



COLLECTION



n o r d i c
a l p i n e



2022-23

CHALLENGE. EVERY DAY.

CHALLENGE. EVERY DAY.
the competition

Julie Kern (USA)



Elite 3.0

Our boots have crossed finish lines and crowned champions. These achievements humble us, and we strive to transfer winning experience into every product we design. Discover the winner in you and join the Alpina family.



alpinasports.com

CHASSIS



ONE-PIECE CHASSIS

CLASSIC ACTIVE EDGE WITH ALPINA SSR CLASSIC SOLE

Extremely light anatomic and ergonomic carbon-made Active Edge & soft flex chassis construction with directly integrated TPU-made NNN compatible toe & heel plate. One-piece chassis construction provides maximum longitudinal stiffness and stability, superior responsiveness and power transmission by the foot to the ski, with free heel & adaptable heel pocket construction for minimum heel stress and optimal fit.



SKATE ACTIVE EDGE WITH ALPINA SSR SKATE SOLE

Extremely light anatomic and ergonomic carbon-made Active Edge & hard flex single-piece chassis construction with integrated TPU-made NNN compatible toe & heel plate. Chassis provides maximum longitudinal stiffness and lateral stability, superior responsiveness and power transmission by the foot to the ski, with adaptable heel pocket for optimal foot and ankle fit.



SOLES

All Alpina XC boot soles are NNN compatible. Sole type and construction are chosen individually for each boot based on boot features and functional requirements.

ALPINA 2C SOLE

It is a two component sole made to match all binding systems. The surface is optimized to match the Alpina lasts which provides better stability and improves the stance position on skate and classic style boots.



NEW

ALPINA SKATE SOLE

new stiff sole with 45° sole plugs has improved longitudinal and torsion stability. Higher heel, based on 3.0 skate model with additional flex inserts bring better power transmission to the skis.



NNN T4

TPU-made sole with good power transmission, softer, more comfortable flex and good walkability.



NNN BC

Sole with optimum support in difficult terrain; reliable walking thanks to non-slip profile.



VIBRAM 75MM

Standard Vibram 75 mm sole; provides excellent support in difficult terrain; non-slip profile with specially made rubber mixture.



BC XP

The sole has integrated SpringPin™ Technology which is located at the side of the shoe and removes the risk of snow packing. The sole is more flexible and stable. The new two-part anti-skid rubber sole gives traction when needed.mixture.



NON-PVC

No PVC materials were used during the production process and are not included in the boot's construction. In place, more environment-friendly materials have been introduced into production, making the boot warmer and increasing its breathability.



HEEL COUNTERS

FULL CARBON ACTIVE EDGE

Extremely light. Improves the torsional stability of the boot and provides excellent grip and foothold in the heel. With its Active Edge construction adopts to various types of heel and heel shapes.



CARBON + TPU

Carbon stabilizer provides torsional and heel counter stability inside and out; in combination with TPU adapts to various types of heel shape. All combine to deliver excellent grip and foothold.



INJECTED CARBON

Carbon fibre particles and PU materials infused into exterior boot construction reduce the weight of the boot, consequently increasing the functionality. Injected carbon active edge is strong and durable. It ensures better torsional stability, improved stance position and good grip for any heel or heel shape.



TPU

The TPU heel counter provides good grip, stable foothold in the heel, prevents heel movement, and adapts to various foot shapes and heel volumes.



FLEX

The skate technique demands a hard flex sole, while the classic technique requires soft flex sole characteristics in the shoes metatarsal area. The Skate design also employs stiff flex component parts and materials, while both the Classic and Combi type shoe design employ specifically soft flex component parts and materials that deliver maximum power and control. Back Country employs a medium flex sole and components to deliver a more flexible, accommodating ski experience.



SOFT



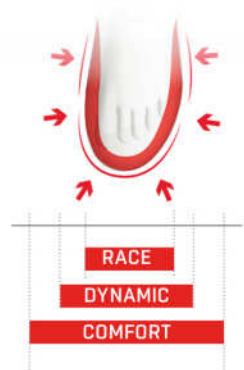
MEDIUM



STIFF

FIT

The design and shape of the internal 'soft' part of the shoe provides optimum grip, the narrow Race cut to the wider Comfort fit; the range is rounded out with the medium Dynamic fit that falls between the two extremes. All fit configurations take into consideration higher and lower variations in foot form.



OUTER SHOE



CUFFS

The skating technique requires more lateral ankle support for improved performance. So the boot has an externally fixed cuff, which provides rigidity and lateral stability to the ankle, to gain better responsiveness with optimal grip. Cuffs are made of carbon (which are extremely lightweight) or plastic. All are anatomically and ergonomically designed, employ a 'Velcro' power strap (some with EV-padding) and are attached to the heel counter with rivets or screws.

FULL CARBON

The anatomic full carbon cuff is extremely light and delivers maximal stiffness and superior lateral responsiveness. EVA-padding delivers superior comfort, while the power strap ensures optimal ankle fit and adjustable ankle grip.



CARBON

A light anatomic carbon cuff delivering exceptional stiffness, lateral stability and responsiveness. Equipped with a power strap for optimal ankle fit, superior comfort and adjustable ankle grip.



