

2 0 2 2 / 2 0 2 3 **ALPINE**C A T A L O G



WHAT'S NEW?

CALLING ALL OUT

Our vision of Outdoor and ALPINE LIFE adventures. Escaper is a transversal multi-season story that encompasses our Ski Touring, Backcountry, Splitboard, Mountain Biking, Hiking collections and more...

Experience the mountain's different facets on ascents and descents.

From discovery mode to wonder mode. Designed to experience nature in all seasons, in micro-adventure mode or for greater escapes, Touring, Freetouring or Resort Touring, it invites each and every one of us to go outdoors and explore the most beautiful landscapes.

CALLING ALL OUT

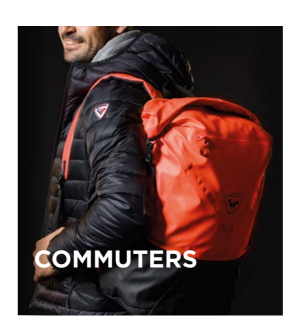
CALLING ALL HEROES

After Val d'Isère in 2014, and Kitzbühel four years later, it is now to celebrate Beijing 2022, and the China Great Wall, that the Band of Heroes saga is being played out this winter. This is a team spirit and passion for Racing that our champions share. But our heroes are not only those we celebrate on World Cup podiums. They include you too. You are at the heart of the action. You ski with us, with them. **CALLING ALL HEROES**









CONTENT

UNISEX

WOMEN

Glide, thrill and win
Band of Heroes, an XXL family in which you
are the hero
Hope, emotion, commitment... Competition
is a source of inspiration
Legends are born from human adventures.
Today's children will be the champions
of tomorrow
After Sochi, Pyeongchang... Beijing, season 3
of Band Of Heroes is arriving on snow all
over the world

BAND OF HEROES







Behind each champion, there is a family Sharing nurtures champions' growth Passion is the flame of competition BOH, the stuff of heroes/BOH, the sign of champions Before they were champions, they were beginners just like you. Experience shapes history.





he Band of Heroes saga is a human adventure. It started in 2014 at the foot of the Face de Bellevarde. Four years later, it wrote a new chapter at the top of the Streif in Kitzbühel. This winter, it is in Beijing, in the shadow of the Great Wall, that the Band of Heroes saga is being played out.

From West to East, from slope to slope, the family has grown. New faces have arrived. While the original pioneers remain. As on the first day, they are showing the way. There are champions, but also amateur skiers and supporters. They talk nordic, alpine or freestyle. Rather than age, level or ski widths, they are united by desire, thrills and pleasure.

Their tracks carve out their shared values. Define what forges their bond. A burning passion for competition, the excitement of two skis behind the start gate and the indescribable joy of feeling your body weave down the slope. They are gliding towards a childhood dream, and an adult ambition.

They share this emotion intensely. With you, at the edge of a slope or in a finish area, a clenched fist punching up to the sky.

With us every day. It is for them, for this flame that lights up great sagas, that we develop the best possible equipment to support them in their quest and together intensely experience the wildest of dreams. This expertise and this constant focus on performance and innovation are reflected in the skis in Rossignol's Racing range, allowing everyone to embrace their own great emotions.

1. Federica **BRIGNONE** (ITA)

2.Martin **FOURCADE** (FRA)

3.Ramon **ZENHÄUSERN** (SUI)

4.Henrik KRISTOFFERSEN (NOR)

5.Jean-Baptiste **GRANGE** (FRA)

6.Giovanni **FRANZONI** (ITA)

7.Zrinka **LJUTIĆ** (CRO)

8.Ben **CAVET** (FRA)

9.Luc **ALPHAND** (FRA)

10.Rouslan ZAYSSER LACROIX (FRA)

11.Tessa **WORLEY** (FRA)

12.Chloé **CORNU-WONG** (HKG)

13.Didier **DEFAGO** (FRA)

14.Emilien **JACQUELIN** (FRA)

15.Linnus STRASSER (GER)

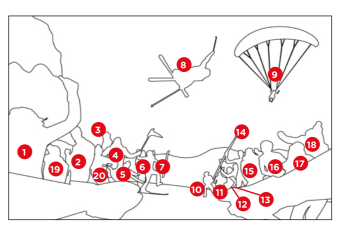
16.Petra VLHOVA (SLO)

17.Perrine **LAFFONT** (FRA)

18.Katharina **LIENSBERGER** (AUT)

19.Lilou **LEGRANT-COSTERG** - Club des Sports de Val D'Isère

20.**Hélori TREFFOT** - Club des Sports de Val D'Isère



SKIS

The new 2022-2023 ski range will be packed with emotions, innovations and new features. The exceptional period we have been through has given us even more wishes, ideas and solutions to make this Alpine range a real reflection of our ambitions and expertise. While remaining true to our history and DNA, all developments feature Rossignol's special signature.

Our iconic **HERO** range has been completely redesigned. Buoyed by historic successes on the most recent World Cup podiums and looking ahead to the Beijing Winter Olympics, this range is revealing a new look supported by a new technology, V Tech, and the development of a new **MASTER ST**.

These skis are aimed at a wider group of piste skiers. Everyone is joining the Band of Heroes.

For skiers yearning for wide open spaces or those eager to get back in touch with nature, all our Freeride ranges have been redefined with the expansion of the **ESCAPER** Touring range and the introduction of skis for children and first-time buyers. The new **SENDER** range will win the hearts of pure freeriders seeking virgin terrain for first tracks.

All our developments are underpinned by a strong commitment to transformation as well as our **eco-responsible** approach to product design, introduced a few seasons ago and now applying to most of our ranges.

UNISEX p. 6



HERO

For Rossignol, racing is not about age, level or medals. Dreams, hopes and desires are what matter.

At the start of a race, all these skiers share the excitement of competition and the inexpressible joy sparked by the thrill of speed.

At the start gates, they are all heroes. It is for all these heroes that we develop the best possible equipment, helping them to bring their dreams to life, transmit and share their passion and experience their most exhilarating emotions. Have you felt this thrill too? Then welcome to the Band of Heroes.

CALLING ALL HEROES

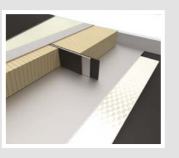






LINE CONTROL TECHNOLOGY

ENERGY ACTIVATOR



With a central rail integrated over the entire length of the ski, the LCT construction eliminates some of the ski's counter-flexion to ensure perfect stability and dynamic control over lines in turns. The LCT construction delivers power and energy in all circumstances and all conditions.



OVERSIZED SIDECUT

ENERGY TRANSMITTER



By pairing the carving ski cut with the current widths under the foot, the OVERSIZED SIDECUT offers powerful precision and very good grip, including improved stability and control.

PERFORMANCE RANGE HERO





ATHLETE

How can you shave off hundredths of a second in top-level competitions?

The new HERO ATHLETE competition skis encapsulate all the

innovation and expertise developed in our racing workshops with our champions from the World Cup circuit. The largest sizes are identical replicas of the skis used by our heroes who dominate World Cup podiums every weekend.

Engaged in a continuous quest for performance, Rossignol has developed the DLC, LCT and "V" Titanal technologies which give the ski maximum stability and unparalleled line control for optimum choice of trajectory.

WHO ARE THEY FOR?

Designed for all active champions, from 6 years of age for the Juniors all the way up to racers on the FIS circuit.





MASTER

How can you enjoy all the thrills of World Cup skis but with power steering?

Designed and created as World Cup skis but adapted for piste

skiing with more fun radii, Hero Master skis accelerate like those of champions but with far easier carving and steering.

From now on, we no longer choose our skis depending on our height and level, but according to the type of turns we want to make.

And this year, there are 3 new ST (Short Turn) programmes with 13, 12 and 11 metre radii for more agile skis and easier carving to complement the already famous MASTER LT skis (Long Turn, 21, 19, 17, 15 metre radius).

WHO ARE THEY FOR?

For expert skiers seeking performance and power, as well as for passionate racers outside the FIS circuit (Flèches ESF, Course Master, Eurotest events, etc.).





ELITE

How can you experience the thrills of competition without suffering the constraints?

Featuring constructions and technologies inspired by World

Cup skis and adapted to the needs of piste skiers, these skis carve and accelerate while delivering high comfort and tolerance.

From now on, the ELITE skis will allow demanding skiers to enjoy speed, carving and racing sensations in Long Turn (LT) or Short Turn (ST) versions, as well as catering to fans of the highly popular Multi-Turn (MT).

WHO ARE THEY FOR?

For expert skiers who like to challenge themselves on the slopes or in flèche and chamois races, and for ambitious skiers seeking to experience all the emotions of competition on the piste.



HERO ATHLETE FIS SL FACTORY HERO ATHLETE FIS SL HERO ATHLETE SL

LINE CONTROL TECHNOLOGY (LCT)

SLALOM TIP PROTECTION

 $\textbf{POPLAR \& BEECH WOOD CORE} \ (165) \ \textit{/} \ \textbf{BEECH PEFC WOOD CORE} \ (157 \ / \ 150)$

FULL TITANAL LAYER

RECTANGULAR FULL SIDEWALLS

SIDECUT 115/66/101 (150) - 112/66/102 (157) - 121/67/104 (165) RADIUS 11 m (150) - 12 m (157) - 13 m (165) SIZES 150 - 157 - 165

WEIGHT (+/- 5 %) 4,0 kg/PAIR (150) - 4,1 kg/PAIR (157) - 4,3 kg/PAIR (165)

RRLAJ03	165		RRLAI01	157
RALAJ01	HERO ATHLETE FIS SL FACTORY (R22)		RAKAI01	HERO ATHLETE FIS SL (R22)
FCLBP02	PX 18 ROCKERACE HOT RED		FCLBS02	SPX 15 ROCKERACE HOT RED
RRLAJ01	165	,	RRLAI02	157
RALAJ01	HERO ATHLETE FIS SL FACTORY (R22)		RAKAI01	HERO ATHLETE FIS SL (R22)
FCLBS02	SPX 15 ROCKERACE HOT RED		FCLBS04	SPX 12 ROCKERACE HOT RED
RRLAJ02	165		RRLAI03	150
RALAJ01	HERO ATHLETE FIS SL FACTORY (R22))	RALAI02	HERO ATHLETE SL (R22)
FCLBS04	SPX 12 ROCKERACE HOT RED		FCLBS04	SPX 12 ROCKERACE HOT RED





HERO ATHLETE FIS GS FACTORY HERO ATHLETE FIS GS

SYSTEM R22

LINE CONTROL TECHNOLOGY (LCT)

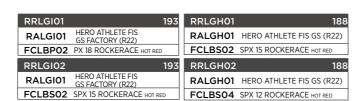
CASCADE TIP TECHNOLOGY

BEECH WOOD CORE (193) / ASH WOOD CORE (188)

FULL TITANAL LAYER

RECTANGULAR FULL SIDEWALLS

101/65/81 (188) - 103/65/84 (193) RADIUS 30 m (188) - 30 m (193) 188 (FIS GS) - 193 (FACTORY) SIZES WEIGHT (+/- 5 %) 4,4 kg/PAIR (188) - 4,6 kg/PAIR (193)







HERO ATHLETE MOGUL

HERO ATHLETE GS

SYSTEM R22

LINE CONTROL TECHNOLOGY (LCT)

CASCADE TIP TECHNOLOGY

BEECH WOOD CORE / ASH WOOD CORE (185)

FULL TITANAL LAYER RECTANGULAR FULL SIDEWALLS

104/65/87 (170) - 102/65/85 (175) SIDECUT 103/65/85 (182) - 102/65/84 (185)

RADIUS 20 m (170) / 23 m (175) / 25 m (182) / 27 m (185)

SIZES 170-175-182-185

3,9 kg/PAIR (170) - 4,0 kg/PAIR (175) WEIGHT (+/- 5 %) 4,2 kg/PAIR (182) - 4,4 kg/PAIR (185)

RALDPO1 HERO ATHLETE GS (R22) RALDPO1 HERO ATHLETE GS (R22) FCLBS02 SPX 15 ROCKERACE HOT RED FCLBS04 SPX 12 ROCKERACE HOT RED

RRLDP03 170-175-182-185 RALDPO1 HERO ATHLETE GS (R22) FCLRS06 SPX 12 RACE METRIX GW B80 BLACK

HERO ATHLETE MOGUL ACCELERE FACTORY **HERO MOGUL ACCELERE**

HERO MOGUL

CCELERE FACTORY		ACCELERE		
YSTEM OPEN		SYSTEM OPEN		
ANO FIBERGLAS	SS	FIBERGLASS		
SH WOOD CORE		ROBUSTA POPLAR WOODCORE		
ECTANGULAR FULL SIDEWALLS		RECTANGULAR FULL SIDEWALLS		
IDECUT	92/63/81	SIDECUT	107/65/87	
ADIUS	23 m / 26 m	RADIUS	17 m / 18 m / 19 m	
IZES	166-172	SIZES	158-165-171	
VEIGHT (+/- 5 %)	2.8 kg/PAIR (166) 3,0 kg/PAIR (172)	WEIGHT (+/- 5 %)	2.5 kg/PAIR (158) 2,7 kg/PAIR (165) 2,9 kg/PAIR (171)	

	166-172		158-165-171
RALMG01	HERO ATHLETE MOGUL ACCELERE FACTORY (OPEN)	RALDR02	HERO MOGUL ACCELERE (OPEN)



HERO ATHLETE SL PRO

SYSTEM R21 PRO SLALOM TIP PROTECTOR ROBUSTA POPLAR WOOD CORE TITANAL BEAM RECTANGULAR FULL SIDEWALLS

112/65/98 (128) 113/65/99 (135) 114/65/99 (142) SIDECUT 115/65/100 (149) 8 m (128) - 9 m (135) RADIUS 10 m (142) - 11 m (149) SIZES 128-135-142-149 WEIGHT (+/- 5 %) 3,6 kg/PAIR (149)

RRLAF01	128-135-142-149
RALAF01	HERO ATHLETE SL PRO
FCLAS07	SPX 10 GW B73 HOT RED
RRLAF02	128-135-142-149

RRLAF02	128-135-142-149
RALAF01	HERO ATHLETE SL PRO
FCLAN03	NX 10 GW B73 BLACK HOT RED
RRLAF03	128-135-142-149
KKLAF03	120-133-142-143

RRLAF03	128-135-142-149
RALAF01	HERO ATHLETE SL PRO
FCLAN05	NX 7 GW B73 BLACK HOT RED

RRLAF04	128-135-142-149
RALAF01	HERO ATHLETE SL PRO
FCJR007	NX 7 GW RTL B83 BLACK

14



HERO ATHLETE GS PRO

SYSTEM R21 PRO CASCADE TIP TECHNOLOGY ROBUSTA POPI AR WOOD CORE TITANAL BEAM (143/150/158/164/171) FIBERGLASS (126/134) RECTANGULAR FULL SIDEWALLS

SIDECUT

102/66/80 (126) - 103/66/82 (134) - 104/65/84 (143) 104/65/85 (150) - 106/65/87 (158) 107/65/87 (164) - 107/65/88 (171)

126-134-143-150-158-164-

FCLASO6 SPX 12 GW B80 HOT RED

13 m (126) - 14 m (134) - 15 m (143) - 16m (150) RADIUS 17 m (158) - 18 m (164) - 19 m (171) 126-134-143-150-158-164-171 WEIGHT (+/- 5 %) 3,1 kg/PAIR (164)

RALDRO1 HERO ATHLETE GS PRO RALDRO1 HERO ATHLETE GS PRO FCLANO3 NX 10 GW B73 BLACK HOT FCLASO7 SPX 10 GW B73 HOT RED RALDRO1 HERO ATHLETE GS PRO RALDRO1 HERO ATHLETE GS PRO

FCLANO5 NX 7 GW B73 BLACK HOT RED RALDRO1 HERO ATHLETE GS PRO FCJR007 NX 7 GW RTL B83 BLACK



MULTIEVENT

SYSTEM OPEN TIP PROTECTOR ROBUSTA POPLAR WOOD CORE TITANAL BEAM FIBERGLASS RECTANGULAR FULL SIDEWALLS

102/66/80 (126) 103/66/82 (134) 104/65/84 (143) 104/65/85 (150) 106/65/87 (158) 107/65/87 (164) 107/65/88 (171)

13 m (126) - 14 m (134) 15 m (143) - 16 m (150) RADIUS 17 m (158) - 18 m (164) 126-134-143-150-158-164-171

2,7 kg/PAIR (148)

WEIGHT (+/- 5 %)

127-134-141-148 RALAVO1 HERO ATHLETE MULTIEVENT FCLANO4 NX / GW L NX 7 GW LIFTER B73 BLACK

RALAVO1 HERO ATHLETE MULTIEVENT FCJR007 NX 7 GW RTL B83 BLACK

BAND OF HEROES

The 2020-21 season was an unforgettable one for the "Band of Heroes" who were flying the flag for Rossignol on all podiums. The women staged a real raid, headed up by the sparkling Katharina LIENSBERGER, the amazing Petra VLHOVA and the dynamic Perrine LAFFONT. It was a closely fought battle for the men, but our talented riders demonstrated their class in some of the biggest contests of the season.

But as Henrik KRISTOFFERSEN reminds us, in skiing "the next one is the best one", and armed with our skis and their passions, our heroes' sights are all now firmly on the upcoming Olympic



- Winner of the Slalom World Cup
- Slalom and Parallel World Champion
- · Bronze medallist in Giant Slalom



- Winner of the World Cup Overall Standings
- Silver medallist in Slalom and Combined
- 3rd in the Slalom World Cup



• Bronze medallist in the Slalom World Championships 2021



• Silver medallist in the Super G World Cup 2021



• Double Junior World Champion in Giant and



- Bronze medallist in the World Cup Overall
- Bronze medallist in the Combined World Championships 2021



• Bronze medallist in the Giant Slalom World Cup



• Bronze medallist in the Slalom World Cup 2021

ROSSIGNOL W



- Mogul World Champion 2021
- Overall Winner of the Mogul World Cup 2021



























HERO ATHLETE FIS SL FACTORY LIMITED EDITION HERO ATHLETE FIS SL LIMITED EDITION HERO ATHLETE SL LIMITED EDITION

SYSTEM R22

LINE CONTROL TECHNOLOGY (LCT)

FCLBSO5 SPX 15 ROCKERACE HERO SIGNATURE

SLALOM TIP PROTECTION

POPLAR & BEECH WOOD CORE (165) / BEECH PEFC WOOD CORE (157 / 150)

FULL TITANAL LAYER

RECTANGULAR FULL SIDEWALLS

SIDECUT 115-66-101 (150) / 112-66-102 (157) / 121-67-104 (165) RADIUS 11 m (150) / 12 m (157) / 13 m (165)

SIZES 150-157-165 4,0 kg/PAIR (150) - 4,1 kg/PAIR (157) - 4,3 kg/PAIR (165) WEIGHT (+/- 5 %)

RALAIO3 HERO ATHLETE FIS SL 157 LIMITED EDITION R22 RALAJO2 HERO ATHLETE FIS SL FACTORY 165 LIMITED EDITION (R22) FCLBP03 PX 18 WC ROCKERACE HERO SIGNATURE FCLBS07 SPX 12 ROCKERACE HERO SIGNATURE RALAJO2 HERO ATHLETE FIS SL FACTORY 165
LIMITED EDITION (R22) RALAIO3 HERO ATHLETE FIS SL 157 LIMITED EDITION R22 FCLBS07 SPX 12 ROCKERACE HERO SIGNATURE FCLBS05 SPX 15 ROCKERACE HERO SIGNATURE RALAIO4 HERO ATHLETE SL 150 RALAJO2 HERO ATHLETE FIS SL FACTORY 165 LIMITED EDITION (R22)



HERO ELITE ST TI LIMITED EDITION

SYSTEM KONECT

V-TITANAL

LINE CONTROL TECHNOLOGY (LCT) BEECH PEFC WOOD CORE

FULL TITANAL LAYER

RECTANGULAR FULL SIDEWALLS

SIDECUT 123-68-104 RADIUS 11 m (157) / 12 m (162) / 13 m (167) / 14 m (172) SIZES 157-162-167 -172

3,3 kg/PAIR (157) - 3,4 kg/PAIR (162) 3,5 kg/PAIR (167) - 3,7 kg/PAIR (172) WEIGHT (+/- 5 %)

RALPHO2 HERO ELITE ST TI LIMITED EDITION KONECT FCLCS06 SPX 12 KONECT GW B80 HERO SIGNATURE



FCLBS07 SPX 12 ROCKERACE HERO SIGNATURE

17





The Hero LTD ski is the perfect summary of racing intensity and the complex emotions that compose it.

Each color represents a reflection to an emotion experienced during the race.

Race passion. A deep driving passion that fully bursts in the thrill of the race, putting it all on the line, pushing everything for the win.

Finding the groove but being on the limit at the same time, but somehow everything seems to be in flow. There is a certain race serenity of winning runs, perfect control within the races' chaos.

Happiness is initiated at the moment of reaching across the finish line. A sudden burst of ultimate happiness when the timing board reveals a podium, lifting of the Cup or Medal to come.

As in all great things, and especially in sports, you need a little bit of luck.

Between the next Olympics in Beijing 2022 and the World Ski Championships in Courchevel/ Méribel 2023, every podium achieved by one of our HERO's on the World Cup, a lottery for "Giveaway products", will be held for all registered participants and owners of the HERO Limited Edition's skis... Simply, buy your Limited skis in one of our partner's skis shop and scan the QR code, registered and enter the special Rossignol HERO Limited Edition platform on our website.

ALPINE













SYSTEM R22

LINE CONTROL TECHNOLOGY (LCT) ASH WOOD CORE (165) BEECH PEFC WOOD CORE (150-156)

FULL TITANAL LAYER RECTANGULAR FULL SIDEWALLS

SIDECUT

RADIUS 11 m (150) / 12 m (156) / 13 m (165) SIZES

118/67/104 (165) - 116/66/102 (156) 115/66/101 (150)

150-156-165

3,6 kg/PAIR (165)

3,4 kg/PAIR (150) - 3,5 kg/PAIR (156) WEIGHT (+/- 5 %)

RALHG01 HERO MASTER ST R22 (R22) FCIA007 SPX 15 ROCKERACE FORZA MASTER

RRLHG02

RALHG01 HERO MASTER ST R22 (R22)

FCLBS04 SPX 12 ROCKERACE HOT RED

RRLHG03

RALHGO1 HERO MASTER ST R22 (R22) FCLRSO6 SPX 12 RACE METRIX GW B80 BLACK

MASTER

Designed and created as World Cup skis but tailored to the needs of piste skiers, the Hero Master skis are the industry benchmark for performance and control.

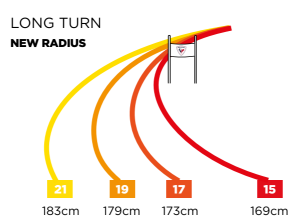
ALPINE

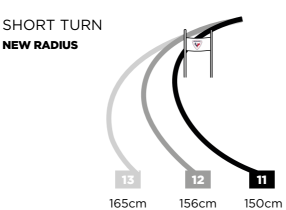
2022/2023

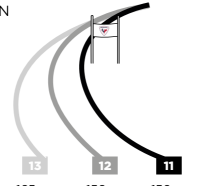
They accelerate like the skis worn by the champions, but allow far easier carving thanks to much more clearly defined sidecuts. All the power and performance of race skis without the constraints. THE ski for expert thrill-seeking skiers and for passionate racers outside the FIS circuit (Course Master, Eurotest events, etc.).

This Hero Master series is segmented into two categories this year:

- 4 Master LT (Long Turn) for all the sensations of long GS-type turns (acceleration, trajectory control, power, stability) and for high-speed morning outings on smooth, pristine pistes.
- 3 new Master ST (Short Turn), with short radii of 12 or 13 m for even greater carving thrills and unimaginable angles with maximum tip control and precision steering.







ROSSIGNOL

HERO MASTER LONG TURN (LT) SYSTEM R22

LINE CONTROL TECHNOLOGY (LCT) CASCADE TIP TECHNOLOGY ASH WOOD CORE

FULL TITANAL LAYER RECTANGULAR FULL SIDEWALLS

115/70/98 (169) - 115/70/98 (173) SIDECUT 115/70/97 (179) - 115/71/96 (183) RADIUS 15 m (169) / 17 m (173) / 19 m (179) / 21 m (183) SIZES 169-173-179-183

4,3 kg/PAIR (169) - 4,4 kg/PAIR (173) WEIGHT (+/- 5 %) 4,6 kg/PAIR (179) - 4,7 kg/PAIR (183)

RALHEO1 HERO MASTER LT (R22) FCIA007 SPX 15 ROCKERACE FORZA MASTER

RRLHE02 RALHEO1 HERO MASTER LT (R22)

RRLHE03

FCLBS04 SPX 12 ROCKERACE HOT RED

RALHEO1 HERO MASTER LT (R22) FCLRSO6 SPX 12 RACE METRIX GW B80 BLACK





HERO ELITE ST TI SHORT TURN

SYSTEM KONECT

V-TITANAL

LINE CONTROL TECHNOLOGY (LCT)

RALPHO1 HERO ELITE ST TI (KONECT)

RALPHO1 HERO ELITE ST TI (KONECT)

FCLCS02 SPX 14 KONECT GW B80 BLACK HOT RED

FCLCN03 NX 12 KONECT GW B80 BLACK HOT RED

BEECH PEFC WOOD CORE **FULL TITANAL LAYER**

RECTANGULAR FULL SIDEWALLS

SIDECUT 123/68/104 11 m (157) / 12 m (162) RADIUS

SIZES 157-162-167-172

13 m (167) / 14 m (172)

3,3 kg/PAIR (157) - 3,4 kg/PAIR (162) 3,5 kg/PAIR (167) - 3,6 kg/PAIR (172) WEIGHT (+/- 5 %)



HERO ELITE LT TI LONG TURN

SYSTEM KONECT

V-TITANAL

LINE CONTROL TECHNOLOGY (LCT)

BEECH PEFC WOOD CORE

FULL TITANAL LAYER RECTANGULAR FULL SIDEWALLS

SIDECUT 121/71/101

15 m (167) / 16 m (172) RADIUS 17 m (177) / 18 m (182)

SIZES 167-172-177-182

3,8 kg/PAIR (182) - 3,7 kg/PAIR (177) 3,6 kg/PAIR (172) - 3,5 kg/PAIR (167) WEIGHT (+/- 5 %)

RRLPL01 RALPLO1 HERO ELITE LT TI (KONECT) FCLCS02 SPX 14 KONECT GW B80 BLACK HOT RED RRLPL02 RALPLO1 HERO ELITE LT TI (KONECT) FCLCN03 NX 12 KONECT GW B80 BLACK HOT RED





HERO ELITE MT TI CAM MULTITURN

SYSTEM KONECT

V-CARBON ALLOY MATRIX (CAM)

LINE CONTROL TECHNOLOGY (LCT)

POPLAR PEFC WOOD CORE

CARBON ALLOY MATRIX TITANAL BEAM

RECTANGULAR FULL SIDEWALLS

SIDECUT 124/74/109

12 m (153) / 13 m (159) 14 m (167) RADIUS 15 m (175) / 16 m (183)

SIZES 153-159-167-175-183

2,9 kg/PAIR (153) - 3,0 kg/PAIR (159)

WEIGHT (+/-5%) 3,1 kg/PAIR (167) - 3,3 kg/PAIR (175) 3,5 kg/PAIR (183)

RALPMO1 HERO ELITE MT TI CAM (KONECT) FCLCS03 SPX 12 KONECT GW B80 BLACK HOT RED RRLPM02 RALPMO1 HERO ELITE MT TI CAM (KONECT) FCLCN03 NX 12 KONECT GW B80 BLACK HOT RED



HERO ELITE MT CA MULTITURN

SYSTEM KONECT

V-FIBERGLASS

LINE CONTROL TECHNOLOGY (LCT)

POPLAR PEFC WOOD CORE

FIBERGLASS

CARBON BEAM

RECTANGULAR FULL SIDEWALLS SIDECUT

124-74-109 12 m (153) / 13 m (159) / 14 m (167) RADIUS

15 m (175) 16 m (183)

SIZES 153-159-167-175-183

2,9 kg/PAIR (153) - 3,0 kg/PAIR (159) WEIGHT (+/- 5 %)

3,1 kg/PAIR (167) - 3,3 kg/PAIR (175) 3,5 kg/PAIR (183)

RRLPM03

ROSSIGNOL W

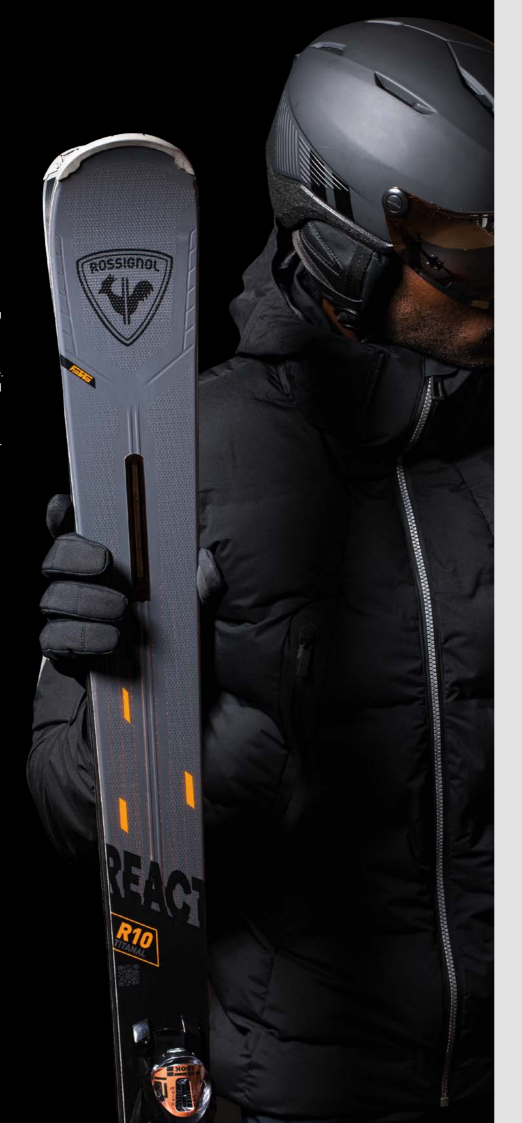
RALPMO2 HERO ELITE MT CA (KONECT)

FCLCN03 NX 12 KONECT GW B80 BLACK HOT RED

ON PISTE REACT

Rossignol has reinvented piste skiing with the REACT range. A comprehensive offering for all skiers, from experts to beginners. Our aim is to help everyone find the 'Flow': the perfect alchemy between body and mind, for turn after turn with complete confidence. To help you achieve this, we have developed a powerhouse of racing technology and adapted it to all skiers. For easier turn initiation, we have developed the Flex Tip Technology, which instantly transmits power and delivers maximum sensations.

