



SKIS page.53
RACE/VC page.95
RETAIL&RENTAL page.103
ACCESSORIES page.115













SKI BOOTS OVERVIEW.

EXPERT ADVANCED SKILLED DOBERMANN GP SERIES **PROMACHINE** Dobermann GP 130 Dobermann GP 110 SERIES Dobermann GP 100 LC HF Promachine 130 (GW) Dobermann GP 90 Promachine 120 (GW) SERIES Dobermann GP 70 Promachine 120 HF Elite Heat (GW) Dobermann GP 60 Promachine 115 W (GW) HF Elite Heat W (GW) Promachine 110 HF PRO 120 (GW) Promachine 105 W **SPEEDMACHINE** HF 110 (GW) Promachine 95 W HF 100 SERIES Promachine 85 W HF 85 W (GW) 102 Speedmachine 3 130 S (GW) HF 75 W Speedmachine 3 130 (GW) Speedmachine 3 120 (GW) Speedmachine 120 Speedmachine 3 115 W (GW) Speedmachine 110 Speedmachine 3 105 W (GW) Speedmachine J 4 U Speedmachine 105 W (GW) Speedmachine J 4 Speedmachine 100 Speedmachine J 4 Girl Speedmachine 95 W Speedmachine J 3 Speedmachine Heat 85 W Speedmachine 85 W Speedmachine J 2 Speedmachine J 2 Girl Speedmachine J 1 Speedmachine J 1 Girl **SPORTMACHINE** THE CRUISE SFRIFS SERIES Sportmachine 130 The Cruise 120 The Cruise 90 Sportmachine 120 The Cruise 85 W Sportmachine 110 **MOUNTAIN ACTIVE** Sportmachine 100 The Cruise 75 W The Cruise 70 Sportmachine 95 W **STRIDER** The Cruise 65 W Sportmachine 90 SERIES Sportmachine 85 W The Cruise Strider Elite 130 DYN The Cruise W Sportmachine 80 Strider Pro 130 DYN 104 Sportmachine 75 W Strider Pro 120 DYN Sportmachine 65 W Strider 115 W DYN Strider 95 W DYN

7

SKI BOOTS CONSTRUCTION

SHELL

TRADITIONAL CONSTRUCTION

- MONO INJECTED
- 3 FORCE INJECTION
- MONO INJECTION DOUBLE SOFT FLAP

NEW CENTRAL ENTRY

• MONO INJECTED DOUBLE DENSITY

LINERS

- RACE GP CORK FIT
- ISOTHERM 3D CORK FIT
- PRECISION FIT PRIMALOFT®
- HF CORK FIT
- BELLES LINER

FOOTBEDS

- CARBON PERFORMANCE FIT
- PERFORMANCE FIT
- PRIMALOFT® PRECISION FIT
- PRECISION FIT
- PRIMALOFT® COMFORT FIT
- COMFORT FIT



MECHANISMS

- ACP
- CANTING
 Full motion pivot Double canting External canting
- FLEX ADJUSTMENT
- SKI HIKE
- IVC: Instep Volume Control
- WEATHER SHIELD

CUSTOMIZATION

- INFRARED
- CROCODILE
- CORK OVEN

SOLES

- 5355: ALPINE SOLES
- 9523: GRIPWALK®
- GRIPWALK® MICHELIN SOLES
- RACING SOLES: NON DIN

SHELLS

TRADITIONAL CONSTRUCTIONS

RACE-ON PISTE MONO INJECTED



Dobermann WC, Dobermann GP
Features: Thick PU infrared ready, Soft flap,
Grinding ready, Narrow fit, WC construction,
Solid soles, WC team tested.
Benefits: Power, Precision, Quick response,

Benefits: Power, Precision, Maximum control.

HIGH PERFORMANCE TRI-FORCE INJECTION



Promachine, Speedmachine, Sportmachine, Strider
Features: Super stiff sole and spine transmit energy
precisely and directly to the skis, Softer shell and cuff
wrap comfortably around the foot and lower leg for a
snugger, comfier fit, Infrared ready, 100% customizable,
Super soft, Double Easy step in & out flaps.

SPORT PERFORMANCEMONO INJECTION DOUBLE SOFT FLAP



The Cruise, Junior (single soft flap)
Features: More material were needed to transmit power,
Less material in the front area for better wrapping.
Benefits: Easy step in out, Technology guarantees
similar performance than biinjected.

NEW CENTRAL ENTRY

PREMIUM COMFORTMONO INJECTION DOUBLE DENSITY



Features: Mono injected double density, Added on wrapping insert, Waterproof textile on top, Infrared ready fully customizable, Lightweight 1750gr.

Benefits: Easy to step in and out, Good wrapping, antilicking water, Comfort last.

LINERS

RACE GP CORK FIT



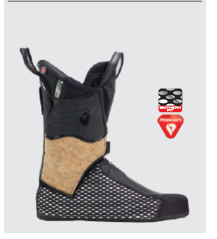
ISOTHERM 3D CORK FIT



PRECISION FIT PRIMALOFT®



HF CORK FIT





LINER FEATURES



CUSTOM CORK FIT

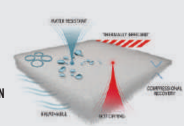
- DIRECT POWER TRANSMISSION + COMFORT
- QUICK & CLEAN CUSTOMIZATION
- EASY TO DO + REPEATABLE PROCEDURE

The specifically engineered cork compound integrated into the liners construction, wraps the foot in comfort and performance. Cork naturally forms to the contours of your feet over time through body heat, making the liners comfortable and seamlessly integrated with the boot's shell for maximum performance



PRIMALOFT® INSULATION

- SLIP-RESISTANT TECHNOLOGY
- ADVANCED THERMAL EFFICIENCY
- EXCELLENT WATER RESISTANCE FOR PROTECTION
- DESIGNED FOR COMPRESSIONAL RECOVERY



MECHANISMS



ACP

Our Adjustable Cuff Profile Mechanism (ACP) allows with only one movement a neutral standing position for every leg size, making skiing all day easier and more comfortable no matter what the width of a skier's leg.

Improves width respeted previous mechanism.



WEATHER SHIELD

The Weather Shield is an overlap system integrated into the shell that provides a full waterproof feature to prevent water from leaking into the boot. And as we all know, dry feet are warm and comfortable feet!



CANTING

A great tool, taking the customization of your boots performance to the next level. The Full Motion Pivot as two settings. Classic or "OFF" (as it comes out of the box) and Responsive or "ON", which allows the cuff to rotate outward 2 mm's to deliver more power and more control.



SKI HIKE

Locked down, it delivers direct energy to the skis for that legendary Nordica downhill skiing performance. Opened, it promotes exceptional forward flex and facilitates hiking.

FLEX ADJUSTMENT

Allows flex regulation from harder to softer for a personalized performance depending from the ride.





IVO

Our Instep Volume Control with a simple rotation allows for a quick and easy fit adjustment by reducing or increasing the height of the boot board by +/- 4mm.

Available on Cruise and HF line.

SOLESNORDICA SOLES

Advancements in binding designs and boot sole configurations have allowed us the offer a number of different boot sole detentions allowing for more grip, comfort and performance.



5355: ALPINE NORM

Traditional alpine soles which are most common on most ski boots today. They are designed with ISO 5355 geometry and work safely Traditional Alpine Bindings.



GRIP

9523: GRIPWALK®

Today's skier demands a ski boot that is more and more comfortable and offers technologies that make walking in their boots easier than ever before. Nordica Gripwalk® is an easy walking rocker sole interface that is ready to fit into the Marker Gripwalk® bindings and other similar systems available in the market. Nordica Gripwalk® Soles are 9523 geometry and should not be used with Traditional Alpine Bindings.



RACING SOLES: NON DIN

To allow racers to achieve the best possible set up for their equipment, Nordica World Cup Dobermann® boots come with a NON DIN sole. Before skiing DIN lugs must to cut to match ISO 5355 geometry. DIN cutting must be done an industry professional using the proper tools.

GRIPWALK® SOLES

08A043 00 849 - Gripwalk Machine line Soles

085017 00 000 - Strider Gripwalk Michelin Soles

085019 00 000 - Gripwalk Michelin Machine line Soles

085020 00 000 - The Cruise / Speedmachine J (A) Gripwalk Soles

08A047 00 000 - Strider Gripwalk PU Soles

085023 00 000 - Gripwalk Michelin HF line Soles

SOLES	STANDARD	GRIPWALK [®]	RACING
DOBERMANN	•	•	
PROMACHINE	•	•	
SPEEDMACHINE	•	•	
SPORTMACHINE	•	•	
HF	•	•	
STRIDER	•	•	
CRUISE	•	•	
WORLD CUP			•
JUNIOR	•	•	

 $08A029\ 00\ 000$ - Canting Kit (0,5-1,0°) for Promachine, Speedmachine and Sportmachine

CUSTOMIZATION

INFRARED

CUSTOMIZED DONE RIGHT

The true key in creating a custom boot design is not whether you can manipulate the natural form of a boots shell but rather, to create a boot design that can easily and effectively deliver the proper level of modifications, in critical areas, that will benefit not only the fit of the boot but will also enhance its on snow performance and feel. For this reason we developed our Infrared Heating Element and our Tri-Force shell. We saw the need to create a boot design and a customization technology that would work together to deliver the perfect amount of customization, only to areas of the shell where it's needed.

We also saw the need to create a system that was accurate and easy to use, saving time and eliminating mistakes. The key component in achieving this is the Infrared Heating lamp, heating the plastic of the boot quickly from the inside out, at a right temperature. This allows the boot to remain undamaged by the heating element and for the customization to take a permanently defined shape.

INFRARED TECHNOLOGY BENEFITS

- SIMPLE & FAST
- INFRARED HEATING = NO DAMAGE ON BOOT
- TARGETS CUSTOMIZATION ONLY WHERE ITS NEEDED







	DOBERMANN	PROMACHINE	SPEEDMACHINE	SPORTMACHINE	HF	STRIDER
INFRARED TIME	9'	6'	6'	6'	6'	6'

INFRARED SHELL FIT TECHNOLOGY PROCEDURE

- 1. Step in the boot
- 2. Highlight the pressure points on boot
- 3. Step out the boot
- 4. Remove the liner
- 5. Heat the area with the infrared lamp
- 6. Apply the suction cup element on warm area and start process until the pressure is neutralized (3 min max)
- 7. Remove the suction cup element
- 8. Replace the liner
- 9. Step in the boot

BOOT FITTING TOOLS

08A05201 - Nordica Infrared Mach. (USA/JP)

08A02300 - Kit Infrared Demo Shell

08A04000 - Ankle Punch

08A03500 - Ankle Velcro Kit (40 pz)

08A05500 - Crocodile Infrared Stretcher

08A050008A1 - Nordica Oven (Cord 115)



CROCODILE

The Crocodile Infrared Customization tool takes the process of punching traditionally designed skis boots to the next level. Engineered with a flexible shaft and a quick set punch die mounting plate, allows you to both quickly and effectively reach all of those hard to reach areas faster and easer then ever before.







CORK OVEN

FAST AND EASY CUSTOMIZATION

If time is tight Nordica's Custom Cork Liner, can be custom fit in 8 minutes. Additionally, the simple three-step process is endlessly repeatable.





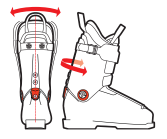
RACING





THE NEW STANDARD IN HIGH PERFORMANCE **SKI BOOTS**

Starting from the ground up, using both the most modern technologies and 80 years of boot design and development knowledge to build the most anatomical high performance boot on the market, Nordica presents the Dobermann GP. Inspired and born from racing, the Dobermann GP features a 98mm mono injected PU performance shell design, an intuitive easy entry in-step, an all new high performance custom cork liner, a Full Motion Pivot alignment system and a revolutionary new Power Driver Strap design. Nordica packed the best of 80 years of boot building experience into the Dobermann GP to create a high performance experience skiers will love.



FULL MOTION PIVOT: CANTING REINVENTED

A great tool, taking the customization of your boots performance to the next level. The Full Motion Pivot as two settings. Classic or "OFF" (as it comes out of the box) and Responsive or "ON", which allows the cuff to rotate outward 2 mm's to deliver more power and more control.

- OPTIONAL CUFF CUSTOMIZATION
- ENHANCED POWER TRANSMISSION TO THE EDGE OF THE SKI
- OPTIONAL STANCE FOR MAXIMUM EFFICACY
- MECHANICAL ADVANTAGE + CUSTOM PERFORMANCE



ZEPPA (WEDGE)

This boot board has been designed to achieve the optimal natural skiing position with a ramp angle of 3°7' (on size 26.5). Also to enhance performance we have increased the boot board platform by 2 mm to improve control and increase power transmission to the edge of the ski.

- RACING ZEPPA
- PERFORMANCE + CONTROL



45MM SERVO DRIVE

Nordica's 45mm servo drive creates the perfect marriage between the upper cuff and upper liner, allowing them to uniformly and efficiently work as one.

- INCREASED POWER TRANSMISSION
- HIGH PERFORMANCE + CONTROL



BUCKLES

Nordica's newly design intuitive buckles either articulate up or down, giving you improved leverage to either open or close your buckles with greater ease.

- SERVOLOCK
- COMFORT + FUNCTION



- MODERN TOE BOX CONSTRUCTION + WEATHER GUARD DESIGN



LINER WITH CORK FIT TECHNOLOGY



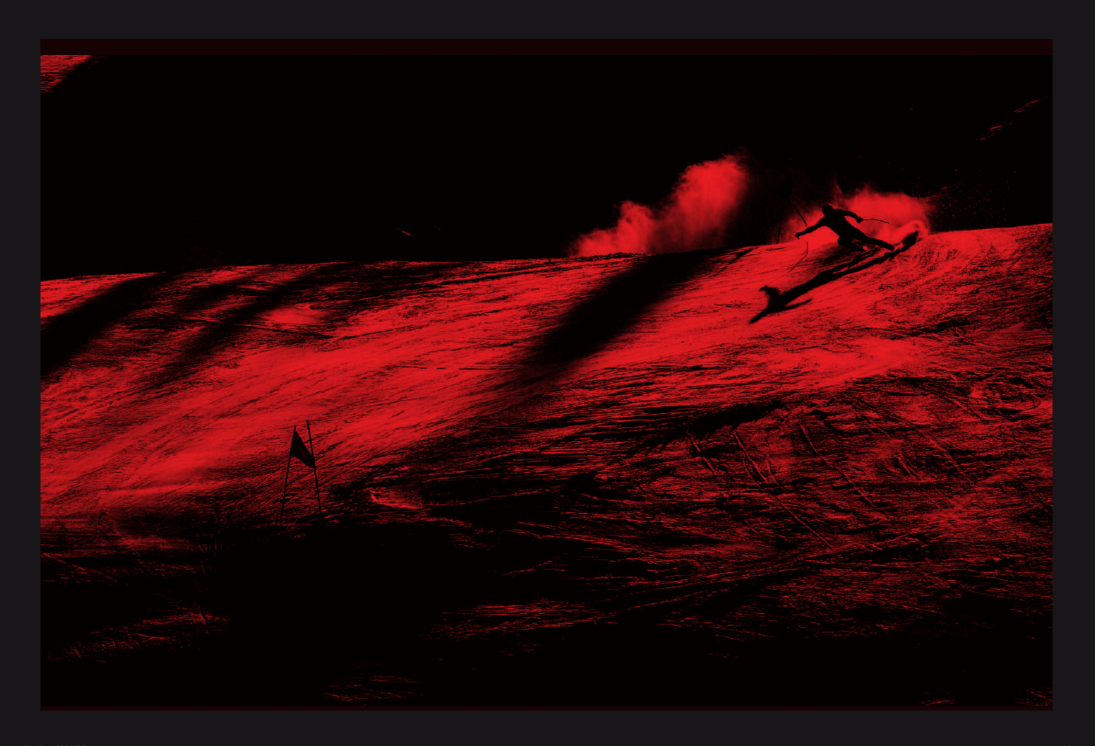


INFRARED IMPLEMENTATION

9 MINUTES

08A05201 - Nordica Infrared Mach. (USA/JP) 08A05500 - Crocodile Infrared Stretcher





RACE-ON PISTE / DOBERMANN GP





soles:

ISO 5355 Racing soles

flex last (mm) 98 130

g/MP 26,5 size range 22,0-29,5 2300

liner type/style:

Race GP Cork Fit

technologies: 45mm WC Servo Drive Full Motion Pivot

BBF (Boot Fitter's Best Friend) Easy Entry Soft Flap



050C10 03 100 black

¥96,800











soles:

ISO 5355 Racing soles

last (mm) flex 98 110

size range g/MP 26,5 22,0-29,5 2220

liner type/style: Race GP

technologies: Strap 35mm

Easy Entry Soft Flap

DOBERMANN GP 110

050C18 03 100 black

¥79, 200









soles:

ISO 5355 Racing soles

last (mm) flex 98 100

size range g/MP 26,5

21,5-27,5

liner type/style: Race GP

technologies: Strap 35mm

Easy Entry Soft Flap

DOBERMANN GP 100 LC

050C24 03 100 black

¥70,400







soles:

ISO 5355 Racing soles

last (mm) 98

90

size range g/MP 23,5 21,5-27,5 1820

flex

liner type/style: Race GP

technologies:

Strap 35mm Easy Entry Soft Flap

DOBERMANN GP 90

050C26 03 100 black

¥59,400

INFRAREL





soles:

ISO 5355 Racing soles

last (mm) flex

98

size range g/MP 23,5 21,5-27,5 1720

liner type/style: Race GP

technologies:

Strap 35mm Easy Entry Soft Flap

DOBERMANN GP 70

050C30 03 100 black

¥48,400

TRIAX PU

THE MACHINE FRANCHISE DIFFERENT FITS FOR DIFFERENT FEET

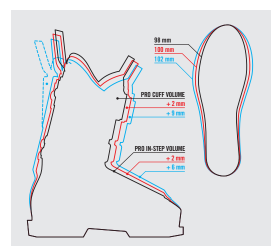


THE PERFORMANCE YOU DEMAND, THE COMFORT YOU DESIRE

FIND YOUR MACHINE

FIT GUIDE

Three different Machines, three different last widths, three different cuff volumes. Three surefire ways to get the performance you demand and the comfort you desire.