INJECTED CARBON

Carbon fibre particles and PU materials infused into exterior boot construction reduce the weight, consequently increasing the functionality and durability of the boot. Injected carbon cuffs take a firm hold of the ankle. They ensure better longitudinal stability and improved stance position while maintaining comfort.



TPU SKATE

Thermoplastic polyurethane provides good stiffness and lateral stability, while the power strap provides superior comfort and adjustable ankle grip.



TPU COMBI

The COMBI boot is designed for the classic technique. It has a softer flex sole, and is equipped with a cuff that provides less experienced skiers with more lateral support and stability to the ankle, and can be adjusted to the desired level of comfort.



GAITERS

One-piece seamless gaiters cover the shoe and lower leg completely. Gaiters are water-tight, with a water-tight zipper and elastic, and protect against cold, water, moisture and snow. And the boot instep is adaptable to different foot shapes.

PVC

NEOPRENE

PVC is strong and lightweight, soft and flexible, and highly durable, while neoprene maintains good flexibility over a wide temperature range and offers good insulation against both wet and cold.



4 DRY TEXTILE

4DRY stands for an innovative system made from bielastic PES textile material that allows the boot to breathe. It is laminated with a membrane where needed and designed with sublimation print for better abrasion. The material feels light on foot and is hydrophobic, whisking away the moisture, ensuring a dry and relaxed foot.



ELASTIC INSERT

For gaiter adaptability to various lower leg shapes.



INNER SHOE



LACING

45°

A braid angle of 45° relative to the longitudinal direction of the shoe improves the torsional stability of the soft part of the shoe. This ensures a tight fit between the shoe and the foot in the rotation phase of the shoe toward the inner side when skiing the skating technique.



ANATOMIC FOOTBED

Insole contributes significantly to the vertical stability of the foot, providing a high level of comfort and improves the thermal insulation of the shoe.



ALPITEX MEMBRANE

The Alpitex membrane provides additional protection against water and moisture, which increases comfort, even in more extreme weather conditions



THINSULATE INSULATION

"Thinsulate" insulation provides up to twice as much thermal shoe insulation. Even under extremely cold and high-humidity conditions it provides the foot with maximum thermal comfort.



SPECIFICATIONS

ELITE 3.0

SKIER TYPE:
ELITE RACING



CODE	>	5361-1;5361-7*	5362-1;5362-7*
MODEL	>	ELITE 3.0 SKATE	ELITE 3.0 CLASSIC
SIZE	>	35-50; 351/2-491/2*	35-50; 351/2-491/2*
FIT		RACE	RACE
FLEX		STIFF	SOFT
CUFF		FULL CARBON CUFF	
HEEL COUNTER		ACTIVE EDGE CARBON WITH SSR SKATE SOLE	ACTIVE EDGE CARBON WITH SSR CLASSIC SOLE
LACING		45° LACING SYSTEM	
		ANATOMIC FOOTBED	ANATOMIC FOOTBED
GAITER		4DRY TEXTILE	4DRY TEXTILE
MATERIALS		NON-PVC	NON-PVC

Challenge. Every day.

A mere second can separate losers from champions. For that winning edge, we designed the new ELITE 3.0.

Behind Elite 3.0 hides the lightest and most responsive cross-country ski boots in the world. For the first time in the world of nordic ski racing the circulation of air enables the foot to remain dry and keeps the power kick at maximum. They are more environmentally friendly too since they are the first boots made without the use of PVC materials and replacing them with more eco-friendly solutions. The Elite 3.0 design was developed by listening closely to top-level racers. And they already gave us the best answer - Stina Nilsson, Linn Svahn, Hans Christer Holund and many others who have already won gold medals in world-class competitions in Alpina's award-winning shoes.

PRO

SKIER TYPE:
ELITE RACING



CODE	>	53A1-1;53A1-7	5367-1;5367-7*
MODEL	>	PRO SKATE	PRO CLASSIC
SIZE	>	35-50; 351/2-491/2*	35-50; 351/2-491/2*
FIT		RACE	RACE
FLEX		STIFF	SOFT
CUFF		CARBON CUFF	
HEEL COUNTER		CARBON	TPU
SOLE		ALPINA SKATE SOLE	ALPINA 2C SOLE
		ANATOMIC FOOTBED	ANATOMIC FOOTBED
GAITER		4DRY TEXTILE	4DRY TEXTILE
MATERIALS		NON-PVC	NON-PVC

ELITE PRO

Champion's best friend.

COMPETITION

Comfortable side of fast.

COMPETITION

 SKIER TYPE:
RACING


5371-1



5372-1

CODE

MODEL

SIZE

FIT

FLEX

CUFF

HEEL COUNTER

LACING

SOLE

GAIKER

MATERIALS

>	5371-1	5372-1
>	COMP SKATE	COMP CLASSIC
>	35-49	35-49
	DYNAMIC	DYNAMIC
	STIFF	SOFT
	INJECTED CARBON	
	INJECTED CARBON	INJECTED CARBON
	45° LACING SYSTEM	
	ALPINA 2C SOLE	ALPINA 2C SOLE
	ANATOMIC FOOTBED	ANATOMIC FOOTBED
	4DRY TEXTILE	4DRY TEXTILE
	NON-PVC	NON-PVC
	THINSULATE	THINSULATE

RACING

Brakes not included.