React "FIND YOUR FLOW"





1

FLEX TIP TECHNOLOGY ENERGY STABILISER

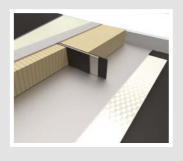


Torsion work in the tip to channel energy for easier turn initiation.

2

LINE CONTROL TECHNOLOGY

ENERGY ACTIVATOR



With a central rail integrated over the entire length of the ski, the LCT construction eliminates some of the ski's counter-flexion to ensure perfect stability and dynamic control over lines in turns. The LCT construction delivers power and energy in all circumstances and all conditions.

3

OVERSIZED SIDECUT

ENERGY TRANSMITTER



By pairing the carving ski cut with the current widths under the foot, the OVERSIZED SIDECUT offers powerful precision and very good grip, including improved stability and control.









REACT 10 TI

SYSTEM KONECT FLEX TIP TECHNOLOGY LCT TECHNOLOGY POPLAR WOOD CORE TITANAL

RECTANGULAR FULL SIDEWALLS

SIDECUT 124/75/110 RADIUS 15 m (176) 160-168-176-182 SIZES WEIGHT (+/- 5 %) 3,7 kg/PAIR (176)

RALLMO1 REACT 10 TI (KONECT) FCLCN04 NX 12 KONECT GW B80 BLACK COPPER

RALLMO1 REACT 10 TI (KONECT) FCLCS05 SPX 12 KONECT GW B80 BLACK COPPER

RECTANGULAR FULL SIDEWALLS SIDECUT 127/74/110 14 m (177)

RADIUS 156-163-170-177 SIZES WEIGHT (+/- 5 %) 3,5 kg/PAIR (177)

FCLCN03 NX 12 KONECT GW B80 BLACK HOT RED

RALLKO1 REACT 8 CAM (KONECT)

SYSTEM KONECT

FLEX TIP TECHNOLOGY

LCT CONSTRUCTION

POPLAR WOOD CORE

CARBON ALLOY MATRIX

SYSTEM XPRESS FLEX TIP TECHNOLOGY LCT CONSTRUCTION POPLAR WOOD CORE CARBON ALLOY MATRIX RECTANGULAR FULL SIDEWALLS

SIDECUT 126/73/110 RADIUS 16 m (177) 149-156-163-170-177 SIZES WEIGHT (+/- 5 %) 3,1 kg/PAIR (177)





REACT 4 CA

SYSTEM XPRESS FLEX TIP TECHNOLOGY LCT CONSTRUCTION POPLAR WOOD CORE CARBON CAP SIDEWALLS SIDECUT

123/74/109 RADIUS 14 m (170) 146-154-162-170-177 SIZES WEIGHT (+/- 5 %) 3,1 kg/PAIR (170)



REACT 2

SYSTEM XPRESS FLEX TIP TECHNOLOGY LCT CONSTRUCTION POPLAR WOOD CORE FIBER CAP SIDEWALLS

SIDECUT 123/74/109 RADIUS 14 m (170) 146-154-162-170-177 SIZES WEIGHT (+/- 5 %) 3,1 kg/PAIR (170)

RALLIO1 REACT 4 CA (XPRESS) FCJD004 XPRESS 11 GW B83 BLACK RALLIO2 REACT 2 (XPRESS) FCID014 XPRESS 10 GW B83 RTL BLACK

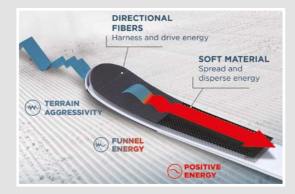
ALL MOUNTAIN **TECHNOLOGIES**

1

ALL MOUNTAIN

DRIVE TIP SOLUTION

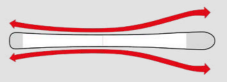
- Directional fibres combined with a flexible material (visco)
- Absorbs and eliminates vibrations
- Snow feel and control to boost confidence.



2

ALL TRAIL SIDECUT

The ALL TRAIL sidecut is designed to engage the tip from the very start of the turn and strengthen the action of the tail



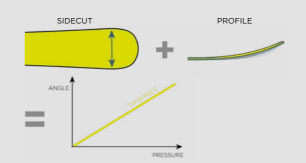
ALL TRAIL PROFILE

The ALL TRAIL profile is designed to ensure smooth and progressive absorption of uneven areas of terrain in all types of snow.



ALL TRAIL RATIO

The perfectly tailored profile and sidecut guarantee ideal behaviour of the tip in any conditions.



ECO-CONCEPTION

AN ECO-DESIGNED RANGE

The skis in the Experience range have been developed with close attention to the selection of raw materials and the use of recycled materials to minimise our environmental impact.



Our Poplar wood cores are PEFC[™] certified, which guarantees sustainable forest management.



Our factory uses 100% of clean electrical energy.

TOPSHEET:



Made from a maximum of 15% recycled materials. BASE:

Made from a maximum of 20% recycled materials. **EDGES:**

Made from a maximum of 30% recycled steel.



Our factory has held ISO 14001 certification since 2006.



MADE IN EUROPE 650 kilometers is the maximum distance between our factory and the logistics centre.







GRIP' WALK



EXPERIENCE 86 TI

SYSTEM OPEN / KONECT DRIVE TIP SOLUTION POPLAR WOOD CORE PEFC DOUBLE TI CARBON ALLOY MATRIX RECTANGULAR SIDEWALLS

SIDECUT 132/86/120 RADIUS 14 m (167) / 16 m (176)/ 17 m (185) SIZES 167-176-185 .. /DAID (170

VEIGHT (+/- 5	5%) 4,0 kg/PAIR (176)	(+/-5%)
RAKFP02	EXPERIENCE 86 TI (OPEN)	RAKFR03
RRKFP06		RRKFR10
RAKFP02	EXPERIENCE 86 TI (OPEN)	RAKFR03 E
FCJA012	PIVOT 15 GW B95	FCJA012 P
RRKFP03		RRKFR05
RAKFP02	EXPERIENCE 86 TI (OPEN)	RAKFR03 E
FCIA012	SPX 12 GW B90	FCIA012 S
RRLFP01		RRLFR01
RAKFP02	EXPERIENCE 86 TI (OPEN)	RAKFR03
FCLRS05	SPX 12 METRIX GW B90 BLACK	FCLRS05
RRKFP05		RRKFR09
RAKFP01	EXPERIENCE 86 TI (KONECT)	RAKFR02 E
FCKCS06	SPX 14 KONECT GW B90	FCKCS06 S
RRKFP02		RRKFR04

RAKFPO1 EXPERIENCE 86 TI (KONECT)

FCKCN01 NX 12 KONECT GW B90



EXPERIENCE 82 TI

SYSTEM OPEN / KONECT DRIVE TIP SOLUTION POPLAR WOOD CORE PEFC DOUBLE TI 0,4 RECTANGULAR SIDEWALLS

SIDECUT 127/82/115 13 m (160) / 14 m (168) **RADIUS** 16 m (176) / 17 m (184) SIZES 160-168-176-184 3,5 kg/PAIR (176) (OPEN) WEIGHT

(1/-370)	3,3 kg/1 AIR (1/0) (RONLC
RAKFR03	EXPERIENCE 82 TI (OPEN)
RRKFR10	
RAKFRO3 EX	(PERIENCE 82 TI (OPEN)
FCJA012 PI	VOT 15 GW B95
RRKFR05	
RAKFRO3 EX	(PERIENCE 82 TI (OPEN)
FCIA012 SP	X 12 GW B90
RRLFR01	
RAKFR03	EXPERIENCE 82 TI (OPEN)
FCLRS05	SPX 12 METRIX GW B90 BLACK
DDI/EDAA	





EXPERIENCE 86 BASALT

SYSTEM KONECT

DRIVE TIP SOLUTION PAULOWNIA WOODCORE BASALT RECTANGULAR SIDEWALLS 132/86/120

SIDECUT 10 m (149) RADIUS 12 m (158) / 14 m (167) 16 m (176) / 18 m (185) SIZES 149-158-167-176-185 WEIGHT 3,7 kg/PAIR (176)

EXPERIENCE 82 BASALT

SYSTEM KONECT DRIVE TIP SOLUTION PAULOWNIA WOODCORE BASALT

RECTANGULAR SIDEWALLS

SIDECUT 127/82/115 10 m (144) / 11 m (152) RADIUS 13 m (160) / 14 m (168) 16 m (176) / 18 m (184) SIZES 144-152-160-168-176-184 WEIGHT 3,5 kg/PAIR (176)

RAKFS03 EXPERIENCE 82 BASALT

FCKCS01 SPX 12 KONECT GW B90

RAKFSO3 EXPERIENCE 82 BASALT

FCKCN01 NX 12 KONECT GW B90

RRKFS04



EXPERIENCE 80 CARBON

SYSTEM XPRESS DRIVE TIP SOLUTION PAULOWNIA WOODCORE CARBON INSERT RECTANGULAR SIDEWALLS

SIDECUT 125/80/113 10 m (142) / 11 m (150) / 13 m (158) RADIUS 14 m (166) / 16 m (174) / 18 m (182) SIZES 142-150-158-166-174-182 WEIGHT (+/- 5 %) 3,5 kg/PAIR (174)



EXPERIENCE 78 CARBON

SYSTEM XPRESS DRIVE TIP SOLUTION POPLAR WOOD CORE PEFC FIBERGI ASS CAP SIDEWALLS

SIDECUT 125/78/111 9 m (138) / 10 m (146) / 12 m (154) RADIUS 13 m (162) / 15 m (170) / 16 m (178) SIZES 138-146-154-162-170-178 WEIGHT (+/- 5 %) 3,2 kg/PAIR (170)



EXPERIENCE 76 XPRESS

SYSTEM XPRESS DRIVE TIP SOLUTION POPLAR WOOD CORE PEFC FIBERGI ASS CAP SIDEWALLS

SIDECUT 123/76/109 9 m (136) / 10 m (144) / 12 m (152) RADIUS 13 m (160) / 15 m (168) / 16 m (176) SIZES 136-144-152-160-168-176 WEIGHT (+/- 5 %) 3,2 kg/PAIR (168)

RAKFS04 EXPERIENCE 80 CARBON FCKDX01 XPRESS 11 GW B83

RAKFT03 EXPERIENCE 78 CARBON FCKDX02 XPRESS 10 GW B83

RRKFT04 RAKFTO4 EXPERIENCE 76 XPRESS FCID014 XPRESS 10 GW B83 RTL

FREERIDE TECHNOLOGIES

1

DOUBLE LCT ABS



The DOUBLE LCT ABS construction is an adaptation of Line Control Technology on wider skis to improve line control with power and energy.

5

TITANAL BEAM

The TITANAL BEAM delivers the right amount of power under the foot and enhances grip across the entire length of the ski

2

EXTENDED CORE



The EXTENDED CORE construction increases ski-snow contact and the torsional stability of the ski, boosting precision and control in varied snow conditions.

3

AIR TIP



The AIR TIP lightens the tip and tail of the ski for improved manoeuvrability and turn control in all snow conditions.

4

DAMP TECH



The DAMP TECH insert at the tip reduces ski vibrations to absorb irregularities in the terrain.

ECO-CONCEPTION

The skis in the SENDER range have been developed with close attention to the selection of raw materials and the use of recycled materials to minimise our environmental impact.



Our Poplar wood cores are $PEFC^{TM}$ certified, which guarantees sustainable forest management.

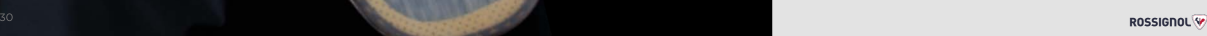


Our factory uses 100% of clean electrical energy.

More information on www.grouperossignol.com/en/respect







SENDER

CALLING ALL IN

Playing with the laws of gravity, giving

it everything you've got, on all terrain. This is the mantra of the new SENDER range. A fusion of technical precision, absolute versatility and power to push the boundaries of your adventures.

ALL IN. Featuring double LCT and the iconic Air Tip technology, the

skis in the SENDER range deliver control and lightness for your freeride

sessions in all conditions. Another

PEFC[™]-certified wood and recycled

minimise the environmental impact

important aspect was the use of

materials as part of our efforts to

of our freeride skis.

GRAVITY 1st.







	SKINS		
	ROLW104	SKIN SENDER 106 TI PLUS 70% Mohair - 30% Nylon	164 - 172 - 180
		SKIN SENDER 104 TI 70% Mohair - 30% Nylon	187 - 194
	ROLW103	SKIN SENDER 94 TI 100% Nylon	164 - 172 178 - 186

SENDER 106 TI PLUS

SYSTEM OPEN DOUBLE LCT AIT TIP DAMP TECH EXTENDED CORE POPLAR PEFC WOOD CORE TI PLUS BEAM **CARBON ALLOY MATRIX** RECTANGULAR SIDEWALLS

32

137/104/127 (180) SIDECUT 138/106/128 (187) - 139/108/129 (194) RADIUS 18 m (180) / 21 m (187) / 24 m (194) SIZES 180-187-194 4,4 kg/PAIR (187) WEIGHT (+/- 5 %)

RALMI01	SENDER 106 TI PLUS (OPEN)
RRJ01MI	
RALMI01	SENDER 106 TI PLUS (OPEN)
FCJA009	PIVOT 15 GW B115 RAW
RRJ02MI	
RALMI01	SENDER 106 TI PLUS (OPEN)
FCLAS02	SPX 12 GW B110 GREY ORGANIC
RRJ03MI	
RALMI01	SENDER 106 TI PLUS (OPEN)
FCLRS03	SPX 12 METRIX GW B110 BLACK

SYSTEM OPEN - KONECT

DOUBLE LCT AIT TIP DAMP TECH EXTENDED CORE PAULOWNIA WOOD CORE TITANAL BEAM RECTANGULAR SIDEWALLS

RALMJO1 SENDER 104 TI (OPEN)

137/100/127 (154) - 137/102/127 (164) - 137/103/127 (172) - 138/104/128 (178) - 139/106/129 (186) SIDECUT RADIUS 11 m (154) / 13 m (164) / 16 m (172) / 18 m (178) / 21 m (186) 164-172-178-186 (OPEN) / 154-164-172-178-186 (KONECT) SIZES

3,4 kg/PAIR (164) / 3,6 kg/PAIR (172) / 3,8 kg/PAIR (178) / 4,0 kg/PAIR (186) (OPEN) WEIGHT (+/- 5 %) 3,8 kg/PAIR (154) / 4,0 kg/PAIR (164) / 4,2 kg/PAIR (172) / 4,4 kg/PAIR (178) / 4,6 kg/PAIR (186) (KONECT)

RRLMJ10	
RALMJ01	SENDER 104 TI (OPEN)
FCLW008	DARKLITE 12 BLACK
RRLMJ09	
RALMJ01	SENDER 104 TI (OPEN)
FCIW102	HM ROTATION 12 D105 BLACK CHROME
RRLMJ08	
RALMJ01	SENDER 104 TI (OPEN)
FCIW105	HM ROTATION 10 DEMO D105 BLACK CHROME

RRLMJ02		
RALMJ01	SENDER 104 TI (OPEN)	
FCLAS02	SPX 12 GW B110 GREY ORGANIC	
RRLMJ03		
RALMJ01	SENDER 104 TI (OPEN)	
FCLRS03 SPX 12 METRIX GW B110 BLACK		
RRLMJ01		
RALMJ02	SENDER 104 TI (KONECT)	
FCLCN02	NX 12 KONECT GW B110 BLACK	



SENDER 94 TI

SYSTEM OPEN - KONECT DAMP TECH EXTENDED CORE PAULOWNIA WOODCORE TITANAL BEAM RECTANGULAR SIDEWALLS

SIDECUT 127/92/117 (156-164-172) - 128/94/118 (178-186) **RADIUS** 12 m (156) / 14 m (164) / 16 m (172) / 19 m (178) / 22 m (186) 164-172-178-186 (OPEN) / 156-164-172-178-186 (KONECT) SIZES $3,\!0\;kg/PAIR\;(164)\;/\;3,\!2\;kg/PAIR\;(172)\;/\;3,\!4\;kg/PAIR\;(178)\;/\;3,\!8\;kg/PAIR\;(186)\;(OPEN)$

WEIGHT (+/- 5 %) 3,5 kg/PAIR (56) / 3,8 kg/PAIR (164) / 4,0 kg/PAIR (172) / 4,2 kg/PAIR (178)

4,4 kg/PAIR (186) (KONECT) RALMLO1 SENDER 94 TI (OPEN) RALMLO1 SENDER 94 TI (OPEN) FCLASO3 SPX 12 GW B100 GREY ORGANIC RALMLO1 SENDER 94 TI (OPEN) RRLML02 FCLWO08 DARKLITE 12 BLACK RALMLO1 SENDER 94 TI (OPEN) FCIA020 NX 12 GW B100 BLACK RRLML10 RALMLO1 SENDER 94 TI (OPEN) RRLML05 RALMLO1 SENDER 94 TI (OPEN) FCIW102 HM ROTATION 12 D105 BLACK CHROME FCLRS04 SPX 12 METRIX GW B100 BLACK RRLML09 RALMLO1 SENDER 94 TI (OPEN) RALMLO2 SENDER 94 TI (KONECT) FCIW105 HM ROTATION 10 DEMO D105 BLACK CHROME FCICO21 NX 12 KONECT GW B100 BLACK



GRIP

SENDER 90 PRO

SYSTEM OPEN / XPRESS DAMP TECH EXTENDED CORE POPLAR PEFC WOOD CORE **FIBERGLASS** CAP SIDEWALLS

118/90/108 (130-140-150-160) SIDECUT 119/92/109 (170-180)

11 m (130) / 13 m (140) / 16 m (150) RADIUS 19 m (160) / 23 m (170) / 27 m (180) 130-140-150-160-170-180 SIZES

2,8 kg/PAIR (130) / 3,0 kg/PAIR (140) WEIGHT (+/- 5 %) 3,1 kg/PAIR (150) / 3,2 kg/PAIR (160) 3.3 kg/PAIR (170) / 3.5 kg/PAIR (180)

RALQEO1 SENDER 90 PRO (OPEN)

RRLQE01				
RALQE01	SENDER 90 PRO (OPEN)			
FCJA032	NX 10 GW B93 BLACK			
RRLQE02				
RALQE02	SENDER 90 PRO (XPRESS)			
FCJD010	XPRESS 10 GW B93 BLACK			

1

V-SKIN ANCHOR



Attachment system allowing easy and intuitive mounting of skins on touring

NANO TITANAL



A 0.4 mm ultra-thin Titanal insert improves performance and precision while increasing the support of the bindings.

AIR TIP



The AIR TIP lightens the tip and tail of the ski for improved manoeuvrability and turn control in all snow conditions.

7

NANO BASALT



The new 0.3 mm Basalt fibre provides a high level of elasticity and performance while optimising the weight.

AERO PROFILE



The ski's dimensions are optimised to reduce inertia and increase grip.

NANO CARBON



This ultra-thin 0.3 mm carbon layer improves stability and grip on snow while optimising the ski's light weight.

PAULOWNIA WOOD CORE



The paulownia wood core reduces the ski's weight by up to 30% for improved agility and handling while retaining control.

CARBON STRINGER



Positioned under the foot, the ultra-light CARBON STRINGER provides optimum resistance, stability and versatility.

PAULOWNIA & CELL CORE



The paulownia wood core reduces the ski's weight by up to 30% for improved agility and handling while retaining control.





From mini-adventures to wide open spaces, leave wellworn tracks behind and widen your horizons, take liberties with everyday routines, take time. Out here, the only thing we're connected to is nature. Both simple and essential. This freedom costs nothing...

SO WHAT KIND OF ESCAPER ARE YOU? The free Escaper, touring in downhill mode, seeking out

and yet it is worth its weight in gold.

vour own line. The mountain Escaper, experiencing the very essence

of touring, deep in the mountains, in discovery mode. The resort Escaper, safely exploring vertical metres within the limits of the ski area in the company of friends

ESCAPE 1ST





SYSTEM OPEN

36

AERO PROFILE V-SKIN ANCHOR PAULOWNIA WOODCORE NANO TITANAL - NANO BASALT RECTANGULAR SIDEWALLS SIDECUT 126/97/116 15 m (161) / 17 m (169) RADIUS 19 m (177) / 21 m (185)

SIZES 161-169-177-185 WEIGHT (+/- 5 %) 2,4 kg/PAIR (161) - 2,5 kg/PAIR (169)

WEIGHT (+/- 5	2,6 kg/PAIR (177) - 2,7 kg/PAIR (185)		
RALTA01	ESCAPER 97 NANO (OPEN)		
RRLTA08			
RALTA01	ESCAPER 97 NANO (OPEN)		
FCLWO08	DARKLITE 12 BLACK		
RRLTA05			
RALTA01	ESCAPER 97 NANO (OPEN)		
FCLW004	HT RADICAL 10 D100 BLACK		
RRLTA07			
RALTA01	ESCAPER 97 NANO (OPEN)		
FCIW105	HM ROTATION 10 DEMO D105 BLACK CHROME		
RRLTA06			
RALTA01	ESCAPER 97 NANO (OPEN)		
FCLWO07	HT RADICAL 10 D100 RTL BLACK		



ESCAPER 87 NANO

SYSTEM OPEN V-SKIN ANCHOR PAULOWNIA & CELL CORE NANO CARBON RECTANGULAR SIDEWALLS SIDECUT 124/87/109 14 m (153) / 16 m (160) / 17 m (168) RADIUS 19 m (175) / 21 m (181) 153-160-168-175-181 SIZES 2,2 kg/PAIR (153) - 2,3 kg/PAIR (160) WEIGHT (+/- 5 %) 2,5 kg/PAIR (168) - 2,5 kg/PAIR (175)

	2,7 kg/PAIR (18
RALQR01	ESCAPER 87 NANO (OPEN)
RRLQR23	
RALQR01	ESCAPER 87 NANO (OPEN)
FCLW008	DARKLITE 12 BLACK
RRLQR21	
RALQR01	ESCAPER 87 NANO (OPEN)
FCLW003	HT RADICAL 10 D92 BLACK
RRLQR20	
RALQR01	ESCAPER 87 NANO (OPEN)
FCLWO01	ST10 BLACK
RRLQR22	
RALQR01	ESCAPER 87 NANO (OPEN)



ESCAPER 87

SYSTEM OPEN

AIR TIP V-SKIN ANCHOR PAULOWNIA WOODCORE CARBON STRINGER RECTANGULAR SIDEWALLS SIDECUT RADIUS

RALQRO2 ESCAPER 87 (OPEN)

124/87/109 14 m (153) / 16 m (160) / 17 m (168) 19 m (175) / 21 m (181) SIZES 153-160-168-175-181 2,4 kg/PAIR (153) - 2,5 kg/PAIR (160) WEIGHT (+/- 5 %) 2,7 kg/PAIR (168) - 2,8 kg/PAIR (175) 2,9 kg/PAIR (181)

RRLQR16 RALQRO2 ESCAPER 87 (OPEN) FCIW104 HM ROTATION 10 DEMO D90 BLACK CHROME RALQR02 ESCAPER 87 (OPEN) FCLWO01 ST10 BLACK RALQR02 ESCAPER 87 (OPEN) FCLWO06 HT RADICAL 10 D92 RTL BLACK



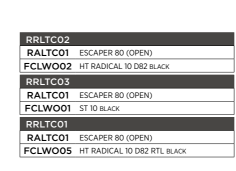
ESCAPER 80

SYSTEM OPEN AERO PROFILE V-SKIN ANCHOR PAULOWNIA WOODCORE CAP SIDEWALLS SIDECUT

124/80/110 10 m (145) / 12 m (153) RADIUS 13 m (161) / 15 m (169) SIZES 145-153-161-169

2,2 kg/PAIR (145) - 2,3 kg/PAIR (153)

RALTCO1 ESCAPER 80 (OPEN)





ESCAPER 80 PRO

SYSTEM OPEN AERO PROFILE V-SKIN ANCHOR PAULOWNIA WOODCORE CAP SIDEWALLS

SIDECUT 124/80/110 9 m (137) / 10 m (145) RADIUS 12 m (177) / 13 m (185) SIZES 137-145-153-161

2,1 kg/PAIR (137) - 2,2 kg/PAIR (169) WEIGHT (+/-5%) 2,3 kg/PAIR (153) - 2,4 kg/PAIR (185)

RALTCO3 ESCAPER 80 PRO (OPEN)

RALTCO3 ESCAPER 80 PRO (OPEN)

FCLWO09 JR ROTATION 7 D82 BLACK

RALTCO3 ESCAPER 80 PRO (OPEN)

RALTCO3 ESCAPER 80 PRO (OPEN)

FCLWO05 HT RADICAL 10 D82 RTL BLACK

FCLWO01 OPEN ST 10 BLACK

RRLTC08



SKINS			
ROLW105	SKIN ESCAPER 97 NANO 70% Mohair - 30% Nylon	161 - 169 177 - 185	
ROLW106	SKIN ESCAPER 87 NANO 70% Mohair - 30% Nylon	153 - 160 -168 175 - 181	
ROLW107	SKIN ESCAPER 87 100% Nylon	153 - 160 - 168 175 - 181	
ROLW108	SKIN ESCAPER 80 ESCAPER 80 PRO 100% Nylon	137 - 145 - 153 161 - 169	





Our new BLACKOPS range has been redifined for thos who are looking at the mountain like a Canvas. A space of self expression where nature and creativity are blended. Through the collaboration of rossignol blackops athletes and the artwork of super top secret, every Blackops ski showcases a rich, unique, & immersive environment w/o explanation. a snapshot of the wild, wonder, & beauty of our world - and for those who look closely - our



We've developed a new series of evocative, enigmatic and open to interpretation graphics with the illustrator David Habben and our friends at Super Top Secret. Illustration: David Habben | Graphics: Super Top Secret



BLACKOPS 118

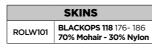
SYSTEM OPEN POPLAR PEFC WOOD CORE RECTANGULAR SIDEWALLS SIDECUT

146/118/141 RADIUS 22 m (176) / 25 m (186) SIZES 176-186 WEIGHT (+/-5%) 4,5 kg/PAIR (176) - 5,1 kg/PAIR (186)

FCLPA05 PIVOT 15 GW B130 FORZA 3.0 FCLWO04 HT RADICAL 10 D100 BLACK

RALMEO1 BLACKOPS 118 (OPEN)

RALMEO1 BLACKOPS 118 (OPEN) FCLRS02 SPX 12 METRIX GW B120 BLACK







BLACKOPS 98

SYSTEM OPEN POPLAR PEFC WOOD CORE RECTANGULAR SIDEWALLS

SIDECUT 131/98/121 14 m (162) / 17 m (172) RADIUS 19 m (182) / 22 m (192) WEIGHT (+/- 5%) 3,6 kg/PAIR (176) - 3,8 kg/PAIR (186) 4,0 kg/PAIR (176) - 4,4 kg/PAIR (186)

RALMF01 BLACKOPS 98 (OPEN) RALMF01 BLACKOPS 98 (OPEN) FCJA012 PIVOT 15 GW B115 RAW

RALMF01 BLACKOPS 98 (OPEN) FCLRSO4 SPX 12 METRIX GW B100 BLACK

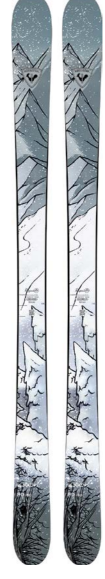


BLACKOPS 92

SYSTEM OPEN / XPRESS PAULOWNIA WOOD CORE RECTANGULAR SIDEWALLS

122/90/112 (136-146-156) 122/91/112 (166-176) **RADIUS** 16 m (165) SIZES 136-146-156-166-176 WEIGHT (+/- 5 %)

RALMN01 BLACKOPS 92 (OPEN) RALMN01 BLACKOPS 92 (OPEN) FCJA030 NX 11 GW B100 BLACK RRLMN03 RALMN01 BLACKOPS 92 (OPEN) FCLRSO4 SPX 12 METRIX GW B100 BLACK RALMN01 BLACKOPS 92 (OPEN) FCJA042 SPX 10 GW B100 BLACK RALMN03 BLACKOPS 92 (XPRESS) FCJD001 XPRESS 11 GW B93 BLACK



BLACKOPS PRO

SYSTEM OPEN POPLAR PEFC WOOD CORE RECTANGULAR SIDEWALLS

104/74/97 (138) -106/76/99 (148) 110-80-103 (158) RADIUS 12 m (138) / 15 m (148) / 17 m (158) SIZES 138-148-158 WEIGHT (+/- 5 %)

RALMU01 BLACKOPS PRO (OPEN) RALMU01 BLACKOPS PRO (OPEN) FCJA048 NX 7 GW B83 BLACK

JUNIOR

Our Junior ranges have been developed to support girls and boys seeking to carve their first tracks and progress while having fun. Young teenagers can find their perfect skis in the Teens series, with touring skis as well as freeride, freestyle or carving models. Younger skiers will love the specially designed models from the Hero or Experience ranges.