- PROMACHINE
- SPEEDMACHINE
- SPORTMACHINE



PROMACHINE PURE POWER

Last Width: 98 mm
Volume: Low
Skier Type: Advanced to Expert
Feel: Snug & Precise Throughout
Fit: Easy entry and exit, All-day comfort



SPEEDMACHINE TRUE PERFORMANCE

Last Width: 100 mm
Volume: Mid. Pro Cuff +2mm; Pro In-Step +2mm
Skier Type: Beginner to Expert
Feel: Snug heel hold with relaxed forefoot
Fit: Easy entry and exit, All-day comfort



SPORTMACHINE ABSOLUTE CONTROL

Last Width: 102 mm
Volume: High. Pro Cuff +9mm; Pro In-Step +6 mm
Skier Type: Beginner to Advanced
Feel: Snug heel hold with comfortable/roomy forefoot
Fit: Extra easy entry and exit, ACP accommodates
larger calves, All day comfort plus

THE THREE REVOLUTIONARY MACHINES SECTION TRI-FORCE FRAME TECHNOLOGY

Three different plastics provide the level of power, comfort and easy of entry you need.

WHITE

Soft plastic flaps promotes easy entry & exit.

BLACK

Anatomical frames wraps comfortably around the foot.

RED

Rigid spine and sole instantly transmit energy from feet to skis.









ALL MOUNTAIN / HIGH PERFORMANCE / PROMACHINE





soles:

Michelin® Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 130

size range g/MP 26.5 24,0-30,5 1870

liner type/style:

Isotherm 3D Cork Fit R laced & adjustable tongue

technologies:

Infrared Tri-Fit Technology Power Driver 45mm Power Strap Tri Force Construction Easy Entry Soft Flap



050F42 01 7T1 black / anthracite / red

















soles:

Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 98 120

size range g/MP 26.5 24,0-30,5 1830

liner type/style:

Isotherm 3D Cork Fit Primaloft®

technologies:

Infrared Tri-Fit Technology Power Driver 45mm Power Strap Tri Force Construction Easy Entry Soft Flap

PROMACHINE 120 GW

050F44 01 731 black / anthracite / green

¥85.800













soles:

5355 Alpine High Traction double density PU

last (mm) flex 98 120

g/MP 26,5 size range 24,0-30,5 1810

liner type/style:

Isotherm 3D Cork Fit Primaloft®

technologies:

Infrared Tri-Fit Technology 45mm Strap Tri Force Construction Easy Entry Soft Flap

PROMACHINE 120 050F45 01 N99 black / white / red

¥82,500















soles:

5355 Alpine High Traction soles

flex last (mm) 98 110

size range g/MP 26,5 24,0-30,5 1810

liner type/style:

Isotherm 3D Primaloft®

technologies:

Infrared Tri-Fit Technology 45mm Strap Tri Force Construction Easy Entry Soft Flap

PROMACHINE 110

050F50 01 M99 anthracite / black / red

¥71,500









ALL MOUNTAIN / HIGH PERFORMANCE / PROMACHINE



soles:

Michelin® Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 98 115

size range g/MP 24,5 22,0-27,5 1690

liner type/style: Isotherm 3D Cork W Primaloft®

technologies:

Infrared
Tri-Fit Technology
Power Driver
45mm Power Strap
Tri Force Construction
Easy Entry Soft Flap



050F46 01 731 black / anthracite / green

¥96,800















soles:

5355 Alpine High Traction double density PU

98 flex 105

size range g/MP 24,5 22,0-27,5 1670

liner type/style:

Isotherm 3D Cork W Primaloft®

technologies:

Infrared
Tri-Fit Technology
Power Driver
35mm Power Strap
Tri Force Construction
Easy Entry Soft Flap

PROMACHINE 105 W

050F48 01 5N6 white / black / pink

¥82, 500













soles:

5355 Alpine High Traction soles

last (mm) flex 98 95

size range g/MP 24,5 22,0-27,5 1650

liner type/style: Isotherm 3D W Primaloft®

technologies:

Infrared Tri-Fit Technology Strap 35mm Tri Force Construction Easy Entry Soft Flap

PROMACHINE 95 W 050F52 01 T62 black / anthracite / blue

¥77,000











soles:

5355 Alpine High Traction soles

last (mm)flex9885

size range g/MP 24,5 22,0-27,5 1630

liner type/style:

Isotherm 3D W Primaloft®

technologies:

Infrared
Tri-Fit Technology
Strap 35mm
Tri Force Construction
Easy Entry Soft Flap

PROMACHINE 85 W

050F54 01 Q04 black / white / green

¥71,500







Nordica 2021/22 製品の価格は税込み表記となっております。







3 IS THE NUMBER OF PERFECTION

THE ICON A SUCCESSFUL STORY

Improving ourselves and innovating something that has already become iconic is the challenge that daily feeds the passion and commitment of those who work for Nordica.

We knew that taking our SpeedMachine line - an international benchmark for the category of medium-volume boots (with a 100mm last) - to take a step further, would totally absorb our work, and it would not have been a simple task. But we also knew that we could release the most revolutionary ideas to bring the most innovative boot ever created to the market.

We called it SpeedMachine 3, in honor of the third generation of this model, but also because 3 is the number of perfection in the ancient tradition of science and thought, and perfection is what we aspire to, with another great work of our team.

SPEEDMACHINE TIMELINE



THE PERFECT MATCH

PERFECT INTEGRATION BETWEEN LOWER LEG, LINER AND SHELL FOR THE BEST SKI DRIVING EXPERIENCE.

LOWER LEG





3 is the mystical number on which the whole project of the new SpeedMachine 3 is based. We started our work first by studying the anatomical conformation of the leg and foot, to identify in any detail how the impulses that the body gives to the boot are generated and transmitted.

Around the foot we have then built a revolutionary liner, equipped with 3force technology, that combines different elements to ensure the best possible transmission of these impulses. Finally, the shell and the cuff have been made with a new plastic compound that has perfected the 3force technology with triple injection, to make this iconic boot even more performing.

THE MOST PERFORMING SPEEDMACHINE EVER

Our Research and Development department has worked hard to find a technical solution to improve the **3FORCE TECHNOLOGY** on the shell of our SpeedMachine3. The secret lies largely in the new rigid plastic material, which has been given a completely innovative geometry.

It is a Honeycomb construction that lightens the overall weight of the boot, but increases the surface coverage and integrates perfectly with the softer compound: the key to ensure a performance never achieved before on a boot of this category.

Its plastic composition is also a developed and balanced blend of polyurethane that ensures unmatched performance compared to any other material on the market.

The less rigid plastic part that completes the shell by integrating with the load-bearing structure gives comfort and overall lightness to the new Speedmachine 3.

The area of the instep, where the Easy Entry Soft Flap construction ensures optimal entry and exit from the boot, is structured with an even softer and more wrapping material, to complete a pleasant and natural fit experience.













Stiff Material Bindings Norm

FIT THE MAGIC

If for the shell the goal was to improve an already existing technology, for the inner liner the challenge was to revolutionize. The target, always looking for a greater performance of the boot, was to integrate **3FORCE TECHNOLOGY** also in this key part of our product.

We have chosen to enrich it with more materials in its construction and, next to Cork, our trademark, which for the occasion turns black to look even more aggressive and innovative, two EVA inserts appear to give rigidity and structure to the boot.

With an asymmetrical design, based on the different needs between the inside and the outside of the ankle, these elements help to improve the transmission of impulses that the legs and feet send to the boot, granting a always precise and fun skiing. In order not to miss a comfortable and perfect fit, we have also introduced on SpeedMachine 3 the adjustable tongue, which can be set according to the needs of the skier through a simple and comfortable velcro. To top it all, the heat and perfect insulation are ensured by the Isotherm webbing and the Primaloft fabric.





TRI FORCE EVA REINFORCEMENT

- IMPROVES LATERAL TRANSMISSION AND SUPPORT
- ASYMMETRICAL DESIGN FOR A MOST EFFICIENT POWER TRANSMISSION

BLACK CORK

- UPGRADED THERMOFORMABLE
- INFRARED
- UPDATE LOOK

3D CONSTRUCTION WITH TRI FORCE

- EVA REINFORCEMENT IMPROVES ANATOMICAL SHAPE AND CUSTOMIZATION

ADJUSTABLE TONGUE

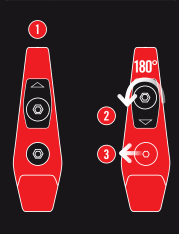
- VELCRO STRAP ALLOWS A PERFECT MATCH BETWEEN SHIN AND TONGUE

MAKE YOUR CHOICE

In the back of the cuff we also wanted to place an additional innovative element. With the Flex Adjuster, just unscrew the upper screw of the system to obtain a softer flex: by removing the lower screw the boot will become even more soft. With this simple method we give consumers an additional element of customization, so that we can once again choose the configuration that best suits each style of skiing.



FLEX ADJUSTMENT



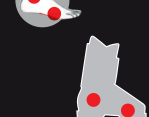
- 1. Standard Position: Stiff Flex.
- Unscrew the black tooth and rotate the plastic piece by 180° for a Medium Flex.
- 3. Remove the screw for a Softer Flex.

BENEFITS

- ALLOWS FLEX REGULATION FROM HARDER TO SOFTER FOR A PERSONALIZED PERFORMANCE DEPENDING FROM THE RIDE



INFRARED TECHNOLOGY



BENEFITS

- SIMPLE & FAST
- INFRARED HEATING = No damage on Boot - Targets Customization
- ONLY WHERE ITS NEEDED
- 1. Step in the boot
- 2. Highlight the pressure points on boot
- 3. Step out the boot
- 4. Remove the liner
- 5. Heat the area with the infrared lamp
- 6. Apply the suction cup element on warm area and start process until the pressure is neutralized (3 min max)
- 7. Remove the suction cup element
- 8. Replace the liner
- 9. Step in the boot



CUSTON CORK









BENEFITS

- QUICK & CLEAN CUSTOMIZATION
- EASY TO DO
- REPEATABLE PROCEDURE

MOLDABLE

Cork naturally forms to the contours of your feet over time through body heat, making the liners comfortable and seamlessly integrated with the boot's shell for maximum performance.

FAST AND EASY CUSTOMIZATION

If time is tight Nordica's Custom Cork Liner, can be custom fit in 8 minutes. Additionally, the simple three-step process is endlessly repeatable.



SPEEDMACHINE 3 IT'S BACK, IT'S PERFECT.



- IMPROVED CUSTOMIZATION
- PERFORMANCE
- FIT
- LATERAL TRANSMISSION & SUPPORT PADDINGS UPDATE FOR LONG LASTING DURABLE FIT
- **3** FLEX ADJUSTMENT IN ONE BOOT
 - ALLOWS FLEX REGULATION FROM HARDER TO SOFTER FOR A PERSONALIZED PERFORMANCE DEPENDING FROM THE RIDE
- 3 INJECTION
 - INJECTION CONSTRUCTION
 - 5 % LIGHTER VS OLD SPEEDMACHINE
 - INFRARED READY



ALL MOUNTAIN / HIGH PERFORMANCE / SPEEDMACHINE



soles:

Michelin® Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 100 130

size range g/MP 26,5 24,0-31,0 1950

liner type/style: 3D Cork Fit Primaloft®

technologies:

Infrared Flex Adjustment Tri-Fit Technology Power Driver 45mm Power Strap Tri Force Construction Weather Shield Easy Entry Soft Flap



¥99,000

050G10 00 3F1 black / red / anthracite













SPEEDMACHINE 3 130 GW

050G14 00 3F1 black / red / anthracite











soles:

100

last (mm)

Gripwalk® soles +

in box 5355 Alpine soles

size range g/MP 26,5

24,0-31,0 1920

3D Cork Fit Primaloft®

liner type/style:

technologies: Infrared

Flex Adjustment

Power Driver

Weather Shield

Tri-Fit Technology

45mm Power Strap

Tri Force Construction

Easy Entry Soft Flap

¥88,000

flex

130



soles:

Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 100 120

size range g/MP 26,5 24,0-31,0 1910

liner type/style:

3D Cork Fit Primaloft® technologies:

Infrared Flex Adjustment Tri-Fit Technology Strap 35 mm Weather Shield Tri Force Construction Easy Entry Soft Flap

SPEEDMACHINE 3 120 GW

050G18 00 047 anthracite / black / green

¥82,500



















soles:

Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 120 100

size range g/MP 26,5 24,0-31,0 2000

liner type/style:

3D Cork Fit Primaloft®

technologies: Infrared Tri-Fit Technology Strap 45 mm Weather Shield Tri Force Construction Easy Entry Soft Flap

SPEEDMACHINE 120 GW

050H22 03 741 black / red

¥77,000













SPEEDMACHINE 110

050H30 03 7T1 black / anthracite / red

050H30 03 688 grey / black / red



soles:

5355 Alpine High Traction soles

last (mm) flex 110 100

size range g/MP 26,5 24,0-31,0 1990

liner type/style:

3D Performance Fit Primaloft®

technologies: Infrared Tri-Fit Technology Strap 35mm Weather Shield

Tri Force Construction Easy Entry Soft Flap

¥66,000













soles:

5355 Alpine High Traction soles

flex last (mm) 100 100

g/MP 26,5 size range 24,0-31,0 2000

liner type/style: Precision Fit Primaloft®

technologies:

Infrared Tri-Fit Technology Strap 35mm Weather Shield Tri Force Construction Easy Entry Soft Flap

SPEEDMACHINE 100

050H38 03 7T1 black / anthracite / red

¥61,600







NORDICA BELLES PROJECT **WOMEN'S FEATURES**



The Nordica focus on the women world is a priority; we are constantly looking for innovations and technologies that can meet the needs of female skiers, often radically different from those of men. For this reason, the cuff of the dedicated boot, in its feminine declination, presents forms that closely follow the anatomy of the female skiers' feet. In particular, ACP technology allows you to adapt the cuff to the different types of calves, making the boot perfectly wrapping and comfortable.

The design and construction of the liner of our women's models, consistently, follow what emerged from our researches, to make it completely suitable for the characteristics of female skiers, with the qualities of adaptive materials such as **3FORCE* AND CORK*** (*in the available models) and with warm and soft padding, and Primaloft®, for even more comfort and warmth without sacrificing performance.

Design is also a fundamental component for the success of a boot: the special buckles that we have designed, oriented towards feminine taste, give a unique touch to this extraordinary product, together with the new revolutionary construction system that makes the boot even lighter, performing and easy to put on, to enjoy your days on the snow in complete fun, comfort and safety.



ACP SYSTEM ADJUSTABLE CUFF PROFILE

FEATURES

- 8mm EXTRA VOLUME
- LINER ADAPTIVE CALF

Our Adjustable Cuff Profile Mechanism (ACP) allows with only one movement a neutral standing position for every leg size, making skiing all day easier and more comfortable no matter what the width of a skier's leg. Improves width respeted previous mechanism.