RACING

 SKIER TYPE:
RACING


5374-1K



5375-1K



5376-1K

CODE

MODEL

SIZE

FIT

FLEX

CUFF

HEEL COUNTER

LACING

SOLE

GAIKER

MATERIALS

>	5374-1K	5375-1K	5376-1K
>	RACING SKATE	RACING CLASSIC	RACING CLASSIC AS
>	35-50	35-50	35-50
	DYNAMIC	DYNAMIC	DYNAMIC
	STIFF	SOFT	SOFT
	TPU		
	TPU	TPU	TPU
	45° LACING SYSTEM		
	ALPINA 2C SOLE	ALPINA 2C SOLE	ALPINA 2C SOLE
	ANATOMIC FOOTBED	ANATOMIC FOOTBED	ANATOMIC FOOTBED
	4DRY TEXTILE	4DRY TEXTILE	4DRY TEXTILE
	THINSULATE	THINSULATE	THINSULATE

ALPINA SOLE

the perfect fit

HEEL CLEATS

ARE DESIGNED TO CORRECTLY AND SECURELY FASTEN THE BOOT TO THE BINDING.

A STIFFER PART OF THE SOLE, MADE FROM HARDER MATERIALS ENHANCES TORSIONAL STABILITY. IT ALSO ENSURES FLEXIBILITY WHERE AND WHEN NEEDED.

BEARING PLATE

ENSURES A SECURE MOUNT TO THE BINDING. IT'S COMPATIBLE WITH ALL XC BINDING SYSTEMS EXCEPT SNS AND BC BINDINGS.

FRONT END CLEATS

ARE MADE FROM SOFTER MATERIALS TO PREVENT SLIPPING AND PROVIDE A BETTER GRIP WHEN WALKING.

Introducing the new Alpina sole designed ergonomically to award effort with comfort. We made it the optimal fit for our anatomy driven lasts and any binding system currently in use. Feel the revolution at your feet.

 **alpina**
alpinasports.com

SPECIFICATIONS

TOURING

Start good. Stay good.

TOURING

SKIER TYPE:
TOURING



CODE	>	5354-1K	5355-1B	5356-1K
MODEL	>	T 40	T 30	T 15
SIZE	>	35-49	35-49	35-50
FIT		COMFORT	COMFORT	COMFORT
FLEX		STIFF	SOFT	SOFT
CUFF		TPU	TPU	TPU
HEEL COUNTER		TPU	TPU	
SOLE		ALPINA 2C SOLE	ALPINA 2C SOLE	ALPINA 2C SOLE
		ANATOMIC FOOTBED	ANATOMIC FOOTBED	ANATOMIC FOOTBED
MATERIALS		PVC	PVC	PVC
		THINSULATE	THINSULATE	THINSULATE

5357-1B	5359-1K
T 10	T 5
35-50	35-50
COMFORT	COMFORT
SOFT	SOFT
NNN T4	NNN T4
ANATOMIC FOOTBED	ANATOMIC FOOTBED
PVC	PVC
THINSULATE	THINSULATE

TOURING

SKIER TYPE:
TOURING



CODE	>	5243-1K	5586-1B	5587-1K
MODEL	>	ADVENTURER 75	T 30 EVE	T 15 EVE
SIZE	>	35-49	35-42	35-42
FIT		COMFORT	COMFORT	COMFORT
FLEX		SOFT	SOFT	SOFT
CUFF			TPU	TPU
HEEL COUNTER			TPU	
SOLE		75MM	ALPINA 2C SOLE	ALPINA 2C SOLE
			ANATOMIC FOOTBED	ANATOMIC FOOTBED
MATERIALS		PVC	PVC	PVC
		THINSULATE	THINSULATE	THINSULATE
			WOMEN	WOMEN

5588-1B	5591-1K
T 10 EVE	T 5 EVE
35-42	35-42
COMFORT	COMFORT
SOFT	SOFT
NNN T4	NNN T4
ANATOMIC FOOTBED	ANATOMIC FOOTBED
PVC	PVC
THINSULATE	THINSULATE
WOMEN	WOMEN

SPECIFICATIONS

NOTES:

JUNIOR

SKIER TYPE:
JUNIOR RACING



CODE	>	5583-1	5585-1	5584-1	5986-1K
MODEL	>	ELITE 3.0 SKATE JR	ELITE 3.0 DUATHLON JR	ELITE 3.0 CLASSIC JR	RACING DUATHLON JR
SIZE	>	33-45	33-42	33-42	33-42
FIT		RACE JUNIOR	RACE JUNIOR	RACE JUNIOR	DYNAMIC
FLEX		STIFF	SOFT	SOFT	SOFT
CUFF		INJECTED CARBON	INJECTED CARBON		TPU
HEEL COUNTER		INJECTED CARBON	INJECTED CARBON	INJECTED CARBON	TPU
LACING		45° LACING SYSTEM	45° LACING SYSTEM		
SOLE		ALPINA 2C SOLE	ALPINA 2C SOLE	ALPINA 2C SOLE	ALPINA 2C SOLE
MATERIALS		ANATOMIC FOOTBED	ANATOMIC FOOTBED	ANATOMIC FOOTBED	ANATOMIC FOOTBED
		4DRY TEXTILE	4DRY TEXTILE	4DRY TEXTILE	4DRY TEXTILE
		THINSULATE	THINSULATE	THINSULATE	THINSULATE