SENDER 90 PRO

SYSTEM OPEN / XPRESS DAMP TECH EXTENDED CORE POPLAR PEFC WOOD CORE FIBERGLASS CAP SIDEWALLS

(130-140-150-160) SIDECUT 119/92/109 (170-180) 11 m (130) / 13 m (140) **RADIUS** 16 m (150) /19 m (160) 23 m (170) / 27 m (180) 130-140-150-160-SIZES 2,8 kg/PAIR (130) 3,0 kg/PAIR (140) 3.1 kg/PAIR (150)

118/90/108

3,2 kg/PAIR (160)

3.3 kg/PAIR (170)

3,5 kg/PAIR (180)

RALQEO1 SENDER 90 PRO (OPEN)

WEIGHT (+/- 5 %)

RALQEO1 SENDER 90 PRO (OPEN) FCJA032 NX 10 GW B93 BLACK

RALQEO2 SENDER 90 PRO (XPRESS) FCJD010 XPRESS 10 GW B93 BLACK

RALLYBIRD 90 PRO

SYSTEM XPRESS DAMP TECH EXTENDED CORE POPLAR PEFC WOOD CORE FIBERGLASS CAP SIDEWALLS

SIDECUT 118/90/108 11 m (130) / 13 m (140) RADIUS 16 m (150) / 19 m (160) SIZES 130-140-150-160 3,1 kg/PAIR (130) 3,2 kg/PAIR (140) 3,3 kg/PAIR (150) WEIGHT (+/- 5 %)

3,4 kg/PAIR (160)

RALQEO3 RALLYBIRD 90 PRO (XPRESS FCLDW02 XPRESS W 10 GW B93 BLACK SPARKLE



ESCAPER 80 PRO

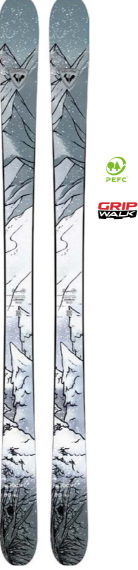
SYSTEM OPEN

WEIGHT (+/- 5 %)

AERO PROFILE V-SKIN ANCHOR PAULOWNIA WOODCORE CAP SIDEWALLS SIDECUT 124/80/110 9 m (137) / 10 m (145) RADIUS 12 m (177) / 13 m (185) SIZES 137-145-153-161 2,1 kg/PAIR (137)

2,2 kg/PAIR (169) 2,3 kg/PAIR (153) 2,4 kg/PAIR (185) RALTCO3 ESCAPER 80 PRO (OPEN) RRLTC08 RALTCO3 ESCAPER 80 PRO (OPEN)







RECTANGULAR SIDEWALLS 104/74/97 (138) SIDECUT 106/76/99 (148) 110-80-103 (158) 12 m (138) 15 m (148) 17 m (158) RADIUS SIZES 138-148-158 WEIGHT (+/- 5 %)





SYSTEM XPRESS

POPLAR WOOD

FIBER

SIDECUT

RADIUS

CAP

110/80/103

22 m (178)

13 m (138) - 15 m (148)

138-148-158-168-178

3,1 kg/PAIR (178)

17 m (158) - 20 m (168)

RALMU01 BLACKOPS PRO (OPEN) RALMU01 BLACKOPS PRO (OPEN) FCJA048 NX 7 GW B83 BLACK

RAISPO1 SPRAYER (XPRESS) FCID014 XPRESS 10 GW B83

SYSTEM XPRESS

POPLAR WOOD PEFC

WEIGHT (+/- 5 %)

FIBER

CAP

SIDECUT

RADIUS

SIZES

RAISPO2 TRIXIE (XPRESS) FCID036 XPRESS W 10 GW B83

WEIGHT (+/- 5 %) 3,0 kg/PAIR (158)



40

110/80/103

138-148-158

17 m



GRIP





SYSTEM XPRESS JR / KID-X

WEIGHT (+/- 5 %)

111/67/94

6 m /8 m / 9 m/ 11 m / 12 m / 14 (OPEN)

9 m/11 m/12 m/14 m (XPRESS JR)

110-120-130-140-150-160 (OPEN)

2,4 kg/PAIR (130) (XPRESS JR)

130-140-150-160 (XPRESS JR) 110-120-130 (KID-X)

2,0 kg/PAIR (130) (OPEN)

2,2 kg/PAIR (130) (KID-X)

 $6 \,\mathrm{m}/8 \,\mathrm{m}/9 \,\mathrm{m}$ (KID-X)



SYSTEM TEAM 4

HD CORE

FIBERGLASS

HERO JR 130-150 HERO PRO TEAM 4 GW HERO JR 100-140 BLACK BULK

HD CORE **FIBERGLASS** CAP SIDEWALLS 108/67/94 (XPRESS JR) SIDECUT

1,8 kg/PAIR (130) (KID-X)

108/68/94 (KID-X) (100) 108/67/94 (KID-X) (110-140) 10 m / 12 m / 14 m (XPRESS JR)RADIUS $6 \, \text{m} / 7 \, \text{m} / 9 \, \text{m} / 10 \, \text{m} / 12 \, \text{m} \, (KID-X)$ 130-140-150 (XPRESS JR) 100-110-120-130-140 (KID-X)

RADIUS SIZES 1,8 kg/PAIR (130) (XPRESS JR)

CAP SIDEWALLS SIDECUT 104/72/96 4 m (70) / 4 m (80) / 5 m (92) 70-80-92 1,3 kg/PAIR (80) WEIGHT (+/- 5 %)

	110-120-130-140-150-160	
RALBB02	HERO JUNIOR MULTI-EVENT (OPEN)	
RRLBB01	130-140-150-160	
RALBB03	HERO JUNIOR MULTI-EVENT (XPress Jr)	
FCJD050	XPRESS 7 GW B83	

HERO JUNIOR MULTI-EVENT

SYSTEM OPEN / XPRESS JR / KID-X

POPLAR WOOD CORE **FIBERGLASS**

CAP SIDEWALLS

WEIGHT (+/- 5 %)

SIDECUT

RADIUS

SIZES

42

RALBB01 HERO JUNIOR MULTI-EVENT (KID-X) FCKKK01 KID 4 GW B76 BLACK

RRLJY02		130-140-150	
RALJY02	HERO JR 130-150 (XPress Jr)		
CJD050	XPRESS 7 GW B83		
DDI 1V/01	100 11	0 100 170 140	





EXPERIENCE PRO

SYSTEM XPRESS JR / KID-X / TEAM 4 HD CORE **FIBERGLASS** CAP SIDEWALLS 107/76/00 (XPRESS JR)

106/74/98 - 108/76/100 (KID-X) 104/72/96 (TEAM 4) SIDECUT 11 m / 14 m (XPRESS JR) 7 m / 8 m / 9 m / 10 m / 11 m / 14 m (KID-X) RADIUS 3 m / 4 m / 5 m (TEAM 4 GW)

128/140 (XPRESS JR) 104/110/116/122/128/140 (KID-X) SIZES 70-80-92 (TEAM 4)

2,0 kg/PAIR (128) XPRESS JR 1,8 kg/PAIR (128) KID-X 1,3 kg/PAIR (80) TEAM 4 WEIGHT (+/- 5 %)

RRKJC02	128-140
RAKJC01	EXPERIENCE PRO (XPRESS JR)
FCJD050	XPRESS 7 GW B83
RRKJC03	104-110-116-122-128-140
RAKJC02	EXPERIENCE PRO (Kid-X)
FCKKK01	KID 4 GW B76
	70-80-92
RAKWE01	EXPERIENCE PRO (TEAM 4)

FCKKTO3 TEAM 4 GW B76 BLACK BULK

EXPERIENCE PRO W

SYSTEM XPRESS JR / KID-X / TEAM 4

HD CORE

FIBERGLASS CAP SIDEWALLS 106/74/98 (KID-X) 108/76/100 (XPRESS JR) (KID-X) 104/72/96 (TEAM 4) SIDECUT 11 m (XPRESS JR) (KID-X) RADIUS 4 m (TEAM 4)

128-140 (XPRESS JR) SIZES 104-110-116-122-128-140 (KID-X) 70-80-92 (TEAM 4) 2,0 kg/PAIR (128) XPRESS JR WEIGHT (+/- 5 %) 1,8 kg/PAIR (128) KID-X 1,3 kg/PAIR (80) TEAM 4

1111110001	.230
RAKJC03	EXPERIENCE PRO W (XPRESS JR)
FCJD051	XPRESS 7 GW B83
RRKJC05	104-110-116-122-128-140
RAKJC04	EXPERIENCE PRO W (Kid-X)
FCKKK02	KID 4 GW B76
	70-80-92
RAKWE02	EXPERIENCE PRO (TEAM 4)

FCKKTO4 TEAM 4 GW B76 WHITE BULK

RALJY01 HERO JR 100-140 (KID-X)

FCKKK01 KID 4 GW B76

TECHNOLOGIES

PISTE

OVERSIZED SIDECUT

Oversized and extending beyond the point of contact at tip



ROCKER PROFILE

PISTE ROCKER





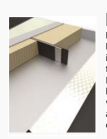
LINE CONTROL TECHNOLOGY

The patented Rossignol technology, approved by our Racing department. The LCT construction exploits the ski's power and energy to deliver unconditional stability in all conditions. With a central rail integrated over the entire length of the ski, the LCT construction eliminates the ski's counterflexion to ensure enhanced stability and dynamic line control.



FLEX TIP TECHNOLOGY

Racing power and precision are now more accessible than ever before. Designed for faster acceleration into and out of turns, the new FLEX TIP TECHNOLOGY offers adaptive torsion control at the tip and tail to initiate carved turns instantly, and release with ease. The unique design efficiently channels energy for cleaner power transfer.



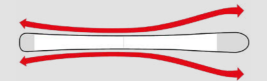
LCT SOFT

Derived from racing and patented by Rossignol, LCT technology now forms an integral part of the Performance ski range for women with a unique version: LCT Soft. Integrated into the core over the entire length of the ski, the central rail brings women skiers an ideal combination of power and tolerance for perfect control of her ski

ALL MOUNTAIN

ALL TRAIL SIDECUT

Instant turn initiation and powerful exit for smooth carving performance on any terrain.



ALL TRAIL ROCKER

75% camber - 15% rocker tip - 10% rocker tail





DRIVE TIP SOLUTION

Combining directional fibres in the ski tip with a soft viscoelastic material in the front part of the ski, our new DRIVE TIP solution eliminates vibrations on bumpy terrain and in difficult snow conditions, for confidence-boosting control and gliding.

ECO-CONCEPTION

The skis in the EXPERIENCE range have been developed with close attention to the selection of raw materials and the use of recycled materials to minimise our environmental impact.



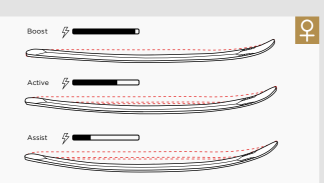


More information on www.grouperossignol.com/en/respect

ADAPTIVE FLEX

THE RIGHT FLEX FOR THE RIGHT **SENSATION**

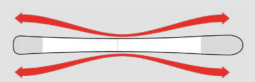
While some people choose to ski hard, others prefer a more relaxed approach. Our new ADAPTIVE FLEX is a single response to meet the needs of every woman skier. With three unique flex profiles (power, responsiveness, comfort and tolerance) integrated in the brand-new NOVA range to provide every skier with the right flex for their practice and technique.



FREERIDE

PROGRESSIVE SIDECUT

Firm grip while opening up more scope and fluidity to cruise, dazzle and carve on all terrain and in any snow conditions.



FREE ROCKER

60% camber - 25% rocker tip - 15% rocker tail





DOUBLE LCT ABS

The double LCT ABS construction is an adaptation of Line Control Technology on wider skis to improve line control with power and energy.



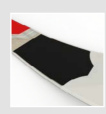
AIR TIP

The AIR TIP lightens the tip and tail of the ski for improved manoeuvrability and turn control in all snow conditions.



EXTENDED CORE

The Extended Core construction increases ski-snow contact and the torsional stability of the ski, boosting precision and control in varied snow conditions.



DAMP TECH

The DAMP TECH insert at the tip reduces ski vibrations to absorb irregularities in the

ECO-CONCEPTION

The skis in the SENDER and RALLYBIRD range have been developed with close attention to the selection of raw materials and the use of recycled materials to minimise our environmental



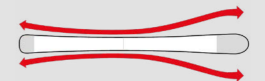


More information on www.grouperossignol.com/en/respect

TOURING

ALL TRAIL SIDECUT

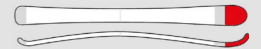
Instant turn initiation and powerful exit for smooth carving performance on any terrain.



ROCKER PROFILE

FREE ROCKER

60% camber - 25% rocker tip - 15% rocker tail



V-SKIN ANCHOR Attachment system allowing easy and intuitive mounting of skins on touring skis.



AIR TIP

The AIR TIP lightens the tip and tail of the ski for improved manoeuvrability and turn control in all snow conditions.

AERO PROFILE

inertia and increase grip.



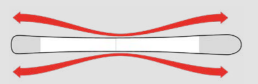
The ski's dimensions are optimised to reduce

TECHNOLOGIES

FREERIDE PROGRESSIVE

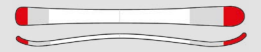
PROGRESSIVE SIDECUT

Firm grip while opening up more scope and fluidity to cruise, dazzle and carve on all terrain and in any snow conditions.



PISTE ROCKER

50% camber - 25% rocker tip - 25% rocker tail



ECO-CONCEPTION

The skis in the BLACKOPS range have been developed with close attention to the selection of raw materials and the use of recvcled materials to minimise our environmental impact.





www.grouperossignol.com/en/respect

SKINS

COMPOSITION

100% NYLON: Lightweight, a thin design and long life span. Still with quality standards, the 100% Nylon skin opens the door to backcountry exploration.

MIX (70% MOHAIR / 30% NYLON):

The classic skin mix, now lighter and with a thinner design. The skin for all enthusiastic skiers.



EVER DRY 3.0

EVER DRY 3.0 represents a step forward for the environment: it is the first fluorinefree treatment for skins.



GRIP

Good grip on ascents is very important. A combination of materials and fibre attachment systems make skins very stable in all conditions and throughout their entire life span.



SSL

Thinner layers make the SAFER SKI LIGHT (SSL) membrane 12% lighter, i.e. 150g/m². SSL reduces the weight of a pair of skins by around 60 to 75g while maintaining 100% watertightness.

CONSTRUCTIONS

SIDEWALLS

ALPINE

2022/2023

The SIDEWALLS construction offers a com- The CENTRAL SIDEWALLS construction Skis with this construction are easy to steer. grip, balance and power.

CENTRAL SIDEWALLS

bination of materials and walls down the encombines sandwich and cap constructions. with a fluid ride and excellent durability. tire length of the ski to optimise the skier's Sandwich construction in the centre of the ski for effective grip, cap construction at tip and tail for easier turn initiation. This technology delivers a very fluid and comfortable ride. Grip, Ease, Durability.

CAP

CORE

POPLAR WOODCORE

Very versatile construction, designed to ensure liveliness, grip and a feeling of safety.



PAULOWNIA WOODCORE HD CORE

Paulownia wood is 30% lighter and offers a compromise between agility, control and power.



This brand-new low-density composite core offers a whole new level of snow feel and smoothness. The ABS sidewalls ensure direct transmission for a precise



grip during turns. The low-density core ensures an easy and effortless ride in all snow conditions. Made in France.

PAULOWNIA & CELL WOODCORE

Designed for off-piste skiing, this construction is perfect for skiers seeking a compromise between lightness and stability.



ASH WOODCORE

The ASH CONSTRUCTION is dense, robust and heavy to optimise ski stability.



BEECH WOODCORE

The beech core ensures optimum dampening and excellent stability.



CARBON

The Formula 1 of fibres, guaranteeing supe- This construction type has been proven in The fibreglass is more elastic than carbon. rior skiability. With unbeatable mechanical competitions, Fibreglass combined with a It's a perfect compromise for skiers seeking properties and a light weight. The carbon titanal layer gives the ski more power, grip customised flex and resistant materials. fibre offers power, grip and acceleration. and extremely high precision in turns. It requires substantial adaptation work on the core and flexibility. With great control, it offers unique snow feel and breathtaking performance.

TI

FIBER

BASALT

used in skiing for three main reasons:

- Vibration absorption
- Organic stability
- A stylish design;

The basalt fibre offers improved stability, smoother ski/snow contact and more 'silent' skiing.

DIAGO FIBER

The basalt fibre has various qualities but it is DIAGO FIBER technology meets ultralight paulownia cores. The complementary duo of technologies gives most skiers the opportunity to get up close and personal with the peaks and explore new landscapes with absolute composure.

CARBON ALLOY MATRIX

The unique carbon and basalt weave with fibreglass is the culmination of a clever and unrivalled blend of materials. This fusion produces a powerful and solid ski with a dynamic lightweight design, without forgetting maximum vibration absorption and a balanced flex from tip to tail.

PIVOT

PIVOT 18 GW B95

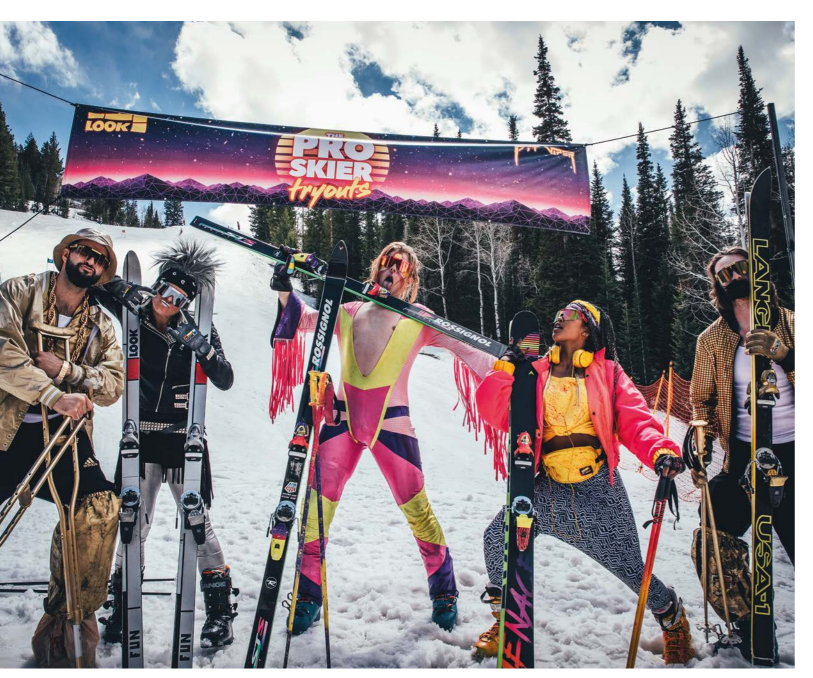
FCLPC05



BINDINGS

They are the skiers who take on the most challenging slopes of the World Cup, the freeriders who seek out the steepest slopes or the freestylers spinning in the air: all working closely with the LOOK teams to create the most sophisticated equipment: a binding that is so efficient you barely notice it, a binding they trust in 100%, a binding that makes them say "#ITRUSTLOOK".

And like skiing, it's a serious business, but there's a fun side too. Our partners at Pit Viper have come up with an even more off-the-wall second season... find out more on social media.





FCLPA04





PIVOT 12 GW B95









PIVOT 15 GW B115	FCJA009
PIVOT 15 GW B95	FCJA012







FCIA065





PIVOT 14 GW B75



RACE











PX 18 WC ROCKERACE FCLBP02

SPX 15 ROCKERACE FCLBS02



GRIP' WALK









SPX 15 ROCKERACE

FCIA007

SPX





NX





TOURING





FCLWO01





JR ROTATION 7 D82 FCLW009

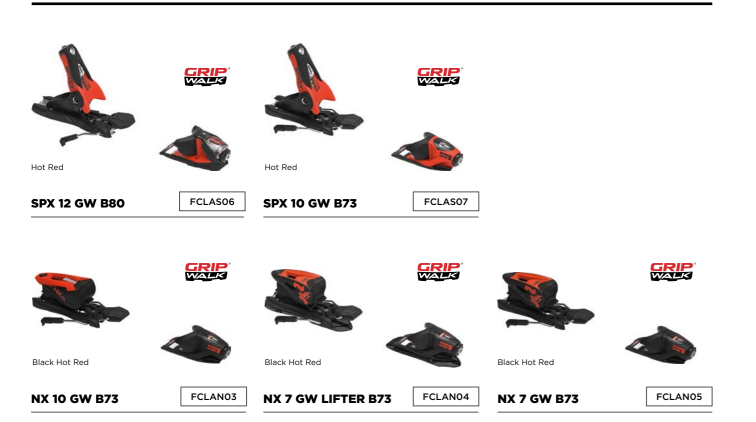


JUNIOR



JUNIOR

ST 10



These markings specify the standards and types of boots the bindings are compatible with.

Refer to the table:

	BOOTS			
	ISO 5355 A	ISO 23223 A	ISO 5355 C	ISO 23223 C
MARKINGS		GRIP° WALK		GRIP' WALK
Α	•			
A GRIP	•	•		
CA	•		•	
CA GRIP	•	•	•	•
С			•	
C GRIP			•	•

A = ADULT BOOT and C = CHILD BOOT are written under the shell of the boot; ISO 5355 or ISO 23223 are written under the heel pieces of the boot.





SKIBOOTS

Rossignol is a leading player in the ski boot market with 3 major assets: fit, design and perceived value, guaranteeing excellent sales across all of its ranges. Its motto when it comes to designing ski boots is THE RIGHT WEIGHT: lightness is an essential feature in modern ski boots; however, we have accepted no trade-off in performance, precision or comfort. Any boot needs to have the right weight, and this is governed, first and foremost, by its use. The technologies used in our ranges have been selected to strike the optimum balance between weight, performance and comfort.

The 22/23 collection unveils new arrivals and developments, with:

- New **HERO** boots, as efficient as ever on our athletes' feet, with Petra Vlhova at the top of the bill, winner of the World Cup Women's Overall Standings in the 20/21 World Cup. This range is revealing a completely revised look with a new very aggressive grey evoking the spirit of competition.
- And above all, a fully revamped version of our **PISTE** boot range for men and women for retail and rental. These boots aimed at specialist retailers have a completely new design with 3 internal lasts 98, 100 and 102 mm. Generative design and Dual Core deliver performance, but **CONFIGURATION** has also arrived in the ski boot world: a combination of personalisation of all adjustable elements and a new type of liner customisation using a new thermoforming machine.



NFW

HI-SPEED

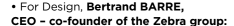
The creation of a ski boot is based on a convergence of 3 factors: An idea, strong convictions, serving consumer expectations. This work is shared by R&D, designers and marketing who face the following main challenges:



For Marketing, Pascal Roux,

Marketing Director Rossignol ski boots: "Our experience meant that we had

strong convictions from the very start of the project. This was a source of great reassurance for the R&D and design teams during 3 years of intensive work."



"The design team's mission is to understand marketing objectives and therefore the needs of skiers, exploiting R&D innovations to make the material work intelligently and save grams wherever possible."



• For R&D, Massimo POLONI, Rossignol R&D hard manager:

"The challenge was to create the 2nd Dual Core generation, using a composite material. Carbon proved to be the best material to maximise the boot's performance."







The result is a brand-new HI-SPEED boot - with a design that is both functional and symbolic. The generative design substantiates the Dual Core and helps to achieve the right weight.

This boot has been designed specifically for specialist retailers - allowing them to showcase their expertise by creating the ideal boot for each skier.

What makes it different: CONFIGURATION - a combination of:

- PERSONALISATION: the ability to make lots of adjustments using integrated systems,
- CUSTOMISATION: the most advanced thermoforming possible for the liner using a new, specially designed thermoforming machine.





HI-SPEED

To design a high-performance ski boot, we made lots of choices - in terms of design, technologies, structure and FIT.



GENERATIVE DESIGN STRUCTURE

Generative design is unique to Rossignol. It's part of the brand's DNA. This structure allows us to optimise material thicknesses: more rigid on the lower part of the shell and on the back of the cuff.

Different thicknesses are used to optimise the weight. It can be combined perfectly with the Dual Core technology.



DUAL CORE is a unique and patented technology and represents the key to success in our different projects. ALLTRACK & HERO. It is validated by our World Cup Athletes.



In black: PU + Carbon In grey: PU

CARBON DUAL CORE

The first injection is made using Polyurethane reinforced with carbon fibres. On the one hand, this very rigid material helps to strengthen the lower part of the shell and optimise resistance to flexion and torsion, and on the other hand, it strengthens rear support, thus increasing the boot's precision.

POSITION OF THE AXIS OF ROTATION

To adapt to the current ski, the position of the axis, which has a major influence on the structure of the boot, has been modified.



AXIS OF ROTATION VS ALLSPEED

The axis of rotation is positioned 1.2 cm higher.

- > More edge-to-edge effectiveness
- > Greater precision
- > More stability in turns



AXIS OF ROTATION VS HERO

Same angle, same height as the HERO boots, but the axis of rotation is further forward:

- > Less radical and aggressive
- > Easier turn initiation
- > More progressive flex

THE RIGHT WEIGHT

The RIGHT WEIGHT is our mantra. Ultra-light products have revealed their limits in terms of performance and ease of use.

For a high-performance boot, we opt for: NEW HI-SPEED ELITE: 2,070 g NEW HI-SPEED PRO: 2.010 g



ASYMMETRIC DUAL CORE CUFF

The DUAL CORE technology helps to strengthen the inner side of the cuff to provide better grip in turns and greater support.



NEW BUCKLES

The use of a new buckle system allows us to create a very thin, integrated design.



TECHNOLOGIES

HI-SPEED

CONFIGURATION

Configuration is a key asset for these new boots - all the settings combined with CUSTOMISATION of the liner allow you to offer customers a real benefit in terms of both comfort and performance.

1. PERSONALISATION



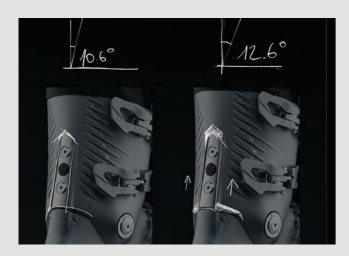
FLEX ADJUSTMENT

The boot's flex can be adjusted up or down by changing the position of the screws on the back of the cuff.

Central position - the flex shown on the boot.

Moving the screws as pictured in the diagram allows you to

Moving the screws as pictured in the diagram allows you to adjust the flex by 5 points (+/-).



FORWARD LEAN ADJUSTMENT

This setting allows you to adjust the forward lean of the boot to make it more aggressive.

In standard position - when the boot comes out of the boxthe spoiler is in the low position and the angle is 10.6° Adjusting the spoiler to the upper position creates a 6 mm forward lean and a 6 mm height gain, for a forward lean angle of 12.6°.



CANTING

Adjustment of the lateral angle of the cuff by +/- 1° to adapt to the shape of the lower leg.





CATCHES

The catches on the cuff can be adjusted to 3 positions to increase or reduce space for the calves.

2. CUSTOMISATION

This involves shaping the liner to the skier's foot.

We have developed a new thermoforming machine - the TRUE FORM MOLDING UNIT - which allows highly precise thermoforming.

This machine has an arm that blows air at a temperature of 80° to thermoform the padding and tongue. But the biggest innovation is the use of heated covers - inspired by the motor racing world - to thermoform the external material of the liner for a perfect result.

PROCESS





1. FULL CUSTOMISATION - HOT AIR + HEATED COVERS

Ultimate customisation.

- Place the liners under the arm.
- Close the sleeve.
- Wrap the liner in the heated cover.
- Press "Alpine".
- Heat the 2 elements for 8 minutes (automatic timer).
- Leave the liners for 2 minutes and then put them back in the shells.
- Put the boot back on the customer's foot. Tighten it slightly and leave it on for 10 minutes with the buckles closed.

2. CUSTOMISATION

Liners in the shell or outside the shell if you prefer.

- Place the boots under the arms.
- Pull up the sleeve and fasten it below the buckle on the cuff.
- Press "Alpine".
- Heat for 8 minutes (automatic timer).
- Leave for 2 minutes before putting it on the customer's foot.
- Tighten it slightly and leave it on for 10 minutes with the buckles closed.

3. QUICK FIT

Comfort heating - QUICK HEATING INSIDE THE LINER.

- Liners in the shell
- Place the boots under the arms.
- Press "Pre Heat".
- Heat for 2 minutes (automatic timer).
- Ready for a quality test.

LINER







LINER 5 ZONES PRE-SHAPED FULL CUSTOM

The liner is entirely thermoformable (external stem/padding and tongue) What makes it different is a special construction that allows a high level of thermoforming in the ankle bone, metatarsal (1st and 5th) and navicular zones to mould perfectly to the shape of the foot - while the rest of the stem retains its properties for perfect support. This ensures excellent support and therefore very high technical properties.





The liners are pre-shaped around the ankle bones for greater comfort and support.



SEAMLESS TOE BOX

To increase the efficiency of the thermal insulation - we have designed a liner with a toe box that retains heat inside the liner.

Thermographic studies show that this new design has reduced energy wastage by around 20%.

60

ON PISTE

HI-SPEED

The new HI-SPEED piste range comes in 3 internal last of 98, 100 and 102 mm. Configuration is the key concept to ensure these boots are ideally tailored to each skier - whether to improve performance and/or comfort.



