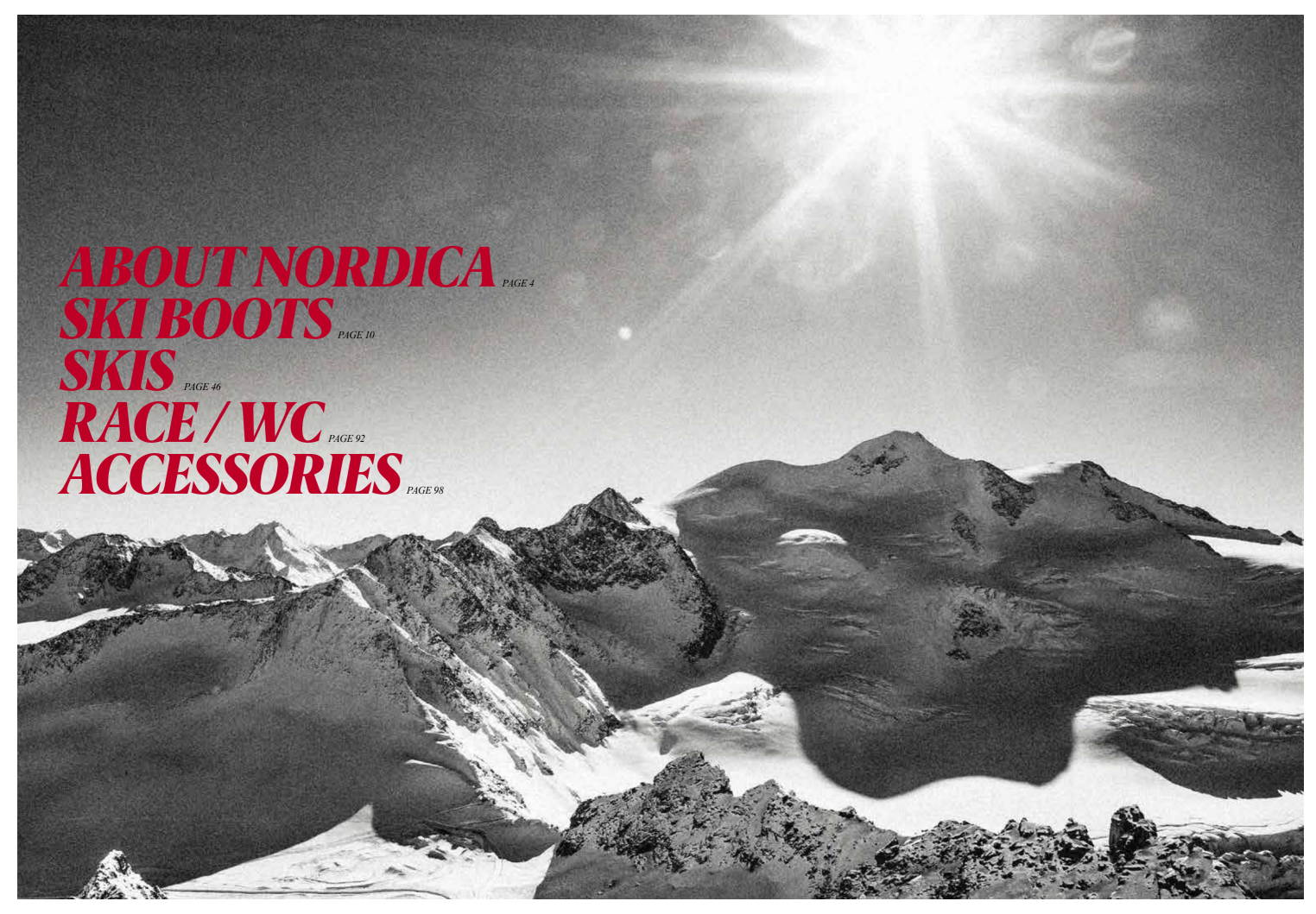