NEW WOMEN DEDICATED BUCKLES

BENEFITS

- DEDICATED DESIGN
- DETAILS SOFT TOUCH FEELING
- EASY CATCHER
- LUXURY DETAIL





soles:

Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 115 100

size range g/MP 24,5 22.0-27.5 1700

liner type/style: 3D Cork Fit W Primaloft®

technologies:

Infrared Tri-Fit Technology Power Driver 45mm Power Strap Weather Shield Tri Force Construction Adjustable Cuff Profile (ACP) Easy Entry Soft Flap

SPEEDMACHINE 3 115 W GW

050G15 00 3A9 black / white / pink

¥88.000















soles:

Gripwalk® soles + in box 5355 Alpine soles

flex last (mm) 100 105

size range g/MP 24,5 22,0-27,5 1700

liner type/style: 3D Cork Fit W Primaloft®

technologies:

Infrared Tri-Fit Technology Power Driver 35mm Power Strap Weather Shield Tri Force Construction Adjustable Cuff Profile (ACP) Easy Entry Soft Flap

SPEEDMACHINE 3 105 W GW

050G19 00 Q04 black / white / green

¥82.500















製品の価格は税込み表記となっております。 30 Nordica 2021/22

ALL MOUNTAIN / HIGH PERFORMANCE / SPEEDMACHINE





5355 Alpine High Traction soles or Gripwalk® soles

last (mm) flex 100 105

g/MP 24,5 size range 22,0-27,5 1790

liner type/style: 3D Cork Fit W Primaloft®

technologies:

Infrared Tri-Fit Technology Strap 35mm Weather Shield Tri Force Construction Adjustable Cuff Profile (ACP)

Easy Entry Soft Flap

SPEEDMACHINE 105 W 050H26 03 Q04 black / white / green

¥77.000

















5355 Alpine High Traction soles

last (mm) flex 100 95

size range g/MP 24,5 22,0-27,5 1780

liner type/style:

3D W Performance Fit Primaloft®

technologies:

Infrared Tri-Fit Technology Strap 35mm Weather Shield Tri Force Construction Adjustable Cuff Profile (ACP) Easy Entry Soft Flap

SPEEDMACHINE 95 W

050H34 03 3A9 black / anthracite / pink

¥66,000













soles:

5355 Alpine High Traction soles

flex last (mm) 100

size range g/MP 24,5 22,0-27,5 1900

liner type/style:

Bluetooth Precision Fit W Heat

technologies: Infrared Tri-Fit Technology Strap 35mm Weather Shield Tri Force Construction Adjustable Cuff Profile (ACP)

Easy Entry Soft Flap

SPEEDMACHINE HEAT 85 W

¥85.800 050H44 03 541 black / anthracite / white













SPEEDMACHINE 85 W

050H42 03 8S9 white / black / green

¥61,600

soles:

100

last (mm)

22,0-27,5

liner type/style:

technologies:

Weather Shield

Tri-Fit Technology Strap 35mm

Tri Force Construction

Easy Entry Soft Flap

Adjustable Cuff Profile (ACP)

Infrared

5355 Alpine High Traction soles

size range g/MP 24,5

Precision Fit W Primaloft®

flex

1790



050H42 03 541 black / anthracite / white









ALL MOUNTAIN / HIGH PERFORMANCE / SPORTMACHINE





soles:

5355 Alpine High Traction double density PU

flex last (mm) 130 102

g/MP 26,5 size range 24,0-32,5 2000

liner type/style: 3D Cork Fit Primaloft®

technologies:

Infrared Tri-Fit Technology Strap 45 mm Adjustable Cuff Profile (ACP) Tri Force Construction Easy Entry Soft Flap



¥82,500















SPORTMACHINE 120

050R18 01 047 anthracite / black / green

¥77,000

soles:

102

last (mm)

size range

24,0-32,5

liner type/style:

technologies:

Strap 45 mm

Tri-Fit Technology

Tri Force Construction

Easy Entry Soft Flap

Infrared

3D Cork Fit Primaloft®

Adjustable Cuff Profile (ACP)

5355 Alpine High Traction soles

flex

120

g/MP 26.5













soles:

5355 Alpine High Traction soles

last (mm) flex 102 110

size range g/MP 26,5 24,0-32,5

liner type/style:

3D Performance Fit Primaloft®

technologies:

Infrared Tri-Fit Technology Strap 35mm Adjustable Cuff Profile (ACP) Tri Force Construction Easy Entry Soft Flap

SPORTMACHINE 110 050R22 01 3F1 black / red / anthracite

¥66.000













soles:

5355 Alpine High Traction soles

last (mm) flex 102 100

g/MP 26,5 size range 24,0-32,5 2000

liner type/style:

Precision Fit Primaloft®

technologies:

Infrared Tri-Fit Technology

Strap 35mm Adjustable Cuff Profile (ACP) Tri Force Construction Easy Entry Soft Flap

SPORTMACHINE 100 050R30 01 N44 black / red / white

050R30 01 5P6 anthracite / vellow / white

¥61.600









ALL MOUNTAIN / HIGH PERFORMANCE / SPORTMACHINE



soles:

5355 Alpine High Traction soles

last (mm) flex 102

size range g/MP 26,5 24,0-32,5 1760

liner type/style:

Comfort Fit Primaloft®

technologies:

Strap 35mm Adjustable Cuff Profile (ACP) Tri Force Construction Easy Entry Soft Flap

SPORTMACHINE 90

050R38 01 243 anthracite / black / white

¥50,600









5355 Alpine High Traction soles

last (mm) flex

size range g/MP 26,5 24,0-32,5 1750

liner type/style: Comfort Fit

technologies:

Strap 35mm Tri Force Construction Easy Entry Soft Flap

SPORTMACHINE 80

050R46 01 7T1 black / anthracite / red

¥42,900







SPORTMACHINE 95 W

INFRA**RED**

050R26 01 541 black / anthracite / white



soles:

102

last (mm)

size range

liner type/style: 3D W Performance Fit

Tri-Fit Technology

Tri Force Construction

Easy Entry Soft Flap

¥66,000

Strap 35mm

22,5-27,5

Primaloft® technologies:

Infrared

flex

1790

95









SPORTMACHINE 85 W 050R34 01 Q04 black / white / green

¥61,600

soles:

102

last (mm)

22,5-27,5

size range

liner type/style: Comfort Fit W

technologies:

5355 Alpine High Traction soles

flex

65

1610

g/MP 24,5

5355 Alpine High Traction soles

flex

1790

liner type/style: Precision Fit W Primaloft®

Adjustable Cuff Profile (ACP)

g/MP 24,5

last (mm)

size range

22,5-27,5

technologies:

Strap 35mm

Tri-Fit Technology

Tri Force Construction

Easy Entry Soft Flap

Infrared

102













OPTION

soles: 5355 Alpine High Traction soles

> flex last (mm) 102 75

size range g/MP 24,5 22,5-27,5 1610

liner type/style: Comfort Fit W Primaloft®

technologies:

Strap 35mm Adjustable Cuff Profile (ACP) Tri Force Construction Easy Entry Soft Flap



050R42 01 3C2 black / pearl black / pink

¥50,600









Strap 35mm Tri Force Construction Easy Entry Soft Flap

SPORTMACHINE 65 W 050R50 01 541 black / anthracite / white

¥42,900





製品の価格は税込み表記となっております。

THE FIRST HANDSFREE SKI BOOTS.



THE ALL NEW HF SKI BOOT HF WONDER LOCK.

Simplify your skiing experience with the monolock buckle. It's just a matter of pushing it down with your foot or pole and you are go to go. **SET IT AND FORGET IT!**

HANDS FREE CLOSURE SYSTEM

Light, good looking, but especially sleek and well designed. The monolock buckle has never been so intuitive: it's just a matter of pushing it down with your foot and your done. At the end of your day, you can use your pole or the special poles we designed to perfectly match the HF buckle will help you open the back buckle while you remain standing.

HEY LOOK, NO HANDS!





DOUBLE AXIS PIVOT

The cuff and the shell of the new HF are specially designed to provide the perfect closure between the cuff parts and the shell. The alignment between the two provides unmatchable lateral support for immediate ski response. This means easier turns, more stability, perfect control and more fun.



PREMIUM COMFORT/HF





soles:

Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 102 110 **g/MP 26,5** 1850 size range 23,0-31,0

liner type/style: HF 3D Cork Fit Primaloft® Performance

technologies:

Infrared Instep Volume Control (IVC)
Double Axis Pivot

45mm Strap

Hands Free Step In & Out Monolock Buckle

HF PRO 120 GW

050K06 00 741 black / red

¥86,900













soles:

Michelin® Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 110 102

g/MP 26,5 size range 24,0-31,0 1890

liner type/style:

HF Bluetooth 3D Cork Fit Primaloft® HEAT

technologies:

Infrared

Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out

Monolock Buckle



050K02 00 100 black

¥108.900















HF 110 GW 050K12 00 7T1 black / anthracite / red









soles:

last (mm)

size range 24,0-31,0

102

technologies: Infrared Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out Monolock Buckle

¥75,900



050K18 00 M99 anthracite / black / red

HANDSFREE INFRARED

soles:

5355 Alpine High Traction double density PU

last (mm) flex 102 100

size range g/MP 26,5 24,0-31,0 1750

liner type/style:

HF 3D Performance Fit Primaloft®

technologies:

Infrared Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out

Monolock Buckle

¥64,900











soles:

Michelin® Gripwalk® soles + in box 5355 Alpine soles

last (mm) flex 102 85

g/MP 26,5 size range 23,0-27,5 1900

liner type/style:

HF Bluetooth 3D Cork Fit W Primaloft® HEAT

technologies:

Infrared

Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out

Monolock Buckle

¥108,900





050K03 00 100 black



HF ELITE HEAT W GW









23,0-27,5 1750 liner type/style: HF 3D Cork Fit W Primaloft®

flex

85

g/MP 24.5

technologies:

Infrared

Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out Monolock Buckle

HF 85 W GW

050K13 00 798 black / light blue / white

¥75.900





PU

5355 Alpine High Traction double density PU

flex last (mm) 102 75

soles:

size range g/MP 24,5 23.0-27.5 1580

liner type/style:

HF 3D Performance Fit W Primaloft®

technologies:

Infrared Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out Monolock Buckle

HF 75 W 050K19 00 3C2 black / pearl black / pink

¥64,900













soles:

5355 Alpine High Traction double density PU

last (mm) flex 102

size range g/MP 26,5 24,0-31,0 1750

liner type/style:

HF 3D Hygienical Comfort Fit

technologies:

Infrared

Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out Monolock Buckle

HF 90 R

050K30 00 3F1 black / red / anthracite

¥55,000









soles:

5355 Alpine High Traction double density PU

last (mm) flex

size range g/MP 24.5 23,0-27,5 1740

liner type/style:

HF 3D Hygienical Comfort Fit W

technologies:

Infrared

Instep Volume Control (IVC) Double Axis Pivot Hands Free Step In & Out Monolock Buckle

HF 75 W R

050K31 00 7T6 black / white / light blue

¥55.000







HANDS FREE CLOSURE SYSTEM

Light, good looking, but especially sleek and well designed.

The monolock buckle has never been so intuitive: it's just a matter of pushing it down with your foot and your done.

At the end of your day, you can use your pole or the special poles we designed to perfectly match the HF buckle will help you open the back buckle while you remain standing.

HEY LOOK, NO HANDS!





DOUBLE AXIS PIVOT

The cuff and the shell of the new HF are specially designed to provide the perfect closure between the cuff parts and the shell. The alignment between the two provides unmatchable lateral support for immediate ski response. This means easier turns, more stability, perfect control and more fun.



STRIDER EXPLORE THE MOUNTAIN.





DESIGNED TO BE LIGHT, WARM AND COMFORTABLE.

ENGINEERED TO OUTPERFORM.

Our Strider hike and ski boots are specially made for men and women skiers who'd rather ski new lines than stand around and wait in old ones. With their lightweight, modern design and 100mm last, they fit most feet right out of the box. Makes it easier to hike uphill without compromising downhill skiing performance.



HIKE MECHANISM

- Ultra-light cuff construction saves precious weight without sacrificing vital steering power and strength.
- Locked down, it delivers direct energy to the skis for that legendary Nordica downhill skiing performance.
- Opened, it promotes exceptional forward flex and facilitates hiking.



LACED 3D LIGHT CORK LINER WITH PRIMALOFT®



HIGH TRACTION SOLES + GRIPWALK® KIT READY

- Gripwalk soles mounted as standard equipment.
- Available kits 08A045 00 000 - Strider PU alpine soles (5355)

085017 00 000 - Strider Gripwalk Michelin Soles 08A047 00 000 - Strider Gripwalk PU Soles

DYNAFIT® INSERTS (PRO DYN)

- Standard equipment on all Strider models.
- Compatible with ultra-light Dynafit Tour bindings.

LIGHTWEIGHT CUFF TRI FORCE CONSTRUCTION

- Three different types of plastic combine to deliver maximum comfort, performance and ease of use.
- Lightweight Triax cuff is 20% lighter than one made of PU.
- Super stiff sole and spine transmit energy precisely and directly to the skis.
- Softer shell and cuff wrap comfortably around the foot and lower leg for a snugger, comfier & more precise fit.
- Super soft entry & exit flaps.
- A size 26.5 (305mm) Strider weighs 100 grams less than a comparable Speedmachine.

(for Strider 115 W DYN) **Grilamid**®

BENEFITS

- HIGH RESISTANCE TO IMPACT STRESS ESPECIALLY AT LOW TEMPERATURES
- HIGH RESISTANCE TO TEMPERATURE STRESS (NO DIFFERENCE COLD/WARM)
- EXCELLENT RESISTANCE TO SCRATCHES
- LIGHTNESS (25% LIGHTER THAN PU)
- EXCELLENT UV RESISTANCE

LIGHTWEIGHT MESH POWER STRAP

- Unique mesh construction with weight-saving cut-outs.
- Beefy, 45mm width enhances shin contact, for a snugger fit and more precise and direct steering control.

WATERPROOF WEATHER SHIELD

• Locks out the wet and cold, keeps feet dry and warm.

LIGHTWEIGHT BUCKLES CONSTRUCTION & DESIGN

- Each buckle weighs 37.5 gr. vs 53.0 gr. for a conventional buckle.
- Wire bail further reduces weight while closing the boot, snugly and firmly in place.

ALL MOUNTAIN / MOUNTAIN ACTIVE / STRIDER



soles:

Michelin Rubber Gripwalk® soles + Archpad

last (mm) flex 100 130

g/MP 26,5 size range 22,5-31,0 1790

liner type/style:

3D Cork Fit W Primaloft® LIGHT

technologies:

Infrared Tri-Fit Technology Dynafit Interfaces Hike Mechanism Strap 45mm

Tri Force Construction



050P10 02 100 black

¥103,400















soles:

Gripwalk® soles + Archpad

last (mm) flex 100 130

size range g/MP 26.5 1910 22,5-31,0

liner type/style:

Laced 3D Cork Fit Primaloft® Lite

technologies:

Infrared Tri-Fit Technology Dynafit Interfaces Hike Mechanism Strap 45mm

Tri Force Construction

STRIDER 130 PRO DYN

050P14 02 5P8 black / grey / green

¥97,900













soles:

Gripwalk® soles + Archpad

last (mm) flex 100 120

size range g/MP 26.5 22,5-31,0 1890

liner type/style:

Laced 3D Cork Fit Primaloft® Lite

technologies:

Infrared Tri-Fit Technology Dynafit Interfaces Hike Mechanism Strap 45mm

Tri Force Construction

STRIDER 120 DYN ¥86.900 050P16 02 8U3 grey / black / green















soles:

Michelin Rubber Gripwalk® soles

last (mm) flex 100 115

size range g/MP 24,5 22.5-27.5 1610

liner type/style: Laced 3D W Cork Fit Primaloft® Lite

technologies:

Infrared Tri-Fit Technology **Dynafit Interfaces** Hike Mechanism Strap 45mm

STRIDER 115 W DYN

Grilamid® SOLES BY

050P17 02 4A3 ivory / black / paprika

¥97,900

MICHELIN INFRARED











soles:

Gripwalk® soles last (mm) flex 100

size range g/MP 24,5 22,5-27,5 1710

liner type/style: Laced 3D Cork W Fit Primaloft® Lite

technologies:

Infrared Tri-Fit Technology **Dynafit Interfaces** Hike Mechanism Strap 45mm Tri Force Construction

STRIDER 95 W DYN

050P20 02 4C3 black / ivory / paprika

¥86.900











Nordica 2021/22 製品の価格は税込み表記となっております。



MICHELIN® RUBBER TECHNICAL SOLES

Building a hiking boot that hikes as well as a Nordica ski boot skis wasn't easy, which is why we invited Michelin® to design, develop and construct a revolutionary new sole for our Strider family of hike and ski boots. The result is a fully integrated toe, arch and heel system that delivers matchless adherence and traction on snow, ice and almost any obstacle skiers are likely to meet in the face of adventure.