HI-SPEED ELITE 130 CARBON LV GW

LAST	98
FLEX	130
WEIGHT KG (1/2 PAIR)	2,070
TECHNOLOGIES G	ENERATIVE DESIGN STRUCTURE
	CARBON DUAL CORE
SHELL MATERIALS	POLYETHER + CARBON
PERSONALIZATION	ANGLE OF ADVANCEMENT - FLEX CANTING - CATCHE
CUFF MATERIALS	POLYETHER
CUFF SPECIFICATIONS	ASYMMETRIC DUAL CORE
TECHNOLOGY	5-ZONE LINER PRE-SHAPED
SPECIFICATIONS	SEAMLESS TOE BOX
CUSTOMIZATION	FULL CUSTOM
THERMAL INSULATION	THINSULATE STRETCH
HEEL PIECES	GRIPWALK COMPATIBLE ALPINE IN THE BOX
RBL2010	BLACK EDITION / 24 - 31.5



HI-SPEED ELITE 120

LV GW

RBL2030

ITE 120	(•

	LAST	98
	FLEX	120
	WEIGHT KG (1/2 PAIR	2,050
	TECHNOLOGIES	GENERATIVE DESIGN STRUCTURE
		DUAL CORE
	SHELL MATERIALS	POLYETHER
	PERSONALIZATION	ANGLE OF ADVANCEMENT - FLEX CANTING - CATCHE
	CUFF MATERIALS	POLYURETHANE
	CUFF SPECIFICATION	IS ASYMMETRIC DUAL CORE
i	TECHNOLOGY	PRE-SHAPED LINER
	SPECIFICATIONS	SEAMLESS TOE BOX
	CUSTOMIZATION	FULL CUSTOM
	THERMAL INSULATIO	N THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE



HI-SPEED ELITE 110 LV GW

RBL2020



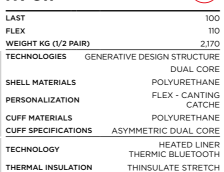
LV GVV	\bigcirc
AST	98
LEX	110
VEIGHT KG (1/2 PAIR)	2,060
ECHNOLOGIES	GENERATIVE DESIGN GRID
	DUAL CORE
HELL MATERIALS	POLYURETHANE
ERSONALIZATION	ANGLE OF ADVANCEMENT - FLEX CANTING - CATCHE
UFF MATERIALS	POLYURETHANE
UFF SPECIFICATIONS	ASYMMETRIC DUAL CORE
ECHNOLOGY	PRE-SHAPED LINER
USTOMIZATION	FULL CUSTOM
HERMAL INSULATION	THINSULATE STRETCH
EEL PIECES	GRIPWALK COMPATIBLE

WHITE / 24 - 31.5



HI-SPEED PRO HEAT MV GW

HEEL PIECES



RBL2040 BRONZE GREY / 24 - 31.5



HI-SPEED PRO 130 CARBON MV GW

100

GRIPWALK COMPATIBLE

100

GRIPWALK COMPATIBLE

		_
	LAST	100
	FLEX	130
	WEIGHT KG (1/2 PAIR)	2,010
U E	TECHNOLOGIES GE	ENERATIVE DESIGN STRUCTURE
5		CARBON DUAL CORE
2	SHELL MATERIALS	POLYETHER + CARBON
0	PERSONALIZATION	ANGLE OF ADVANCEMENT - FLEX CANTING - CATCHE
	CUFF MATERIALS	POLYURETHANE
	CUFF SPECIFICATIONS	ASYMMETRIC DUAL CORE
Ľ	TECHNOLOGY	5-ZONE LINER PRE-SHAPED
Š	SPECIFICATIONS	SEAMLESS TOE BOX
	CUSTOMIZATION	FULL CUSTOM
	THERMAL INSULATION	THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE

RBL2050 BLACK RED / 24 - 31.5



HI-SPEED PRO 120 MV GW



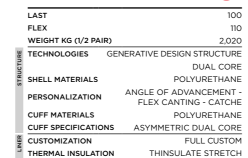
	LAST		100
	FLEX		120
	WEIGHT KG (1/2 PAIR	۲)	2,010
L	TECHNOLOGIES	GEI	NERATIVE DESIGN STRUCTUR
i			DUAL COR
i	TECHNOLOGIES SHELL MATERIALS		POLYETHE
	PERSONALIZATION		ANGLE OF ADVANCEMENT FLEX CANTING - CATCH
	CUFF MATERIALS		POLYURETHAN
	CUFF SPECIFICATION	NS	ASYMMETRIC DUAL COR
1	TECHNOLOGY		PRE-SHAPED LINE
	SPECIFICATIONS		SEAMLESS TOE BOX
	CUSTOMIZATION		FULL CUSTON
	THERMAL INSULATION	NC	THINSULATE STRETCH
	HEEL PIECES		GRIPWALK COMPATIBLE

RBL2060 BLACK GREEN / 24 - 31.5



HI-SPEED PRO 110 MV GW

HEEL PIECES



RBL2070 BLACK ORANGE / 24 - 31.5



HI-SPEED PRO 100 MV



LAST	100
FLEX	100
WEIGHT KG (1/2 PAIR)	1,900
TECHNOLOGIES GEN	ERATIVE DESIGN STRUCTURE
	DUAL CORE
SHELL MATERIALS	POLYURETHANE
PERSONALIZATION	FLEX CANTING - CATCHE
CUFF MATERIALS	POLYURETHANE
CUFF SPECIFICATIONS	ASYMMETRIC DUAL CORE
CUSTOMIZATION	CUSTOM
THERMAL INSULATION	THINSULATE STRETCH
HEEL PIECES	GRIPWALK COMPATIBLE

RBL2090 BLACK YELLOW / 24 - 31.5

BLACK / 24 - 31.5

ALPINE 2022/2023









HI-SPEED 130 HV GW



LAST	102
FLEX	130
WEIGHT KG (1/2 PAIR	1,990
TECHNOLOGIES	GENERATIVE DESIGN STRUCTURE
	DUAL CORE
SHELL MATERIALS	POLYETHER
PERSONALIZATION	ANGLE OF ADVANCEMENT - FLEX CANTING - CATCHE
CUFF MATERIALS	POLYETHER
CUFF SPECIFICATION	NS ASYMMETRIC DUAL CORE
TECHNOLOGY	PRE-SHAPED LINER
SPECIFICATIONS	SEAMLESS TOE BOX
CUSTOMIZATION	FULL CUSTOM
THERMAL INSULATION	N THINSULATE STRETCH
HEEL PIECES	GRIPWALK COMPATIBLE

BLACK RED / 24 - 31.5

HI-SPEED 120 HV GW



	LAST		102
	FLEX		120
	WEIGHT KG (1/2 PAII	R)	1,990
Æ	TECHNOLOGIES	GEI	NERATIVE DESIGN STRUCTURE
CTO			DUAL CORE
STRUCTURE	SHELL MATERIALS		POLYETHER
S	PERSONALIZATION		ANGLE OF ADVANCEMENT FLEX CANTING - CATCHE
	CUFF		POLYURETHAN
	CUFF SPECIFICATION	NS	ASYMMETRIC DUAL CORE
LINER	SPECIFICATIONS		SEAMLESS TOE BOX
Z	LINER		FULL CUSTON
	THERMAL INSULATION	NC	THINSULATE STRETCH
	HEEL PIECES		GRIPWALK COMPATIBLE

RBL2110 BLACK GREEN / 24 - 31.5



HI-SPEED 100 HV

RBL2100



_AST	102
FLEX	100
WEIGHT KG (1/2 PAIR)	1,920
TECHNOLOGIES GEN	NERATIVE DESIGN STRUCTURE
	DUAL CORE
SHELL MATERIALS	POLYURETHANE
PERSONALIZATION	FLEX - CANTING CATCHE
CUFF MATERIALS	POLYOLEFINE
CUFF SPECIFICATIONS	ASYMMETRIC DUAL CORE
CUSTOMIZATION	CUSTOM
THERMAL INSULATION	THINSULATE STRETCH

RBL2130 BLACK YELLOW / 24 - 31.5

GRIPWALK COMPATIBLE



HI-SPEED 80 HV



LAST	102
FLEX	80
WEIGHT KG (1/2 PAIR)	1,940
TECHNOLOGIES G	ENERATIVE DESIGN STRUCTURE
	DUAL CORE
SHELL MATERIALS	POLYURETHANE
PERSONALIZATION	FLEX - CANTING CATCHE
CUFF MATERIALS	POLYOLEFINE
CUFF SPECIFICATIONS	ASYMMETRIC DUAL CORE
CUSTOMIZATION	CUSTOM
HEEL PIECES	GRIPWALK COMPATIBLE

RBL2150 BLACK SILVER / 24 - 31.5

TRUE FORM MOLDING MACHINE

The customisation machine has been developed by the Optionally, heated covers can be used for complete Rossignol R&D teams to optimise the customisation of the new customisation by heating the stem of the liner. HI-SPEED and PURE boots.

It consists of 2 tubes that propel hot air into the liner.

TRUE-FORM MOULDING UNIT **EUROPE/OTHER COUNTRY** (220V)

CUSTOMISATION MACHINE

RVL1010

TRUE-FORM MOULDING UNIT - NORAM (110V) **CUSTOMISATION MACHINE**

RVL1020

UK CABLE

RVL1200





HEATED-COVER KIT HEATED COVERS

RVL1100

3 PROGRAMS

PRE-HEAT: 2 minutes' heating - to heat the boots to the right temperature for trying on.

NORDIC: 4 minutes' heating to customise Nordic boots.

ALPINE: 8 minutes' heating to customise alpine boots.



All furniture can be used to create a configuration corner in the store, to add value to the retailer's work and support boot sales.



WORKBENCH

RWLHI01

- Metal workbench to put the True-Form Molding Unit Recycled rubber on the top
- 2 shelves included. Handles on the sides to move it
 H. 850 x width 600 mm x Depth 400 mm



BENCH

RWLHI02

- Metal bench with seat of foam covered with imitation
- leather (thickness 40 mm) Recycled rubber on the long side to protect the bench
- from the skiboots shocks
 Handles on the sides to move it
- H. 455 x width 600 mm x Depth 400 mm





• Front: polyester - Back: PVC anti-slip - 118 x 78 cm

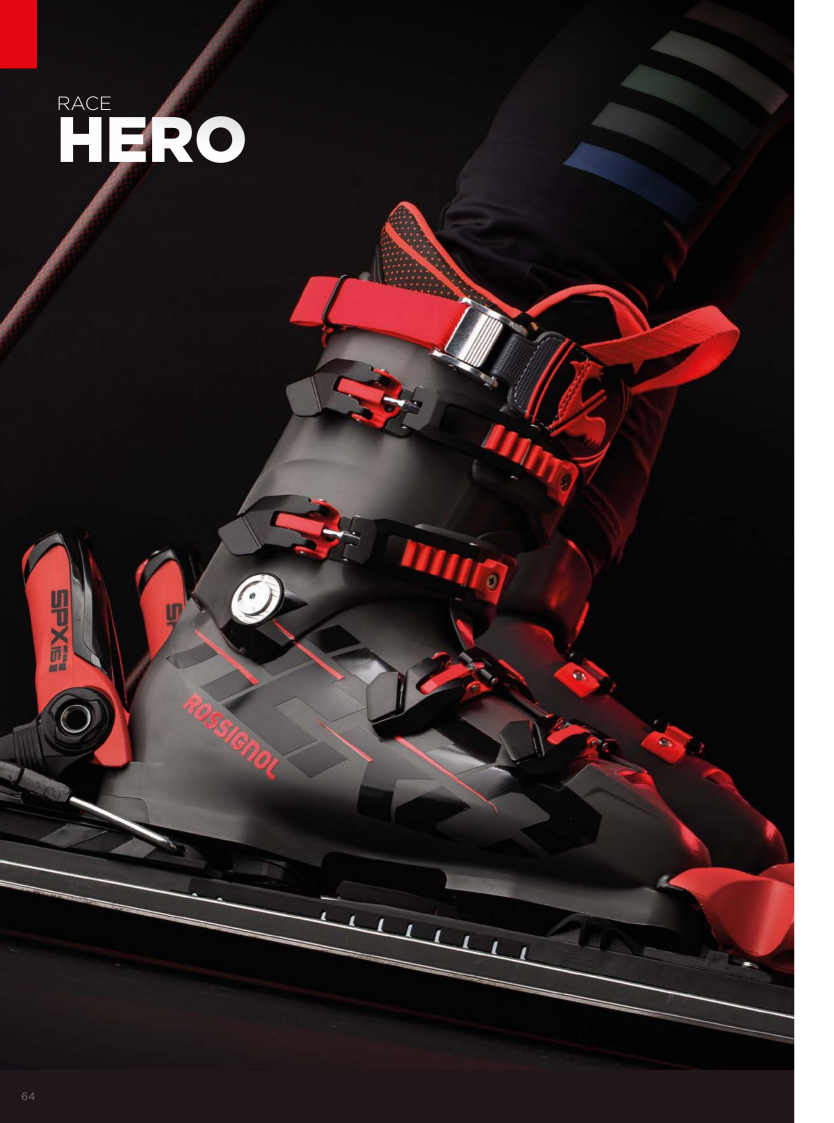


HI-SPEED CUBE

RWLHI04

• Foam - 48 x 48 x 48 cm

HEEL PIECES



BAND OF HEROES

technology, boasting an exceptionally strong track record.

A new, extremely modern and aggressive graphic identity for The main skiers this season will be Henrik KRISTOFFERSEN our skiers. HERO boots always feature the RACE DUAL CORE (NOR), Petra VLHOVA (SVK), Loic MEILLARD (SUI) - as well as Ramon ZENHÄUSERN (SUI), Tessa WORLEY (FRA).



PETRA **VLHOVA** (SVK)



LOÏC **MEILLARD**



TESSA **WORLEY**

RACE **HERO**



HERO WORLD CUP ZE /ZC/ZB/ZA



	,_,_,_	
	LAST	92
	WEIGHT KG (1/2 PAIR)	2,450
URE	TECHNOLOGY	DUAL CORE
STRUCT	SHELL MATERIALS	POLYETHER
STR	CUFF MATERIALS	POLYETHER
LINER	CUSTOMIZATION	WORLD CUP RACING FIT
	HEEL PIECES	FIS NORMS Need to be ground

RBL9320	ZE - METEOR GREY 23.5 - 29.5 MSS (FULL SIZES)
RBL9240	ZC - METEOR GREY 23.5 - 29.5 MSS (FULL SIZES)
RBL9250	ZB - METEOR GREY 22.5 - 29.5 MSS (FULL SIZES)
RBL9260	ZA - METEOR GREY 22.5 - 29.5 MSS (FULL SIZES)



HERO WORLD CUP 140



LAST	97
FLEX	140
WEIGHT KG (1/2 PAIR)	2,250
TECHNOLOGY	DUAL CORE
SHELL MATERIALS	POLYETHER
CUFF MATERIALS	POLYETHER
CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T1



HERO WORLD CUP 130 MEDIUM



	LAST	100
	FLEX	130
	WEIGHT KG (1/2 PAIR)	2,250
URE	TECHNOLOGY	DUAL CORE
STRUCTURE	SHELL	POLYETHER
STR	CUFF	POLYETHER
LINER	CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T1
	HEEL PIECES	GRIPWALK COMPATIBLE

RBL1020	METEOR GREY / 24 - 31.5



HERO WORLD CUP ZA+

66



LAST	92 PLUS
WEIGHT KG (1/2 PAIR)	2,430
TECHNOLOGY	DUAL CORE
SHELL	POLYETHER
CUFF	POLYETHER
CUSTOMIZATION	WORLD CUP RACING FIT
HEEL PIECES	GROUND SOLES

ZA + - METEOR GREY 22.5 - 28.5 MSS (FULL SIZES) RBL9270



HERO WORLD CUP ZJ+ / Z SOFT+



	LAST	92 PLUS
	WEIGHT KG (1/2 PAIR)	2,360
2	TECHNOLOGY	DUAL CORE
5	SHELL	POLYETHER
2	CUFF	POLYETHER
Z Z	CUSTOMIZATION	WORLD CUP RACING FIT
	HEEL PIECES	GROUND SOLES

RBL9280	ZJ + - METEOR GREY 22.5 - 28.5 MSS (FULL SIZES)
RBL9300	Z SOFT + - METEOR GREY 22.5 - 28.5 MSS



HERO WORLD CUP 120



97
120
2,260
DUAL CORE
POLYETHER
POLYETHER
PRE-SHAPE LINER FULL CUSTOM T2

RBL1030	METEOR GREY / 24 - 30.5



HERO WORLD CUP 110 MEDIUM



	_
LAST	100
FLEX	110
WEIGHT KG (1/2 PAIR)	2,240
TECHNOLOGY	DUAL CORE
SHELL	POLYURETHANE
CUFF	POLYURETHANE
CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T2
HEEL PIECES	GRIPWALK COMPATIBLE

RBL1050	METEOR GREY / 24 - 31.5

ROSSIGNOL

FREE TOURING ALLTRACK LT

Whether Freetouring with the LT versions or All-Mountain, ALLTRACKS open up wider horizons to explore all the facets of the mountain.



ALLTRACK ELITE 130 LT GW



	LAST	98
	FLEX	130
	WEIGHT KG (1/2 PAI	R) 1,740
	RANGE OF MOTION	50°
RE	TECHNOLOGIES	GENERATIVE DESIGN GRID
STRUCTURE		DUAL CORE - LOW TECH INSERT
TRU	SHELL MATERIALS	GRILAMID
S	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
LINER	CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T1
	THERMAL INSULATION	ON THINSULATE STRETCH
Π	HEEL PIECES	GRIPWALK COMPATIBLE

RBJ3000 SAND / 24 - 29.5



ALLTRACK PRO 120 LT GW



	LAST	100
	FLEX	120
	WEIGHT KG (1/2 PAIR	1,700
	RANGE OF MOTION	50°
	TECHNOLOGIES	GENERATIVE DESIGN GRID
5	[DUAL CORE - LOW TECH INSERT
100000	SHELL MATERIALS	GRILAMID
	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
	CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T2
	THERMAL INSULATION	N THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE

RBJ3010 STEEL BLUE / 24 - 29.5



ALLTRACK PRO 110 LT GW



	LAST	100
	FLEX	110
	WEIGHT KG (1/2 PAI	R) 1,670
	RANGE OF MOTION	50°
ш	TECHNOLOGIES	GENERATIVE DESIGN GRID
2		DUAL CORE - LOW TECH INSERT
2	SHELL MATERIALS	POLYOLEFINE
n	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
LINER	CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T2
	THERMAL INSULATION	ON THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE

RBJ3020 BLACK / 24 - 29.5

ROSSIGNOL

ALLTRACK



ALLTRACK PRO 130 GW



100

	LAST		100
	FLEX		130
	WEIGHT KG (1/2 PAI	R)	1,830
	RANGE OF MOTION		50°
E E	TECHNOLOGIES		GENERATIVE DESIGN GRID
STRUCTURE		DUA	L CORE - LOW TECH INSERT
TRU	SHELL MATERIALS		POLYETHER
S	CUFF MATERIALS		POLYOLEFINE
	SPECIFICATIONS		HIKE MODE
LINER	CUSTOMIZATION		PRE-SHAPE LINER FULL CUSTOM T1
	THERMAL INSULATION	ON	THINSULATE STRETCH
Π	HEEL PIECES		GRIPWALK COMPATIBLE

RANGE OF MOTION	50°	
TECHNOLOGIES	GENERATIVE DESIGN GRID	
DU	AL CORE - LOW TECH INSERT	
SHELL MATERIALS	POLYETHER	
CUFF MATERIALS	POLYOLEFINE	
SPECIFICATIONS	HIKE MODE	
CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM TI	
THERMAL INSULATION	THINSULATE STRETCH	
HEEL PIECES	GRIPWALK COMPATIBLE	
RBK3050	LICHEN GREEN / 24 - 29.5	



ALLTRACK PRO 120 GW

RBK3070



/ 10	n /	
(, 10	~ ₄)	
(m	n /	
	/	

LAST	100
FLEX	120
WEIGHT KG (1/2 PAIR)	1,840
RANGE OF MOTION	50°
TECHNOLOGIES	GENERATIVE DESIGN GRID
	DUAL CORE
SHELL MATERIALS	POLYETHER
CUFF MATERIALS	POLYOLEFINE
SPECIFICATIONS	HIKE MODE
CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T2
THERMAL INSULATION	THINSULATE STRETCH
HEEL PIECES	GRIPWALK COMPATIBLE

STEEL GREY / 24 - 31.5

	BLACK	
ALLTRACK	PRO	100

ALLI RACK PR	O IOO
LAST	100
FLEX	100
WEIGHT KG (1/2 PAIR)	1,820
RANGE OF MOTION	50°
TECHNOLOGIES	GENERATIVE DESIGN GRID
	DUAL CORE
SHELL MATERIALS	POLYURETHANE
CUFF MATERIALS	POLYOLEFINE
SPECIFICATIONS	HIKE MODE
CUSTOMIZATION	FULL CUSTOM T3
THERMAL INSULATION	THINSULATE STRETCH
HEEL PIECES	GRIPWALK COMPATIBLE
RBK3080	BLACK / 24 - 31.5

ALL MOUNTAIN ALLTRACK



ALLTRACK 130 GW



		\sim
	LAST	102
	FLEX	130
	WEIGHT KG (1/2 PAIR)	1,820
	RANGE OF MOTION	50
E E	TECHNOLOGIES	GENERATIVE DESIGN GRID
JCTL		DUAL CORE
LINER STRUCTURE	SHELL MATERIALS	POLYETHER
	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
	CUSTOMIZATION	PRE-SHAPE LINEF FULL CUSTOM T
	THERMAL INSULATION	THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE

RBK3110 GREEN GREY / 24 - 31.5







	LAST	10
	FLEX	11
	WEIGHT KG (1/2 PAIR)	1,78
	RANGE OF MOTION	50
끮	TECHNOLOGIES	GENERATIVE DESIGN GRI
STRUCTURE		DUAL COR
35	SHELL MATERIALS	POLYURETHAN
ò	CUFF MATERIALS	POLYOLEFIN
	SPECIFICATIONS	HIKE MOD
LINER	CUSTOMIZATION	FULL CUSTOM T
3	THERMAL INSULATION	THINSULATE STRETC
	HEEL PIECES	GRIPWALK COMPATIBL

RBK3130 CHARCOAL / 24 - 31.5





_AST	102
ELEX	90
WEIGHT KG (1/2 PAIR)	1,810
RANGE OF MOTION	50°
TECHNOLOGIES	GENERATIVE DESIGN GRID
	DUAL CORE
SHELL MATERIALS	POLYURETHANE
CUFF MATERIALS	POLYOLEFINE
SPECIFICATIONS	HIKE MODE
CUSTOMIZATION	CUSTOM T4
HEEL PIECES	GRIPWALK COMPATIBLE

RBK3160 BLACK / 24 - 31.5



ALL MOUNTAIN

With a highly forgiving 104 mm last, these boots provide high technical performance in all conditions, as well as being easy to slip on with immediate comfort and a hike position.



TRACK 130 GW



	LAST	104
	FLEX	130
	WEIGHT KG (1/2 PAIR)	1,910
	RANGE OF MOTION	41°
Ä	TECHNOLOGIES	SENSOR MATRIX
CTC		BI-INJECTED EASY ENTRY
STRUCTURE	SHELL MATERIALS	POLYURETHANE
S	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
LINER	CUSTOMIZATION	FULL CUSTOM T2
Ē	THERMAL INSULATION	WINTHERM
	HEEL PIECES	GRIPWALK COMPATIBLE

RBK4010 BLACK GREEN / 24 - 31.5



TRACK 110

THERMAL INSULATION

HEEL PIECES

,104, mm

WINTHERM

	LAST	104
	FLEX	110
	WEIGHT KG (1/2 PAIR)	1,890
	RANGE OF MOTION	41°
E E	TECHNOLOGIES	SENSOR MATRIX
CTURE		BI-INJECTED EASY ENTRY
STRU	SHELL MATERIALS	POLYURETHANE
s	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
ER	CUSTOMIZATION	FULL CUSTOM T3

RBK4030	BLACK RED / 24 - 31.5



ACK	90	
ACK	90	

RBK4050

TRACK 90	,104 mm
LAST	104
FLEX	90
WEIGHT KG (1/2 PAIR)	1,780
RANGE OF MOTION	41°
TECHNOLOGIES	SENSOR MATRIX
	BI-INJECTED EASY ENTRY
SHELL MATERIALS	POLYOLEFINE
CUFF MATERIALS	POLYOLEFINE
SPECIFICATIONS	HIKE MODE
CUSTOMIZATION	CUSTOM T4
HEEL PIECES	GRIPWALK COMPATIBLE

BLACK YELLOW / 24 - 31.5



ON PISTE SPEED / EVO

Piste boots in 104 mm - 3 or 4 buckle version - easy to put on and offering high technical performance in all conditions together with immediate excellent comfort.







SPEED 120

RBJ8010

/ 1	
161	1074
١٠,	mm
· / ·	,,,,,

	LAST	104
	FLEX	120
	WEIGHT KG (1/2 PAIR)	1,950
RE	TECHNOLOGIES	SENSOR MATRIX
CTC		BI-INJECTED EASY ENTRY
E R	SHELL MATERIALS	POLYURETHANE
מט	CUFF MATERIALS	POLYURETHANE
	SPECIFICATIONS	FLEX ADJUSTMENT
ZEZ	TECHNOLOGY	CUSTOM T2
5	THERMAL INSULATION	THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE

BLACK / 24 - 31.5

M T2	TECHNOLOGY	
ETCH	TECHNOLOGY	
TIBLE	HEEL PIECES	

LAST FLEX

SPEED 100

WEIGHT KG (1/2 PAIR)

TECHNOLOGIES

SHELL MATERIALS

CUFF MATERIALS

SPECIFICATIONS

SPEED 80

HEEL PIECES

CUSTOM T3

GRIPWALK COMPATIBLE

104	LAST	104
100	FLEX	80
1,690	WEIGHT KG (1/2 PAIR)	1,680
SENSOR MATRIX	# TECHNOLOGIES	SENSOR MATRIX
BI-INJECTED EASY ENTRY	CTO	BI-INJECTED EASY ENTRY
POLYOLEFINE	SHELL MATERIALS	POLYOLEFINE
POLYOLEFINE	CUFF MATERIALS	POLYOLEFINE
REGLAGE DE FLEX	TECHNOLOGY	CUSTOM T4

DB 18030	BI ACK / 24 - 31 5
KDJUUJU	DEMORY 24 31.3

RBJ8050	BLACK / 24-31.5 - 32.5-33.5

GRIPWALK COMPATIBLE



EVO 70

104	
104	

		_
	LAST	104
	FLEX	70
	WEIGHT KG (1/2 PAIR)	1,670
E E	TECHNOLOGIES	SENSOR MATRIX
STRUCTURE		BI-INJECTED EASY ENTRY
T R	SHELL MATERIALS	POLYOLEFINE
S	CUFF MATERIALS	POLYOLEFINE
	TECHNOLOGY	CUSTOM T4
	HEEL PIECES	GRIPWALK COMPATIBLE
	RBL8150	BLACK / 24 - 31.5-32.5-33.5

GRIPWALK COMPATIBLE

RACE **JUNIOR**

The Junior Race boots will enable all young competitors to fully express their style at all levels of competition.







HERO WORLD

CUP	110	SC	, m

METEOR GREY / 21 - 28.5

97
110
1,990
DUAL CORE
POLYURETHANE
POLYURETHANE
SHORT CUFF
PRE-SHAPED LINER FULL CUSTOM T2



	LAST	97
	FLEX	90
	WEIGHT KG (1/2 PAIR)	1,980
STRUCTU	TECHNOLOGY	DUAL CORE
	SHELL MATERIALS	POLYURETHANE
	CUFF MATERIALS	POLYURETHANE
	SPECIFICATIONS	SHORT CUFF
LINER	TECHNOLOGY	FULL CUSTOM T2
	RBL9050	METEOR GREY / 21 - 28.5



RBL9010



HERO WORLD CUP 70 SC (97)



LAST	97
FLEX	70
WEIGHT KG (1/2 PAIR)	1,880
TECHNOLOGY	DUAL CORE
SHELL MATERIALS	POLYURETHANE
CUFF MATERIALS	POLYOLEFINE
SPECIFICATIONS	SHORT CUFF
TECHNOLOGY	FULL CUSTOM T3
RBL9070	METEOR GREY / 21 - 28.5



HERO JR 65

STRUCTORE	FLEX	65
	WEIGHT KG (1/2 PAIR)	1,430
	TECHNOLOGY	SENSOR INSIDE
	SHELL MATERIALS	POLYOLEFINE
	CUFF MATERIALS	POLYOLEFINE
Z Z Z	TECHNOLOGY	COMFORT FIT

RBL9090	METEOR GREY / 19 - 27,5
RBL9090	METEUR GRET / 19 - 27,5





HERO J3

HERO J4

	FLEX	50
	WEIGHT KG (1/2 PAIR)	1,090
URE	TECHNOLOGY	JUNIOR CELLULAR DESIGN
STRUCTURE	SHELL MATERIALS	POLYOLEFINE
ST	CUFF MATERIALS	POLYOLEFINE
LINER	TECHNOLOGY	COMFORT FIT
	HEEL PIECES	GRIPWALK COMPATIBLE
	RBL5050	METEOR GREY / 22 - 26.5 (1/2 SIZES)

FLEX	40
WEIGHT KG (1/2 PAIR)	0,820
TECHNOLOGY	JUNIOR CELLULAR DESIGN
SHELL MATERIALS	POLYOLEFINE
CUFF MATERIALS	POLYOLEFINE

COMFORT FIT TECHNOLOGY HEEL PIECES GRIPWALK COMPATIBLE

ROSSIGNOL

METEOR GREY / 17.5 - 21.5 (FULL SIZES) RBL5100

JUNIOR

A complete offering to help children progress with confidence. The new generation of COMP J and FUN GIRL bring our junior range up to date to allow children to start learning and progress with confidence. The rest of the range consists of 100 mm last boots for all very good young skiers -ALLTRACK or ALLSPEED versions.