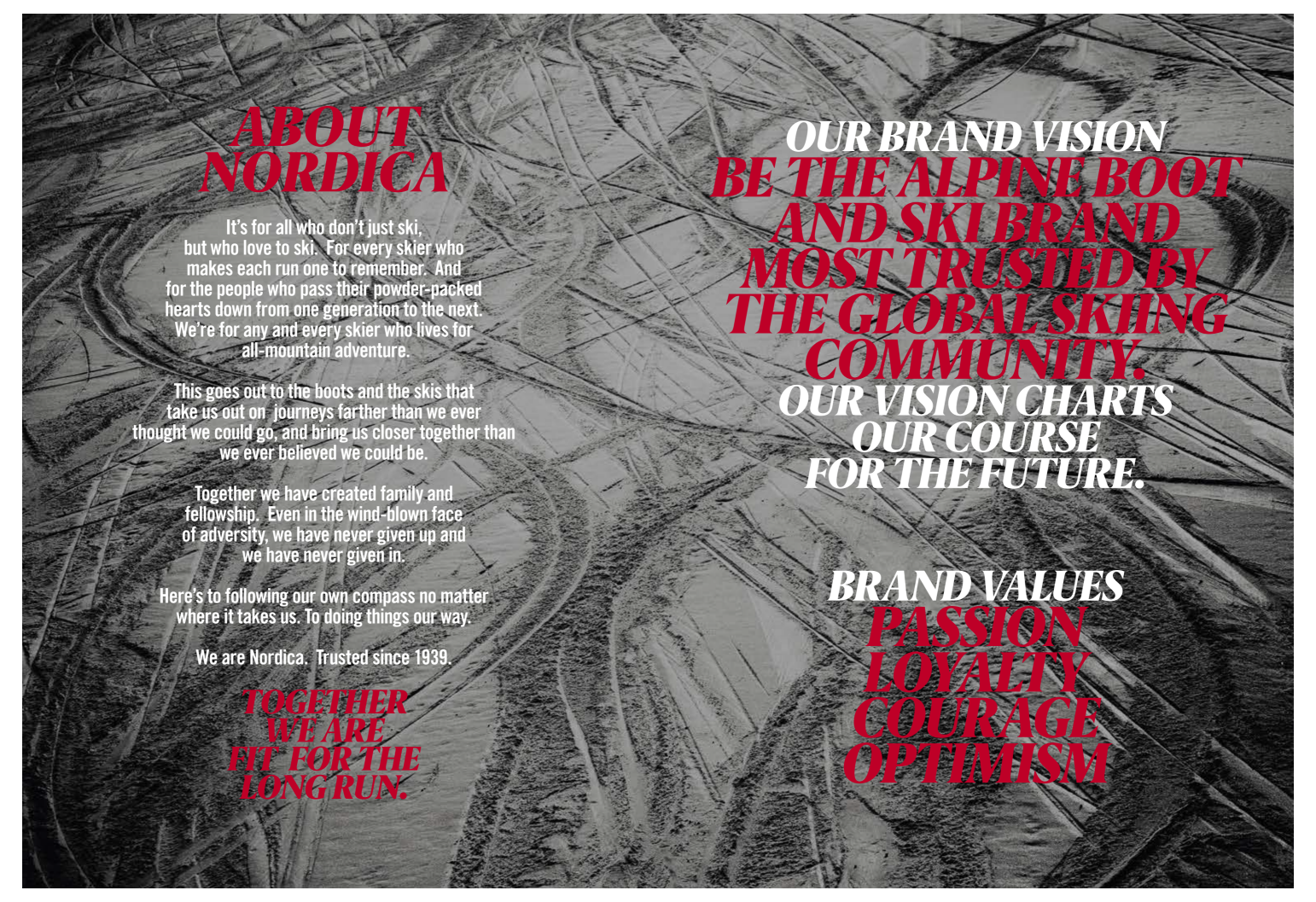
NORDICA





