical data:

LVH

 792 m

 900 p/h

 165 m

 55 kW

 112

Technical data:

LVH

 335 m

 720 p/h

 58 m

 20 kW

 59

Technical data:

LVH

 380 m

 720 p/h

 85 m

 22 kW

 61

 Poland

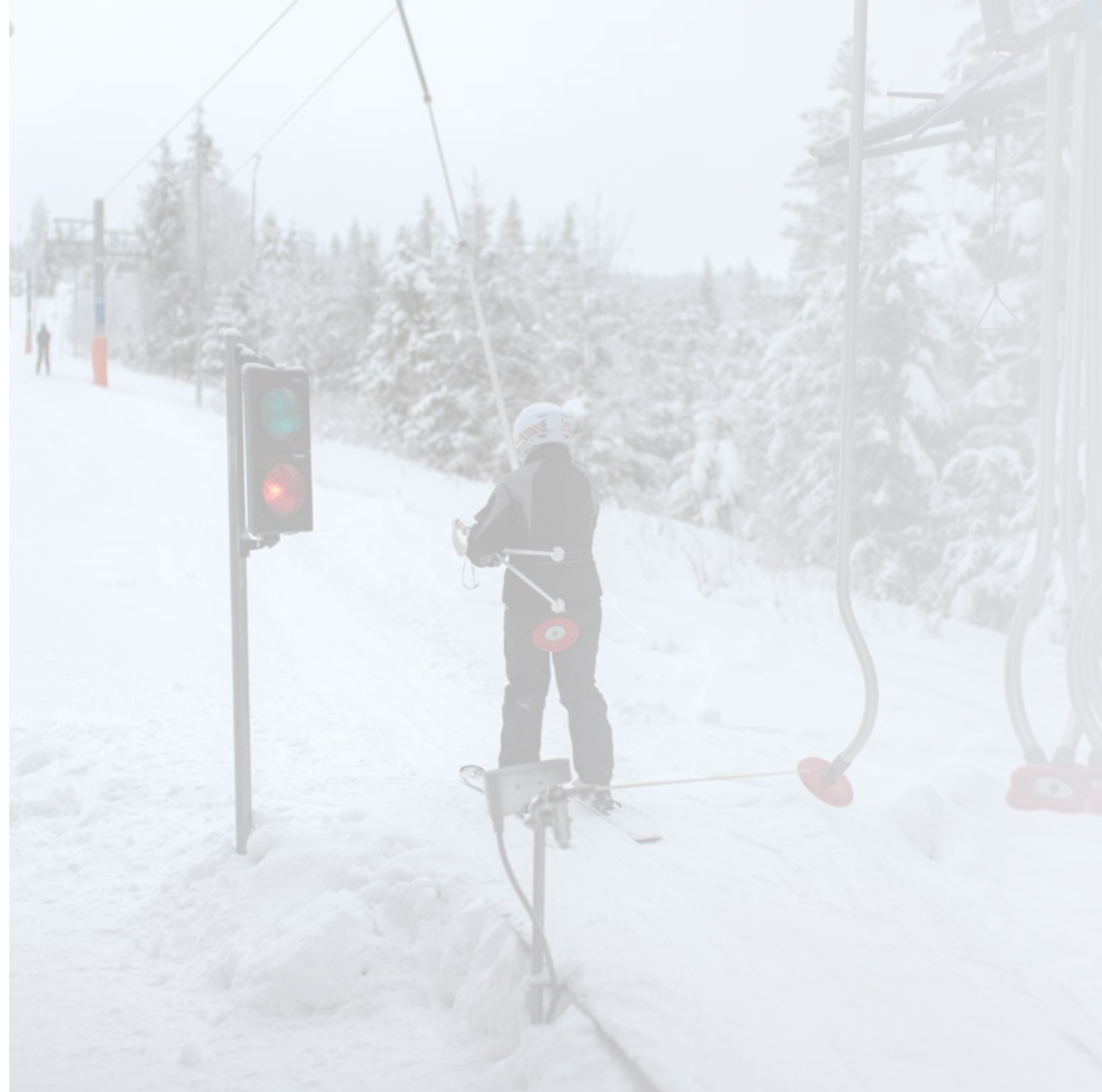
WI, CIENKOW, WISLA

2009

 Poland

WII, CIENKOW, WISLA

2009







TATRALIFT a.s., Poľná 4, 060 01 Kežmarok, SLOVAKIA



+421 52 787 76 67



office@tatralift.com



+421 52 787 76 47



www.tatralift.com