CODE	5960-1K	5959-1K	5984-1K
MODEL	T KID	TJ	T 5 JR
SIZE	25-38	25-38	25-38
FIT	COMFORT JUNIOR	COMFORT JUNIOR	COMFORT JUNIOR
FLEX	STIFF	SOFT	SOFT
CUFF			
HEEL COUNTER			
LACING			
SOLE	NNN T4 JR	NNN T4 JR	NNN T4 JR
MATERIALS	ANATOMIC FOOTBED	ANATOMIC FOOTBED	ANATOMIC FOOTBED
	4DRY TEXTILE	4DRY TEXTILE	PVC
	THINSULATE	THINSULATE	THINSULATE

NEW PIONEER PRO



SPECIFICATIONS

BACKCOUNTRY

SKIER TYPE:
BACKCOUNTRY



539L-1



5397-1



539X-1



539U-1

CODE	>	539L-1	5397-1
MODEL	>	PIONEER PRO	ALASKA XP
SIZE	>	36-47	36-48
FIT		COMFORT	COMFORT
FLEX		HARD	MEDIUM
CUFF			
HEEL COUNTER		THERMO MOLDED	THERMO MOLDED
SOLE		EXPLORER	EXPLORER
		ANATOMIC FOOTBED	ANATOMIC FOOTBED
MATERIALS		NATURAL LEATHER	NATURAL LEATHER
		ALPITEX	ALPITEX

		DISCOVERER VITAL	DISCOVERER FREE
		36-48	36-48
		COMFORT	COMFORT
		MEDIUM	MEDIUM
		THERMO MOLDED	THERMO MOLDED
		NNN BC 3	NNN BC 3
		ANATOMIC FOOTBED	ANATOMIC FOOTBED
		NATURAL LEATHER	NATURAL LEATHER
		ALPITEX	ALPITEX

BACKCOUNTRY

SKIER TYPE:
BACKCOUNTRY



5171-1



5006-2



5008-2



5170-1



5549-1

CODE	>	5171-1	5006-2	5008-2
MODEL	>	ALASKA HEAT	ALASKA	ALASKA 75
SIZE	>	40-47	36-47	36-47
FIT		COMFORT	COMFORT	COMFORT
FLEX		MEDIUM	MEDIUM	MEDIUM
SOLE		NNN BC	NNN BC	75 MM VIBRAM
CUFF				
HEEL COUNTER				
MATERIALS		ANATOMIC FOOTBED	ANATOMIC FOOTBED	ANATOMIC FOOTBED
		NATURAL LEATHER	NATURAL LEATHER	NATURAL LEATHER
		THINSULATE	THINSULATE	THINSULATE
		ALPITEX	ALPITEX	ALPITEX
		INTEMP		

		OUTLANDER	OUTLANDER EVE
		36-49	35-42
		COMFORT	COMFORT
		MEDIUM	MEDIUM
		NNN BC	NNN BC
		TPU	TPU
		TPU	TPU
		ANATOMIC FOOTBED	ANATOMIC FOOTBED
		PVC	PVC
		THINSULATE	THINSULATE
		ALPITEX	ALPITEX
			WOMEN

BACKCOUNTRY

SKIER TYPE:
BACKCOUNTRY



539S-1



539T-1



539Y-1



539Z-1



53A3-1

CODE

>

MODEL

>

SIZE

>

FIT

FLEX

CUFF

HEEL COUNTER

SOLE

MATERIALS

THERMO MOLDED

THERMO MOLDED

THERMO MOLDED

THERMO MOLDED

THERMO MOLDED

NNN BC 3

NNN BC 3

NNN BC 3

NNN BC 3

BC 75 MM

ANATOMIC FOOTBED

ANATOMIC FOOTBED

ANATOMIC FOOTBED

ANATOMIC FOOTBED

ANATOMIC FOOTBED

ALPITEX

ALPITEX

ALPITEX

ALPITEX

THINSULATE

ALPITEX



5022-2K

SNOWFIELD

36-49

COMFORT

MEDIUM

TPU

TPU

NNN BC

ANATOMIC FOOTBED

PVC

THINSULATE

ALPITEX

NOTES:

ROLLERSKI

SKIER TYPE:
ELITE RACING, SPORT



5348-1



5349-1

CODE

>

MODEL

>

SIZE

>

FIT

FLEX

CUFF

HEEL COUNTER

SOLE

LACING

35-50

35-50

RACE

RACE

SOFT

STIFF

TPU

TPU

CARBON + TPU

ANATOMIC FOOTBED

ANATOMIC FOOTBED

45° LACING SYSTEM

NNN XCELERATOR

NNN XCELERATOR



5350-1B



5351-1B



5352-1B

R CL SM

R CL AS SM

RSK SUMMER

36-50

36-48

36-48

COMFORT

COMFORT

COMFORT

SOFT

STIFF

STIFF

TPU COMBI

TPU SKATE

TPU SKATE

TPU

TPU

TPU

ANATOMIC FOOTBED

ANATOMIC FOOTBED

ANATOMIC FOOTBED

NNN R3 PU

NNN R3 PU

NNN R3 PU

SKIS

SKIS

FEATURES

NANO HIGH BASE

The fastest base available. Nanosilicate particles embedded in a high-molecular sintered base result in higher durability and 6% increase in speed compared to leading sintered bases.