FROM MICHELIN® LATITUDE X-ICE NORTH CAR WINTER TIRES TO NORDICA GRIPWALK® SOLES

- **(1)** CHAMFERS REDUCE DAILY WEAR AND TEAR
- (2) HIGH EDGES PROMOTE BETTER ADHERENCE
- 3 REINFORCING BRIDGE STRENGTHENS SCULPTURES
- 4 SCULPTURED ARCH PROVIDES STABILITY AND CONTROL WHEN WALKING ON UNEVEN SURFACES
- MASSIVE SCULPTURES ON SHOULDERS PROVIDE LATERAL STABILITY
- **6** MULTI-FACETED SCULPTURES INCREASE BRAKING



BENEFITS

- GRIP AND TRACTION ON ICY TERRAIN
- STABILITY & LATERAL CONTROL
- DURABILITY & WEAR RESISTANCE



CRUISE ELEVATE YOUR EXPERIENCE.

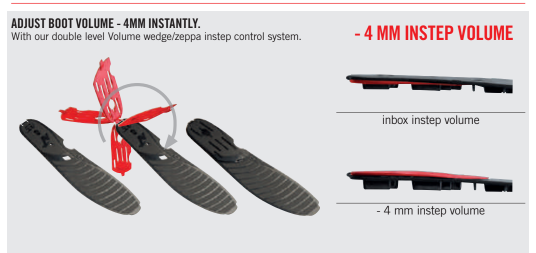


Nordica 2021/22 4



THE CRUISE LIGHTEN UP, HAVE FUN.

ADJUSTING BOOT VOLUME IS A SNAP IVC: INSTEP VOLUME CONTROL



EASY ON, EASY OFF EVERY TIME DUAL EASY ENTRY, EASY EXIT FLAP



SOLE PROFILE GRIPWALK® KIT READY

Thicker plastic sole enhances durability (RTL use). Soft sole inserts improve traction. Rockered toe & heel inserts enhance walking comfort.

5355 ALPINE SOLE







inbox soles

soles with Gripwalk® kit

SLEEK, LIGHTWEIGHT ANATOMICAL SHAPE

LIGHTWEIGHT MONO-INJECTED SHELL POWERED BY OUR PROVEN TRI-FORCE FRAME TECHNOLOGY.



ALL MOUNTAIN / SPORT PERFORMANCE / THE CRUISE / TREND



soles:

5355 Alpine High Traction double density PU

last (mm) flex 120 104

size range g/MP 26,5 24,0-32,5 1940

liner type/style:

Performance Fit Primaloft®

technologies:

Instep Volume Control (IVC) Adjustable Cuff Profile (ACP) Velcro 45mm Full Alu Micro Buckles

Easy Entry Soft Flap

THE CRUISE 120

050640 00 N44 black / red / white

¥57, 200









soles:

5355 Alpine High Traction soles

last (mm) flex 90 104

g/MP 26,5 size range

24,0-32,5 1660

liner type/style:

Comfort Fit

technologies:

Instep Volume Control (IVC) Adjustable Cuff Profile (ACP) Velcro 35mm Full Alu Micro Buckles

Easy Entry Soft Flap

THE CRUISE 90

050648 00 5R6 anthracite / green / white

¥46.200







soles:

5355 Alpine High Traction soles

flex last (mm) 104 70

size range g/MP 26,5 24,0-32,5 1590

liner type/style: Comfort Fit

technologies:

Instep Volume Control (IVC) Velcro 35mm Full Alu Micro Buckles

Easy Entry Soft Flap

THE CRUISE 70

050666 00 N99 black / white / red

¥35, 200





soles:

5355 Alpine High Traction soles

flex last (mm)

104

size range g/MP 26,5 24,0-32,5 1590

liner type/style: Comfort Fit

technologies:

Instep Volume Control (IVC) Velcro 35mm

Full Alu Micro Buckles Easy Entry Soft Flap

THE CRUISE

050672 00 N99 black / white / red

¥33,000



46





soles:

5355 Alpine High Traction double density PU

last (mm) flex 85 104

g/MP 24,5 size range 22,5-27,5 1800

liner type/style:

Performance Fit W Primaloft®

technologies:

Instep Volume Control (IVC) Adjustable Cuff Profile (ACP) Velcro 35mm Full Alu Micro Buckles

Easy Entry Soft Flap



050646 00 9N0 black / white / purple

¥57.200









THE CRUISE 75 W

FULL TRIAX

050652 00 5R7 pearl black / white / bronze

¥46,200

Full Alu Micro Buckles

Easy Entry Soft Flap

soles:

104

last (mm)

size range

liner type/style:

Comfort Fit W

technologies:

Velcro 35mm

22,5-27,5

5355 Alpine High Traction soles

flex

75

1550

Instep Volume Control (IVC)

Adjustable Cuff Profile (ACP)

g/MP 24,5



soles:

5355 Alpine High Traction soles

last (mm) flex 104 50

size range g/MP 26.5 24,5-31,5 1500

liner type/style:

Comfort Fit

technologies:

Instep Volume Control (IVC) Velcro 35mm Full Alu Micro Buckles

Easy Entry Soft Flap

TREND 3

¥33,000



soles:

5355 Alpine High Traction soles

flex last (mm) 104

size range g/MP 24,5 22,5-27,5 1480

liner type/style: Comfort Fit W

technologies:

Instep Volume Control (IVC) Velcro 35mm

Full Alu Micro Buckles Easy Entry Soft Flap



FULL TR**I**AX

050670 00 7T6 black / white / light blue

¥35, 200



soles:

5355 Alpine High Traction soles

flex last (mm) 104

size range g/MP 24,5 22,5-27,5 1470

liner type/style: Comfort Fit W

technologies:

Instep Volume Control (IVC) Velcro 35mm

Full Alu Micro Buckles Easy Entry Soft Flap



050674 00 4C2 ivory / black

¥33,000





soles:

5355 Alpine High Traction soles

last (mm) flex 104

size range g/MP 24,5 22,5-27,5 1400

liner type/style: Comfort Fit

technologies:

Instep Volume Control (IVC) Velcro 35mm Full Alu Micro Buckles Easy Entry Soft Flap

TREND 3 W

¥33.000





WEIGHT ADJUSTMENT SWITCH

DISCOVER YOUR PISTE BEAST

FITTING THE BOOTS HAS NEVER BEEN SO FUNNY!

What Piste Beast are your kids? Let them discover it with the dedicated Nordica game scale, the first size+weight measurement system designed to understand what's the best fit setup for them. Standard weight display on the back, to help retailers to set bindings simultaneously.

THE BIRDS

THE PREDATORS

THE GIANTS



















15,5

16,5

17,5

18,5

19,5

20,5

21,5 CROCODILE

22,5RHINO

23,5 ELEPHANT

FOOT SIZE HUNTER ITA (08A057 00) FOOT SIZE HUNTER ENG (08A058 00) FOOT SIZE HUNTER DEU (08A059 00)

1, 2, 3 X BETTER CUSTOM FLEX

1 BOOT. 3 FLEX SETTINGS. NEVER TOO SOFT. NEVER TOO STIFF.

Simple adjustment softens or stiffens fore & aft flex, improves retention control, on-snow performance & the boot's customizability.









THE 1ST FULLY CUSTOMIZABLE JR. SKI BOOT SPEEDMACHINE J3

CUSTOMIZATION DONE RIGHT.

INFRARED

SUPER SOFT. SUPER WARM. FURRY LINING. NEW LIGHTWEIGHT LINER MATERIALS

WATERPROOF. COMFORTABLE.
NEW TOE BOX CONSTRUCTION.
MOULDABLE. CUSTOMIZABLE TONGUE.

Boots that fit & feel so good, Kids will want to wear them all day.



SKI BOOTS / JUNIOR



soles:

5355 High Traction soles

last (mm) flex 100

size range g/MP 25,5 19,0-27,5 1420

liner type/style: Comfort Fit

technologies:

Strap 25 mm Micro Adj Buckles

DOBERMANN GP 60

050732 00 100 black

¥35, 200





soles:

5355 High Traction soles

last (mm) flex 100

size range g/MP 25,5 19,0-27,5 1400

liner type/style: Comfort Fit

technologies:

Strap 25 mm Micro Adj Buckles

SPEEDMACHINE J4

050734 00 N99 black / white / red

¥29,700





soles: 5355 High Traction soles

flex last (mm) 100

size range g/MP 25,5 19,0-27,5 1400

liner type/style: Comfort Fit

technologies: Strap 25 mm Micro Adj Buckles

SPEEDMACHINE J4 (U)

050735 00 N74 white / black / red

¥29,700









soles:

5355 High Traction soles

flex

45

last (mm)

g/MP 21,5 size range 20,0-26,5

liner type/style: Comfort Fit

technologies: Full Alu Buckles Easy Entry Soft Flap Weight Adjuster

SPEEDMACHINE J 3 050860 00 741 black / red

¥20,900





SPEEDMACHINE J2 050862 00 741 black / red

FULL TRIAX

¥18,700

soles:

last (mm)

size range

Comfort Fit

technologies:

Full Alu Buckles

Weight Adjuster

Easy Entry Soft Flap

liner type/style:

16,5-23,5

5355 High Traction soles

flex

45

710

g/MP 18,5



SPEEDMACHINE J1 050864 00 741 black / red

soles:

5355 High Traction soles

last (mm) flex

25

size range g/MP 16,0 14,5-19,5 680

liner type/style:

Comfort Fit technologies:

Ratchet

¥15,400



soles:

5355 High Traction soles

last (mm)

flex 45 size range g/MP 21,5

20,0-26,5 860 liner type/style:

Comfort Fit

technologies:

Full Alu Buckles Easy Entry Soft Flap Weight Adjuster

SPEEDMACHINE J3 GIRL

050870 00 6A9 light blue / white

¥20,900





GRIP

5355 High Traction soles flex last (mm) 45

size range g/MP 18,5

710

liner type/style: Comfort Fit

16,5-23,5

soles:

technologies: Full Alu Buckles Easy Entry Soft Flap Weight Adjuster

SPEEDMACHINE J2 GIRL

050872 00 6A9 light blue / white

¥18.700





SPEEDMACHINE J1 GIRL

050874 00 6A9 light blue / white

¥15,400

soles:

last (mm)

size range

liner type/style:

14,5-19,5

Comfort Fit

Ratchet

technologies:

5355 High Traction soles

flex

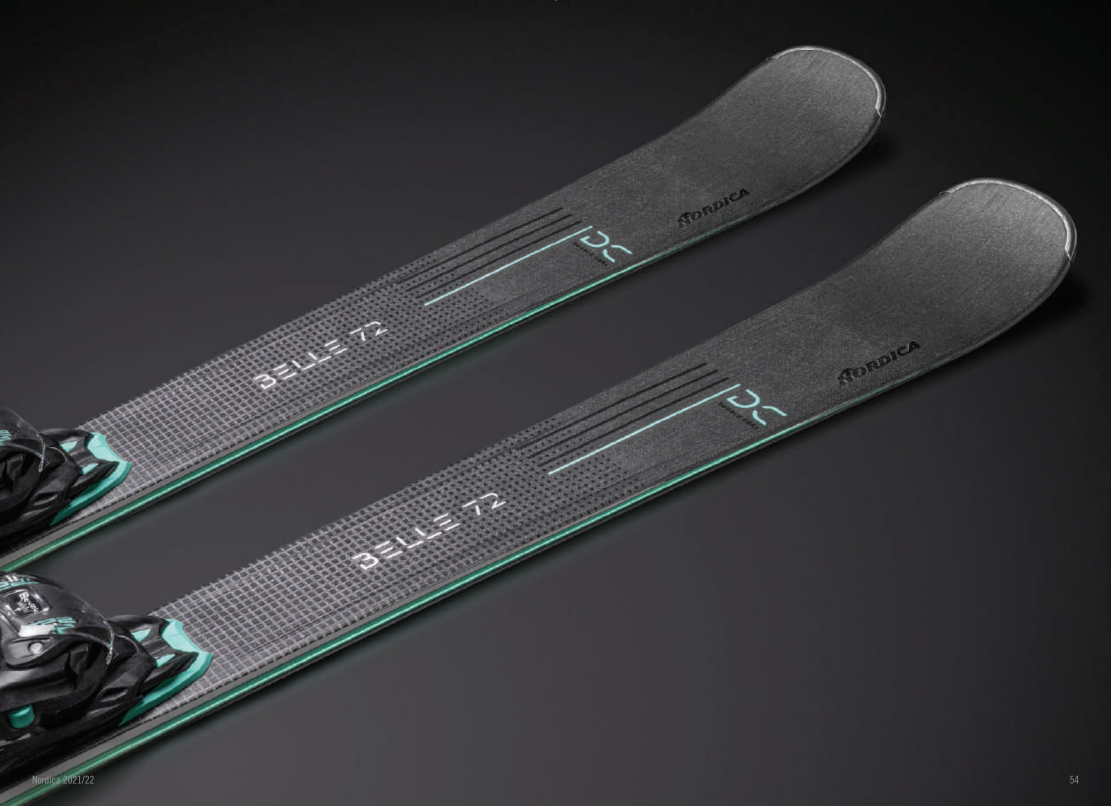
25

680

g/MP 16,0









SKIS OVERVIEW.

	EXPERT	ADVANCED	SKILLED	KIDS
RACE / ON PISTE	DOBERMANN SERIES Dobermann GSM RB Piston Dobermann GSR RB FDT Dobermann SLR RB FDT Dobermann GSC FDT Dobermann SLC FDT	DOBERMANN SPITFIRE SERIES Dobermann Spitfire 80 RB FDT Dobermann Spitfire 76 RB FDT Dobermann Spitfire 72 RB FDT Dobermann Spitfire 76 Pro FDT Dobermann Spitfire 70 Pro Piston Dobermann Spitfire 70 Pro FDT Dobermann Spitfire 70 TI FDT	Spitfire CA FDT Spitfire 75 FDT Spitfire 73 FDT	Dobermann GSJ Plate Dobermann SLJ Plate Dobermann Combi Pro S Team J R FDT Team J Race FDT Navigator Team
ALL MOUNTAIN PERFORMANGE		SENTRA SERIES Belle SL FDT Belle DC 78 Belle DC 72 Wild Belle DC 84 Wild Belle 78 CA	Belle 72 CA Wild Belle 74	LLES
IN FREESKI	ENFORCER SERIES Enforcer Free 115 Enforcer 100 Enforcer Free 110 Enforcer 94 Enforcer Free 104 Enforcer 88			Enforcer 95 S Enforcer 80 S Santa Ana 95 S Santa Ana 80 S Soul Rider J
ALL MOUNTAIN FREESKI	SANTA ANA SERIES Santa Ana Free 110 Santa Ana 98 Santa Ana 98 Santa Ana 93 Santa Ana 88 Santa Ana 84			Odd Mad 3





SKI TECHNOLOGIESMAIN CONSTRUCTIONS

Nordica sandwich-sidewall construction is the same used in racing and we consider this technology our distinguishing feature for the whole ski collection. An accurate choice and blend of traditional and innovative materials and an artisanal manufacturing finetuned per line make our skis unique.

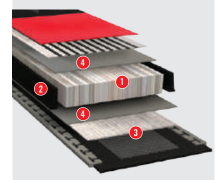
This design and sidecut give every ski optimal flex and torsional rigidity, creating sensitiveness and direct power transmission ensuring total control, in every conditions and terrain.