ALLTRACK JR 80

		_
		/ •
		1.
		11
		١.
		_
		•

LICHEN GREEN / 22 - 27.5

	LAST	100
	FLEX	80
	WEIGHT KG (1/2 PAIR)	1,630
	RANGE OF MOTION	50°
120	TECHNOLOGIES	GENERATIVE DESIGN GRID DUAL CORE
5	SHELL MATERIALS	POLYURETHANE
0	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
	TECHNOLOGY	CUSTOM T4
	HEEL PIECES	GRIPWALK COMPATIBLE

HI-SPEED PRO 70 JR MV



CUSTOM

LAST	100			
FLEX	70			
WEIGHT KG (1/2 PAIR)	1,650			
TECHNOLOGIES	GENERATIVE DESIGN GRID DUAL CORE			
SHELL MATERIALS	POLYURETHANE			
CUFF MATERIALS	POLYOLEFINE			
SPECIFICATIONS	FLEX ADJUSTMEN CANTING - CATCH			
TECHNOLOGY	CUSTOM			
HEEL PIECES	GRIPWALK COMPATIBLE			
RBL2390	BLACK / 22 - 27,5			





FLEY	50
FLEX WEIGHT KG (1/2 PAIR)	1,200
TECHNOLOGY	JUNIOR CELLULAR DESIGN
SHELL MATERIALS	POLYURETHANE
CUFF MATERIALS	POLYOLEFINE
TECHNOLOGY	COMFORT FIT
HEEL PIECES	GRIPWALK COMPATIBLE
RBJ5070	BLACK / 22 - 26.5 (1/2 SIZES)



COMP J3

RBK3390

FLEX	40
WEIGHT KG (1/2 PAIR)	0,930
TECHNOLOGY	JUNIOR CELLULAR DESIGN
SHELL MATERIALS	POLYURETHANE
CUFF MATERIALS	POLYOLEFINE
TECHNOLOGY	COMFORT FIT
HEEL PIECES	GRIPWALK COMPATIBLE
RBJ5120	BLACK / 17.5 - 21.5 (FULL SIZES)



COMP J1

FLEX	30
WEIGHT KG (1/2 PAIR)	0,540
SHELL MATERIALS	POLYPROPYLENE
CUFF MATERIALS	POLYPROPYLENE
TECHNOLOGY	THERMOFORMED
HEEL PIECES	GRIPWALK COMPATIBLE
RBJ6020	BLACK / 15.5 - 22.5



FUN GIRL J4

FLEX		50		
WEIGHT	KG (1/2 PAIR)	1,090		
TECHNO	LOGY	JUNIOR CELLULAR DESIGN		
TECHNO SHELL M	ATERIALS	POLYOLEFINE		
	TERIALS	POLYOLEFINE		
TECHNO	LOGY	COMFORT FIT		
HEEL PIE	CES	GRIPWALK COMPATIBLE		



FUN GIRL J3

	FLEX	40		
	WEIGHT KG (1/2 PAIR)	0,820		
TURE	TECHNOLOGIE	JUNIOR CELLULAR DESIGN		
STRUCTURE	SHELL MATERIALS	POLYOLEFINE		
	CUFF MATERIALS	POLYOLEFINE		
LINER	TECHNOLOGY	COMFORT FIT		
	HEEL PIECES	GRIPWALK COMPATIBLE		
	RBJ5130	WHITE / 17.5 - 22.5 (FULL SIZES)		



FUN GIRL J1

LEX	30
WEIGHT KG (1/2 PAIR)	0,620
SHELL MATERIALS	POLYPROPYLENE
CUFF MATERIALS	POLYPROPYLENE
TECHNOLOGY	THERMOFORMED
HEEL PIECES	GRIPWALK COMPATIBLE
RBJ6030	WHITE / 15.5 - 22.5 (FULL SIZES)

ALPINE

2022/2023

SKIBOOTS

TECHNOLOGIES

STRUCTURE GENERATIVE **DESIGN GRID**

The Generative Design Grid structure of the Alltrack boots DUAL CORE involves injecallows material thicknesses to be reduced to save weight, while ensuring a sufficiently rigid structure for excellent skiability.





TECHNOLOGIE DUAL CORE

ting materials with different hardness levels or of different types into the same mould. The result is a sandwich construction with an ultrathin layer of hard materials on the outside encapsulating the softer materials inside. . This makes it possible to create zones of different hardness on the boot, without adding layers of plastic.



This technology can be used to accurately fine-tune the progressive flex, rear support and rebound.

SENSOR MATRIX

The design of all 104 mm boots is structured to wrap the foot more effectively and give the boot an original personality.

JUNIOR CELLULAR **DESIGN**

The boot design is intended to be close to the foot, with thin layers to save weight. The HERO J4 model weighs 1,090 g (1/2 pair). It also allows excellent progressive flexion, which is essential for good skiability.

DUAL CORE RACE







The entire HERO WORLD CUP and HERO range features the DUAL CORE technology.

The process involves three injection points on the shell and two on the cuff. This technology can be used to accurately fine-tune the progressive flex, rear support and rebound. It also allows for highly effective lateral power transfer.

DUAL CORE ALLTRACK







The DUAL CORE technology works in synergy with the Generative Design Grid. It makes it possible to reduce weight while retaining rigidity. This is essential to ensure a high level of skiability.

On the ALLTRACK boots, the Dual Core technology is used on the lower part of the shell - which increases torsional rigidity and makes the boot easier to put on.

ALPINE 2022/2023

LINER

PRE-SHAPED LINER

The lower part of these liners is pre-shaped around the ankle bone to ensure a snug fit with the shell's internal last. The shape can be seen on the outside of the liner.



CUSTOM

FULL CUSTOM LINER

For improved precision and performance, these liners are fully customisable to mould perfectly to the shape of the foot. The internal padding, external stem and tongue are all

customisable. Customisation is carried out using the new thermoforming machine - True Form Moulding Unit - using heated covers for greater effectiveness on the stem - with the Alpine programme. - 8mn.

See page 67.

CUSTOM LINER

Only the internal padding of these liners can be customised.

DIFFERENT TYPES OF LINER

FULL CUSTOM T1 Dual-material padding: EPDM FLEXALON. **FULL CUSTOM T2** Mono-material padding: FLEXALON. **FULL CUSTOM T3** Mono-material padding: POLYETHYLENE.

CUSTOM T3/T4 Mono-material padding.

JUNIOR LINER **COMFORT FIT**

The liner features a welded sole for added thermal insulation.

THERMAL INSULATION

Rossignol liners have excellent thermal insulation thanks to the use of different thermal insulating materials.

THINSULATE® STRETCH: This very thin fibre is **Thinsulate** used mainly in clothing thanks to its elasticity which supports freedom of movement. In a liner, it works ideally with the other materials to provide

perfect foot support for great skiability.

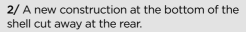


WINTHERM® is a highly effective thermal insulator. Positioned at the forefoot, it comprises a sheet of micro-perforated aluminium that allows air to circulate and a polar fleece material to guarantee warmth and comfort.

HIKE MODE (ALLTRACK)

On the ALLTRACK boots:

1/ An optimised axis of rotation - 6 mm



> wider opening of the cuff towards the rear angle range of motion = 50° for very high freedom of movement on ascents

3/ A metal/metal unlocking mechanism for the cuff to create a more rigid boot structure. This design results in a higher flex index and a level of performance close to that of a boot with a fixed cuff.









FOREFOOT INSERT (ALLTRACK)

To allow smoother foot entry, an insert made from flexible materials is positioned at the top of the shell for easier opening of the sides.

This ensures that the boot is still easy to put on, despite the high flex index and very rigid plastic materials.



MATERIALS

GRILAMID: This Thermo-Plastic material is one of the lightest on the market and offers very good resistance. It can be used with high-density modules to reduce thicknesses. The ALLTRACK ELITE 130 LT, ALLTRACK ELITE 110 LT WOMEN, ALLTRACK PRO 120 LT models all have Grilamid shells.

POLYURETHANE: All boot shells in the ALLTRACK range are made from Polyurethane for better skiability and easier entry/exit.

GRIPWALK

ROSSIGNOL



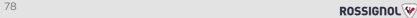
All Rossianol boots are:

- pre-mounted with Gripwalk heelpieces - which are easily recognisable: thanks to their markings and a colour code on all models (the rigid areas are orange)

- Gripwalk compatible: We have 4 Gripwalk heelpiece models for all boots in the range.



RVHLZEO	ALLTRACK LOW TECH GRIPWALK SOLES
RVHLZF0	ALLTRACK GRIPWALK SOLES NO ARCHPAD
RVHLZH0	STANDARD GRIPWALK SOLES
RVJLZA0	JUNIOR J3 GRIPWALK SOLES



Wealist

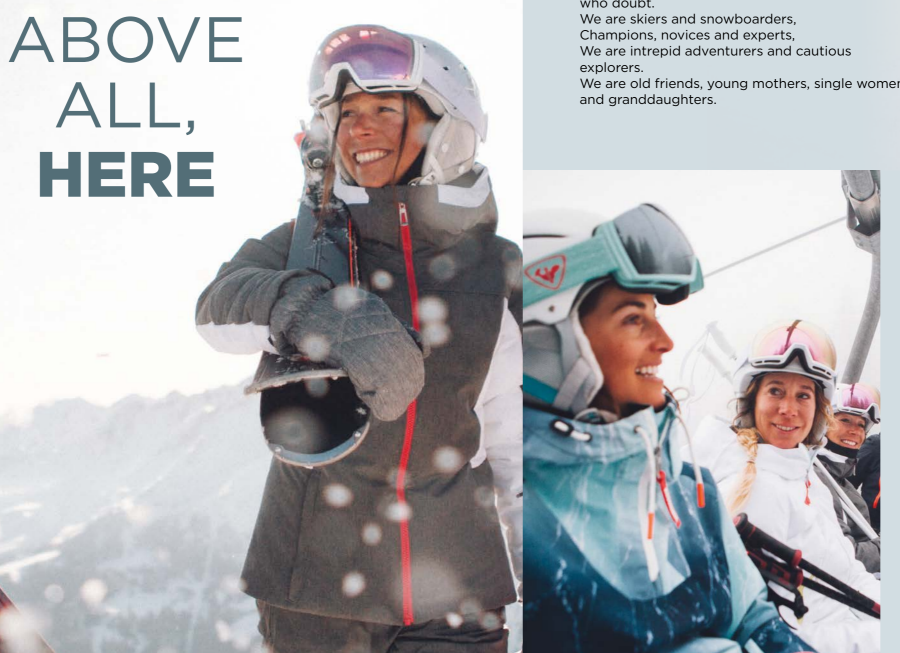
WE RISE IS A CALL TO ACTION WE RISE IS A COMMUNITY

Because we are women who dare, Women who embrace challenge and women who doubt.

We are skiers and snowboarders, Champions, novices and experts, We are intrepid adventurers and cautious explorers.

We are old friends, young mothers, single women and granddaughters.







We celebrate daring and mutual assistance We advocate sharing and pleasure We seek the perfect balance And pass on our knowledge to younger generations. We set our sights high We seek out challenges We rise up together We aspire to "Another Best Day".



WOMEN SKIS

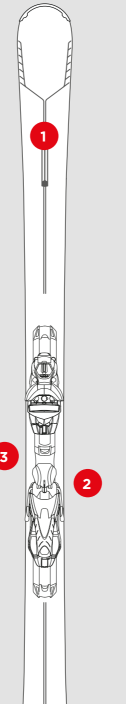
Take up the challenge, build confidence, experience new sensations, and feel the revitalising emotions that only skiing can bring. Rossignol's mission is to help all women express their full potential on skis with no compromises. This 2022-2023 collection reveals a complete range of all mountain freeride skis with the amazing RALLYBIRD series, while the new ESCAPER W skis will thrill passionate women tourers and freetourers. Another new arrival, the NOVA range is now even more durable and elegant.



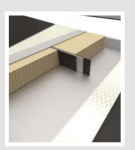




ADAPTIVE POWER

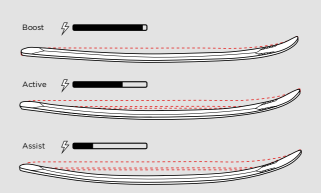


LCT SOFT



Derived from racing and patented by Rossignol, LCT technology now forms an integral part of the Performance ski range for women with a unique version: LCT SOFT. Integrated into the core over the entire length of the ski, the central rail brings women skiers an ideal combination of power and tolerance for perfect control of her ski during turns.

ADAPTIVE FLEX (WOMEN) THE RIGHT FLEX FOR THE RIGHT SENSATION

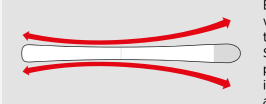


Each skier has her own style of skiing, each skier has her own flex.



OVERSIZED SIDECUT

ENERGY TRANSMITTER



By pairing the carving ski cut with the current widths under the foot, the OVERSIZED SIDECUT offers powerful precision and very good grip, including improved stability and control.

Combining performance and elegance to deliver the

With its unique construction, designed specifically for women, the top-end NOVA ski range paves the way for smooth turns with the perfect dose of power for amazing carving sensations. The progressive power

best carving, that's Rossignol's promise with this brand-new collection of piste skis: NOVA.

concept makes NOVA the first range of skis that

is suitable for all techniques, easy to adapt to and

control, whatever the skier's expectations.







NOVA 14 TI NOVA 10 TI

13 m (160) / 11 m (153)

3,4 kg/PAIR (160)

153-160-167

SYSTEM KONECT LCT SOFT POPLAR WOOD CORE TITANAL CONSTRUCTION BOOST FLEX CARBON ALLOY MATRIX RECTANGULAR FULL SIDEWALLS 123/74/109 SIDECUT 14 m (167) RADIUS

LCT SOFT POPLAR WOOD CORE TITANAL CONSTRUCTION BOOST FLEX RECTANGULAR FULL SIDEWALLS SIDECUT

SYSTEM XPRESS W

123/74/109 14 m (167) **RADIUS** 13 m (160) / 11 m (153) SIZES 153-160-167 WEIGHT (+/- 5 %) 3,3 kg/PAIR (160)

NOVA 8 Ca

SYSTEM XPRESS W LCT CONSTRUCTION POPLAR WOOD CORE ACTIVE FLEX CARBON ALLOY MATRIX RECTANGULAR FULL SIDEWALLS

SIDECUT 126/74/110 13 m (163) / 12 m (156) **RADIUS** 11 m (149) / 10 m (142) SIZES 142-149-156-163 3,1 kg/PAIR (156) WEIGHT (+/- 5 %)



NOVA 6

SYSTEM XPRESS W LCT CONSTRUCTION POPLAR WOOD CORE ACTIVE FLEX RECTANGULAR FULL SIDEWALLS SIDECUT

126/74/110 13 m (163) / 12 m (156) RADIUS 11 m (149) / 10 m (142) SIZES 142-149-156-163 WEIGHT (+/- 5 %) 3,0 kg/PAIR (156)



NOVA 4 Ca

SYSTEM XPRESS W

LCT CONSTRUCTION POPLAR WOOD CORE ASSIST FLEX CARBON CAP SIDEWALLS SIDECUT 122/75/108 13 m (162) / 12 m (154) RADIUS 11 m (146) / 10 m (138) SIZES 138-146-154-162 2,7 kg/PAIR (154) WEIGHT (+/- 5 %)



NOVA 2

SYSTEM XPRESS W LCT CONSTRUCTION POPLAR WOOD CORE ASSIST FLEX CAP SIDEWALLS

SIDECUT 122/75/108 13 m (160) / 12 m (152) RADIUS 11 m (144) / 10 m (136) SIZES 136-144-152-160 WEIGHT (+/- 5 %) 2,7 kg/PAIR (152)

RRKLM01 RAKLMO1 NOVA 14 TI (KONECT)

SIZES

86

WEIGHT (+/- 5 %)

FCKCNO2 NX 12 KONECT GW B80 BLACK CHROME

RRKLM02 RAKLMO2 NOVA 10 Ti (XPRESS)

FCJD022 XPRESS W 11 GW B83 BLACK GOLD

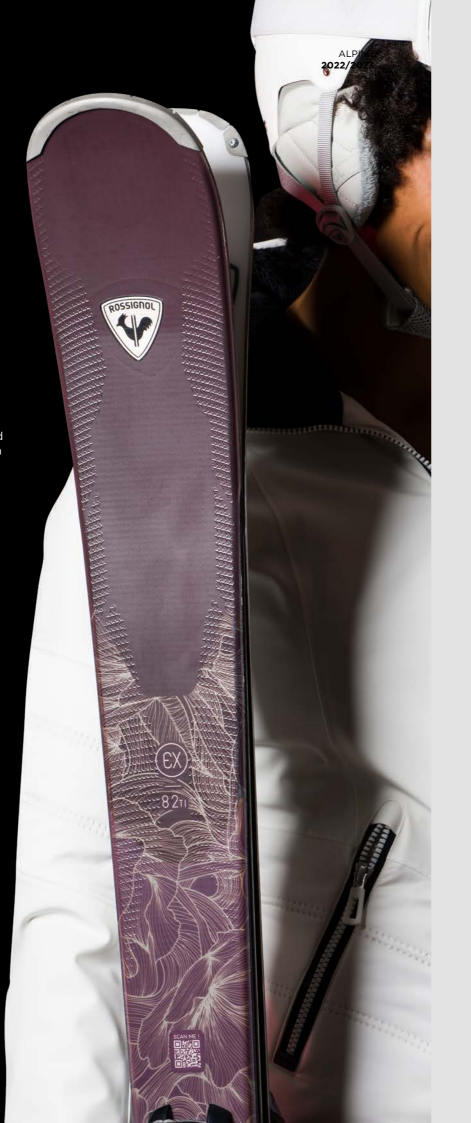
RRKLK02 RAKLKO2 NOVA 8 Ca (XPRESS) FCID023 XPRESS W 11 GW B83 WHITE SPARKLE

RRKLK01 RAKLKO1 NOVA 6 (XPRESS) FCID022 XPRESS W 11 GW B83 BLACK SPARKLE RAKLIO1 NOVA 4 Ca (XPRESS) FCJD031 XPRESS W 10 GW B83 BLACK SPARKLE

RRKLI02 RAKLIO2 NOVA 2 (XPRESS) FCID036 XPRESS W 10 GW B83 WHITE SPARKLE

WOMEN

The new Experience W range has been designed to enhance your skills and erase your doubts to more effectively tackle any slope, with absolute composure. The construction combines strength and control to instil greater composure and confidence in your skis. Reflecting our concern for responsible production, we have strived to ensure that this range is as environmentally friendly as possible. We have made several commitments, including: PEFC™ certified wood cores, carbon-free energy sources in our production operations, recycled materials and more... Experience, All-Resort ski - a ski combining strength and control to allow you to enjoy even more exceptional moments



ALL MOUNTAIN TECHNOLOGIES

1

DRIVE TIP SOLUTION

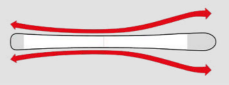
- Directional fibres combined with a flexible material (visco)
- Absorbs and eliminates vibrations
- Snow feel and control to boost confidence.



2

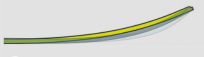
ALL TRAIL SIDECUT

The ALL TRAIL sidecut is designed to engage the tip from the very start of the turn and strengthen the action of the tail.



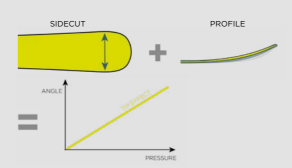
ALL TRAIL PROFILE

The All Trail profile is designed to ensure smooth and progressive absorption of uneven areas of terrain in all types of snow.



ALL TRAIL RATIO

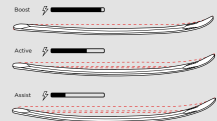
The perfectly tailored profile and sidecut guarantee ideal behaviour of the tip in any conditions.



5

ADAPTIVE FLEX (WOMEN)

THE RIGHT FLEX FOR THE RIGHT SENSATION Each skier has her own style of skiing, each skier has her



ECO-CONCEPTION

AN ECO-DESIGNED RANGE

The skis in the EXPERIENCE range have been developed with close attention to the selection of raw materials and the use of recycled materials to minimise our environmental impact.



Our Poplar wood cores are PEFC™ certified, which quarantees sustainable forest management.



Our factory uses 100% of clean electrical energy.



TOPSHEET:

Made from a maximum of 15% recycled materials.

Made from a maximum of 20% recycled materials. EDGES:

Made from a maximum of 30% recycled steel.



Our factory has held ISO 14001 certification since 2006.



MADE IN EUROPE:

650 kilometers is the maximum distance between our factory and the logistics centre.





GRIP



EXPERIENCE W 86 BASALT EXPERIENCE W 82 TI

SYSTEM OPEN - KONECT DRIVE TIP SOLUTION BOOST FLEX POPLAR PEFC WOODCORE DOUBLE TI

RECTANGULAR FULL SIDEWALLS

127/82/115 SIDECUT 11 m (151) - 13 m (159) 14 m (167) - 16 m (175) RADIUS SIZES 151-159-167-175 3,3 kg/PAIR (167) (OPEN) WEIGHT (+/- 5 %)

RAKFRO4 EXPERIENCE W 82 TI (Open)

RRKFR07 RAKFRO4 EXPERIENCE W 82 TI (Open) FCIA021 NX 12 GW B90

RAKFRO4 EXPERIENCE W 82 TI (Open) FCLRSO5 SPX 12 METRIX GW B90 BLACK

RAKFRO1 EXPERIENCE W 82 TI (Konect) FCKCS01 SPX 12 KONECT GW B90

RAKFR01 EXPERIENCE W 82 TI (Konect) FCKCN01 NX 12 KONECT GW B90

RECTANGULAR FULL SIDEWALLS PAULOWNIA WOOD CORE SIDECUT 132/86/120 10 m (148) - 12 m (157) 14 m (166) - 16 m (175)

SYSTEM OPEN - KONECT

DRIVE TIP SOLUTION

BOOST FLEX

BASALT

RADIUS SIZES 148-157-166-175 3,0 kg/PAIR (157) (OPEN) WEIGHT (+/- 5 %) 3,4 kg/PAIR (157) (KONECT)

RAKFQ03 EXPERIENCE W 86 BASALT (Open)

RAKFQ03 EXPERIENCE W 86 BASALT (Open) FCIA021 NX 12 GW B90

RAKFQ03 EXPERIENCE W 86 BASALT (Open) FCLRSO5 SPX 12 METRIX GW B90 BLACK

RAKFQ02 EXPERIENCE W 86 BASALT (Konect) FCKCN01 NX 12 KONECT GW B90

EXPERIENCE W 82 BASALT

SYSTEM XPRESS W DRIVE TIP SOLUTION ACTIVE FLEX BASALT RECTANGULAR FULL SIDEWALLS PAULOWNIA WOOD CORE

SIDECUT 127/82/115 10 m (143) - 11 m (151) RADIUS 13 m (159) - 14 m (167) SIZES 143-151-159-167 WEIGHT (+/- 5 %) 3,2 kg/PAIR (159)

RAKFS01 EXPERIENCE W 82 BASALT (XPRESS W) FCKDW01 XPRESS W 11 GW B83







SYSTEM XPRESS W DRIVE TIP SOLUTION ASSIST FLEX CARBON CAP SIDEWALLS POPLAR WOOD CORE PEFC

SIDECUT 125/78/111 9 m (138) - 10 m (146) RADIUS 12 m (154) - 13 m (162) SIZES 138-146-154-162 3,0 kg/PAIR (154) WEIGHT (+/- 5 %)

SYSTEM XPRESS W DRIVE TIP SOLUTION ASSIST FLEX **CAP SIDEWALLS** POPLAR WOOD CORE PEFC

SIDECUT 125/76/109 9 m (136) - 10 m (144) RADIUS 12 m (152) - 13 m (160) SIZES 136-144-152-160 WEIGHT (+/- 5 %) 3,0 kg/PAIR (152)

DRIVE TIP SOLUTION

RECTANGULAR FULL SIDEWALLS

PAULOWNIA WOOD CORE

ACTIVE FLEX

CARBON

SIDECUT

RADIUS

WEIGHT (+/- 5 %)

SIZES

RAKFS02 EXPERIENCE W 80 CARBON (XPRESS W) FCID022 XPRESS W 11 GW B83

125/80/113

10 m (142) - 11 m (150)

13 m (158) - 14 m (166)

142-150-158-166

3,2 kg/PAIR (158)

RRKFT01 RAKFT01 EXPERIENCE W 78 CARBON (XPRESS W) FCJD031 XPRESS W 10 GW B83

RRKFT02 RAKFTO2 EXPERIENCE W 76 (XPRESS W) FCKDW02 XPRESS W 10 GW B83

3,7 kg/PAIR (167) (KONECT)

ON PISTE | ALL MOUNTAIN | FREERIDE | TOURING | FREE PROGRESSIVE

FREERIDE **TECHNOLOGIES**

1

ALPINE 2022/2023

DOUBLE LCT ABS



The DOUBLE LCT ABS construction is an adaptation of Line Control Technology on wider skis to improve line control with power and energy.

5

TITANAL BEAM

The TITANAL BEAM delivers the right amount of power under the foot and enhances grip across the entire length

EXTENDED CORE



The EXTENDED CORE construction increases ski-snow contact and the torsional stability of the ski, boosting precision and control in varied snow conditions.

3

AIR TIP



The AIR TIP lightens the tip and tail of the ski for improved manoeuvrability and turn control in all snow conditions.

4

DAMP TECH



The DAMP TECH insert at the tip reduces ski vibrations to absorb irregularities in the terrain.

ECO-CONCEPTION

The skis in the Rallybird range have been developed with close attention to the selection of raw materials and the use of recycled materials to minimise our environmental impact.



Our Poplar wood cores are PEFC™ certified, which guarantees sustainable forest management.



Our factory uses 100% of clean electrical energy.

More information on www.grouperossignol.com/en/respect







FREERIDE

RALLY-BIRD

Set off on your next freeride sessions

with peace of mind. The new RALLYBIRD

range is aimed at daring and adventurous freeriders, women with a thirst for thrills or who simply want to enjoy a day skiing in a resort. RALLYBIRD skis combine versatility, precision and handling for elegant control in all snow conditions. Designed using PEFC-certified wood and recycled

materials, they help to reduce our

environmental impact.

RIDE FREE.





RALLYBIRD 104 TI

SYSTEM OPEN DOUBLE LCT AIR TIP DAMP TECH EXTENDED CORE PAULOWNIA WOOD CORE TITANAI BEAM CARBON ALLOY MATRIX RECTANGULAR FULL SIDEWALLS

137/101/127 (163) SIDECUT 137/102/127 (171) - 138/103/128 (178) RADIUS 13 m (163) / 16 m (171) / 18 m (178) 163-171-178 SIZES

3,4 kg/PAIR (163) - 3,6 kg/PAIR (171) WEIGHT (+/- 5 %) 3,8 kg/PAIR (178)

RALMJ03	RALLYBIRD 104 TI (Open)
RRLMJ06	
RALMJ03	RALLYBIRD 104 TI (Open)
ECI ANIOC	NIVER CALL DATA IDIDECCENT

FCLANO6 NX11 GW B110 IRIDESCENT GREY RALMJO3 RALLYBIRD 104 TI (Open) FCLRSO3 SPX12 METRIX GW B110 BLACK

94



W	777			•	
B)	(B)			SKINS	

137/100/127 (170)

RALLYBIRD 102

SYSTEM OPEN DOUBLE LCT AIR TIP DAMP TECH EXTENDED CORE PAULOWNIA WOOD CORE DIAGOFIBER RECTANGULAR FULL SIDEWALLS

RALMJO4 RALLYBIRD 102 (Open)

137/10/127 (162) - 137/102/127 (154) 11 m (154) / 13 m (162) / 16 m (170) 154-162-170 SIDECUT RADIUS SIZES 3,2 kg/PAIR (154) - 3,4 kg/PAIR (162) WEIGHT (+/- 5 %)

KKLMJII	
RALMJ04	RALLYBIRD 102 (Open)
FCIR004	NX 12 KONECT GW RENT SYS B100 BLACK
RRLMJ04	
RALMJ04	RALLYBIRD 102 (Open)
FCLAN06	NX11 GW B110 IRIDESCENT GREY
RRLMJ05	
RALMJ04	RALLYBIRD 102 (Open)
FCLRS03	SPX12 METRIX GW B110 BLACK



SKINS			
	SKIN RALLYBIRD 104 TI 70% Mohair - 30% Nylon	154 - 164	
ROLW104	SKIN RALLYBIRD 102 TI 70% Mohair - 30% Nylon	172 - 180	
ROLW103	SKIN RALLYBIRD 92 70% Mohair - 30% Nylon	156 - 164 - 172	



RALLYBIRD 92

SYSTEM OPEN - XPRESS W DOUBLE LCT AIR TIP DAMP TECH EXTENDED CORE PAULOWNIA WOOD CORE DIAGOFIBER RECTANGULAR FULL SIDEWALLS

126/90/116 (154) - 127/92/17 (162) - 127/94/117 (170) SIDECUT RADIUS 12 m (154) / 14 m (162) / 16 m (170) SIZES 154-162-170 WEIGHT (+/- 5 %) 3,0 kg / 3,2 kg / 3,4 kg/PAIR (OPEN) - 3,4 kg / 3,6 kg / 3,8 kg/PAIR (XPRESS)

RALMLO3 RALLYBIRD 92 (Open)

FCIW105 HM ROTATION 10 DEMO D105 BLACK CHROME

RALMLO3 RALLYBIRD 92 (Open)

RALMLO3 RALLYBIRD 92 (Open) FCIW102 HM ROTATION 12 D105 BLACK CHROME RALMLO3 RALLYBIRD 92 (Open)

FCLAN07 NX 11 GW B100 IRIDESCENT GREY

RRLML07 RALMLO3 RALLYBIRD 92 (Open) FCLRSO4 SPX 12 METRIX GW B100 BLACK RALMLO4 RALLYBIRD 92 (XPRESS W) FCJD020 XPRESS W 11 GW B93 BLACK SPARLE



RALLYBIRD 90 PRO

SYSTEM XPRESS W DAMP TECH EXTENDED CORE POPLAR PEFC WOOD CORE FIBERGLASS CAP SIDEWALLS

SIDECUT 11 m (130) / 13 m (140) **RADIUS** 16 m (150) / 19 m (160) 130-140-150-160 SIZES 3,1 kg/PAIR (130) - 3,2 kg/PAIR (140) WEIGHT (+/- 5 %) 3,1 kg/PAIR (150) - 3,4 kg/PAIR (160)

RALQEO3 RALLYBIRD 90 PRO (XPRESS W) FCLDW02 XPRESS W 10 GW B93 BLACK SPARLE





2022/2023

ALPINE

ALPINE

2022/2023

TOURING TECHNOLOGIES

1

V-SKIN ANCHOR



Attachment system allowing easy and intuitive mounting of skins on touring

NANO TITANAL



A 0.4 mm ultra-thin Titanal insert improves performance and precision while increasing the support of the

AIR TIP



The AIR TIP lightens the tip and tail of the ski for improved manoeuvrability and turn control in all snow conditions.

7

NANO BASALT



The new 0.3 mm Basalt fibre provides a high level of elasticity and performance while optimising the weight.

AERO PROFILE



The ski's dimensions are optimised to reduce inertia and increase grip.