HM SINTERED GRAPHITE RACE BASE

All high-quality graphite racing bases have one thing in common, that they consist of ultra-high molecular polyethylene and have a high proportion of high-quality carbon (15-25%), which gives the base the black colour.

MULTI GRIP EMBOSSSED

Provides perfect grip and control of the kick – especially in soft snow into the backcountry every day you ski.

DUAL GRIP BASE

The base of the ski features grip premium crown, a combination of double crown segments with single crown in the rear section of the ski for better gliding properties.

PE BASE

Developed to suit the needs of occasional skiers requiring little to no maintenance .

MULTIGRIP EMBOSSSED BASE

A combination of various grip technologies for efficient power transfer and optimum glide.

SOLLTE GRIP BASE

Developed for better climbing and gliding in all snow conditions and ideally suited to backcountry skis.

SKIN TECH BASE

Made of 65% mohair and 35% nylon Alpina's Skin Tech base delivers the perfect balance of glide and grip in virtually all conditions. No special maintenance is required and skin segments are easily exchangeable.

STEEL EDGE

Steel edges significantly extend the ski life and greatly increase control in icy and ungroomed conditions especially when descending.

COMPETITION



ELITE 3.0 SKATE SM 5661/5662

sidecut	41-44-43-43	MED/STIFF
lengths (cm)	181, 188	
construction	CAP	
core	LIGHTWEIGHT WOOD/AIR	
base	NANO HIGH SPEED	



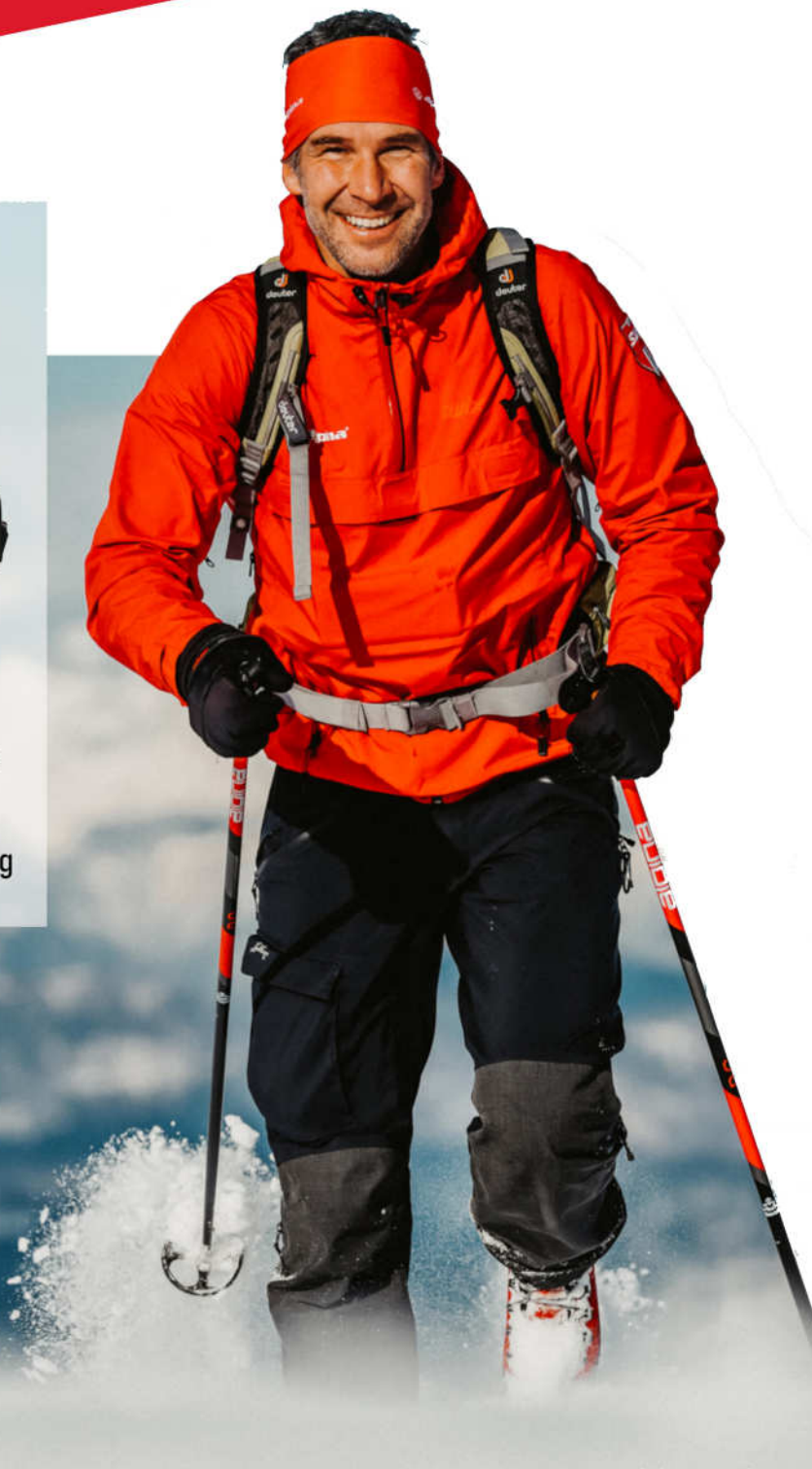
ELITE 3.0 SKIN SM 5671/5672

sidecut	41-44-43-43	MED/STIFF
lengths (cm)	188, 202	
construction	CAP	
core	AIRCEL AVIFLEX	
base	PRG 4100 / MOHAIR RACE	

CHALLENGE. EVERY DAY.
the innovation



Lightweight, nimble, and responsive, the innovative Alpina Alaska XP boots feature SpringPin technology which along with Rottefella's Xplore™ binding offer a refreshed backcountry experience providing countless miles and endless smiles.