RACE / ON PISTE

ENERGY 2 TITANIUM CARBON RACE BRIDGE

MAIN BENEFITS

- World Cup feeling
- Maximum edge grip and improved stability
- Power and speed
- The most playful ski we've ever crafted



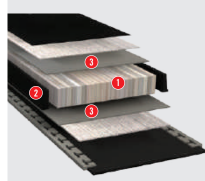
KEY FEATURES

- FULL PERFORMANCE WOODCORE
- PHENOL SIDEWALLS
- **3 GR400 CARBON GLASS**
- 4 2 TITANIUM LAYERS

ENERGY 2 TITANIIIM

MAIN BENEFITS

- World Cup feeling
- Great edge grip and improved stability
- Different widths for different ski conditions
- Precise, quick, playful and versatile



KEY FEATURES

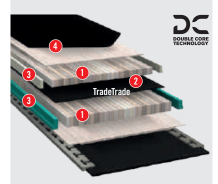
- FULL PERFORMANCE WOODCORE
- 2 ABS SIDEWALLS
- 3 2 TITANIUM LAYERS

ALL MOUNTAIN PERFORMANCE

BELLE DOUBLE CORE

MAIN BENEFITS

- Developed studying the specific women's, stance, ergonomics and its position in action
- Specific mold development
- Specific shapes and sidecuts



KEY FEATURES

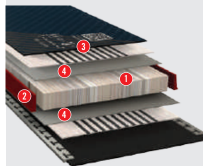
- DOUBLE WOODCORE
- QUMMY LAYER
- **3 DOUBLE ABS SIDEWALLS**
- FIBERGLASS LAYER

ALL MOUNTAIN FREESKI

ENERGY 2 TITANIUM

MAIN BENEFITS

- Plush and playful ride
- Surfy feel that's easy to steer and at home in soft snow.
- Great on powder and crud, or simply rallying all over the mountain
- Quick, playful and versatile



KEY FEATURES

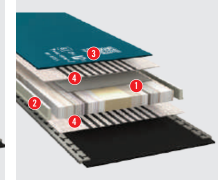
- FULL PERFORMANCE WOODCORE
- 2 ABS SIDEWALLS
- **3 GR400 CARBON GLASS**
- 4 2 TI LAYERS

ENERGY 2 TITANIUM W



MAIN BENEFITS

- Plush and playful ride
- Surfy feel that's easy to steer and at home in soft snow.
- Great on powder and crud, or simply rallying all over the mountain
- Quick, playful, light and versatile



KEY FEATURES

- **1** FULL PERFORMANCE WOODCORE
- 2 ABS SIDEWALLS
- **3 GR400 CARBON GLASS**
- 1 TERRAIN SPECIFIC TI LAYER



57

RACING INSTINCT



GR400 CARBON GLASS LAYERS

- ADD REINFORCEMENT
- REDUCES WEIGHT (260 GRAMS/PAIR)
- CREATE THE MOST PLAYFUL RACING SKIS WE'VE EVER CRAFTED

FULL WOOD CORE & PHENOL SIDEWALLS

- SMOOTHER, DAMPER RIDE
- MAXIMIZE EDGE GRIP
- IMPROVE DURABILITY

RECOIL POWER PLATE

UNLOCKS THE SKI'S TRUE POTENTIAL

Inspired by the most successful plate on the World Cup, the Marker Piston. Allows the ski to flex naturally making it more lively, playful and powerful.

- RACE-INSPIRED PLATE
- FDT TECHNOLOGY
- IMPROVES FLEX
- SMOOTHER POWER TRANSITIONS
- FACILITATES BINDING ADJUSTMENTS

CARBON RACE BRIDGE 2.0

- STRENGTHENS TIP & TAIL
- IMPROVES TORSIONAL STABILITY



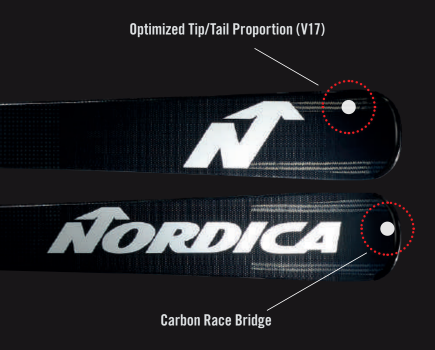
- INCREASES EDGE GRIP
- INCREDIBLY POWERFUL & PREDICTABLE TURNS

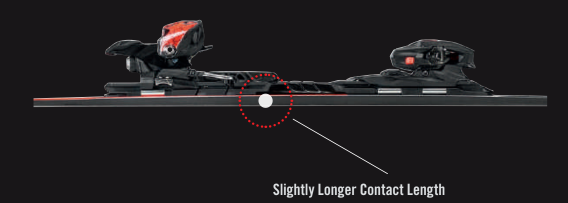


90° Carbon Race Bridge In the Tail

Nordica 2021/22











RAPID RACE SHOVEL RADIUS

Less aggressive shovel keeps you balanced with on-demand power and control.

NARROW WAIST WIDTH

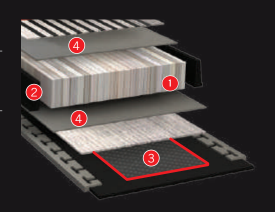
Faster edge-to-edge transitions, quicker turn initiation.

V17/RR: 1,1: OPTIMIZED TIP/TAIL RADIUS PROPORTION

More harmonic feel throughout the entire turn.

SLIGHTLY LONGER RUNNING LENGTH

Increases glide, speed and stability.



KEY FEATURES

- FULL PERFORMANCE WOODCORE
- PHENOL SIDEWALLS
- GR400 CARBON GLASS
- 4 2 TITANIUM LAYERS



DOBERMANN GS M RB PISTON

black / red **0A1226 00 001** Race Xcell 14 GW

sizes:

 $170 \cdot 175 \cdot 180 \cdot 185$

sidecut (by size): 113,5-69-96,5 (170-175) · 114-69-97 (180-185)

radius (by size):

17,5 (170) · 18,5 (175) 19,5 (180) - 20,5 (185)

DIN setting: 4-14 TCX

system:

Piston Plate

ski construction:

Energy 2 TI Carbon Race Bridge

camRock:

Full Camber Profile

¥170,500



DOBERMANN GSR RB FDT

black / red **0A1228 00 001** Xcell 14 FDT

sizes:

170 · 175 · 180 · 185

sidecut (by size):

113,5-69-96,5 (170-175) 114-69-97 (180-185)

radius (by size):

17,5 (170) · 18,5 (175) 19,5 (180) - 20,5 (185)

DIN setting: 4-14 TCX

system:

FDT Recoil Power Pro

ski construction:

Energy 2 TI Carbon Race Bridge

camRock:

Full Camber Profile



¥154,000



DOBERMANN SLR RB FDT

black / red **0A1232 00 001** Xcell 14 FDT

155 · 160 · 165 · 170

sidecut (by size):

119-69-103 (155-160) 120-69-104 (165-170)

radius (by size):

11,5 (155) · 12,5 (160) · 13 (165) · 14 (170)

DIN setting: 4-14 TCX

system:

FDT Recoil Power Pro

ski construction:

Energy 2 TI Carbon Race Bridge

camRock:

Full Camber Profile



¥154,000









DOBERMANN GSC FDT

black / red **0A1230 00 001** TPX 12 FDT

sizes:

170 · 175 · 180

sidecut (by size): 113,5-69-96,5 (170-175) · 114-69-97 (180)

radius (by size): 17,5 (170) · 18,5 (175) · 19,5 (180)

DIN setting: 4-12 TC

system:

FDT Recoil Power

ski construction:

Energy CA

camRock:

Full Camber Profile

¥126,500



DOBERMANN SLC FDT

black / red **0A1234 00 001** TPX 12 FDT

sizes:

155 · 160 · 165 · 170

sidecut (by size): 119-69-103 (155-160) -120-69-104 (165-170)

radius (by size): 11,5 (155) · 12,5 (160) · 13 (165) · 14 (170)

DIN setting: 4-12 TC

system: FDT Recoil Power

ski construction:

Energy CA

camRock: Full Camber Profile



¥126,500

IT'S ALL ABOUT THE SHAPE

DOBERMANN SPITFIRE 70 PRO & 76 PRO

DEVELOPED IN THE LAB, PERFECTED ON THE SLOPES.



ALL DAY RACING PROVEN SLR & GSR TECHNOLOGY INSIDE

NORDICA RECOIL POWER PLATE

- DAMPENS VIBRATIONS EFFECTIVELY,
- INCREASES EDGE ANGLE SUBSTANTIALLY,
- TRANSMITS ENERGY MORE DIRECTLY.
- SPITFIRE 70 PRO AVAILABLE ALSO WITH PISTON PLATE SETUP

BUILT-IN VERSATILITY

SOFT, EASY TURNING SLR TIP PERFECTLY PAIRED WITH A STIFF, POWERFUL GSR SIDECUT

BUILT-IN PLAYFULNESS

CARBON RACING BRIDGE INSERTS LIGHTEN TIPS 15 -35% Making Skis Quicker & Easier to Drive

Nordica 2021/22 6

DOBERMANN SPITFIRE THE FIRST MINITI-RADIUS SIK

TWO SOULS. ONE SKI.

This very special style of skis is possible thanks to the multi-radius concept that belongs to this ski since the beginning. Nordica in fact, with the Spitfire line, was the first ski brand to introduce the multi-radius concept taking the shape of our SL skis to develop tips and tails, and GS body. This makes the skis more reactive edge to edge, easy to get into the turn, but way more stable and playful during the turn. Nowadays multi-radius is one of the key features of the majority of the skis on the market, and we are still following this trend. Construction comes directly from the WC experience, with sidewall and sandwich construction. Woodcore is a synonymous of quality, and the single sheet of titanal makes it stronger and more stable.





SPITFIRE 80 RB FDT

black / red **0A1236 00 001** Xcell 12 FDT

sizes:

156 · 162 · 168 · 174 · 180

sidecut (by size):

128-80-108 (156-162) -130-80-110 (168-180)

radius (by size):

13,5 (156) · 14,5 (162) 15 (168) - 16 (174) -17 (180)

DIN setting:

4-12 TCX

system:

FDT Recoil Power Pro

ski construction:

Energy 2 TI Carbon Race Bridge

camRock:

Full Camber Profile

RENTAL READY

¥148,500



DOBERMANN SPITFIRE 76 RB FDT

black / red **0A1238 00 001** Xcell 12 FDT

sizes:

156 - 162 - 168 - 174 - 180

sidecut (by size):

124-76-104 (156-162) 126-76-106 (168-180)

radius (by size): 13,5 (156) · 14,5 (162) 15 (168) - 16 (174) -17 (180)

DIN setting:

4-12 TCX

system:

FDT Recoil Power Pro

ski construction:

Energy 2 TI Carbon Race Bridge

camRock:

Full Camber Profile



¥148,500



DOBERMANN SPITFIRE 72 RB FDT

black / red **0A1240 00 001** Xcell 12 FDT

sizes:

156 · 162 · 168 · 174 · 180

sidecut (by size):

120-72-100 (156-162) · 122-72-102 (168-180)

radius (by size):

13,5 (156) · 14,5 (162) 15 (168) - 16 (174) -17 (180)

DIN setting:

4-12 TCX

system:

FDT Recoil Power Pro

ski construction:

Energy 2 TI Carbon Race Bridge

camRock:

Full Camber Profile



¥148,500



DOBERMANN SPITFIRE 76 PRO FDT

grey / red **0A1241 00 001** TPX 12 FDT

sizes:

156 · 162 · 168 · 174 · 180

sidecut (by size): 124-76-104 (156-162) 126-76-106 (168-180)

radius (hy size): 13,5 (156) · 14,5 (162) 15 (168) · 16 (174) · 17 (180)

DIN setting:

4-12 TC

system:

FDT Recoil Power

ski construction:

Energy 2 TI

camRock:

Full Camber Profile



¥137,500



DOBERMANN SPITFIRE 70 PRO PISTON

grey / red **0A1235 00 001** Race Xcell 14 GW

sizes:

170 · 175

sidecut (by size): 121-70-101 (170-175)

radius (by size):

15 (170) · 15,5 (175)

DIN setting:

4-12 TC

system:

Piston Plate

ski construction:

Energy 2 TI

camRock:

Full Camber Profile

¥165.000



DOBERMANN SPITFIRE 70 PRO FDT

grey / red **0A1242 00 001** TPX 12 FDT

sizes:

155 · 160 · 165 · 170 · 175

sidecut (by size):

118-70-98 (155) · 118,5-70-98,5 (160) · 119-70-99(165) · 121-70-101 (170-175)

radius (by size): 13,5 (155) · 14 (160) · 14,5 (165) · 15 (170) · 15,5 (175)

DIN setting: 4-12 TC

system:

FDT Recoil Power

ski construction:

Energy 2 TI

camRock:

Full Camber Profile



¥137,500

RACE-ON PISTE / DOBERMANN SPITFIRE



DOBERMANN SPITFIRE 70 TI FDT

red / black **0A1244 00 001** TPX 12 FDT

sizes:

155 · 160 · 165 · 170 · 175

sidecut (by size): 118-70-98 (155) · 118,5-70-98,5 (160) · 119-70-99 (165) · 121-70-101 (170-175)

radius (by size): 13,5 (155) · 14 (160) · 14,5 (165) · 15 (170) · 15,5 (175)

DIN setting: 4-12 TC

system:

FDT Recoil Power

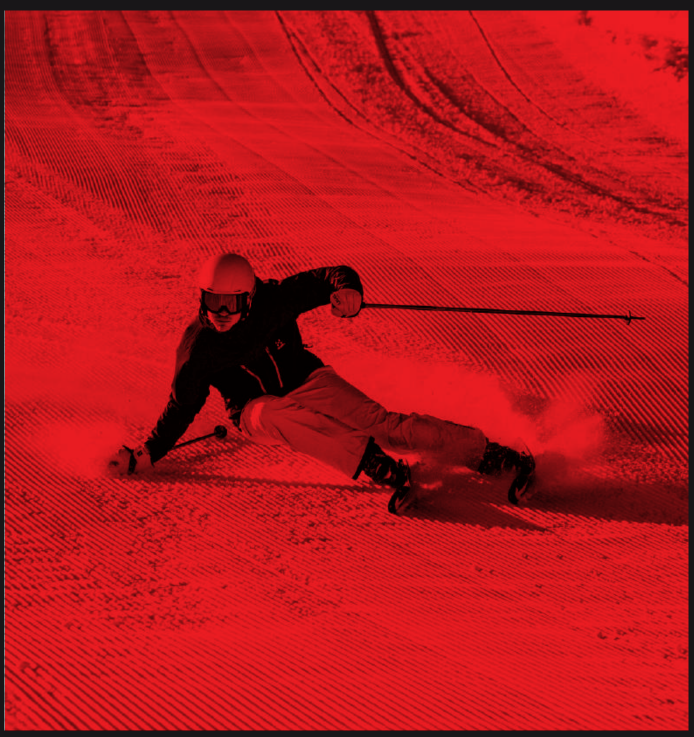
ski construction: Energy TI

camRock:

Full Camber Profile



¥121,000







SPITFIRE CA FDT

black / red / white **0A1246 00 001** TP2 COMPACT 10 FDT

sizes:

150 · 156 · 162 · 168 · 174

sidecut (by size): 118-70-98 (150) · 119-71-99 (156-162)

121-71-101 (168-174)

radius (by size):

12,5 (150) · 13,5 (156) 14,5 (162) - 15 (168) -

16 (174)

DIN setting: 3-10 ML

system:

FDT Demo Plate

ski construction:

Energy CA

camRock:

Full Camber Profile



¥99.000



SPITFIRE 75 FDT

grey / anthracite
OA1248 00 001 TP2 COMPACT 10 FDT

sizes:

144 · 150 · 156 · 162 · 168 · 174

sidecut (by size): 123-75-103 (144-150)

124-75-104 (156-162)

125-75-105 (168-174)

radius (by size):

11 (144) - 12 (150) - 12,5 (156) -13,5 (162) · 14,5 (168) · 15,5 (174)

DIN setting: 3-10 ML

svstem:

FDT Demo Plate

ski construction:

Composite Wood Partial SW

camRock:

On Piste Profile



¥66.000



SPITFIRE 73 FDT

black / red **0A1250 00 001** TP2 COMPACT 10 FDT

sizes:

144 · 150 · 156 · 162 · 168 · 174

sidecut (by size): 119-73-96 (144) · 121-73-98(150) · 122,5-73-100 (156) · 123,5-73-101 (162) · 124-73-101 (168) · 124.5-73-102(174)

radius (by size):

12 (144) - 12,5 (150) - 13 (156) -13,7 (162) · 14,6 (168) · 15,5 (174)

DIN setting: 3-10 ML

system:

FDT Demo Plate

ski construction:

Composite Wood

camRock:

On Piste Profile



¥55,000





NEW NORDICA BELLE

NEW WOMEN'S SERIES

The new Nordica Belle ski line is dedicated exclusively to women.

This collection finds its most classic soul in the Belle models, with traditional geometries that express themselves best on the slopes. Have fun with our new Belle DC 72, Belle DC 78 and Wild Belle DC 84.

Our all-new models equipped with the exclusive Double Core technology.

Nordica 2021/22

DOUBLE CORE TECHNOLOGY

With the new Belle ski line, Nordica declines to ladies all the experience gained over the years, bringing unique innovations that will make your days on the snow unforgettable.