NANO CARBON



This ultra-thin 0.3 mm carbon layer improves stability and grip on snow while optimising the ski's light weight.

PAULOWNIA WOOD CORE



The paulownia wood core reduces the ski's weight by up to 30% for improved agility and handling while retaining control.

CARBON STRINGER



Positioned under the foot, the ultralight CARBON STRINGER provides optimum resistance, stability and versatility.

PAULOWNIA & CELL CORE



Designed for free-touring, the vertical strips of the PAULOWNIA and MICROCELL wood core create a perfect fusion of extremely light weight, shock absorption and stability.



ESCAPER

From mini-adventures to wide open spaces, leave

well-worn tracks behind and widen your horizons, take liberties with everyday routines, take time.

Out here, the only thing we're connected to is

SO WHAT KIND OF ESCAPER ARE YOU?

nature. Both simple and essential. This freedom costs nothing... and yet it is worth its weight in gold.

The free Escaper, touring in downhill mode, seeking

The mountain Escaper, experiencing the very essence

of touring, deep in the mountains, in discovery mode. The resort Escaper, safely exploring vertical metres within

the limits of the ski area in the company of friends or family.

CALLING ALL OUT

out your own line.

ESCAPE 1ST

V





SYSTEM OPEN AERO PROFILE V-SKIN ANCHOR PAULOWNIA WOODCORE NANO TITANAL - NANO BASALT RECTANGULAR FULL SIDEWALLS

SIDECUT 126/97/116 15 m (160) / 18 m (168) RADIUS SIZES 160-168-176

WEIGHT (+/-5%) 2,4 kg/PAIR (160) - 2,5 kg/PAIR (168) 2,6 kg/PAIR (176)

RALTA02 ESCAPER W 97 NANO (OPEN)

RALTA02 ESCAPER W 97 NANO (OPEN)

FCLWO04 HT RADICAL 10 D100 BLACK

RALTA02 ESCAPER W 97 NANO (OPEN)

RALTA02 ESCAPER W 97 NANO (OPEN)

FCLWO07 HT RADICAL 10 D100 RTL BLACK

FCIW105 HM ROTATION 10 DEMO D105 BLACK CHROME

RRLTA11

98



ESCAPER W 87 NANO

SYSTEM OPEN AIR TIP V-SKIN ANCHOR PAULOWNIA & CELL CORE NANO CARBON RECTANGULAR FULL SIDEWALLS

124/87/109 14 m (152) / 16 m (160) 17 m (166) / 19 m (174) **RADIUS** SIZES 152-160-166-174 2,2 kg/PAIR (152) - 2,4 kg/PAIR (160)

WEIGHT (+/- 5 %) 2,5 kg/PAIR (136) - 2,6 kg/PAIR (174)

RALQRO3 ESCAPER W 87 NANO (OPEN) RRLQR25 RALQR03 ESCAPER W 87 NANO (OPEN) FCLWO03 HT RADICAL 10 D92 BLACK RALQR03 ESCAPER W 87 NANO (OPEN) FCLWO01 ST 10 BLACK

RALQRO4 ESCAPER 87 (OPEN) RRLQR17 RALQR04 ESCAPER W 87 NANO (OPEN) FCLWO01 ST 10 BLACK RALQR04 ESCAPER W 87 NANO (OPEN) FCIW104 HM ROTATION 10 DEMO D90 BLACK CHROME RALQR04 ESCAPER W 87 NANO (OPEN) FCLWOO6 HT RADICAL 10 D92 RTL BLACK



ESCAPER W 87

AIR TIP

SYSTEM OPEN V-SKIN ANCHOR PAULOWNIA WOODCORE CARBON STRINGER RECTANGULAR FULL SIDEWALLS

SIDECUT 124/87/109 14 m (152) / 16 m (160) 17 m (166) / 19 m (174) RADIUS SIZES 152-160-166-174 WEIGHT (+/- 5 %) 2,4 kg/PAIR (152) - 2,6 kg/PAIR (160) 2,7 kg/PAIR (166) - 2,8 kg/PAIR (174)



ESCAPER W 80

SYSTEM OPEN AERO PROFILE V-SKIN ANCHOR PAULOWNIA WOODCORE CAP SIDEWALLS SIDECUT

124/80/110 9 m (145) / 10 m (153) RADIUS 12 m (161) / 13 m (169) 137-145-153-161 SIZES

2,1 kg/PAIR (137) - 2,2 kg/PAIR (145) WEIGHT (+/- 5 %) 2,3 kg/PAIR (153) - 2,4 kg/PAIR (161)



SKINS				
ROLW105	SKIN ESCAPER W 97 NANO 70% Mohair - 30% Nylon	161 - 169 177		
ROLW106	SKIN ESCAPER W 87 NANO 70% Mohair - 30% Nylon	153 - 160 168 - 175		
ROLW107	SKIN ESCAPER W 87 100% Nylon	153 - 160 168 - 175		
ROLW108	SKIN ESCPER 80 100% Nylon	137 - 145 153 - 161		

RALTC01	ESCAPER W 80 (OPEN)
RRLTC05	
RALTC01	ESCAPER 80 (OPEN)
FCLW002	HT RADICAL 10 D82 BLACK
RRLTC06	
RALTC01	ESCAPER 80 (OPEN)
FCLWO01	ST 10 BLACK
RRLTC04	
RALTC01	ESCAPER 80 (OPEN)
FCLWO05	HT RADICAL 10 D82 RTL BLACK

RALQR03 ESCAPER W 87 NANO (OPEN)

FCLWO06 HT RADICAL 10 D92 RTL BLACK

FREERIDE PROGRESSIVE **BLACKOPS**

Our new Blackops range has been redifined for thos who are looking at the mountain like a Canvas. A space of self expression where nature and creativity are blended. Through the collaboration of Rossignol Blackops athletes and the artwork of Super Top Secret, every Blackops ski showcases a rich, unique, & immersive environment w/o explanation. a snapshot of the wild, wonder, & beauty of our world - and for those who look closely - our relationship with it.





100





BLACKOPS 118

SYSTEM OPEN POPLAR PEFC WOOD CORE RECTANGULAR SIDEWALLS

146/118/141 SIDECUT RADIUS 22 m (176) SIZES WEIGHT (+/- 5 %) 4,5 kg/PAIR (176)

RALMEO2 BLACKOPS 118 (Open)

SKINS





BLACKOPS W 98

SYSTEM OPEN POPLAR PEFC WOOD CORE RECTANGULAR SIDEWALLS

SIDECUT 131/98/121 RADIUS 14 m (160) / 17 m (170) SIZES 154-162-170 3,6 kg/PAIR (160) 3,8 kg/PAIR (170) WEIGHT (+/- 5 %)

BLACKOPS W 92

SYSTEM OPEN - XPRESS W PAULOWNIA WOOD CORE CAP SIDEWALLS

122/90/112 (136 & 146) SIDECUT 122/91/112 (156 & 166) RADIUS 16 m (166) 136-146-156-166 SIZES 2,8 kg/PAIR (166) WEIGHT (+/- 5 %)

RALMF02 BLACKOPS W 98 (Open)

RRLMF03 RALMF02 BLACKOPS W 98 (Open) FCLANO7 NX 11 GW B100 IRIDESCENT GREY

RALMF02 BLACKOPS W 98 (Open)

FCLRSO4 SPX 12 METRIX GW B100 BLACK

RALMNO2 BLACKOPS W 92 (Open) RALMN02 BLACKOPS W 92 (Open) FCLANO7 NX 11 GW B100 IRIDESCENT GREY RALMNO2 BLACKOPS W 92 (Open) FCLRS04 SPX 12 METRIX GW B100 BLACK RALMNO4 BLACKOPS W 92 (XPRESS) FCJD020 XPRESS W 11 GW B93 BLACK SPARKLE











WOMEN SKIBOOTS

Our philosophy: A range dedicated to women.

- A unique range structure designed and developed for women.
- No technical jargon, simple and easily understandable words.
- We focus our arguments on what appeals to women, for example thermal insulation.
- We pay careful attention to decors, to the selection of materials and colours, to create products that appeal specifically to women in stores.

The aim is to create a special bond inspiring trust and desire!

PURE

The essential women's range is revealing a completely new design this season - in terms of both technical features and aesthetics.

The boots are available in 3 lasts (Skinny, Slim and Regular) with flex from 120 to 70 to meet the needs of all skiers, from the most demanding to the less technical.

The HEAT models have their own identity that incorporates a special lining and colourful flashes of gold.

Merino wool remains the recognised thermal insulator for this range.

A team of women were behind the design of the PURE range - a unique approach that has resulted in products tailored specifically to the needs of women skiers.



- For marketing, **Fabienne Abondance, Category Manager Rossignol ski boots**: "At Rossignol, women are involved in every stage in the creation of our ski boots, from R&D to design, marketing, styling and testing."
- For Design, Ornella Franco, Rossignol ski boot designer & graphic designer: The women's cuff is designed specifically for the female foot. We have combined the strength of the Generative design with a cuff featuring softer aesthetics."



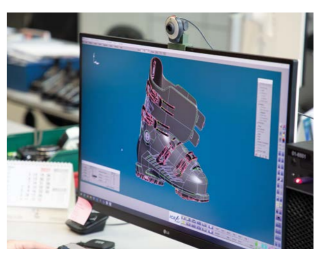


- For graphic design, Armelle Gauthier, Sale Gosse Design: "Getting the identity of the range right depends on an in-depth understanding of trends. This is the base on top of which we can imagine, dare and create!"
- For Testing, Annachiara Gerolimetto, Rossignol skiboot test team: "The boot tests are carried out by a team of women. We start with dry tests to make the first modifications and then move on to tests on snow."









The result is a brand-new range of PURE boots to meet every wish.





LINER

ON PISTE | FREE TOURING | ALL MOUNTAIN | TECHNOLOGY

WOMEN SKIBOOTS

TECHNOLOGIES

STRUCTURE

HOW DO YOU CHOOSE YOUR FIT?

To make it easier to understand the different fits available, we have drawn our inspiration from the clothing industry and arranged our fits into four categories. The different fits have been designed to address various foot shapes and also deliver the level of support required, bearing in mind its direct influence on performance.

skinny fit



An extremely narrow fit for women skiers in search of excellent support to ensure a high level of skiability. It is also the ideal fit for women with slender feet looking for excellent foot support. Last 98 mm

slim fit



A narrow fit for all proficient women skiers prioritising perfect foot support without any trade-off in comfort. Last 100 mm

regular fit



A classic fit that will satisfy a large number of women skiers wishing to strike the perfect balance between support and comfort. Last 102 mm

relax fit



A generous fit for all women skiers looking mainly for comfort, as well as for all those with fairly wide feet. Last 104 mm

LINERS TECHNOLOGY

All women's boots have liners that are specifically designed to suit the female body shape. Women's liners are cut lower to accommodate differences in calf shape. They also have a more open shape for a more comfortable fit. The padding in the upper liner is very flexible to prevent any discomfort around the calf. The lining materials are very soft and comfortable, and are designed with a simple objective in mind: to make you want to put your foot in the boot.

THERMAL INSULATION

DEDICATED THERMAL INSULATION: since insulation is especially important in women's boots, all liners have passive thermal insulation based on the following materials: MERINO wool, WINTHERM® and THINSULATE STRETCH®. Our laboratory-based thermal imaging studies show that these materials give our liners excellent thermal insulation.

THE LINERS HAVE EITHER:



TOTAL THERMAL INSULATION: the insulator is all around the foot.



FOREFOOT

THERMAL

INSULATION:

the insulator is around

the forefoot in the toe

MERINO W@@LREDA ACTIVE



MERINO WOOL

More than a thermal insulator, Merino wool is a natural thermal regulator. Its main qualities are: thermal control, soft feel, breathability, odour control and fast drying.



WINTHERM

Wintherm proved to be an especially effective thermal insulator in our laboratory tests. Positioned at the forefoot, it comprises a sheet of micro-perforated aluminium that allows air to circulate and a polar fleece material to guarantee warmth and comfort.

Thinsulate



THINSULATE® STRETCH

Used mainly in clothing, this extremely fine fibre improves freedom of movement thanks to its elasticity. In a liner, it works ideally with the other materials to provide perfect foot support for great skiability.

ALPINE 2022/2023

PURE TECHNOLOGIES

STRUCTURE

SHELLS

Women's boots use the same shells as unisex boots which means that all features relating to the last, fit and performance are identical.

GENERATIVE DESIGN STRUCTURE + DUAL CORE

This specific design allows different thicknesses to be distributed according to the zones of the boot to obtain the right WEIGHT. On the PURE boots, the Generative Design is applied more softly on the cuff with thinner

layers to respect the lower leg wrap.

The associated DUAL CORE technology boosts the boots' performance.

CUSTOMISATION

This involves shaping the liner to the skier's foot - using the Thermo True Form Moulding machine - for details of the process see page 67.

2 types of customisation: FULL CUSTOM: stem, padding, tongue **CUSTOM:** padding

CHAUSSON 5-ZONE **FULL CUSTOM**

The PURE ELITE 120 model has a 5 ZONE FULL CUSTOM liner with highly thermoformable ankle bone, metatarsal (1st and 5th) and navicular zones to mould perfectly to the shape of the foot - while the rest of the stem retains its properties for perfect support. This provides the assurance of excellent support and consequently very high technical performance.



CUFFS



The height of the cuff is significantly lower in comparison with a unisex cuff. The tulip-shaped rear section easily accommodates a woman's natural calf shape. It is less structured to take better account of female skiers' power.

SEAMLESS TOE BOX

To increase the thermal insulation, we have designed a liner with a toe box that retains heat inside the liner.

Thermographic studies show that this new design has reduced energy wastage by around 20%.



PERSONNALISATION

Adjustment of flex - canting, catches.

Personalisation involves adjusting all possible 'mechanical' settings to tailor the boot to the skier's foot.







DOUBLE STRAP

This innovative and patented strap is very intuitive to handle.

It makes the buckle easier to use by allowing you to close it with both hands - in a straight line.

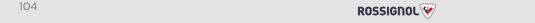
It is therefore extremely efficient and precise - with a very wide tightening range.



ROSSIGNOL











PURE PRO HEAT GW

ALPINE

ON PISTE PURE

2022/2023



		\sim
	LAST	<u>slim</u> fit 100
	FLEX	100
	WEIGHT KG (1/2 PAIR)	1,820
URE	TECHNOLOGIES GENE	RATIVE DESIGN STRUCTURE
500		DUAL CORE
STR	SHELL MATERIALS	POLYURETHANE
	PERSONALIZATION	FLEX - CANTING - CATCHE
	CUFF MATERIALS	POLYURETHANE
	CUFF SPECIFICATIONS	WOMEN CUFF
EE EE	TECHNOLOGY	HEATED LINER
5	SPECIFICATIONS	BLUETOOTH THERM-IC
	THERMAL INSULATION	FULL MERINO WOOL
	STRAP	DOUBLE STRAP
	HEEL PIECES	GRIPWALK COMPATIBLE



PURE HEAT GW



	LAST	<u>regular</u> fit 102
	FLEX	70
	WEIGHT KG (1/2 PAIR)	1,720
2	TECHNOLOGIES	GENERATIVE DESIGN GRID
מסכוסאות		DUAL CORE
5	SHELL MATERIALS	POLYURETHANE
	PERSONALIZATION	FLEX - CANTING - CATCHE
	CUFF MATERIALS	POLYURETHANE
	CUFF SPECIFICATIONS	WOMEN CUFF
i	TECHNOLOGY	HEATED LINER
LINER	SPECIFICATIONS	THERM-IC
	THERMAL INSULATION	WINTHERM
	HEEL PIECES	GRIPWALK COMPATIBLE

METAL GOLD GREY / 22 - 27.5

HEAT MODELS

The PURE PRO HEAT model features a heating system that can be adjusted via Bluetooth using a Therm-ic* app - available to download free of charge using the attached link.

METAL GOLD GREY / 22 - 27.5

www.therm-ic.com/fr/content/13-applicationtherm-ic-heat-control.

This app allows you to very easily adjust the temperature setting. Two modes can be used to

- ECO MODE allows you to choose a heating period - for example: 4 minutes heating followed by 2 minutes off.

- MOVEMENT MODE: heating starts each time the skier stops.



USAGE TIPS

Using the batteries - The batteries must be charged before using for the first

1. Connect the USB cable. The charging indicator lights up and turns green. Then plug in the two connectors linked to each boot. The indicator turns red and charging begins.

2. When the batteries are fully charged, the charging indicator turns

INSTRUCTIONS FOR USE

The heating system integrated in

green. Charging stops automatically. The charging time is between four and

3. Unplug the two boot connectors from the USB cable.

4. Connector trap on the Boot Integrated System. During and after charging, the Boot Integrated System remains in the mode in which it was set before charging.

Therm-ic* ski liners has four modes: stop and levels 1, 2 and 3. These modes are indicated by the LED for the heating speed. The number of flashes of the LED indicates the selected heat setting. The integrated heating system can be adjusted to three different

settings (level 1, level 2 and level 3) using the control panel.

If the LED indicating the heating level is not illuminated, this means the heating system integrated in the Therm-ic* ski liners is switched off.

SWITCHING ON:

Press and hold (for around 3 seconds) the function button to set the inte-grated system to the lowest heating evel. Holding the button for more than 6 seconds will cause the liners will go into safety mode and switch off.

Press the function button once (for around a second) to increase the heat setting (level 1, level 2 or level 3).

> LEVEL 1: one flash, low heat setting.

> LEVEL 2: two flashes, medium heat

> LEVEL 3: constant illumination, high heat setting. If the system is in pause

PAUSE MODE:

If you do not press the button within 10 seconds, the system will switch to pause mode. Press the function button (for around a second) to activate the system, which will then switch back to the last selected heat setting.

To switch off the system integrated in Therm-ic® ski liners, press and hold the button (for three seconds, until the heat setting LED is no longer

INSTRUCTIONS FOR THE BLUETOOTH PAIRING SYSTEM

then open the Therm-ic* Heat Control

2. Connect the batteries: when the start screen appears, switch on your two batteries by pressing and holding each button. Continuous illumination of the red LED indicates that your batteries are switched on. Rapid flashing of the LED shows that Bluetooth is

3. Add the batteries: click the "+" button in the middle to show your batteries in Bluetooth. Then click "add" to connect the two batteries to your

1. Enable Bluetooth on your phone and 4. Heat settings: the first screen allows you to adjust the heat setting for both batteries at the same time. You can increase or reduce the level of heat from 1 to 10. You can also switch off the heat temporarily by pressing pause.

> 5. Heat settings - individual: the second screen allows you to adjust the heat setting for each battery individually. By default, they are at the same level, but this option can be customised.



phone.

108

FULL CUSTOM LINER

MERINO W@©LREPA

GRIP' WALK

ON PISTE PURE





FULL CUSTOM LINER MERINO W@@LREDA GRIP' WALK

PURE ELITE 120 GW

98	
\smile	

PURE	ELITE	: 90	G

98	1
	/

LAST	skinny fit 98		LA
FLEX	120		FLE
WEIGHT KG (1/2 PAIR)	1,730		WE
TECHNOLOGIES GET	NERATIVE DESIGN STRUCTURE	URE	TE
TECHNOLOGIES GEI	DUAL CORE	STRUCT	
SHELL MATERIALS	POLYETHER	STR	SH
PERSONALIZATION	FLEX - CANTING - CATCHE		PE
CUFF MATERIALS	POLYETHER		cu
CUFF SPECIFICATIONS	WOMEN CUFF		cu
TECHNOLOGY SPECIFICATIONS	5-ZONE LINER PRE-SHAPED	LINER	SP
SPECIFICATIONS	SEAMLESS TOE BOX	É	cu
CUSTOMIZATION	FULL CUSTOM		тн
THERMAL INSULATION	MERINO WOOL		ST
STRAP	DOUBLE STRAP		HE
HEEL PIECES	GRIPWALK COMPATIBLE		

FLE		120
WE		1,730
TEC	J. E	JCTURE
	STRUCTURE	L CORE
SHE	STR	YETHER
PER		CATCHE
CUF		YETHER
CUF		N CUFF
SPE	LINER	SHAPED
CUS	5	OE BOX
THE		USTOM
STR		WOOL
HEE		STRAP
		PATIBLE

RBL2210	RED / 22 - 27.5
---------	-----------------

	LAST	skinny fit 98
	FLEX	90
	WEIGHT KG (1/2 PAIR)	1,720
URE	TECHNOLOGIES GENI	ERATIVE DESIGN STRUCTURE
STRUCTURE		DUAL CORE
STR	SHELL MATERIALS	POLYURETHANE
	PERSONALIZATION	FLEX - CANTING - CATCHE
	CUFF MATERIALS	POLYURETHANE
	CUFF SPECIFICATIONS	WOMEN CUFF
LINER	SPECIFICATIONS	SEAMLESS TOE BOX
Z	CUSTOMIZATION	FULL CUSTOM
	THERMAL INSULATION	MERINO WOOL
	STRAP	DOUBLE STRAP
	HEEL PIECES	GRIPWALK COMPATIBLE

RBL2230 ME	TAL STEEL / 22 - 27.5
------------	-----------------------



PURE ELITE 70



	\sim
LAST	<u>skinn</u> y fit 98
FLEX	70
WEIGHT KG (1/2 PAIR)	1,710
TECHNOLOGIES GENE	RATIVE DESIGN STRUCTURE
	DUAL CORE
SHELL MATERIALS	POLYURETHANE
PERSONALIZATION	FLEX - CANTING - CATCHE
CUFF MATERIALS	POLYURETHANE
CUFF SPECIFICATIONS	WOMEN CUFF
CUSTOMIZATION	FULL CUSTOM
THERMAL INSULATION	MERINO WOOL
HEEL PIECES	GRIPWALK COMPATIBLE

RBL2240	METAL ANTHRACITE / 22 - 27.5











PURE PRO 100



<u>slim</u> fit 100
100
1,670
RATIVE DESIGN STRUCTURE
DUAL CORE
POLYURETHANE
FLEX - CANTING - CATCHE
POLYURETHANE
WOMEN CUFF
SEAMLESS TOE BOX
FULL CUSTOM
FULL MERINO WOOL
DOUBLE STRAP
GRIPWALK COMPATIBLE

PURE PRO 90



	LAST	<u>slim</u> fit 100
	FLEX	100
	WEIGHT KG (1/2 PAIR)	1,690
URE	TECHNOLOGIES GEN	ERATIVE DESIGN STRUCTURE
STRUCTURE		DUAL CORE
STR	SHELL MATERIALS	POLYURETHANE
	PERSONALIZATION	FLEX - CANTING - CATCHE
	CUFF MATERIALS	POLYURETHANE
	CUFF SPECIFICATIONS	WOMEN CUFF
LINER	SPECIFICATIONS	SEAMLESS TOE BOX
	CUSTOMIZATION	FULL CUSTOM
	THERMAL INSULATION	FULL MERINO WOOL
	HEEL PIECES	GRIPWALK COMPATIBLE

		П
RBL2250	METAL CHARCOAL / 22 - 27.5	l



PURE PRO 80



		$\overline{}$
	LAST	<u>slim</u> fit 100
	FLEX	80
	WEIGHT KG (1/2 PAIR)	1,700
JRE	TECHNOLOGIES GEI	NERATIVE DESIGN STRUCTURE
STRUCTURE		DUAL CORE
STR	SHELL MATERIALS	POLYURETHANE
	PERSONALIZATION	FLEX - CANTING - CATCHE
	CUFF MATERIALS	POLYURETHANE
	CUFF SPECIFICATIONS	WOMEN CUFF
LINER	CUSTOMIZATION	FULL CUSTOM
	THERMAL INSULATION	MERINO WOOL
	HEEL PIECES	GRIPWALK COMPATIBLE

RBL2290	METAL ICE BLACK / 22 - 27.5

ON PISTE PURE



PURE 80



		_
	LAST	<u>regular</u> fit 102
	FLEX	80
	WEIGHT KG (1/2 PAIR)	1,630
Æ	TECHNOLOGIES GEI	NERATIVE DESIGN STRUCTURE
5		DUAL CORE
SIR	SHELL MATERIALS	POLYURETHANE
	PERSONALIZATION	FLEX - CANTING - CATCHE
	CUFF MATERIALS	POLYOLEFINE
	CUFF SPECIFICATIONS	WOMEN CUFF
LINER	CUSTOMIZATION	CUSTOM
	THERMAL INSULATION	WINTHERM
	HEEL PIECES	GRIPWALK COMPATIBLE
	RBL2330	METAL ICE GREY / 22 - 27.5



The WOMEN's range - relax fit - has a very simple design for even greater efficiency.

- 4 buckles tilting cuff: TRACK WOMEN
- 4 buckles: a very light boot with a fixed cuff: PURE COMFORT featuring a new look this year, still in keeping with the PURE spirit
- 3 buckles: a boot with 3 buckles very accessible: KELIA



TRACK 70 WOMEN



	LAST	<u>relax</u> fit 10
	FLEX	7
	WEIGHT KG (1/2 PAIR)	1,60
	RANGE OF MOTION	4
URE	TECHNOLOGIES	SENSOR MATRI
STRUCTURE		BI-INJECTED EASY ENTR
STR	SHELL MATERIALS	POLYOLEFIN
	CUFF MATERIALS	POLYOLEFIN
	SPECIFICATIONS	HIKE MOD
LINER	TECHNOLOGY	CUSTOM T
	THERMAL INSULATION	POLA
	HEEL PIECES	GRIPWALK COMPATIBL
	RBJ4250	BLACK / 22 - 27.5
	•	



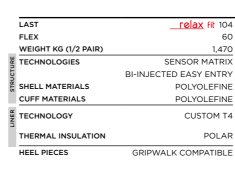
PURE 70



LAST	<u>regular</u> fit 102
FLEX	70
WEIGHT KG (1/2 PAIR)	1,680
TECHNOLOGIES GENE	RATIVE DESIGN STRUCTURE
	DUAL CORE
SHELL MATERIALS	POLYURETHANE
PERSONALIZATION	FLEX - CANTING - CATCHE
CUFF MATERIALS	POLYOLEFINE
CUFF SPECIFICATIONS	WOMEN CUFF
CUSTOMIZATION	CUSTOM
THERMAL INSULATION	WINTHERM
HEEL PIECES	GRIPWALK COMPATIBLE
RBL2350	METAL BLACK / 22 - 27.5



PURE COMFORT 60





RBK8250 WHITE GREY / 22 - 27.5



KELIA 50

RBL8350



		mm
	LAST	<u>relax</u> fit 104
	FLEX	50
	WEIGHT KG (1/2 PAIR)	1,480
URE	TECHNOLOGIES	SENSOR MATRIX
STRUCTURE		BI-INJECTED EASY ENTRY
STR	SHELL MATERIALS	POLYOLEFINE
	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	CUFF BAS (SIZES 22>25.5)
LINER	TECHNOLOGY	CUSTOM T4
	HEEL PIECES	GRIPWALK COMPATIBLE

DARK IRON / 22 - 27.5









FREE TOURING ALLTRACK LT

ALPINE 2022/2023

For women, the balance between performance and the right weight to explore all the facets of the mountain is obvious. The pastel pink colour is sure to be a hit!