ROTTEFELLA®

 **alpina**
alpinasports.com

POLES

POLES

FEATURES

XC COMFORT STRAP

New -- Biathlon style, easy adjustable loop.

TEXTILE STRAP

Strong adjustable strap delivers comfort and weight distribution around the wrist.

CORK GRIP

Ergonomic natural cork grip for warmth and feel.

PE GRIP

Dual material ergonomic grip with soft foam for greater warmth.

ALUMINUM 7075

Our shafts, made of aircraft quality Aluminum alloy 7075 are strengthened and tempered, for maximum quality, and lasting durability.

3K CARBON FIBER

It is carbon fiber with classic carbon fiber look. It's light, relatively stiff and easy to get and make. 3K got higher elongation before failure and ultimate strength, thinner tubing can be filament wound, with the same grade, stiffness and strength which are not affected by tow size.

ALUMINUM 5083

Our shafts made with Aluminum alloy 5083 are made in Italy and each tube is checked by our exacting robots and our technicians to ensure the highest quality

XC CARBIDE TIP

Carbide tip for lasting performance

STEEL TIP

Steel tip for value and durability

XC TOURING BASKET

Good support and grip both on and off track

XC BC BASKET

Greater surface area for deeper softer snow conditions and a carbide tip for durability and grip when its icy

PRODUCTS



BC

PA3191

length
120-165 cm
tube
AL 7075
Ø
16 mm
basket
backcountry
tip
carbide
grip
cork
glove
xc comfort alpina



XT

PA3181

length
120-160 cm
tube
AL 5083
Ø
16 mm
basket
backcountry
tip
steel
grip
cork
glove
xc comfort alpina



ST

PA3121

length
120-160 cm
tube
AL 5083
Ø
16 mm
basket
touring
tip
steel
grip
pe
glove
textile strap

ST JR

PA3171

length
90-115 cm
tube
AL 5083
Ø
16 mm
basket
touring
tip
steel
grip
pe
glove
textile strap



ST

PA3131

length
120-160 cm
tube
AL 5083
Ø
16 mm
basket
touring
tip
steel
grip
pe
glove
textile strap



ST PLUS

PA3141

length
120-160 cm
tube
AL 5083
Ø
16 mm
basket
touring
tip
steel
grip
cork
glove
textile strap



ST PLUS

PA3151

length
120-160 cm
tube
AL 5083
Ø
16 mm
basket
touring
tip
steel
grip
cork
glove
textile strap



ST SNOWFLAKE

PA3161

length
120-160 cm
tube
AL 5083
Ø
16 mm
basket
backcountry
tip
steel
grip
pe
glove
textile strap

CHALLENGE. EVERY DAY.
the winter



MOVE™ SWITCH FOR BETTER GRIP OR GLIDE

Get a better skiing experience with MOVE™ Switch. Twist the switch for better grip and glide without taking off your skis! With MOVE™ Switch, you can finely adjust the binding among four positions according to the conditions for an even better skiing experience.



ROTIREFELLA®



ROTFEFELLA MOVE™ SWITCH KIT

Changeable flex: Yes
Version: Classic
Moveable: MOVE™
Mounting system: NIS, IFP*, RMP
Fits with NIS 3: 10200363
Fits with NIS 1: 10200352
Fits with IFP*: 10200351



12
0
-12
-24 mm

4 POSITIONS FOR GRIP OR GLIDE

ROTFEFELLA MOVE™ SWITCH

FOR BETTER GRIP OR GLIDE

Rottefella MOVE™ Switch provides better grip and glide, even when snow conditions change, the wax rubs off or the weight load changes, for example when using a backpack or pulk.

For all classic skis. *



0
-30 mm

2 POSITIONS FOR QUICK MOVES

ROTFEFELLA MOVE™ RACE

FOR MAXIMUM GLIDE IN SECONDS

Rottefella MOVE™ Race provides immediate glide and prolongs the effect of the ski wax.

For all classic skis. *



18
12
6
0
-6
-12
-18
-24
-30 mm

8 POSITIONS FOR FINE-TUNING

ROTFEFELLA MOVE™ TUNE

FOR OPTIMAL SKIS IN ALL CONDITIONS

Rottefella MOVE™ Tune Skate gives you the opportunity to fine-tune your bindings according to snow conditions, the characteristics of your skis, and your technique.