In-depth research, focus groups, interviews with female skiers all around the world have highlighted the absolute need to study a product dedicated exclusively to women. For this reason Nordica, in its Ski Excellence Center in Mittersill, Austria, has developed new ski molds with specific geometries for female skiers characteristics.

The real magic that Nordica has been able to recreate happens inside the molding machines.

The innovative construction designed and realized by our Research and Development department involves two wooden cores - both made of beech wood with six poplar stringers each - and a rubber layer inserted inbetween.

A non-conventional core construction, that facilitates deformation and energy transmission, allowing a smoother, fun ride, playful behaviour and a perfect adptability to any type of snow and surface, without any sacrifice in speed and stability. The key ingredient of this exclusive structure, the rubber layer dividing the two wooden cores, is now at the center of the construction, and, along with its important function of vibration absorption, contributes in making a ski that's absolutely pleasant to drive, lively, precise and fun at the same time.

WITH DOUBLE CORE TECHNOLOGY, NORDICA RISES TO A HIGH NEVER REACHED BEFORE: A PRODUCT DESIGNED EXCLUSIVELY FOR WOMEN.

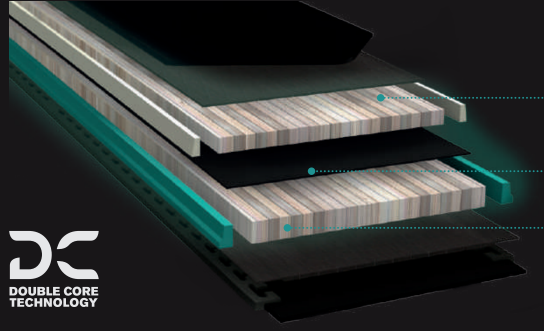
BENEFITS

- GREAT FLEX CONTROL
- SKIS ARE MORE LIVELY
- HIGH DAMPENING

- STABLE AND SUPPORTIVE
- GREAT FUN



SCAII LU earn more



WOOD CORE 1

POPLAR WOOD WITH 6 BEECH STRINGERS

PULSE CORE

KEY ELEMENT: RUBBER LAYER

WOOD CORE 2

POPLAR WOOD WITH 6 BEECH STRINGERS





Designing skis built specifically for women, allowed us to both perfect the wood core profile and the mounting position to be perfectly tailor specifically for women's anatomical needs.

NATURAL, CENTERED POSITION

FEATURES

- NEUTRAL STANDIG POSITION
- 3D DESIGN OF THE TOP SHEET
- SHORTER PLATE



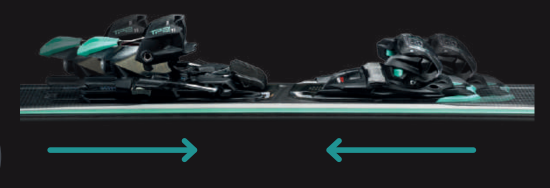
BENEFITS

- PERFECT BALANCE
- IMPROVED SKI DRIVING





SHORTER PLATE



Nordica 2021/22

DOUBLE CORE TECHNOLOGY







black / teal

0A1264 00 001 TP2 LIGHT 11 FDT

sizes:

144 - 150 - 156 - 162 - 168

sidecut (by size):

130-84-109 (144) · 131-84-110 (150) ·

132-84-111 (156) · 133-84-112 (162) · 134-84-113 (168)

radius (by size):

11,5 (144) · 12,2 (150) · 12,8 (156) ·

13,7 (162) - 14,5 (168)

DIN setting:

3-11 TC

svstem:

FDT HP Free Demo Plate Short

ski construction:

Double Core CA

camRock:

On Piste Rocker









¥132,000



BELLE **DC 78**

black / teal

0A1266 00 002 TP2 LIGHT 11 FDT

sizes:

138 · 144 · 150 · 156 · 162 · 168

sidecut (by size):

123-78-102 (138) - 124-78-103 (144) -

125-78-104 (150) · 126-78-105 (156) 127-78-106 (162) · 128-78-107 (168)

radius (by size):

10,7 (138) - 11,5 (144) - 12,2 (150) -12,8 (156) · 13,7 (162) · 14,5 (168)

DIN setting:

3-11 TC

system:

FDT HP Free Demo Plate Short

ski construction:

Double Core CA

camRock:

On Piste Rocker









¥121,000



BELLE DC 72

anthracite / teal **0A1268 00 001** TP2 LIGHT 11 FDT

sizes:

138 · 144 · 150 · 156 · 162 · 168

sidecut (by size):

117-72-96 (138) · 118-72-97 (144) 119-72-98 (150) · 120-72-99 (156) 121-72-100 (162) · 122-72-101 (168)

radius (by size):

10,7 (138) - 11,5 (144) - 12,2 (150) -12,8 (156) - 13,7 (162) - 14,5 (168)

DIN setting:

3-11 TC

system:

FDT HP Free Demo Plate Short

ski construction:

Double Core CA

camRock:

On Piste Rocker









¥121,000

ALL MOUNTAIN / PERFORMANCE / BELLE



BELLE SL FDT

black / silver **0A1260 0 001** TP2 LIGHT 11 FDT

sizes:

150 · 155 · 160 · 165

sidecut (by size): 118-69-102 (150) · 119-69-103 (155-160) · 120-69-104 (165)

radius (by size): 11 (150) · 11,5 (155) · 12,5 (160) · 13 (165)

DIN setting:

3-11 TC

system:

FDT Recoil Power

ski construction:

Energy TI W

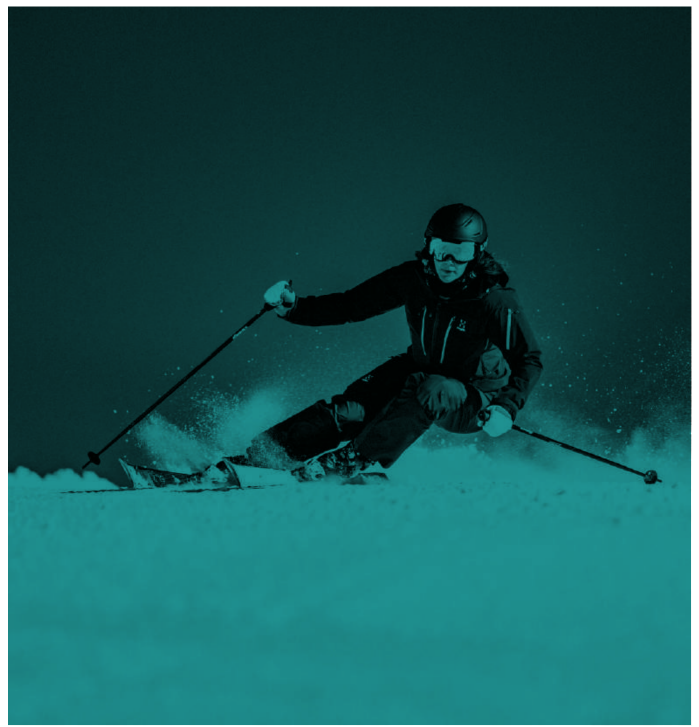
camRock:

Full Camber Profile





¥132,000





WILD BELLE 78 CA

anthracite / aqua
OA1269 00 001 TP2 COMPACT 10 FDT

sizes:

 $138 \cdot 144 \cdot 150 \cdot 156 \cdot 162 \cdot 168$

sidecut (by size):

123-78-102 (138) · 124-78-103 (144) · 125-78-104 (150) · 126-78-105 (156) · 127-78-106 (162) · 128-78-107 (168)

radius (by size):

10,7 (138) · 11,5 (144) · 12,2 (150) · 12,8 (156) · 13,7 (162) · 14,5 (168)

DIN setting: 3-10 ML

system:

FDT Free Demo Plate Short

ski construction:

Energy CA

camRock:

On Piste Rocker







¥99,000



BELLE 72 CA

anthracite / aqua OA1270 00 001 TP2 COMPACT 10 FDT

sizes:

138 · 144 · 150 · 156 · 162 · 168

sidecut (by size):

117-72-96 (138) · 118-72-97 (144) · 119-72-98 (150) · 120-72-99 (156) · 121-72-100 (162) · 122-72-101 (168)

radius (by size):

10,7 (138) · 11,5 (144) · 12,2 (150) · 12,8 (156) · 13,7 (162) · 14,5 (168)

DIN setting:

3-10 ML

system:

FDT Free Demo Plate Short

ski construction:

Energy CA

camRock:

IIIIKUUK:

On Piste Rocker







¥99,000



WILD BELLE 74

grey / white **0A1272 00 001** TP2 COMPACT 10 FDT

sizes:

138 · 144 · 150 · 156 · 162 · 168

sidecut (by size):

123-75-103 (144-150) · 124-75-104 (156-162) ·

125-75-105 (168)

radius (by size):

10 (138) · 11 (144) · 12 (150) · 12,5 (156) · 13,5 (162) · 14,5 (168)

DIN setting:

3-10 ML

system:

FDT Free Demo Plate Short

ski construction:

Composite Wood Partial SW

camRock:

On Piste Rocker





¥66.000







NEW NORDICA ENFORCER

THE ROAD TO PERFECTION.

MEET LEGENDARY ENFORCER REFINEMENT.

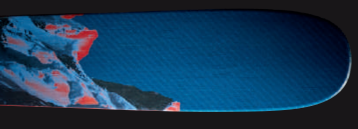
Building off the proven Nordica Enforcer platform and listening to our customers, athletes, ambassadors, and test team, we are adding to the franchise. With more sizes and better lengths, we are refining perfection and pushing the limits of all mountain legendary performance.

GEOMETRIC RUNNING BASE DESIGN

The Enforcer and Santa Ana running base design has a specific geometric shape to show two features of the ski: A horizontal cut indicates where the rocker starts. The intersection of the diagonal cut with the edge shows the ski's widest point.

ENFORCER FREE

ENFORCER











ROCKER + CAMBER + SIDECUT + CONSTRUCTION

Designed for those who embrace the entire mountain, the Enforcer series is the most versatile and advanced line of skis we've ever made. Lighter, smoother and more balanced than ever, they're are fine-tuned for all mountain fun in all conditions. Thanks to refined rocker depth, and Enforcer true tip technology and carbon-reinforced chassis, they deliver exceptional power and stability while offering a smoother, livelier and easier ride.

ENFORCER FREE

EMBRACE FREEDOM

Made for progressive skiers who embrace the entire mountain, the Enforcer Free is out to change the game. Inspired by our legendary Enforcer collection, these skis channel its trademark power and performance into playful designs tailored for freeriding and softer snow. Crafted to perfection with the perfect blend of rocker, camber and sidecut, they not only deliver a plush and playful ride, they also provide a surfy feel that's easy to steer and at home in soft snow. Whether pursuing powder, busting through crud, or simply rallying all over the mountain, the skis in the Enforcer Free collection are all mountain artists with a freeride spirit.

ENFORCER

IT'S TIME TO PLAY

At home on any terrain whether you are laying down turns on groomers, blasting through crud, or just exploring the entire resort, you will be blown away (or amazed) by the Enforcer series. It is the most versatile and advanced line of all mountain skis we've ever made. Armed with the perfect blend of craftsmenship, its thrist for speed and affection for carving combined with exceptional power and stability offer a smooth and playful ride tailored for trails.





TRUE TIP TECHNOLOGY

By trimming the amount of heavy ABS plastic in the tip and extending the lightweight wood core into this area with a taper that further reduces weight, we were able to increase playfulness and manoeuvrability of the ski while maintaining the classic powerful and stable feel that we all love so much.

OBSESSED WITH PERFECTION

CARBON REINFORCED CHASSIS

Our new carbon-reinforced chassis weighs about 35% less than traditional glass. Fulllength carbon strips not only reduce the chassis' weight, they also increase the ski's strength and stability. The result is a stronger, lighter, more stable Enforcer that's also more playful and versatile.

NEW SHAPE BETTER PERFORMANCE

MORE CONSISTENCY THROUGHOUT SIZES REFINED ROCKER DEPTH PER SIZE **BETTER LENGTHS** MORE PLEASURE



100,000 HAPPY **SKIERS** AND COUNTING

ENFORCER

A HISTORY OF PRIZES

Year after year, the Enforcer continues to be awarded as the "go to ski" for all-mountain fun. Named "Best in Test" by SKI Magazine for five years running, and Editor's Choice by many others, Enforcers are designed for those who embrace the entire mountain. It's no wonder the Enforcer collection has won plenty of accolades and no shortage of admirers.

2015-2020

















































ALL MOUNTAIN / FREESKI / ENFORCER FREE



ENFORCER 115 FREE (FLAT)

grey / blue / orange **0A1300 00 001**

sizes:

191

sidecut (by size): 143-115-132

radius (by size): 21.5

ski construction:

Energy 2 TI

camRock:

Powder Rocker Profile

¥108, 900 (FLAT) ¥145, 200 (SET)



ENFORCER 110 FREE (FLAT)

grey / blue / red **0A1302 00 001**

sizes:

169 · 177 · 185 · 191

sidecut (by size): 139-110-128 (169) · 140-110-129 (177-191)

radius (by size):

15,5 (169) · 16,5 (177) 18,5 (185) - 20,5 (191)

ski construction:

Energy 2 TI

camRock:

Powder Rocker Profile

¥104, 500 (FLAT) ¥140,800 (SET)



ENFORCER 104 FREE(FLAT)

grey / blue / white **0A1304 00 001**

sizes:

165 · 172 · 179 · 186 · 191

sidecut (by size): 133-104-122 (165) ·

134-104-123 (172) -

134,5-104-123,5 (179) 135-104-124 (186-191)

radius (by size):

16 (172) · 16,5 (172) · 17,5 (179) - 18,5 (186) -

ski construction:

Energy 2 TI

19.5 (191)

camRock:

Powder Rocker Profile

¥101, 200 (FLAT) ¥137, 500 (SET)

78







blue / red OA1306 00 001

sizes:

165 · 172 · 179 · 186 · 191

sidecut (by size):

131-100-118 (165)

132-100-120 (172)

132.5-100-120.5 (179) 133-100-121 (186)

133,5-100-121,5 (191)

radius (by size):

15,6 (165) · 16,3 (172)

17,3 (179) - 18,4 (186) -19,4 (191)

ski construction:

Energy 2 TI

camRock:

All Mountain Rocker Profile

¥97,900 (FLAT) ¥134, 200 (SET)



ENFORCER 94 (FLAT)

grey / red **0A1308 00 001**

sizes:

165 · 172 · 179 · 186 · 191

sidecut (by size):

125,5-94-112,5 (165)

126,5-94-114,5 (172)

127-94-115.5 (179) -

127,5-94-115,5 (186) 128-94-116 (191)

radius (by size):

15,5 (165) · 16,1 (172) 17,1 (179) - 18,2 (186) -

19,1 (191)

ski construction:

Energy 2 TI

camRock:

All Mountain Rocker Profile

¥94,600 (FLAT) ¥130, 900 (SET)



ENFORCER 88 (FLAT)

blue / grey **0A1310 00 001**

sizes:

165 · 172 · 179 · 186

sidecut (by size): 119-88-107 (165) ·

121-88-109 (172)

121.5-88-109.5 (179) 122-88-110 (186)

radius (by size):

15 (165) - 15,5 (172) -16,5 (179) · 17,5 (186)

ski construction:

Energy 2 TI

camRock:

All Mountain Rocker Profile

¥91,300 (FLAT) ¥127,600 (SET)



NEW NORDICA SANTA ANA



INSPIRE CONFIDENCE. DIFFERENT DESIGNS FOR DIFFERENT LINES

From first chair to last, the Santa Ana delivers serious fun. Crafted for women who ski the entire mountain, it provides a smooth and powerful ride. And thanks to a design that's incredibly balanced and versatile, it inspires confidence in all terrain and conditions. The construction and shape combine true tip technology, carbon reinforced chassis, specific terrain metal core and updated sizing to deliver stability where you want it and flexibility where you need it. This creates a ski that's especially playful and easy to maneuver. Whether blasting through glades on a powder day or skiing groomers with friends, trust is the name of the game.

BECAUSE WOMEN RULE.









WHICH SANTA ANA INSPIRES YOU? DIFFERENT DESIGNS FOR DIFFERENT LINES

TERRAIN SPECIFIC METAL

The redesigned Santa Ana collection redefines all-mountain fun. With its carbon-reinforced layer and terrain specific metal sheet sized to each ski, it provides stability where you need it and and flexibility were want it.