ALLTRACK ELITE 110 LT WOMEN GW



LAST	<u>skinn</u> y fit 98
FLEX	110
WEIGHT KG (1/2 PAIR)	1,53
RANGE OF MOTION	50°
TECHNOLOGIES	GENERATIVE DESIGN GRID DUAL CORE
SHELL MATERIALS	GRILAMID
SPECIFICATIONS	LOW TECH INSERT
CUFF MATERIALS	POLYOLEFINE
SPECIFICATIONS	HIKE MODE
CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T
THERMAL INSULATION	THINSULATE STRETCH
HEEL PIECES	GRIPWALK COMPATIBLE
	FLEX WEIGHT KG (1/2 PAIR) RANGE OF MOTION TECHNOLOGIES SHELL MATERIALS SPECIFICATIONS CUFF MATERIALS SPECIFICATIONS CUSTOMIZATION THERMAL INSULATION

RBJ3200 POWDER PINK / 22 - 27.5



ALLTRACK ELITE 90 LT WOMEN GW



	LAST	<u>skinn</u> y fit 98
	FLEX	90
	WEIGHT KG (1/2 PAIR)	1,49
	RANGE OF MOTION	50°
STRUCTURE	TECHNOLOGIES	GENERATIVE DESIGN GRID DUAL CORE
TR S	SHELL MATERIALS	POLYOLEFINE
S	SPECIFICATIONS	LOW TECH INSERT
	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
LINER	CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T2
	THERMAL INSULATION	THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE

RBJ3220 STEEL BLUE / 22 - 27.5



ALL MOUNTAIN ALLTRACK



ALLTRACK ELITE 110 WOMEN GW



	WOMENOW		
	LAST	skinny fit 98	
	FLEX	110	
	WEIGHT KG (1/2 PAIR)	1,670	
	RANGE OF MOTION	50°	
JCTURE	TECHNOLOGIES	GENERATIVE DESIGN GRID DUAL CORE	
STRU	SHELL MATERIALS	POLYURETHANE	
	CUFF MATERIALS	POLYOLEFINE	
	SPECIFICATIONS	HIKE MODE	
LINER	CUSTOMIZATION	PRE-SHAPE LINER FULL CUSTOM T1	
	THERMAL INSULATION	THINSULATE STRETCH	
	HEEL PIECES	GRIPWALK COMPATIBLE	
	RBK3210	LILAC GREY / 22 - 27.5	



ALLTRACK ELITE 90 WOMEN



WOMEN	
LAST	skinny fit 98
FLEX	90
WEIGHT KG (1/2 PAIR)	1,670
RANGE OF MOTION	50°
TECHNOLOGIES	GENERATIVE DESIGN GRID DUAL CORE
SHELL MATERIALS	POLYURETHANE
CUFF MATERIALS POLYOLE	
SPECIFICATIONS	HIKE MODE
CUSTOMIZATION	FULL CUSTOM T2
THERMAL INSULATION	THINSULATE STRETCH
HEEL PIECES	GRIPWALK COMPATIBLE
RBK3230	CLOUD GREY / 22 - 27.5











LAST	<u>slim</u> fit 100
FLEX	100
WEIGHT KG (1/2 PAIR)	1,670
RANGE OF MOTION	50°
TECHNOLOGY	GENERATIVE DESIGN GRID DUAL CORE
SHELL MATERIALS	POLYURETHANE
CUFF MATERIALS	POLYOLEFINE
SPECIFICATIONS	HIKE MODE
CUSTOMIZATION	FULL CUSTOM T2
THERMAL INSULATION	THINSULATE STRETCH
HEEL PIECES	HEEL PIECES COMFORT GRIPWALK COMPATIBLE

ANGE OF MOTION	50°
ECHNOLOGY	GENERATIVE DESIGN GRID DUAL CORE
HELL MATERIALS	POLYURETHANE
UFF MATERIALS	POLYOLEFINE
PECIFICATIONS	HIKE MODE
USTOMIZATION	FULL CUSTOM T2
HERMAL INSULATION	THINSULATE STRETCH
	HEEL PIECES COMEORT

GRIPWALK COMPATIBLE RBK3270 SHADOW GREEN / 22 - 27.5

ALLTRACK PRO 80 WOMEN



Thinsulate

	LAST	<u>slim</u> fit 100
	FLEX	80
	WEIGHT KG (1/2 PAIR)	1,650
	RANGE OF MOTION	50°
STRUCTURE	TECHNOLOGY	GENERATIVE DESIGN GRID DUAL CORE
TRU	SHELL MATERIALS	POLYURETHANE
	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
LINER	CUSTOMIZATION	FULL CUSTOM T3
	THERMAL INSULATION	THINSULATE STRETCH
	HEEL PIECES	GRIPWALK COMPATIBLE
	RBK3290	LAVA / 22 - 27.5



regular fit 102

POLYURETHANE

FULL CUSTOM T3 THINSULATE STRETCH

GRIPWALK COMPATIBLE

SKY BLUE / 22 - 27.5

POLYOLEFINE

HIKE MODE

GENERATIVE DESIGN GRID DUAL CORE

80

50°



LAST

FLEX

WEIGHT KG (1/2 PAIR) RANGE OF MOTION

TECHNOLOGY SHELL MATERIALS

CUFF MATERIALS

SPECIFICATIONS

CUSTOMIZATION

THERMAL INSULATION HEEL PIECES

RBK3330







	LAST	<u>regular</u> fit 102
	FLEX	70
	WEIGHT KG (1/2 PAIR)	1,660
	RANGE OF MOTION	50°
STRUCTURE	TECHNOLOGY	GENERATIVE DESIGN GRID DUAL CORE
TRU	SHELL MATERIALS	POLYURETHANE
S	CUFF MATERIALS	POLYOLEFINE
	SPECIFICATIONS	HIKE MODE
LINER	CUSTOMIZATION	CUSTOM T4
	HEEL PIECES	GRIPWALK COMPATIBLE
	RBK3350	DARK IRON / 22 - 27.5

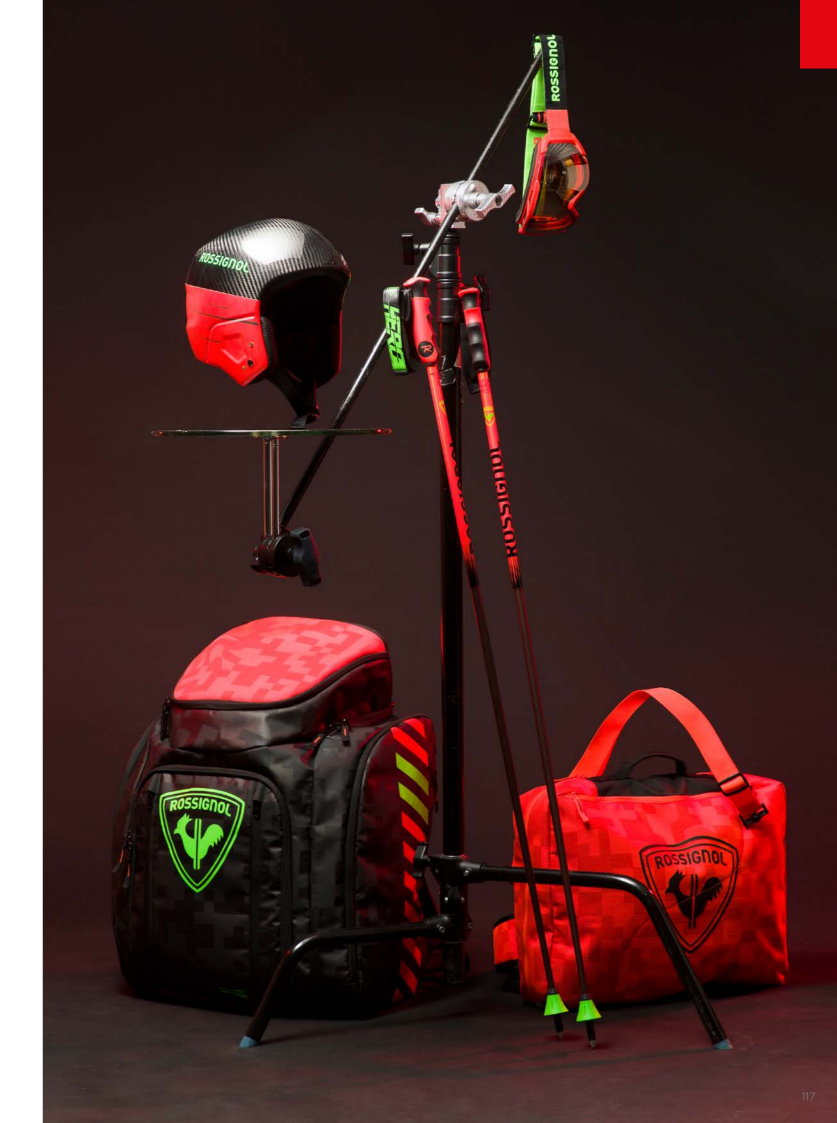


TECHNICAL EQUIPMENT

What is ROSSIGNOL's mission? To help skiers practise winter sports with a combination of safety, pleasure and comfort. To achieve this, our R&D teams and technical partners work together to develop the highest performance and safest technical equipment possible.

Each of our ranges is continuously enhanced with innovative new technologies tailored specifically to skiers' needs:

IMPACTS, MAGNE'CLICK, ZEISS, SAFETY GRIP and more.











HELMETS & GOGGLES

To support the performance of our Heroes, we have completely revised our HERO range of helmets and

We have reworked the fit, materials and size of the helmets to provide greater precision, technical performance and comfort. Our Giant Slalom helmets are also revealing a new buckle design.

This new range of helmets features a brand-new chin strap. With its easy positioning, even when wearing gloves, and adjustable height, this chin strap will delight all slalom skiers. A single product compatible with all our helmets.

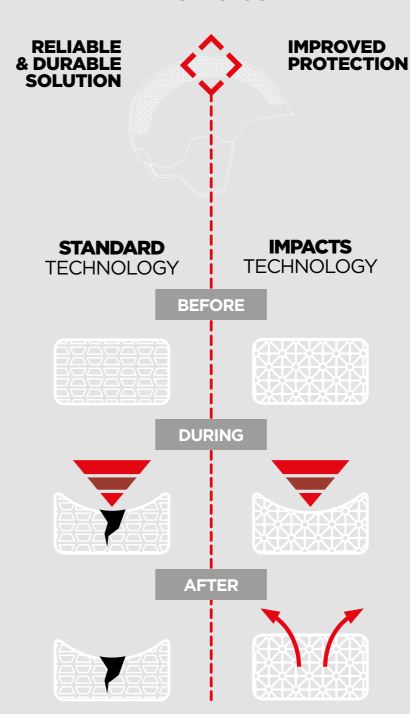
Our range of goggles also creates an attractive look in combination with the helmets. New colours still with the same high optical quality. The MAVERICK HERO is a new arrival in the range: its toric lens creates an extremely wide field of vision while the Sonar by ZEISS lenses provide amazing optical quality.



HELMETS TECHNOLOGIES

BENEFITS

MULTI-IMPACTS TECHNOLOGY



IMPACTS PROTECTS YOU LONGER

93%* of skiers know that replacing your helmet after a heavy fall is highly recommended. But how many of them do this? Based on this finding, Rossignol has developed a new technology designed to offer more reliable and lasting protection for skiers, taking into consideration the actual usage conditions for a ski helmet. During its storage, transportation and use, a ski helmet is subjected to numerous constraints. Even low-intensity impacts, often leaving no visible trace of damage, can impair a helmet's protection and make it less resistant. Therefore, to ensure skiers stay protected over time, Rossignol uses a technology called IMPACTS in its range of ski helmets. This technology offers improved protection against multiple impacts, without any compromise in either comfort or aesthetics.

*results after a study carried out on a panel of

HELMETS TECHNOLOGIES

1

CONSTRUCTION

ABS helmets are made up of two elements: a 3 mm-thick ABS shell and an internal absorbing foam which are injected separately and then assembled.

The light INMOLD construction includes a 1 mm preformed polycarbonate sheet with internal absorbing foam injected directly into the shell for an even lighter weight.

The development of the GLUED ON structure for our junior helmets provides a good compromise between resistance and durability.

2

VENTILATION

ADJUSTABLE VENTS enable airflow to be increased or decreased for more control over heat escape. This provides personalised comfort throughout the day, no matter what the conditions.

PERMANENT VENTILATION uses ventilation channels to regulate the temperature and increase comfort by enabling hot air and moisture to escape.

SIZE ADJUSTMENT



120

The R-FIT SYSTEM is an adjustment system that lets you adjust your helmet for greater support, safety and

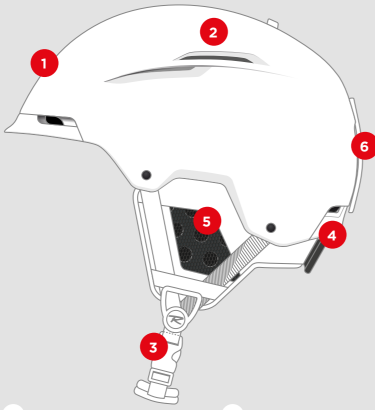
comfort. This ideally user-friendly system consists of two arms clipped into the helmet and an adjustable dial. 3

FIDLOCK BUCKLE

Some of our helmets feature an extremely fast Fidlock magnetic closing system for easier operation with ski gloves.

MICROMETRIC BUCKLE

To allow easier use when wearing gloves as well as very precise adjustment, the giant slalom helmets have a micrometric buckle.



5

EARPADS 2.0



The EARPADS 2.0 technology brings you greater safety on the slopes, allowing you to remain aware of the sounds around you while effectively protecting your ears.

6

MAGNETIC GOGGLE CLIP

The goggle clip developed for the back of the ALTA IMPACTS helmet is magnetic. It allows goggles to be positioned quickly and accurately on the helmet, even when wearing gloves.

RACE

HERO GIANT CARBON FIS

SIZES 54 - 56 - 58 - 60 - 61+ WEIGHT CERTIFICATION FIS & CE EN1077 & ASTM 2040 HARDSHELL - CARBON CONSTRUCTION







RKLH100

HERO GIANT IMPACTS FIS (WITH CHINGUARD)

SIZES 54 - 56 - 58 - 60 - 61+ WEIGHT 580 a CERTIFICATION FIS & CE EN1077 & ASTM 2040 CONSTRUCTION HARDSHELL - ABS PADDING WASHABLE CHINGUARD INCLUDED







F/I/S IMPACTS

ROSSIGNOL W



HERO GIANT IMPACTS FIS

SIZES 54 - 56 - 58 - 60 - 61+ WEIGHT CERTIFICATION FIS & CE EN1077 & ASTM 2040 CONSTRUCTION HARDSHELL - ABS PADDING WASHABLE CHINGUARD COMPATIBLE







RKLH101



RKLH103



RKLH104

ROSSIGNOL

121

RACE

HERO SLALOM IMPACTS BLACK (WITH CHINGUARD)

SIZES S/M (52-55), M/L (55-59), L/XL (59-63) WEIGHT CERTIFICATION CE EN1077 & ASTM 2040 HARDSHELL - ABS CONSTRUCTION VENTILATION PERMANENT CHINGUARD INCLUDED









RKLH105

ALL MOUNTAIN

ALLSPEED VISOR IMPACTS PHOTOCHROMIC

SIZES M (54-56), L (56-58), XL (58-60), XXL (60-62) JCC M (54-56), L (56-58) WEIGHT 680 g CERTIFICATION CE EN1077 CONSTRUCTION HARDSHELL - ABS VENTILATION ADJUSTABLE



RKKH201

PHOTOCHROMIC

GREY (S1/S2/S3)



PHOTOCHROMIC

GREY (S1/S2/S3)

IMPACTS

STRATO RKKH200 PHOTOCHROMIC GREY (S1/S2/S3)



RKLH500

122

SIZES XS (49-53) WEIGHT CERTIFICATION CE EN1077 & ASTM 2040 CONSTRUCTION HARDSHELL - ABS CHINGUARD COMPATIBLE





RKLH501

FIT VISOR IMPACTS

SIZES MEN M/L (55-59), L/XL (59-61) WOMEN S/M (52-55), M/L (55-59) WEIGHT 510 g CERTIFICATION CE EN1077 CONSTRUCTION GLUED ON VENTILATION PERMANENT



RKKH202

ORANGE / SILVER

MIROR (S2)



ORANGE / SILVER



ORANGE / SILVER

RKKH203 ORANGE / SILVER

HERO CHINGUARD GREEN LIGHT Compatible with HERO SLALOM, HERO GIANT and HERO KIDS

SIZES TU WEIGHT 60 g CONSTRUCTION HARDSHELL - CARBON CHINGUARD COMPATIBLE











GREEN LIGHT RKLC100

SPARE VISOR

	RVKH004	ALLSPEED VISOR / PHOTOCHROMIC VISOR S1-S3
RVKH001 FIT VISOR / YELLOW CAT SI 75%		FIT VISOR / YELLOW CAT SI 75%
	RVKH002	FIT VISOR/ ORANGE MIROR CAT S2 20%
RVKH003 FIT VISOR / SMOKED MIROR		FIT VISOR / SMOKED MIROR CAT S3 12%
	RVHH002	VISOR JR - ORANGE MIROR CAT S2 (20%)

IMPACTS



ALPINE 2022/2023

ALL MOUNTAIN

ALTA IMPACTS

S/M (51-55), M/L (55-59), L/XL (59-63) SIZES WEIGHT CERTIFICATION CONSTRUCTION INMOLD VENTILATION ADJUSTABLE





RKJH201 RKJH203



RKJH202



RKJH204

TEMPLAR IMPACTS

SIZES MEN M/L (55-59), L/XL (59-63) WOMEN S/M (51-55), M/L (55-59) WEIGHT CERTIFICATION CE EN1077 & ASTM 2040 CONSTRUCTION HARDSHELL - ABS VENTILATION ADJUSTABLE





RKKH204



RKKH206









WOMEN BLUE RKKH405

FIT IMPACTS

SIZES MEN M/L (55-59), L/XL (59-61) WOMEN S/M (52-55), M/L (55-59) WEIGHT 400 g CERTIFICATION CE EN1077 & ASTM 2040 CONSTRUCTION GLUED ON VENTILATION ADJUSTABLE





124











RKKH406







SAND

RKKH205



ALL MOUNTAIN JUNIOR

WHOOPEE VISOR IMPACTS

SIZES XS (49-52), S/M (52-55) WEIGHT 450 g CERTIFICATION CE EN1077 CONSTRUCTION GLUED ON VENTILATION





RKIH500

SPARE VISOR JR

ORANGE / SILVER MIROR (S3)

RVHH002 WHOOPEE VISOR - ORANGE / SILVER MIROR (S2)



RKIH501 ORANGE / SILVER MIROR (S3)

WHOOPEE IMPACTS

SIZES XS (49-52), S/M (52-55) WEIGHT 370 g CERTIFICATION CE EN1077 & ASTM 2040 CONSTRUCTION GLUED ON VENTILATION PERMANENT









RKIH504







RACE ALL MOUNTAIN FREERIDE JUNIOR TECHNOLOGY

RACE ALL MOUNTAIN FREERIDE JUNIOR TECHNOLOGY

GOGGLESTECHNOLOGIES

1

LENS SHAPE

TORIC LENSES provide both horizontal and vertical curvature, extending the lateral field of vision while optimising the overall size of the goggles. Rossignol and Zeiss have pooled their expertise to develop a toric lens offering a very wide field of vision, optical performance and maximum comfort while retaining compact goggle dimensions to ensure a perfect fit with a helmet.

SPHERICAL LENSES provide both horizontal and vertical curvature, following the shape of the retina. This technological effect reduces optical distortion to a minimum.

CYCLINDRICAL LENSES provide solely horizontal goggle curvature. This gives them a larger field of vision and therefore improved comfort when descending.

2

FOAM

The density and quality of the foam are important factors to consider. Featuring single, double or tripledensity foam, Rossignol goggles stay securely in place and feel comfortable to wear thanks to the very soft fleece covering.

3

STRAF

To help goggles stay in place over a helmet - some goggle straps are coated in silicone.

ROSSIGNOL

4

FOG CONTROL

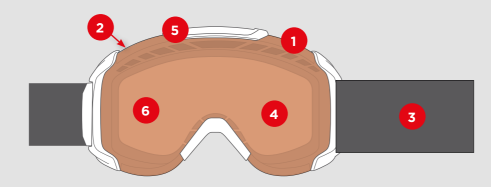
The density and quality of the foam are important factors to consider. Featuring single, double or tripledensity

An anti-fog coating is applied to the lens with the aim of guaranteeing the best possible visibility in all conditions.

5

MAGNE'CLICK

Rossignol's MAGNE'CLICK technology allows very fast lens changes to maintain optimal vision in changing weather conditions. Little magnets and clips keep the lens secured to the frame throughout an entire day on the slopes.



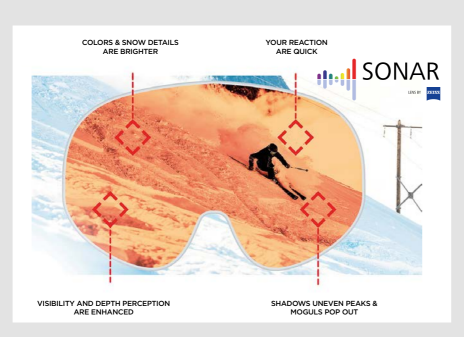
6

126

ZEISS LENS

ROSSIGNOL works with the optical expert **ZEISS** to develop highperformance, technical goggles that help you to ski in all conditions.

ZEISS' **Sonar** technology emphasises contrasts by significantly improving details and the perception of snow depth. This provides clearer visibility of shadows, textures, bumps, changing terrain and potential hazards. This cutting-edge technology allows you to ski in constantly changing conditions and anticipate risks more effectively to improve your safety and performance.



RACE

MAVERICK HERO

 LENS TYPE
 DOUBLE

 LENS FORM
 TORIC

 FOAM
 DOUBLE WITH POLAR

 STRAP
 SILICONED



ZEISS



RKLG100 - MAVERICK HERO GREEN LIGHT

HERO

LENS TYPE	SINGLE
LENS FORM	CYLINDRICAL
FOAM	DOUBLE WITH POLAR
STRAP	SILICONED



RKLG102 - HERO BLUE

ACE HERO

LENS TYPE DOUBLE
LENS FORM SPHERICAL
FOAM SINGLE WITH POLAR
STRAP SILICONED



RKLG103 - ACE HERO GREY

RAFFISH HERO

LENS TYPE SINGLE
LENS FORM CYLINDRICAL
FOAM SINGLE WITH POLAR
STRAP SILICONED
AGE 6-12 YEARS



RKLG501 - RAFFISH HERO GREEN



RKLG101 - HERO RED



ROSSIGNO

YELLOW S1

SILVER MIROR S2

RKLG500 - RAFFISH HERO HOT RED

ROSSIGNOL W

TRANSPARENT SO



ALPINE 2022/2023

ALPINE 2022/2023

The MAGNE'LENS goggle is packed with technologies both viewing comfort and the fit with your helmet. People for people seeking only the very best. Thanks to our who wear glasses will also appreciate the OTG technology MAGNE'CLICK technology, you can change the lens in just with precut foam on either side of the face to accommodate a few seconds according to the light conditions. The two the arms of glasses! double toric lenses and triple-density foam will optimise



ALL MOUNTAIN

MAVERICK

LENS TYPE DOUBLE LENS FORM TORIC / CYLINDRICAL DOUBLE WITH POLAR FOAM STRAP SILICONED



ZEISS



INFRARED S1

RKKG202 - MAVERICK SONAR BLUE



GREY MIROR S2

RKJG202 - MAVERICK SONAR STRATO



RKKG201 - MAVERICK SONAR BLACK

MAGNE'LENS

LENS TYPE DOUBLE LENS FORM FOAM DOUBLE WITH POLAR STRAP SILICONED

RKKG206 - MAGNE'LENS SAND





RKKG207 - MAGNE'LENS STRATO



RKKG205 - MAGNE'LENS BLACK



RKKG402 - MAGNE'LENS W WHITE



RKKG403 - MAGNE'LENS W BLUE

AIRIS ZEISS

LENS TYPE	DOUBLE
LENS FORM	SPHERICAL
FOAM	SINGLE/DOUBLE WITH POLAR
STRAP	SILICONED

ZEISS



ML GOLD S2

RKJG401 - AIRIS ZEISS GREY



ML PURPLE GREEN S3

RKJG402 - AIRIS ZEISS BLACK



SUPER SILVER S2

RKJG400 - AIRIS SONAR WHITE





SUPER SILVER S2

RKKG401 - AIRIS SONAR JCC

ROSSIGNOL





ACE AMP - SPHERICAL

LENS TYPE DOUBLE LENS FORM SPHERICAL DOUBLE WITH POLAR FOAM



SILVER MIRROR S3

RKJG203 - ACE AMP RED - SPH



BLUE MIROR S1

RKKG203 - ACE AMP BLACK - SPH

SPIRAL - CYLINDRICAL

LENS TYPE DOUBLE LENS FORM CYLINDRICAL FOAM SINGLE WITH POLAR



ORANGE S2

RKJG204 - SPIRAL BLACK - CYL



SILVER MIROR S3

RKJG206 - SPIRAL MIROR GREY - CYL



ML RED S2

RKJG205 - SPIRAL MIROR RED - CYL



ORANGE S2

RKJG207 - SPIRAL BLUE - CYL



SILVER MIROR S3

130

RKJG404 - SPIRAL W MIROR BLUE - CYL



RKJG403 - SPIRAL W MIROR BLACK - CYL



ORANGE S2

RKJG405 - SPIRAL W WHITE - CYL

JUNIOR

RAFFISH MIROR

LENS TYPE	DOUBLE
LENS FORM	CYLINDRICAL
ELIKO I OIKI I	CTEMBRICAL
FOAM	SINGLE WITH POLAR
AGE	6-12 YEARS



BLUE MIROR S2

RKJG501 - RAFFISH MIROR GREY



PINK MIROR S2

RKJG500 - RAFFISH MIROR BLUE



LENS TYPE	SINGLE
LENS FORM	CYLINDRICAL
FOAM	SINGLE WITH POLAR
AGE	6-12 YEARS



DARK ORANGE S3

RKKG501 - RAFFISH RED



RKKG502 - RAFFISH BLUE



RKKG500 - RAFFISH PINK



LENS TYPE SINGLE LENS FORM CYLINDRICAL FOAM SINGLE 3-6 YEARS AGE



DARK ORANGE S3

RKKG504 - RAFFISH S ORANGE



DARK ORANGE S3

RKKG503 - RAFFISH S PINK

SPARE LENS

RAFFISH S

SPARE LEN	
HERO	
RKDG612	SPARE LENS HERO - SILVER MIROR (S2)
RKDG602	PACK SPARE LENSES HERO (Transparent-Yellow-Silver)
MAGNE'LENS	
RKKG601	SPARE LENS MAGNE'LENS - ORANGE/SKY BLUE - S1
RKKG602	SPARE LENS MAGNE'LENS - PINK/GREEN - S2
RKKG603	SPARE LENS MAGNE'LENS - SMOKE/SILVER - S3
MAVERICK	
RKLG600	SPARE LENSE MAVERICK -TRANSPARENT SO
RKEG600	SPARE LENSE MAVERICK - PHOTOCHROMIC (S1-S2)
RKIG600	SPARE LENSE MAVERICK - SONAR INFRARED (S1)
RKHG600	SPARE LENSE MAVERICK - SONAR SUPER SILVER (S2)
RKIG601	SPARE LENSE MAVERICK - SONAR ML BLUE (S2)
RKGG600	SPARE LENSE MAVERICK - SONAR (S1)
RKFG600	SPARE LENSE MAVERICK - GREY FLASH SILVER (S3)
RKEG602	SPARE LENSE MAVERICK - ML RED (S2)

ROSSIGNOL LENS CASE

RKJG600









POLES TECHNOLOGIES

1

SAFETY GRIP

The series of poles with SAFETY GRIP technology provides a new solution to allow skiers to quickly and easily release their poles in the event of a fall, an avalanche or if a pole becomes wedged between rocks. The system is designed for use in emergencies or risk situations, to bring skiers comfort and safety in all conditions. A sharp down and up movement is all that is required to release the wrist strap from the handle and protect the skier.

2

RACE ALL MOUNTAIN FREETOURING JUNIOR TECHNOLOGY

ARTICULATED BASKET

Our rotating basket is aimed at all ski touring and freeride touring enthusiasts who dream of new summits and pristine powder fields. Its ball-joint construction, 32° rotation and excellent flexibility make it truly adaptable for hugging uneven terrain. Guaranteed comfort, safety and stability for freeriders on both climbs and downhill sections.





3

132

TELESCOPIC SYSTEM

An intuitive and efficient system allows you to adjust the size of the pole to your chosen discipline and different snow conditions. Ideal for climbs and downhill sections in freeriding as well as for younger skiers who grow from one season to the next.



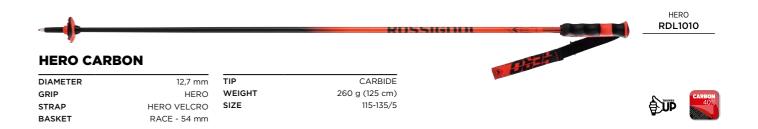
FOLDABLE SYSTEM

Designed for extreme conditions, our FOLDABLE SYSTEM allows you to fold your poles in 3 to fit easily into your backpack. After unfolding, you can count on a pole that is as solid and reliable as a classic alpine pole.



RACE









ROSSIGNOL W

ALL MOUNTAIN







ALL MOUNTAIN

STOVE BOX 20 PAIRS RDI2030

DIAMETER	18 mm
GRIP	HERO
STRAP	REGULAR
BASKET	ALL MOUNTAIN - 60 mm
TIP	STEEL
WEIGHT	210 g



	105	110	115	120	125	130
WHITE/AQUA	1	1	1	1		
BLACK/RED			1	2	2	1
BLUE/ YELLOW			1	2	2	1
GREY/BLUE			1	1	1	1



STOVE BOX 30 PAIRS

RDI2080

DIAMETER	18 mm
GRIP	R-GRIP
STRAP	REGULAR
BASKET	REGULAR - 60 mm
TIP	STEEL
WEIGHT	260 g

ALUMENBUM
DURAL

	105	110	115	120	125	130
BLACK/GREY			2	3	3	2
BLACK/ PINK	1	1	2	1		
BLACK/ RED		1	2	2	2	1
BLACK/ BLUE		1	1	2	2	1



STEEL

290 g

TELESCOPIC

TU

ALPINE 2022/2023

FREE TOURING



BLACK RDL3070

BLUE RDL3040

TOURING PRO FOLDABLE XV

ESCAPER TELESCOPIC SAFETY

SAFETY GRIP + THERMOSLEEVE

FREE ROTATIONAL - 85 mm

PERFORMANCE

DIAMETER

GRIP

136

STRAP

BASKET

DIAMETER	14/16 mm	TIP	CARBIDE
GRIP	LONG FOAM	WEIGHT	280 g
STRAP	REGULAR	SIZE	115-125-135
RASKET	FRFF - 85 mm		

WOMEN







WEIGHT

SPECIFICITY

SIZE

BLACK RDJ5030

KAKI

RDJ5040

RDJ5050

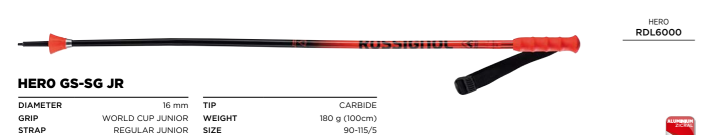
BASKET

138

ALPINE 2022/2023

JUNIOR

WORLD CUP - 54 mm SPECIFICITY



TRIANGULAR PROFIL







TELESCOPIC JR

BASKET

DIAMETER	12/14 mm	TIP	STEEL
GRIP	JUNIOR	WEIGHT	170 g
STRAP	REGULAR JUNIOR	SIZE	TU
BASKET	JUNIOR - 60 mm		

JUNIOR - 60 mm









PROTECTIONS

PROTECTIONS

The Rossignol RACE protection range helps you take on the challenge of the slalom poles and stopwatch in safety.