For all classic and skate skis. *



ROTFEFELLA MOVE™ RACE KIT

Changeable flex: Yes
Version: Classic
Moveable: MOVE™
Mounting system: NIS, IFP*, RMP
Fits with NIS 3: 10200380
Fits with NIS 1: 10200379
Fits with IFP*: 10200378





ROTTEFELLA QUICKLOCK™ FOR IFP*

Weight: 180 g
Changeable flex: Yes
Skate / Classic version
Moveable: QuickLock™
Mounting system: IFP*
Shoe norm: NNN
Art. no. skate bulk: 10200354
Art. no. classic bulk: 10200356



XCELERATOR PRO SKATE

Weight: 195 g
Changeable flex: Yes
Skate version
Moveable: QuickLock™
Mounting system: NIS
Shoe norm: NNN
Art. no. skate bulk: 10200326



XCELERATOR 2.0

Weight: 188 g
Changeable flex: Yes
Skate / Classic version
Moveable with NIS key
Mounting system: NIS
Shoe norm: NNN
Art. no. skate bulk: 10200329
Art. no. classic bulk: 10200331



XCELERATOR JUNIOR

Weight: 203 g
Changeable flex: Yes
Skate / Classic version
Moveable with NIS key
Mounting system: NIS
Shoe norm: NNN
Art. no. skate bulk: 10200186
Art. no. classic bulk: 10200188



XCELERATOR PRO CLASSIC

Weight: 195 g
Changeable flex: Yes
Classic version
Moveable: QuickLock™
Mounting system: NIS
Shoe norm: NNN
Art. no. classic bulk: 10200328



Moveable bindings from Rottefella were first launched in 1997. With the NIS key, cross-country skiers could enjoy skiing with better grip or glide by moving the binding.



ROTTEFELLA PERFORMANCE BLACK

Weight: 189 g
Changeable flex: Yes
Skate / Classic version
Moveable: NIS key
Mounting system: NIS
Shoe norm: NNN
Art. no. skate bulk: 10200335
Art. no. classic bulk: 10200338



ROTTEFELLA SPORT SCREW

Weight: 170 g
Changeable flex: Yes
Skate / Classic version
Moveable: NO
Mounting system: NIS
Shoe norm: NNN
Art. no. skate bulk: 10200404
Art. no. classic bulk: 10200405





ROTTEFELLA TOURING AUTO BLACK

Weight: 279 g
Classic version / Step in
Moveable: NIS key
Mounting system: NIS
Shoe norm: NNN
Art.no. bulk: 10200197

NS NL TR RP



ROTTEFELLA BASIC

Weight: 178 g
Classic version / Step in
Moveable: NIS key
Mounting system: NIS
Shoe norm: NNN
Art.no. bulk: 10200150

SB



ROTTEFELLA START BLACK

Weight: 185 g
Moveable: No
Step in / Easy access
NIS System
NNN Technology
Art. nr bulk: 10200157

ST



ROTTEFELLA ROLLERSKI

Weight: 270 g
Changeable flex: Yes
Skate / Classic version
Mounting system: Screw
Shoe norm: NNN
Art.no. skate bulk: 10200279
Art.no. classic bulk: 10200280

SB



ROTTEFELLA BACK COUNTRY AUTO

Weight: 444 g
Changeable flex: Yes
Mounting system: Screw / Step in
Shoe norm: NNN BC
Art. no. bulk: 10200175

SB



ROTTEFELLA BACK COUNTRY MAGNUM

Weight: 529 g
Changeable flex: Yes
Mounting system: Screw
Shoe norm: NNN BC
Art. no Bulk: 10200179

SB



ROTTEFELLA BACK COUNTRY MANUAL

Weight: 472 g
Changeable flex: Yes
Mounting system: Screw
Shoe norm: NNN BC
Art. no. bulk: 10200177

SB



ROTTEFELLA 75 MM WITH CABLE / SUPER TELEMARK

Weight: 530 g / 410 g
Toe binding
Screw binding
75 mm 3 pin

ROTTEFELLA 75 MM WITH CABLE:

LONG Art.no.singelpack: 10100074
Shoe size: 42 - 49

SHORT Art.no.singelpack: 10100075
Shoe size: 36 - 44

SUPER TELEMARK

Art.no.singelpack: 10200159

SB





Back
Country

NEW

ROTTEFELLA XPLORE

A brand new backcountry system for better mobility, stability and a lot more fun!

Rottfella Xplore™ is a new backcountry binding system which will greatly improve your skiing experience; with better mobility when skiing across all types of terrain and greater stability during downhill skiing, giving you an increased sense of confidence and enjoyment of back-country skiing.

The rotation point on the Rottfella Xplore Off-Track binding is moved backwards as close to the foot

as possible for better mobility and comfort, giving a more natural walking-feeling. The connection interface between the shoe and binding is wider, maximising stability together with the shoe's ankle support. The SpringPin™ technology allows you to step into the binding with ease and exit reliably. The pin location at the side of the shoe removes the risk of snow packing. Enjoy your neighbourhood in a whole new way. Explore more, and more often, with Rottfella Xplore™.

ROTTEFELLA XPLORE OFF-TRACK

Weight: 374 g

Back Country

Screw binding

Art.no: 10200398



You can easily change the flex that comes with the system to a free-pivot-plate which allow for a maximum range of rotation in steeper terrain. Or a more comfortable feeling when pulling a pulk.

ROTTEFELLA XPLORE FREE PIVOT PLATE

Interchangeable: Yes

Mounting: Click-in-place

Art. pr pk: 10200400



You can easily change the flex that comes with the system to a harder flex for more control when skiing downhill.