SANTA ANA FREE

BORN FREE

Crafted for women who ski the entire mountain, the Santa Ana Free collection redefines all mountain versitality and fun. Thanks to its incredibly balanced design and construction, the Santa Ana provides a smooth surfy feel that's easy to steer and at home in soft snow. Whether pursuing powder, busting through crud, or simply rallying all over the mountain, the skis in the Santa Ana Free are the pure essence of freeride freedom. Now ski anything. Your way.

THE WIDER - THE MORE MANEUVERABLE

EASIER TO NAVIGATE THROUGH VARIABLE TERRAIN AND IN SOFT SNOW (PLAYFUL AND FUN)

SANTA ANA

FUEL YOUR PASSION

From first run to last, the Santa Ana delivers serious all mountain fun. Its perfectly balanced design and construction, including a narrower plateform, deliver quicker edge-to-edge transitions and better grip for more precise carving. The terrain specific metal core provides stability where you want it and flexibility where you need it. Quick and nimble, the Santa Ana is our strongest, lightest and most playful all mountain women ski ever. Now go ahead, fuel your passion and ski anything. Your way.

THE NARROWER - THE MORE ON TRAIL PRECISION

MORE POWER, MORE STRENGTH ON HARD SNOW (QUICKER EDGE-TO-EDGE, BETTER GRIP)



PLAYFUL LESS METAL STABLE MORE METAL

110 mm 84 mm



SOFT SNOW HARD SNOW



SANTA ANA 110 FREE(FLAT)

black / blue 0A1312 00 001

sizes:

161 - 169 - 177

sidecut (by size):

138-110-127 (161)

139-110-128 (169) 140-110-129 (177)

radius (by size):

14,5 (161) · 15,5 (169) · 16,5 (177)

ski construction:

Energy TI W

camRock:

Powder Rocker Profile



¥104,500 (FLAT) ¥140,800 (SET)



SANTA ANA 104 FREE (FLAT)

black / teal **0A1314 00 001**

sizes:

158 · 165 · 172 · 179

sidecut (by size): 132-104-121 (158) ·

133-104-122 (165)

134-104-123 (172) -134,5-104-123,5 (179)

radius (by size):

15,5 (158) - 16 (165) -

16,5 (172) - 17,5 (179) ski construction:

Energy TI W

camRock:

Powder Rocker Profile



¥101, 200 (FLAT) ¥137,500 (SET)



SANTA ANA 98 (FLAT)

black / blue **0A1316 00 001**

sizes:

151 · 158 · 165 · 172 · 179

sidecut (by size):

130-98-117 (151) -

130,5-98-117,5 (158)

131-98-118 (165)

132-98-120 (172)

132,5-98-120,5 (179)

radius (by size):

13,4 (151) · 14,5 (158) · 15,6 (165) ·

16.3 (172) - 17.3 (179)

ski construction:

Energy TI W

camRock:

All Mountain Rocker Profile



¥97,900 (FLAT) ¥123, 200 (SET)







blue / white **0A1318 00 001**

sizes:

151 - 158 - 165 - 172 - 179

sidecut (by size):

124,5-93-111,5 (151) -

125-93-112 (158) 125,5-93-112,5 (165)

126,5-93-114,5 (172) · 127-93-115,5 (179)

radius (by size):

13,3 (151) · 14,4 (158) · 15,5 (165) · 16,1 (172) · 17,1 (179)

ski construction:

Energy TI W

camRock:

All Mountain Rocker Profile



¥94,600 (FLAT) ¥119,900 (SET)



SANTA ANA 88 (FLAT)

violet / white **0A1320 00 001**

sizes:

151 · 158 · 165 · 172

sidecut (by size):

118-88-106 (151) -

118,5-88-106,5 (158) -119-88-107 (165) -

121-88-109 (172)

radius (by size):

13 (151) · 14 (158) ·

15 (165) · 15,5 (172) ·

ski construction:

Energy TI W

camRock:

All Mountain Rocker Profile



¥91,300 (FLAT) ¥116,600 (SET)



SANTA ANA 84 (FLAT)

white / blue **0A1322 00 001**

sizes:

144 · 151 · 158 · 165 · 172

sidecut (by size):

118-84-103 (144)

119-84-104 (151)

120-84-105 (158-165) · 123-84-108 (172)

radius (by size):

12 (144) · 13 (151) · 14 (158) ·

15 (165) · 15,5 (172) ·

ski construction:

Energy TI W

camRock:

All Mountain Rocker Profile



¥85,800 (FLAT) ¥111,100 (SET)

ALL MOUNTAIN / MOUNTAIN ACTIVE / NAVIGATOR



NAVIGATOR 80 CA FDT

orange **0A0287 00 001** TP2 COMPACT 10 FDT*

151 · 158 · 165 · 172 · 179

Sidecut (by size): 113-78-98 (151) · 114-78-99 (158) · 115-79-100 (165) · 117-79-102 (172) ·

119-80-104 (179)

Radius (by size):

13 (151) · 14 (158) · 15 (165) · 15,5 (172) · 16,5 (179)

DIN setting:

3-10 ML

System:

FDT Freeride Plate

Ski Konstruktion:

Energy CA

camRock:

All Mountain Rocker Profile

¥103, 400



NAVIGATOR 75 CA FDT

black/red **0A0288 00 001** TP2 COMPACT 10 FDT

150 · 156 · 162 · 168 · 174

Sidecut (by size):

123-75-103 (150)

124-75-104 (156-162)

125-75-105 (168-174)

Radius (by size):

12 (150) · 12,5 (156) · 13,5 (162) ·

14,5 (168) · 15,5 (174)

DIN setting:

3-10 ML

System:

FDT Freeride Plate

Ski Konstruktion:

Composite Wood

camRock:

On Piste Rocker Profile

¥64,900





SOUL RIDER 97 (FLAT)

black / orange **0A0322 00 001**

sizes:

169 · 177 · 185

sidecut (by size): 134-97-124

radius (by size):

14,5 (169) -16,5 (177)

18,5 (185)

ski construction:

Energy CA

camRock:

Twin Rocker Profile

¥81,400 (FLAT) ¥ 106, 700 (SET)



SOUL RIDER 87 (FLAT)

black / green **0A0324 00 001**

sizes:

169 - 177 - 185

sidecut (by size):

124-87-114

radius (by size):

15 (169) -

16,5 (177) 18,5 (185)

ski construction:

Energy CA

camRock:

Twin Rocker Profile

¥75,900 (FLAT) ¥101, 200 (SET)



SOUL RIDER 84 (FLAT)

blue / green **0A0326 00 001**

sizes:

149 · 156 · 163 · 170 · 177

sidecut (by size): 116-82-105 (149-156) 120-84-109 (163-177)

radius (by size):

14,5 (149) · 15,5 (156) 16,5 (163) - 17,5 (170) -18,5 (177)

ski construction: Energy CA

camRock:

Twin Rocker Profile

¥53,900 (FLAT) ¥79,200 (SET)







ENFORCER 95 S (FLAT)

grey / blue / red **0A1351 00 001**

sizes:

140 · 150 · 160

sidecut (by size):

122-93-107 (140)

125-95-111 (150) 128-97-115 (160)

radius (by size):

13,5 (140) · 15 (150) · 16,5 (160)

ski construction: Energy CA

camRock:

All Mountain Rocker Profile

¥55,000 (FLAT) ¥80,300 (SET)



ENFORCER 80 S (FLAT)

blue / red OA1353 00 001

sizes:

120 · 130 · 140 · 150 · 160

sidecut (by size):

105,5-78-90,5 (120)

108-78-93 (130) -

111,5-78-96,5 (140)

114-80-99 (150)

116,5-80-101,5 (160)

radius (by size):

11,5 (120) · 12,5 (130) · 13 (140) - 14 (150) - 15 (160)

ski construction:

Energy CA

camRock:

All Mountain Rocker Profile

¥49,500 (FLAT) ¥74,800 (SET)



SANTA ANA 95 S (FLAT)

black / teal **0A1352 00 001**

sizes:

 $140\cdot150\cdot160$

sidecut (by size): 122-93-107 (140) · 125-95-111 (150) ·

128-97-115 (160)

radius (by size):

13,5 (140) · 15 (150) · 16,5 (160)

ski construction:

Energy CA

camRock:

All Mountain Rocker Profile



¥55,000 (FLAT) ¥80,300 (SET)



SANTA ANA 80 S (FLAT)

blue / white **0A1354 00 001**

sizes:

120 · 130 · 140 · 150 · 160

sidecut (by size):

105,5-78-90,5 (120)

108-78-93 (130)

111,5-78-96,5 (140)

114-80-99 (150) -

116,5-80-101,5 (160)

radius (by size):

11,5 (120) · 12,5 (130) · 13 (140) · 14 (150) · 15 (160)

ski construction:

Energy CA

camRock:

All Mountain Rocker Profile



¥49,500 (FLAT) ¥74,800 (SET)



SOUL RIDER J

blue / green **0A0334 00 001** JR 7.0 FDT WB* **0A0355 00 001** FLAT

sizes:

108 · 118 · 128 · 138 · 148

sidecut (by size):

99-72-90 (108) -

105-74-96 (118-128)

109-76-99 (138-148)

radius (by size):

8 (108) - 9 (118) - 11 (128) -

12 (138) - 14 (148)

DIN setting:

2-7 EPS (FDT)

system:

FDT JR RTL S + RS (108-118) FDT JR RTL L + RS (128-148)

ski construction:

Composite Partial SW

camRock:

Twin Rocker Profile



0A0334 00 001 ¥49,500 (JR7.0)

0A0355 00 001 ¥33,000 (FLAT) ¥58,300 (SET)





DOBERMANN COMBI PRO S FDT

black / red **0A1330 00 001** JR 7.0 FDT **0A1331 00 001** JR 4.5 FDT

 $100 \cdot 110 \cdot 120 \cdot 130 \cdot 140 \cdot 150 \cdot 162$

sidecut (hy size): 104-69-91(100) · 106-69-91(110) · 111-69-91(120) · 113-69-93 (130) · 116-70-96(140) · 118-70-98 (150) · 119-71-99 (162)

radius (by size): $7 \ (100) \cdot 8 \ (110) \cdot 9 \ (120) \cdot 10 \ (130) \cdot 11 \ (140) \cdot$ 12 (150) · 14,5 (162)

DIN setting: 2-7 EPS (7.0 FDT) 0,75-4,5 EPS (4.5 FDT)

FDT JR RTL S + RS (100 -110) · FDT JR RTL L + RS (120-162)

ski construction:

Energy CA

camRock:

Full Camber Profile



¥60,500 (JR 7.0) ¥55,000 (JR4.5)





TEAM IRFDT

grey / red ${\bf 0A1344~00~001~JR~7.0~FDT}$ (sizes 110-150) **0A1345 00 001** JR 4.5 FDT (sizes 100-140) **0A1346 00 001** JR 4.5 FDT (sizes 70-90)

110 · 120 · 130 · 140 · 150 (0A1344) 100 · 110 · 120 · 130 · 140 (0A1345) 70 · 80 · 90 (0A1346)

sidecut (by size):

102-67-89 (70-90) · 104-67-93 (100-110) · 106-67-95 (120-140) · 113-70-99 (150)

radius (by size):

3 (70) - 4 (80) - 5 (90) 6 (100) · 7 (110) · 8 (120) · 10 (130) - 12 (140) - 13 (150)

DIN setting:

2-7 EPS (7.0 FDT) 0,75-4,5 EPS (4.5 FDT)

FDT JR RTL S + RS (70-110) · FDT JR RTL L + RS (120-150)

ski construction:

Composite

camRock:

On Piste Rocker Profile

RENTAL READY

0A1344 00 001 JR 7.0 FDT ¥38, 500 0A1345 00 001 JR 4.5 FDT ¥31, 900 0A1346 00 001 JR 4.5 FDT ¥31, 900



blue / white

0A0341 00 001 JR 7.0 FDT (sizes 110-140) **0A0342 00 001** JR 4.5 FDT (sizes 100-140) **0A0343 00 001** JR 4.5 FDT (sizes 70-90)

sizes:

110 · 120 · 130 · 140 (0A0341) 100 · 110 · 120 · 130 · 140 (0A0342)



red / black

0A0337 00 001 JR 7.0 FDT (sizes 110-140) **0A0338 00 001** JR 4.5 FDT (sizes 100-140) **0A0339 00 001** JR 4.5 FDT (sizes 70-90)

sizes:

110 · 120 · 130 · 140 (0A0337) 100 · 110 · 120 · 130 · 140 (0A0338) 70 · 80 · 90 (0A0339)

sidecut (by size):

102-67-89 (70-90) · 104-67-93 (100-110) · 106-67-95 (120-140)

radius (by size):

3 (70) · 4 (80) · 5 (90) · 6 (100) · 7 (110) - 8 (120) - 10 (130) -12 (140) · 14 (150)

DIN setting:

2-7 EPS (7.0 FDT) 0,75-4,5 EPS (4.5 FDT)

FDT JR RTL S + RS (70-110) · FDT JR RTL L + RS (120-140)

ski construction:

Composite

camRock:

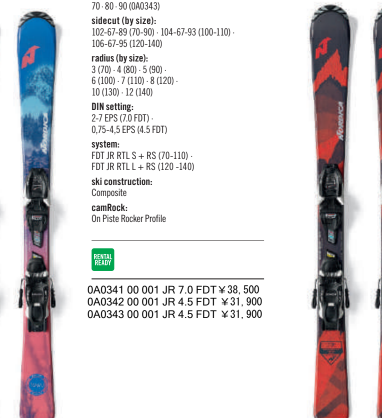
On Piste Rocker Profile



0A0337 00 001 JR 7.0 FDT ¥ 38, 500 0A0338 00 001 JR 4.5 FDT ¥31, 900 0A0339 00 001 JR 4.5 FDT ¥31. 900













SKI BOOTS / WORLD CUP



soles:

Not in compliance with ISO 5355 NORM. Grind it before use. flex

last (mm) 93

size range g/UK 8,0 3-10 UK 2600

liner type/style: Laced Race Fit

technologies:BBF (Boot Fitter's Best Friend)

DOBERMANN WC 150

050004 04 100 black

¥110,000







soles:

last (mm)

Not in compliance with ISO 5355 NORM. Grind it before use. flex

93 size range g/UK 8,0 3-10 UK 2600

liner type/style: Laced Race Fit

technologies:

BBF (Boot Fitter's Best Friend)

DOBERMANN WC 130

050007 04 100 black

¥104,500







soles:

Not in compliance with ISO 5355 NORM. Grind it before use.

last (mm) flex 93 110

size range g/UK 8,0 3-10 UK 2600

liner type/style: Laced Race Fit

technologies:

BBF (Boot Fitter's Best Friend)

DOBERMANN WC 110

¥93,500 050008 04 100 black







soles:

Not in compliance with ISO 5355 NORM. Grind it before use.

flex last (mm) 100

size range g/UK 4,0 3-8 UK 2050

liner type/style: Laced Race Fit

technologies: BBF (Boot Fitter's Best Friend)

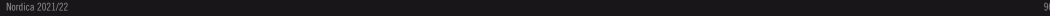
DOBERMANN WC 100

050019 04 100 black

¥90,200







SKIS/WORLD CUP





black / red **0A1202 00 001**

sizes: 212 · 218

sidecut (by size): R&D

radius (by size):

system:

Speed Plate EDT

ski construction: Energy 2 TI Worldcup

camRock:

Full Camber Profile

¥242,000(X-COMP24) ¥242,000(X-COMP18)



DOBERMANN SG WC DEPT EDT PLATE

black / red **0A1204 00 001**

sizes:

185 · 195 · 202 · 205 · 212

sidecut (by size): R&D

radius (by size): $\geq 30 \ (185) \cdot \geq 33 \ (195) \cdot R&D \ (202) \cdot$ $\geq 40 \ (205) \cdot \geq 45 \ (212)$

system:

Speed Plate EDT

ski construction:

Energy 2 TI Worldcup

camRock:

Full Camber Profile

¥236,500(X-C0MP24) ¥236,500(X-C0MP18)



SKIS/WORLD CUP SKIS/SCOUTING



DOBERMANN GS WC DEPT PLATE

black / red **0A1206 00 001**

sizes: 188 - 193

sidecut (by size): R&D

radius (by size):

system:

Piston Plate

ski construction: Energy 2 TI Worldcup

camRock:

Full Camber Profile

 $$\pm 203,500 (X-COMP18)$$$$\pm 182,600 (X-COMP16)$$ ¥176.000 (X-COMP12)



DOBERMANN SL WC DEPT PLATE

black / red **0A1208 00 001**

sizes: 156 · 165

sidecut (by size): R&D

radius (by size): R&D

system:

Piston Plate 14mm

ski construction:

Energy 2 TI Worldcup

camRock:

Full Camber Profile

¥203,500 (X-COMP18) ¥182,600 (X-COMP16) ¥176,000 (X-COMP12)

DOBERMANN SL WC DEPT M PLATE

black / red 0A1209 00 001

sizes: 165

sidecut (by size):

R&D

radius (by size): R&D

system:

Piston Plate 10mm

ski construction:

Energy 2 TI Worldcup

camRock:

Full Camber Profile

¥203,500 (X-COMP18) ¥182,600 (X-COMP16) ¥176,000 (X-COMP12)



DOBERMANN SL WC PLATE

black / red **0A1214 00 001**

sizes:

156 - 165

sidecut (by size):

radius (by size): R&D

system:

Piston Plate ski construction:

Energy 2 TI

camRock: Full Camber Profile

¥198,000 (X-COMP18) ¥177,100 (X-COMP16) ¥170,500 (X-COMP12)

DOBERMANN SL RACE PLATE

black / red OA1218 00 001

sizes: 149

sidecut (by size):

112.5-65-97.5

radius (by size):

≥12

system: Piston Plate

ski construction: Energy 2 TI

camRock:

Full Camber Profile

¥133,000 (X-COMP16) ¥127,000 (X-COMP12)

DOBERMANN GS RACE PLATE

black / red **0A1216 00 001**

sizes:

178 · 183 · 188

sidecut (by size): R&D

radius (by size): ≥23 (178) · ≥23 (183) · ≥25 (188)

system: Piston Plate

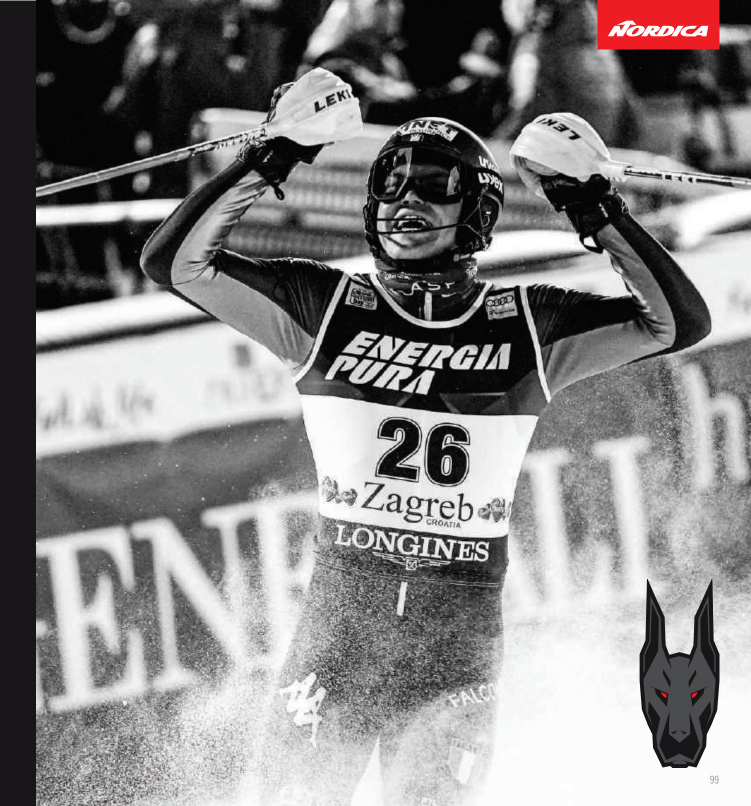
ski construction:

Energy 2 TI

camRock:

Full Camber Profile

¥181,500 (X-COMP18) ¥160,600 (X-COMP16) ¥154,000 (X-COMP12)



SKI BOOTS / JUNIOR RACING



soles:

ISO 5355 Racing soles flex

last (mm)

size range g/MP 23,5 21,5-27,5 1820

90

liner type/style: Race GP

technologies: Strap 35mm Easy Entry Soft Flap

¥59,400

DOBERMANN GP 90

050C26 03 100 black

INFRAREL





soles:

ISO 5355 Racing soles

last (mm) flex 98

size range g/MP 23,5

21,5-27,5 1720

liner type/style: Race GP

technologies: Strap 35mm Easy Entry Soft Flap

050C30 03 100 black

¥48,400

TRIAX



soles:

5355 High Traction soles

last (mm) flex 60

size range g/MP 25,5 19,0-27,5 1420

liner type/style: Comfort Fit

technologies:

Strap 25 mm Micro Adj Buckles

DOBERMANN GP 60

050732 00 100 black

¥35, 200

FULL TRIAX





DOBERMANN GSJ PLATE

black / red OA1220 00 001

 $136 \cdot 143 \cdot 150 \cdot 157 \cdot 164 \cdot 171$

sidecut (by size):

103-65-84,5 (136) · 103,5-65-85 (143) 104,5-65-86 (150) · 104-65-87 (157) 105-65-88 (164-171)

radius (by size):

≥14 (136) · ≥14 (143) · ≥14 (150) \geq 17 (157) $\cdot \geq$ 17 (164) $\cdot \geq$ 17 (171)

system:

Junior Racing Plate New S (136-150) · L (157-171)

ski construction:

Energy 2 TI

camRock:

Full Camber Profile

¥88,000 (RACE10) ¥86,900 (RACE8)



SLI PLATE

black / red **0A1222 00 001**

sizes:

121 - 128 - 135 - 142 - 149

sidecut (by size):

105-64-90 (122) · 109-64-94 (129-136) · 112-65-97 (143) · 113-65-98 (150)

radius (by size):

≥9 (121) · ≥9 (128) · ≥10 (135) · ≥10 (142) ≥11 (149)

system:

Junior Racing Plate New S (121-135) · L (142-149)

ski construction: Energy 2 TI

camRock:

Full Camber Profile



¥88,000 (RACE10) ¥86,900 (RACE8)



DOBERMANN COMBI PRO S FDT

black / red 0A1330 00 001 JR 7.0 FDT (sizes 100-162) **0A1331 00 001** JR 4.5 FDT (sizes 100-150)

100 · 110 · 120 · 130 · 140 · 150 · 162

sidecut (by size):

104-69-91(100) · 106-69-91(110) · 111-69-91(120) - 113-69-93 (130) 116-70-96(140) - 118-70-98 (150) 119-71-99 (162)

radius (by size):

7 (100) - 8 (110) - 9 (120) - 10 (130) - 11 (140) -12 (150) · 14,5 (162)

DIN setting:

2-7 EPS (7.0 FDT) 0,75-4,5 EPS (4.5 FDT)

FDT JR RTL S + RS (100 -110) -FDT JR RTL L + RS (120-162)

ski construction: Energy CA

camRock:

Full Camber Profile

¥60,500 (JR7.0) ¥55,000 (JR4.5)







ECO MATERIAL PROJECT

A LOW ENVIRONMENTAL IMPACT PRODUCTION CHAIN WITH CONSIDERABLE SAVINGS OF ENERGY AND RESOURCES

Eco Material is Nordica and Invicta's answer to the serious problem of plastic pollution, one step forward far a better future.

ECOLOGICAL

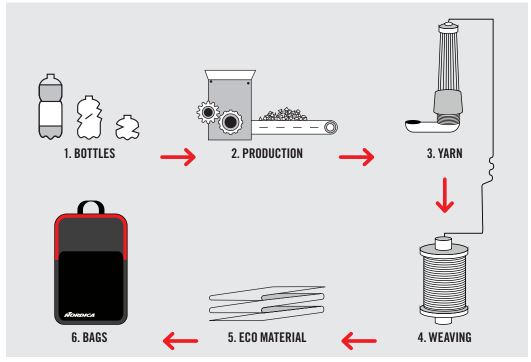
Far each backpack, from 20 to 40 plastic bottles, depending on the model, are used: try and imagine 40 bottles all together. Here it is!

TECHNOLOGICAL

This fabric keeps the same characteristics and guarantees the standards of quality of our materials: a backpack to use in all situations, even the most challenging!

A POSITIVE MESSAGE

A backpack made from recycled and recyclable fabrics contributes to spreading the voice of ecology even further. You will convey a positive message and you will contribute to making the environment a more liveable piace.









RACE XL GEAR
PACK DOBERMANN

0N3041 03 741 black / red

sizes: 66x38x28 cm main fabric: ECO-Polyester 600D TPE coating



RACE XL JR GEAR
PACK DOBERMANN

0N3042 03 741 black / red

sizes: 61x28x20 cm main fabric: ECO-Polyester 600D TPE coating



PRO BACKPACK 0N3052 00 741 black / red

sizes: 47x29x14 cm main fabric: ECO-Polyester 600D TPE coating



BOOT BAG LITE **0N3037 01 741** black / red

sizes: 34x40x24 cm main fabric: Polyester 600D TPE coating



TREND BACKPACK 0N3053 00 741 black / red

sizes: 62x44x33 cm main fabric: 420D TPU



RACE XL DUFFLE ROLLER DOBERMANN 0N3043 00 741 black / red

sizes: 81x43x45 cm main fabric: Polyester 600D TPE coating



BUSINESS TROLLEY

0N3046 02 100 black / red

sizes: 40x55x20 cm main fabric: ECO-Polyester 600D TPE coating



BOOT BACKPACK 0N3015 02 741 black / red

sizes: 39x40x38 cm main fabric: ECO-Polyester 600D TPE coating

MATERIAL 100% PET recycled



BOOT BAG

0N3014 02 741 black / red

sizes: 33x40x38 cm main fabric: ECO-Polyester 600D TPE coating

MATERIAL 100% PET recycled



ACCESSORIES / SKI BAGS







¥6,600

SKI BAG LITE

0N3038 01 741 black / red

sizes: 185x23x19 cm

main fabric: Polyester 600D TPE coating



SINGLE SKI BAG

0N3017 02 741 black / red

sizes: 175(210)x23x15 cm

main fabric: ECO-Polyester 600D TPE coating



DOUBLE ROLLER SKI BAG

ON3018 02 741 black / red

sizes: 200x36x18 cm

main fabric: ECO-Polyester 600D TPE coating



¥13, 200

RACE 3 PAIR SKI BAG

0N3028 02 741 black / red

	100% PET recycled
GS RACE SKI BAG 3 PAIR - ON3034 00 741 black / red sizes: 35x210 cm · main fabric: Polyester 600D TPE coating	¥25, 300

DH RACE SKI BAG 3 PAIR - 0N3035 00 741 black / red sizes: 35x210 cm · main fabric: Polyester 600D TPE coating ¥26,400



ECO MATERIAL 100% Pet recycled

ACCESSORIES / BINDINGS





X-COMP 24 000160 00 001 X-COMP 18 0C0162 00 001

DIN configuration: 12.0-24.0 (24) · 8.0-18.0 (18)



X-COMP 16 000164 00 001 X-COMP 12 0C0166 00 001

DIN configuration: 6.0-16.0 (16) · 4.0-12.0 (12)



RACE 10 TCX 0C0172 00 001

DIN configuration: 3.0-10.0



RACE 10 0C0168 00 001 **RACE 8** 0C0170 00 001

DIN configuration: 3.0-10.0 (10) · 2.0-8.0 (8)



JESTER 16 ID

OC0182 00 001 (100mm) · OC0184 00 001 (110mm)

DIN configuration: 6.0-16.0



GRIFFON 13 ID

OC0186 00 001 (100mm) · OC0188 00 001 (110 mm) OC0190 00 001 (120mm)

DIN configuration: 4.0-13.0



GRIFFON 13 D

0C0192 00 001 (90mm) · 0C0194 00 001 (100mm) OC0197 00 001 (110mm)

DIN configuration: 4.0-13.0



GRIFFON 13 TCX D

OC0198 00 001 (90mm) OCO200 00 001 (110mm)

DIN configuration: 4.0-13.0



SQUIRE 11

OC1201 00 001 (90mm) · OC1202 00 001 (100mm) OC1203 00 001 (110mm)

DIN configuration: 3.0-11.0



SQUIRE 11 TCX D

OC1206 00 001 (90mm) · OC1204 00 001 (100mm) OC1205 00 001 (110mm)

DIN configuration: 3.0-11.0



DUKE PT 16

OC0176 00 001 (100mm) OC0174 00 001 (125mm)

DIN configuration: 6.0-16.0



DUKE PT 12

0C0180 00 001 (100mm) 0C0178 00 001 (125mm)

DIN configuration: 4.0-12.0



KINGPIN 13

OCO210 00 001 (75-100mm) 0C0212 00 001 (100-125mm)

DIN configuration: 6.0-13.0



MARKER ALPINIST 12

008069 00 002

DIN configuration: 6.0-12.0



ACCESSORIES / POLES

made by **KOMPERDELL**



DOBERMANN ALU 18MM

OB0828 00 001 black / red

¥11.000

sizes: 110 · 115 · 120 · 125 · 130 · 135

DOBERMANN JR. 16MM

0B0830 00 001 black / red

¥8,800

sizes: $80 \cdot 85 \cdot 90 \cdot 95 \cdot 100 \cdot 105$

FREERIDE PRO

0B0805 00 T83 black / green **0B0805 00 741** black / red

¥11,000

sizes: $110 \cdot 115 \cdot 120 \cdot 125 \cdot 130 \cdot 135$

ALPINE TI 16MM

0B0808 00 002 anthracite / grey

¥11,000

sizes: 110 · 115 · 120 · 125 · 130 · 135

ALPINE TI WOMAN 16MM

0B0810 00 002 anthracite / aqua

¥11,000

sizes: 105 · 110 · 115 · 120 · 125

CARBON ASCENT PRO

OBO801 00 001 blue / orange

¥27, 500

sizes: 115-145 (one size)



made by *FIZAN*



ELITE CARBON 0B0826 00 001 carbon / red

¥17,600

sizes: $110 \cdot 115 \cdot 120 \cdot 125 \cdot 130 \cdot 135$



PRIMO UNI **0B0814 00 002** grey

¥5,500

sizes: $110 \cdot 115 \cdot 120 \cdot 125 \cdot 130 \cdot 135$



PRIMO LADY 0B0816 00 002 white

¥5,500

sizes: 105 · 110 · 115 · 120 · 125



JUNIOR / JUNIOR GIRL
0B0818 00 001 black / red
0B0820 00 001 white / pink

¥3,300

sizes: 70 · 80 · 90 · 100 · 110

ENGINEERED TO ENSURE THE MAXIMUM COMFORT AND PERFORMANCE TO ALL SKIERS

ADVANCED TEXTILE TECHNOLOGY

SOCKS CONSTRUCTION



WARMTH

The warmth level of a sock depends on many things, mostly materials used and knitting.



COMFORT

Almost all Nordica socks ensure an extraordinary comfort, thanks to their special welt, flat toe seam and elastic bands on arch and ankle.



RESISTANCE

The resistance of a sock is provided by the material used to protect abrasion areas, especially heel and toe parts.



DRY FEET

Ventilated mesh panels and material used help to eliminate the moisture from the skin and fasten the drying process.



CUSHIONING

Nanoglide® in heel and toe areas ensures no friction between skin & fabric, preventing blisters in critical areas.



THICKNESS

Different materials used and knitting technology makes socks that can have a low, medium or high thickness.



ACCESSORIES / SOCKS



NORDICA COMPETITION

0W3007 00 741 black / red

¥3,850

sizes: 36-38 · 39-41 · 42-44 · 45-47



SOCKS SPEEDMACHINE 3.0

0W3009 00 001 black / red

¥3,520

sizes: 36-38 · 39-41 · 42-44 · 45-47



SOCKS HF

0W3008 00 741 black / red **0W3008 00 774** red / black

sizes: 36-38 · 39-41 · 42-44 · 45-47



SOCKS HIGH PERFORMANCE MAN

0W3010 00 741 black / anthracite / red 0W3010 00 821 red / black / anthracite \(\pm\) 3, 300

sizes: 36-38 · 39-41 · 42-44 · 45-47



SOCKS HIGH PERFORMANCE WOMAN

OW3003 00 101 black / anthracite / emerald OW3003 00 9M3 black / anthracite / purple

¥3,300



SOCKS TECH JUNIOR

0W3012 00 774 black / anthracite/red 0W3012 00 N16 black / red /white

¥2,200



¥3,630

SOCKS UNI 2-PACK

0W3011 00 N16 grey / neon green + grey / blue

0W3011 00 N44 black / red + black / white

¥4, 950

sizes: 27-30 · 31-34 · 35-38

sizes: 36-38 · 39-41 · 42-44 · 45-47

123







NORDICA.COM