RPG IN&MOTION AIRBAG VEST

RKGP100 BLACK & HOT RED



HERO HAND PROTECTION

 SIZE
 TU

 WEIGHT
 400 g

 FABRICS
 POLYPROPYLENE

RKLP102 HOT RED



RPG VEST SR - SAS TEC

 SIZE
 S/M - M/L - L/XL
 SIZE

 WEIGHT
 550 g
 WEIGHT

 CERTIFICATION
 CE (EN1621-2:2014)
 CERTIFICATION

 TECHNOLOGY
 INSERT SAS-TEC
 TECHNOLOGY

 FABRICS
 MESH & STRETCH FABRICS
 FABRICS

 FIT
 ZIP VEST WITH REMOVABLE VELCRO WAISTBELT
 FIT

RKFP200 BLACK & RED



RPG VEST W - SAS TEC

SIZE S/M - M/L
WEIGHT 550 g
CERTIFICATION CE (EN1621-2:2014)
TECHNOLOGY INSERT SAS-TEC
FABRICS MESH & STRETCH FABRICS
FIT ZIP VEST WITH REMOVABLE
VELCRO WAISTBELT

RKFP400 WHITE & PINK



RPG STRAP SR - SAS TEC

 SIZE
 S/M - M/L - L/XL

 WEIGHT
 550 g

 CERTIFICATION
 CE (EN1621-2:2014)

 TECHNOLOGY
 INSERT SAS-TEC

 FABRICS
 MESH & STRETCH FABRICS

 FIT
 REMOVABLE VELCRO WAISTBELT

RKFP201 BLACK & RED



HERO FOREARM PROTECTION SR & JR

 SIZE
 TU
 TU

 WEIGHT
 300 g (SR)
 200 g (JR)

 FABRICS
 POLYAMIDE

 FIT
 BI DENSITY FOAM & ELASTIC ADJUSTABLE STRAP

RKLP103 HOT RED (SR)

RKLP104 HOT RED (JR)



RPG VEST JR - SAS TEC

 SIZE
 XXS - XS/S

 WEIGHT
 380 g

 CERTIFICATION
 CE (EN1621-2:2014)

 TECHNOLOGY
 INSERT SAS-TEC

 FABRICS
 MESH & STRETCH FABRICS

 FIT
 ZIP VEST WITH REMOVABLE VELCRO WAISTBELT

RKFP500 BLACK & RED



RPG STRAP JR - SAS TEC

SIZE XXS - XS/S
WEIGHT 350 g
CERTIFICATION CE (ENI621-2:2014)
TECHNOLOGY INSERT SAS-TEC
FABRICS MESH & STRETCH FABRICS
FIT REMOVABLE VELCRO WAISTBELT

DKED501 BLACK & DED



HERO LEG PROTECTION SR & JR

 SIZE
 M - L (SR)
 S (JR)

 WEIGHT
 600 g
 500 g

 MATERIALS
 POLYPROPYLENE

 FIT
 BI DENSITY FOAM & SILICONED ADJUSTABLE STRAP

RKLP100 HOT RED (SR) RKLP101 HOT REI













HERO HEATING ATHLETES BAG GREEN LIGHT 230V

TYPE EQUIPMENT BAG VOLUME 95 L DIMENSION L490*W280*H700mm 2.35 kg WEIGHT

RKLB114 120 V

RKLB100 230 V



HERO BOOT PRO

EQUIPMENT BAG TYPE VOLUME 75 L DIMENSION L450*W280*H600mm WEIGHT 1.75 kg

RKLB103



HERO COMPACT BOOT PACK

EQUIPMENT BAG VOLUME 35 L DIMENSION L290*W140*550mm WEIGHT 1.30 kg

RKLB104



HERO SKI WHEELED 2/3P 210 CM

BAGS

practice.

RACE

Rossignol's range of technical backpacks offers specific functionalities, carrying and storage options. From a simple hydration pack to a snow shovel, a pair of skis or our latest splitboard, there is space for all your equipment. Different volumes and technical levels are available to suit each individual's needs and

TYPF SKLBAG VOLUME 3 PAIRS / 210 CM L2150*W360*H225 mm DIMENSION WEIGHT 6.20 kg

RDSSIGNOL

HERO JUNIOR SKI BAG 170 CM

RKLB107



HERO SKI BAG 4P 240 CM

SKI BAG TYPF VOLUME 4 PAIRS / 230 CM DIMENSION L2400*W390*H100mm WEIGHT 4.20 kg

HERO SKI BAG 2/3P ADJUSTABLE 190/220 CM

SKI BAG

1.75 kg

3 PAIRS / 190 TO 220 CM

L1900-2200*W300*H250mm

RKLB108



HERO ATHLETES BAG

EQUIPMENT BAG TYPF VOLUME 95 L DIMENSION L490*W280*H700mm WEIGHT 1.8 kg

RKLB101



HERO EXPLORER BAG

TYPE TRAVEL BAGS VOLUME 125 L DIMENSION L790*W390*H450mm WEIGHT 4.25 kg

RKLB111



HERO SMALL ATHLETES BAG

EQUIPMENT BAG TYPF VOLUME 75 L L360*W380*H600 mm DIMENSION WEIGHT 1.35 kg

RKLB102



HERO CABIN BAG

TRAVEL BAGS TYPF VOLUME 50 L DIMENSION L520*W320*H300mm WEIGHT 2.70 kg

RKLB110



HERO HEATED BAG

EQUIPMENT BAG VOLUME 60 L DIMENSION L460*W430*H340 mm WEIGHT 1.80 kg RKLB113 120 V RKLB112 230 V



HERO DUAL BOOT BAG

EQUIPMENT BAG TYPF VOLUME DIMENSION L490*W360*H110mm WEIGHT 0.70 kg

RKLB109

RKLB105

TYPE

VOLUME

WEIGHT

142

DIMENSION



TYPE

VOLUME

WEIGHT

DIMENSION

RKLB106

SKI BAG

1.30 kg

1 PAIR / 170 CM

L1700*W210*H210 mm



COMMUTERS

Rossignol has also launched a brand-new series of backpacks with its

sure everything stays dry inside.

the dark for safety at all times.

Brimming with features, these backpacks are very practical for daily use in both cities and mountains. Their new design language is

Heat-sealed seams and a watertight material and zips make

Another key feature, all the polyester used in this backpack is recycled. Which means it is actually made from used plastic

Finally, reflective strips and logos make sure you are seen in

COMMUTERS range.

bottles.

































COMMUTERS BAG 25 L

TYPE EQUIPMENT BAG VOLUME 25L DIMENSION L280*W180*H500mm 0.72<u>5 kg</u> WEIGHT

RKKB207 Black

RKKB208 Acinus leaf

RKLB213 Hot Red























COMMUTERS BAG 15 L

TYPE EQUIPMENT BAG VOLUME DIMENSION L260*W140*H450mm WEIGHT

RKKB205 Black

RKKB206 BBR

RKLB214 Powder Pink

RKLB215 Acinus leaf



BACKPACK & MULTI-ACTIVITY











OPSIDE 25L

TYPE

VOLUME DIMENSION

WEIGHT

RKJB300





BACKPACKS

L270*W175*H550 mm

OPSIDE 35L

TYPE	BACKPACKS
VOLUME	35 L
DIMENSION	L305*W200*H600 mm
WEIGHT	1.40 kg

RKJB301



ESCAPER TOUR 25L

TYPE

VOLUME DIMENSION

WEIGHT

RKLB209

















MULTI ACTIVITY BAGS

L210*W120*H480 mm

12 L

0.60 kg

2



RKLB211		RKLB210
WEIGHT	0.90 kg	WEIGHT
DIMENSION	L275*W140*H550 mm	DIMENSION
VOLUME	25 L	VOLUME
TYPE	MULTI ACTIVITY BAGS	TYPE







MULTI ACTIVITY BAGS

L210*W80*H480 mm

0.30 kg







ESCAPER BELT 3L

TYPE	BELT
VOLUME	3 L
DIMENSION	L280*W80*H150 mm
WEIGHT	0.25 kg
RKLB212	

TRAVEL



DISTRICT CABIN BAG

RKIB309

TYPE	TRAVEL BAGS
VOLUME	50 L
DIMENSION	L520*W320*H300 mm
WEIGHT	2.82 kg



DISTRICT EXPLORER BAG

TYPE	TRAVEL BAGS
VOLUME	125 L
DIMENSION	L790*W390*H450 mm
WEIGHT	4.64 kg
RKIB310	



DISTRICT DUFFLE BAG

TYPE	TRAVEL BAGS
ITPE	TRAVEL BAGS
VOLUME	50 L
DIMENSION	L610*1050 mm
WEIGHT	2.0 kg

RKIB308



DISTRICT BACKPACK

TYPE	URBAN BACKPACK
VOLUME	17
DIMENSION	L300*W140*H480 mr
WEIGHT	0.80 k

RKIB311

ROSSIGNOL W

ESCAPER ACTIVE 8L

ROSSIGNOL

STRATO BOOT BAG

TYPE

DIMENSION

RKIB306

WEIGHT

BAGS

BOOT BAG

L350*W240*H410 mm

ALL MOUNTAIN



PREMIUM EXTENDABLE 1 PAIR PADDED 160-210 CM

TYPE	SKI BAG
VOLUME	1 PAIR / 160 TO 210 CM
DIMENSION	L1600/2100*W185*H185 mm
WEIGHT	1.20 kg
RKIB300	



PREMIUM EXTENDABLE 2 PAIRS PADDED 160-210 CM

TYPE	SKI BAG
VOLUME	2 PAIRS / 160 TO 210 CM
DIMENSION	L1600/2100*W220*H220 mm
WEIGHT	1.35 kg

RKIB301



PREMIUM PRO BOOT BAG

TYPE	BOOT BAG
VOLUME	45 L
DIMENSION	L380*W240*H400 mm
WEIGHT	1.39 kg

RKIB303

ALL MOUNTAIN



STRATO EXTENDABLE 1 PAIR PADDED 160-210 CM

TYPE	SKI BAG
VOLUME	1 PAIR / 160 TO 210 CM
DIMENSION	L1600/2100*W185*H185 mm
WEIGHT	1.0 kg

RKIB305



ELECTRA BOOT BAG

TYPE	BOOT BAG
DIMENSION	L350*W240*H410 mm
WEIGHT	0.74 kg

RKJB400



ELECTRA BOOT & HELMET PACK

TYPE	BOOT BAG
VOLUME	35 L
DIMENSION	L330*W240*H460 mm
WEIGHT	1.20 kg

RKJB402



PREMIUM EXTENDABLE 2 PAIRS PADDED WHEELED 170-220 CM

TYPE	SKI BAG
VOLUME	2 PAIRS / 170 TO 220 CM OR 1 SNOWBOARD
DIMENSION	L1700/2200*W360*H220 mm
WEIGHT	3.70 kg

RKIB302



PREMIUM BOOT PACK

TYPE	BOOT BA
VOLUME	35
DIMENSION	L290*W140*H610 m
WEIGHT	1.40 k

RKJB302



ELECTRA EXTENDABLE BAG 140-180 CM

TYPE	SKI BAG
VOLUME	1 PAIR / 140 TO 180 CM
DIMENSION	L1400/1800*W260 mm
WEIGHT	0.65 kg

RKJB401







ALPINE 2022/2023









BAGS BASIC LINE



TACTIC SKI BAG EXTENDABLE LONG 160-210 CM

SKI BAG VOLUME 1 PAIR / 160 TO 210 CM DIMENSION L1600*2100*W260 mm WEIGHT 0.85 kg

RKLB201



TACTIC SKI BAG EXTENDABLE SHORT 140-180 CM

SKI BAG TYPE VOLUME 1 PAIR / 140 TO 180 CM DIMENSION L1400/1800*W260 mm WEIGHT 0.65 kg

RKLB202



TACTIC BOOT BAG

TYPE BOOT BAG L350*W240*H410mm DIMENSION 0.80 kg

RKLB203





BASIC SKI BAG

TYPE SKI BAG VOLUME 1 PAIR / 210 CM & 1 PAIR / 185 CM DIMENSION L2200*W20*H320 mm / L1900*W20*H320 mm WEIGHT 0.76 kg / 0.68 kg

RKJB202 185 cm RKJB203 210 cm



BASIC BOOT BAG

TYPE **BOOT BAG** L395*W240*H440 mm DIMENSION WEIGHT 0.45 kg

RKJB201



BASIC SNOWBOARD SOLO BAG

TYPE SNOWBOARD BAG VOLUME 1 SNOWBOARD DIMENSION L1600*W375*H155mm WEIGHT 1.10 kg

RKLB200



DUAL BASIC BOOT BAG

BOOT BAG TYPE VOLUME L490*W360*H110 mm DIMENSION WEIGHT 0.75 kg

RKJB200



TACTIC SNOWBOARD & GEAR BAG

TYPE SNOWBOARD BAG VOLUME 1 SNOWBOARD DIMENSION L1800*W380*H280mm WEIGHT 1.85 kg

RKLB204

150



L4 ROSSI BAG

RKIB312

URBAN BACKPACKS TYPE PACK 2 RED X 2 BLACK VOLUME 21 L DIMENSION L160*W300*H450 mm WEIGHT 0.36 kg



L2 STRAPS ROOSTER

MATERIAL 5 mm EVA + VELCRO DIMENSION L570*W5*H50 mm

RKJB206



LARGE WATER BOTTLE 800ML

TYPE ACCESSORY VOLUME 0.8 L

ROSSIGNOL W

RVKB001



BOTTLE HOLDER HOT RED

TYPE ACCESSORY DIMENSION L370*H150 mm WEIGHT 0.25 kg

RULB001

151

2022/2023











RENTAL







REACT RTI

SYSTEM KONECT
POPLAR WOOD CORE
CAP SIDEWALLS

SIDECUT 126/74/111

10m (149) - 11m (156) - 13m (163) 14m (170) - 15m (177) RADIUS

SIZES 149-156-163-170-177 WEIGHT

REACT RTX

SYSTEM XPRESS RTL POPLAR WOOD CORE CAP SIDEWALLS

SIDECUT 126/74/111

10m (149) - 11m (156) - 13m (163) 14m (170) - 15m (177) RADIUS SIZES 149-156-163-170-177

REACT RT

SYSTEM OPEN / KONECT POPLAR WOOD CORE CAP SIDEWALLS

SIDECUT 126/74/111 10m (149) - 11m (156) - 13m (163) 14m (170) - 15m (177)

149-156-163-170-177

RALBKO4 REACT RT OPEN

RALBKO4 REACT RT OPEN FCJR005 NX 9 GW RTL B83 BLACK

RALBKO3 REACT RT XPRESS

FCJD004 XPRESS 11 GW B83 BLACK





WEIGHT



EXPERIENCE 76 RL

SYSTEM OPEN / OPEN IRS / XPRESS RTL POPLAR WOOD CORE

CAP SIDEWALLS

SIDECUT 123/76/109 15m (168) (OPEN) RADIUS 13m (166) (OPEN IRS - XPRESS) 15m (168) (OPEN IRS - XPRESS) 136-144-152-160-168-176

2,8 kg/PAIR (168) (OPEN) 2,7 kg/PAIR (169) (OPEN IRS) 3,2 kg/PAIR (168) (XPRESS) WEIGHT

RAKFTO6 EXPERIENCE 76 RL OPEN RAKFT07 EXPERIENCE 76 RL OPEN FLASH

RAKFT07 EXPERIENCE 76 RL OPEN FLASH FCJR006 NX 9 GW FLASH B83 BLACK

RAKFT05 EXPERIENCE 76 RL XPRESS RTL FCID014 XPRESS 10 GW B83 RTL BLACK

TERRAIN RTL

SYSTEM KID-X CAP HD CORE

GRIP

108/76/98 (122-128-140) SIDECUT 106/74/98 (104-110-116) 104/72/96 (70-80-92) **RADIUS** 11 m (128) - 4 m (80) 104-110-116-122-128-140 SIZES 70-80-92 1,8 kg/PAIR (128) 1,3 kg/PAIR (80)

RAJJC05 TERRAIN Rtl (KID-X) FCKKK01 KID 4 GW B76 BLACK RAJWE03 TERRAIN Rtl (KID-X) FCKKK01 KID 4 GW B76 BLACK

FREE'ZB

SYSTEM XPRESS RECTANGULAR SIDEWALL POPLAR WOOD CORE

FIRFR 110/80/100 RADIUS 9 m 118-138 2,4 kg/PAIR (138)

RAHMU02 FREE'ZB (Xpress) FCID014 XPRESS_10_GW_B83

152



FCKDX02 XPRESS 10 GW B83 BLACK CHROME

RALBKO2 REACT RTX XPRESS RTL



HI-SPEED PRO RENTAL MV GW

CENIAL	100
	100
	2,090

LAST WEIGHT KG (1/2 PAIR) ,090 TECHNOLOGY GENERATIVE DESIGN GRID SPECIFICATIONS DUAL CORE SHELL POLYURETHANE CUFF POLYURETHANE RENTAL SPECIFIC LINER BAR CODE - WELDED SOLE 100% ALUMINIUM - 4 MICRO 4TH: QUICKSET 3 POSITIONS 3RD: 3 POSITIONS RANGE OF MOTION **HEEL PIECES** GRIPWALK COMPATIBLE



HI-SPEED RENTAL HV GW (102



LAST WEIGHT KG (1/2 PAIR) TECHNOLOGY GENERATIVE DESIGN GRID SPECIFICATIONS DUAL CORE SHELL POLYURETHANE POLYURETHANE RENTAL SPECIFIC BAR CODE - WELDED SOLE 100% ALUMINIUM - 4 MICRO 4TH: QUICKSET 3 POSITIONS 3RD: 3 POSITIONS RANGE OF MOTION HEEL PIECES GRIPWALK COMPATIBLE

RBL2400 BASALT GREY / 24 - 31.5





ALLTRACK PRO RENTAL LT GW



LAST 100 WEIGHT KG (1/2 PAIR) 1,970 GENERATIVE DESIGN GRID TECHNOLOGY DUAL CORE SPECIFICATIONS LOW TECH INSERT SHELL POLYURETHANE POLYURETHANE CUFF HIKE MODE -CUFF SPECIFICATIONS WOMEN CUFF SIZES 22 TO 24,5 100% ALUMINIUM - 4 MICRO RANGE OF MOTION 4TH: QUICKSET 3 POSITIONS 3RD: 3 POSITIONS HEEL PIECES GRIPWALK COMPATIBLE

RBL3400 SLATE GREY / 22 - 29.5

154



ALLTRACK RENTAL GW



LAST 102 WEIGHT KG (1/2 PAIR) 2,010 GENERATIVE DESIGN GRID TECHNOLOGY **SPECIFICATIONS** DUAL CORE POLYURETHANE SHELL CUFF POLYURETHANE **CUFF SPECIFICATIONS** HIKE MODE RENTAL SPECIFIC BAR CODE - WELDED SOLE 100% ALUMINIUM - 4 MICRO RANGE OF MOTION 4TH: QUICKSET 3 POSITIONS 3RD: 3 POSITIONS GRIPWALK COMPATIBLE HEEL PIECES

RBK3410 GREEN GREY / 24 - 31.5



SPEED RENTAL GW

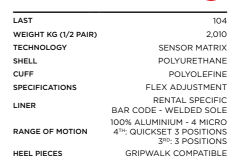


LAST 104 WEIGHT KG (1/2 PAIR) 2,010 TECHNOLOGY SENSOR MATRIX POLYURETHANE SHELL CUFF POLYOLEFINE SPECIFICATIONS FLEX ADJUSTMENT RENTAL SPECIFIC BAR CODE - WELDED SOLE 100% ALUMINIUM - 4 MICRO 4TH: QUICKSET 3 POSITIONS 3RD: 3 POSITIONS RANGE OF MOTION **HEEL PIECES** GRIPWALK COMPATIBLE

RBL8420 TITANIUM / 24 - 31.5-32.5 - 33.5



SPEED RENTAL



RBJ8410 TITANIUM / 24 - 31.5-32.5 - 33.5



EVO RENTAL GW



LAST 104 1890 WEIGHT KG (1/2 PAIR) SENSOR MATRIX SHELL POLYURETHANE POLYOLEFINE RENTAL SPECIFIC BAR CODE - WELDED SOLE 100% ALUMINIUM - 3 MICRO RANGE OF MOTION 7 TEETH ON CUFF **HEEL PIECES** GRIPWALK COMPATIBLE

RBL8460 BLACK RED / 24 - 31.5-32.5 - 33.5



EVO RENTAL



LAST 104 WEIGHT KG (1/2 PAIR) 1,890 TECHNOLOGY SENSOR MATRIX SHELL POLYURETHANE CUFF POLYOLEFINE RENTAL SPECIFIC BAR CODE - WELDED SOLE 100% ALUMINIUM - 3 MICRO RANGE OF MOTION 7 TEETH ON CUFF HEEL PIECES GRIPWALK COMPATIBLE

RBJ8470 BLACK RED / 24 - 31.5-32.5 - 33.5 RBL8970 EVO RENTAL (PACK 4 PAIRS)



FLASH RENTAL



LAST 104 WEIGHT KG (1/2 PAIR) 2,120 SENSOR MATRIX SHELL POLYURETHANE POLYOLEFINE RENTAL SPECIFIC BAR CODE - WELDED SOLE 2 MICRO ALUMINIUM + 2 RATCHET RANGE OF MOTION

RBL8470 BLACK / 22 - 31.5-32.5 - 33.5 RBL8950 FLASH RENTAL (PACK 4 PAIRS)



GRIPWALK



UR
UR

LAST	<u>slim</u> fit 100
WEIGHT KG (1/2 PAIR)	1,810
TECHNOLOGY	GENERATIVE DESIGN GRID
SPECIFICATIONS	DUAL CORE
SHELL	POLYURETHANE
CUFF	POLYURETHANE
LINER	SPECIFIC WOMEN RENTAL BAR CODE - WELDED SOLE
THERMAL INSULATION	WINTHERM
RANGE OF MOTION	100% ALUMINIUM ANODIZED - 4 MICRO 4 TH: QUICKSET 3 POSITIONS 3^{RD} : 3 POSITIONS
HEEL PIECES	GRIPWALK COMPATIBLE

RBL2430	METAL BRONZE / 22 - 27,5



LAST	<u>regular</u> fit 102
WEIGHT KG (1/2 PAIR)	1,820
TECHNOLOGY	GENERATIVE DESIGN GRID
SPECIFICATIONS	DUAL CORE
SHELL	POLYURETHANE
CUFF	POLYURETHANE
LINER	SPECIFIC WOMEN RENTAL BAR CODE - WELDED SOLE
RANGE OF MOTION	100% ALUMINIUM - 4 MICRO 4 TH : QUICKSET 3 POSITIONS 3 RD : 3 POSITIONS
HEEL PIECES	GRIPWALK COMPATIBLE

RBL2420	METAL SILVER / 22 - 27.5





RBL3400

•
100
1,970
GENERATIVE DESIGN GRID
DUAL CORE LOW TECH INSERT
POLYURETHANE
POLYURETHANE
HIKE MODE - WOMEN CUFF SIZES 22 TO 24,5
100% ALUMINIUM - 4 MICRO 4^{TH} : QUICKSET 3 POSITIONS 3^{RD} : 3 POSITIONS
GRIPWALK COMPATIBLE

SLATE GREY / 22 - 29.5







LAST	<u>relax</u> fit 102
WEIGHT KG (1/2 PAIR)	1,790
TECHNOLOGY	GENERATIVE DESIGN GRID
SPECIFICATIONS	DUAL CORE
SHELL	POLYURETHANE
CUFF	POLYURETHANE
SPECIFICATIONS	HIKE MODE
LINER	SPECIFIC WOMEN RENTAL BAR CODE - WELDED SOLE
RANGE OF MOTION	100% ALUMINIUM - 4 MICRO 4 TH : QUICKSET 3 POSITIONS 3 RD : 3 POSITIONS
HEEL PIECES	GRIPWALK COMPATIBLE

RBL3420 SHADOW GREEN / 22 - 27,5



PURE COMFORT RENTAL GW

LAST	<u>relax</u> fit 104
WEIGHT KG (1/2 PAIR)	1,750
TECHNOLOGY	SENSOR MATRIX
SHELL	POLYURETHANE
CUFF	POLYOLEFINE
LINER	SPECIFIC WOMEN RENTAL BAR CODE - WELDED SOLE
RANGE OF MOTION	100% ALUMINIUM - 4 MICRO 4 TH : QUICKSET 3 POSITIONS 3 RD : 3 POSITIONS
HEEL PIECES	GRIPWALK COMPATIBLE

RBL8440 BLACK / 22 - 27,5



PURE COMFORT RENTAL



<u>relax</u> fit 104
1,730
SENSOR MATRIX
POLYURETHANE
POLYOLEFINE
SPECIFIC WOMEN RENTAL BAR CODE - WELDED SOLE
100% ALUMINIUM - 4 MICRO 4 TH : QUICKSET 3 POSITIONS 3 RD : 3 POSITIONS
GRIPWALK COMPATIBLE

BLACK / 22 - 27,5



KELIA RENTAL GW



LAST	<u>relax</u> fit 104
WEIGHT KG (1/2 PAIR)	1,720
TECHNOLOGY	SENSOR MATRIX
SHELL	POLYURETHANE
CUFF	POLYOLEFINE
LINER	SPECIFIC WOMEN RENTAL BAR CODE - WELDED SOLE
RANGE OF MOTION	100% ALUMINIUM - 3 MICRO 7 TEETH ON CUFF
HEEL PIECES	GRIPWALK COMPATIBLE

RBL8490 SKY BLUE / 22 - 27.5



KELIA RENTAL

RBL8430



.AST	<u>relax</u> fit 104
VEIGHT KG (1/2 PAIR)	1,720
ECHNOLOGY	SENSOR MATRIX
HELL	POLYURETHANE
CUFF	POLYOLEFINE
INER	SPECIFIC WOMEN RENTAL BAR CODE - WELDED SOLE
RANGE OF MOTION	100% ALUMINIUM - 3 MICRO 7 TEETH ON CUFF
IEEL PIECES	GRIPWALK COMPATIBLE

RBL8480 SKY BLUE / 22 - 27.5 **IMPACTS**

FIT IMPACTS RENTAL

SIZES S/M (52-55), M/L (55-59), L/XL (59-61) WEIGHT CERTIFICATION CE EN1077 & ASTM2040 CONSTRUCTION GLUE ON - POLYCARBONATE VENTILATION PERMANENT



SHINY BLACK / BLUE - S/M RKKH600



SHINY BLACK / WHITE - M/L RKKH600



SHINY BLACK / RED - L/XL RKKH600

REPLY IMPACTS RENTAL

SIZES	XS/S (49-54), M/L (54-58) , L/XL (59-63)
WEIGHT	550 g
CERTIFICATION	CE EN1077
CONSTRUCTION	ABS
VENTILATION	PERMANENT





BLUE - XS/S RKHH600

WHOOPEE IMPACTS RENTAL

SIZES XS (49-52), S/M (52-55) WEIGHT 370 g CERTIFICATION CE EN1077 & ASM 2040 CONSTRUCTION GLUED ON PERMANENT VENTILATION

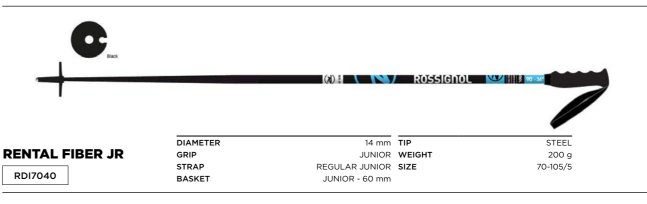














RENTAL TELESCOPIC JR GRIP

RDI7050

BASKET

JUNIOR WEIGHT REGULAR JUNIOR SIZE JUNIOR - 60 mm

190 g TU- 70/105 cm





FCIR002

FCJR001



FCLRS02

FCLRS03

FCLRS04

FCLRN02

FCIR004

FCIR005



SPX 12 METRIX

SPX 12 METRIX

SPX 12 METRIX

SPX 12 METRIX

NX 12 KONECT GW

NX 12 KONECT GW

NX 12 KONECT GW

RENT SYS B110

RENT SYS B100

RENT SYS B90

GW B120

GW B110

GW B100



FCLRS06

FCIR006

FCIR007

SPX 12 RACE METRIX

GW B80



SPX 12 KONECT GW

RENT SYS B100

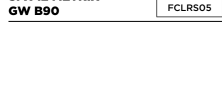
RENT SYS B83







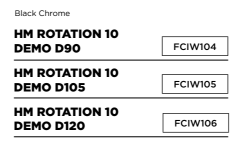














Black

HT RADICAL 10		
D82 RTL	FCLW005	
HT RADICAL 10		
D92 RTL	FCLW006	

D92 RTL **HT RADICAL 10** D100 RTL FCLW007

RENT SYSTEM

XPRESS 10 GW

RENT SYS B93

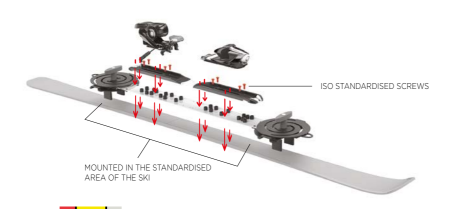
XPRESS 10 GW

RENT SYS B83





KID 4 GW RENT FCKKK03 **SYS B76**







ANOTHER BEST DAY



OUR SOCIAL AND ENVIRONMENTAL RESPONSIBILITY PROGRAMME

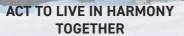
For over 114 years, Rossignol has been driven by action: skiing, thrilling, sharing, winning, innovating. We have decided to harness this energy, this fighting spirit and this thirst for movement in our Respect programme to further a greater cause: Respect for the people who are our driving force every day and Respect for our mountains, this playground that brings us together and that we cherish, to keep our promise of always experiencing Another Best Day.



REDUCE OUR INDUSTRIAL WASTE BY 40% BY 2025



REDUCE OUR CARBON FOOTPRINT BY 30% BY 2030 Aim for carbon neutrality by 2050









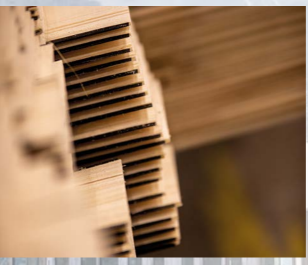
















MANAGEMENT ENVIRONNEMENTAL All our sites are ISO 14001 certified.



Our factories in Moirans (head office), Saint-Etienne-de-Saint-Geoirs (logistics platform), Artes (production) and Nevers (Look) use 100% clean electrical energy.



MADE IN EUROPE 715 kilometers is the maximum distance between our factory and the logistics centre.



Our Poplar wood cores have PEFC™ certification, a label guaranteeing sustainable management of forests.



Development of products with a reduced impact by using recycled materials where possible.





SKIS ROSSIGNOL S.A.S.
Société par Actions Simplifiée
Registered Capital 71.746.248 €
HQ: 98 rue Louis BARRAN - 38430 ST JEAN DE MOIRANS (France)
Company registration: 056 502 958 RCS Grenoble
Rossignol reserves the right to modify the models shown in this docu