ROTTEFELLA XPLORE HARD FLEX

Interchangeable: Yes

Mounting: Click-in-place

Art. pr pk: 10200399



The leash is an easy to use, durable and functional ski stopper.

ROTTEFELLA XPLORE LEASH

Interchangeable: Yes

Mounting: Click-in-place

Art. pr pk: 10200401

M

Rottefella mounting plates



ROTTEFELLA NIS 3.0 MOUNTING PLATE

N3

Weight: 44 g

Moveable clicks: 7

Mounting system: NIS

Mounting plate: Rottefella MOVE™ Interface premounted plate



ROTTEFELLA NIS 1.0 MONTERINGSPLATE

N1

Weight: 30 g

Moveable clicks: 7

Mounting system: NIS

Mounting plate: premounted



SCREW BINDINGEN

SB


ROTTEFELLA MOUNTING PLATE

RMP

Weight: 60 g

Moveable clicks: 6

Mounting plate: screw

Art no. 40800063



ROTTEFELLA START MOUNTING PLATE

ST

Weight: 103 g

Moveable clicks: 0

Mounting plate: screw

Art.no. ski length 90-130: 40800029

Art.no. ski length 130-170: 40800022



ROTTEFELLA TOURING MOUNTING PLATE

TR

Weight: 133 g

Moveable clicks: 0

Mounting plate: screw

Art no. 40200016

Other compatible mounting plate



IFP* MONTERINGSPLATE

IFP*

Moveable clicks: 7

Monteringssystem: IFP*

Mounting plate: premounted



XCELERATOR FLEXOR SKATE MEDIUM

Version: Skate
Interchangeable: Yes
Mounting system: NIS, IFP*, RMP
Art. no. singelpack: 40800004



XCELERATOR FLEXOR SKATE HARD

Version: Skate
Interchangeable: Yes
Mounting system: NIS, IFP*, RMP
Art. no. singelpack: 40800015



XCELERATOR FLEXOR SKATE SOFT

Version: Skate
Interchangeable: Yes
Mounting system: NIS, IFP*, RMP
Art. no. singelpack: 40800013



XCELERATOR FLEXOR CLASSIC MEDIUM

Version: Classic
Interchangeable: Yes
Mounting system: NIS, IFP*, RMP
Art. no. singelpack: 40800003



XCELERATOR FLEXOR CLASSIC HARD

Version: Classic
Interchangeable: Yes
Mounting system: NIS, IFP*, RMP
Art. no. singelpack: 40800016



XCELERATOR FLEXOR CLASSIC SOFT

Version: Classic
Interchangeable: Yes
Mounting system: NIS, IFP*, RMP
Art. no. singelpack: 40800014



ROTTEFELLA BASIC INSERT

Weight: 103 g
Art.no.: 40800024
For: Basic / Start / Step-In



ROTTEFELLA ROLLERSKI INSERT

Weight: 105 g
Art.no.: 40800055
For: Rollerski / Sport Screw



ROTTEFELLA XCELERATOR INSERT

Weight: 103 g
Art.no.: 40800023
For: Xcelerator plate / Flat skis



ROTTEFELLA BACK COUNTRY INSERT

Weight: 117 g
Art.no.: 40800025
For: Back Country



ROTTEFELLA XPLORE INSERT

Weight: 102 g
Art.no.: 40800066
For: Xplore

CHALLENGE. EVERY DAY.

the heritage



75 YEARS

CRAFTSMEN IN THE SMALL TOWN OF ŽIRI IN SLOVENIA HAVE BEEN MAKING FOOTWEAR SINCE THE MIDDLE OF THE NINETEENTH CENTURY AND IN THE YEAR 1952 ALPINA FACTORY WAS BORN. A LOT HAS CHANGED SINCE THE GOOD OLD DAYS, BUT THIS DEDICATION TO CRAFTSMANSHIP AND HANDIWORK HAS REMAINED PRACTICALLY THE SAME. AFTER 75 YEARS, WE'RE STILL KEEPING THE TRADITION WHILE INCORPORATING MODERNIZATION AND NEW INNOVATIONS. CONFIRMATION THAT OUR WORK IS RESPECTABLE AND VALIDATED BY THE COUNTLESS SUCCESSES OF OUR ATHLETES AS WELL AS SATISFIED CUSTOMERS. FROM THE FIRST SLOVENIAN ALPINE EXPEDITION THAT CONQUERED THE TOP OF THE WORLD – MOUNT EVEREST IN 1979 TO THE FACT, THAT ALPINA IS GLOBALLY KNOWN AS BEING THE FIRST CHOICE OF OLYMPIC AND WORLD CUP WINNERS IN CROSS-COUNTRY SKIING RACES, WE APPROACH EVERY DAY AS A CHALLENGE AND CAN PROUDLY SAY THAT WE'LL KEEP STRIVING TO GET BETTER WITH THE SAME PASSION AND COMMITMENT FOR THE NEXT 75 YEARS.

THANKS FOR CHALLENGING US EVERY DAY!

www.alpinasports.com



#alpinasports

USA

ELAN USA CORP
93 Etna Road, Lebanon, NH 03766
+1 603 448 3101,
info@elansports.com