ADRICA 2017/2018

ABOUT NORDICA

The traditional Italian brand Nordica is synonymous for skis and ski boots with uncompromising performance, top quality, passion and consistent innovation. The aim to support every skier's performance to the best possible extent and to improve individual skiing levels is the basis of every product and every small detail. At the same time, having a good feeling with the products and wearing comfort is a top priority. With its collection, Nordica offers ideal products for all ski enthusiasts – from racing over Allmountain to Freeski. Nordica develops high-tech products for the winter sports market worldwide following the motto "from skiers for skiers". The input from the close collaboration with Nordica's top athletes plays an important role here as well, and has been the recipe for success and part of the company history from the very beginning. Nordica belongs to Tecnica Group S.p.A. (Giavera del Montello, Italy), one of the worldwide leading winter sports enterprises.

"Nordica made a successful introduction of Speedmachine ski boots with new Infrared customization technology in year 2016. The feedback of the market is that Nordica is back and is better! We managed to make a comeback with fully committed and passionate team of Nordicans and we would like to thank dealers and our consumers for the trust and support. For 17/18 we made the collection complete with fully new investments in Sportmachine and Strider ski boots and Navigator skis supported with marketing concepts. Leap forward is the message for next season as we are in a position to set new benchmarks in ski and ski boot market. Team Nordica is fit for the long run and determined to come to Number 1 position."

Luka Grile

International Brand-Manager Nordica

NORDICA'S HISTORY

- 1939 Adriano and Oddone Vaccari founded Nordica in Montebelluna, Italy.
- 1950 As one of the first Nordica get's its inspiration at product development of their Athletes and named the boot Zeno Colò Olympic after the successfull skier.
- **1963** As the first producer on the skiing market Nordica applies the "buckle" fastening system.
- 1967 Nordica pioneers the production of boots composed of plastic.
- 1969 Nordica developes the technology for manufacturing the injection molded ski boot.
- 1974 Nordica sets up its first affiliate in the United States. Other affiliates open in Austria, Japan, Switzerland, France, and Germany.

 Nordica accounts for 30 percent of world production.
- 1999 Nordica's famed racing R&D creates the famous Dobermann boot.
- **2000** Freshly out of the press the first Nordica ski enter the market.
- **2014** Nordica wins the Brand Man Slalom Ranking thanks to their successful athletes like Felix Neureuther and Fritz Dopfer.
- 2015 Nordica Dobermann GP 130 wins ISPO Award.
- **2016** Nordica introduces Infrared Technology customization boot. Nordica new Speedmachine 130 wins ISPO Golden Award.





































ADRDICA 2017/2018

NEW 17/18 SKIBOOTS









SKI BOOTS COLLECTION

SKI BOOTS OVERVIEW

	RACE / ON PISTE	ALL MOUNTAIN						
ATHLETE	DOBERMANN GP SERIES DOBERMANN GP 140 DOBERMANN GP 130 DOBERMANN GP 120 DOBERMANN GP 115 W DOBERMANN GP 110 DOBERMANN GP 90	GPX SERIES GPX 130 GPX 105 W GPX 105 W GPX 95 W GPX 95 W	MOUNTAIN ACTIVE STRIDER SERIES STRIDER PRO 130 DYN STRIDER 120 DYN STRIDER 110 100					
ADVANCED		SPEEDMACHINE SERIES SPEEDMACHINE 130 CARBON SPEEDMACHINE 130 SPEEDMACHINE 120 SPEEDMACHINE 115 W SPEEDMACHINE 110 SPEEDMACHINE 105 W SPEEDMACHINE 100 SPEEDMACHINE 95 W SPEEDMACHINE 95 W	SPORTMACHINE SERIES SPORTMACHINE 130 SPORTMACHINE 120 SPORTMACHINE 110 SPORTMACHINE 100 SPORTMACHINE 95 W SPORTMACHINE 90 SPORTMACHINE 85 W SPORTMACHINE 80 SPORTMACHINE 80 SPORTMACHINE 75 W					
INTERMEDIATE		100	SPORTMACHINE 65 W 102					
BEGINNER			CRUISE SERIES CRUISE 110 CRUISE 85 W CRUISE 80 CRUISE 75 W CRUISE 60 CRUISE 55 W					
KIDS	DOBERMANN GP 70 DOBERMANN GP TEAM DOBERMANN GPTJ 100	GPX 70 GPX TEAM GPX TEAM GIRL 100	TEAM 3 TEAM 2 TEAM 1 LITTLE BELLE 3 LITTLE BELLE 2 LITTLE BELLE 1					

SKIBOOTS TECHNOLOGIES

INFRARED TECHNOLOGY **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.







BENEFITS

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



	DOBERMANN SERIES	GPX SERIES	SPEEDMACHINE SERIES	SPORTMACHINE SERIES	STRIDER SERIES
INFRARED	•	•	•	•	•
TIME	9'	9'	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)

08A05200 - Nordica Infrared Mach. (EU)

08A02300 - Kit Infrared Demo Shell

08A04000 - Ankle Punch

08A03500 - Ankle Velcro Kit (40 pz)

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.



- 1. Identify and position the Crocodile, using the appropriate size punch die, in the area where customization is needed.
- 2. Lock the Crocodile in place by turning the adjustment dial without deforming the original shape of the boot.
- 3. To check that the position of the Crocodile is correct, place the neodymium magnet (picture 3) on the outside of the shell. The external position of the magnet allows the perfect highlighting of the spot to customize.
- 4. Once Crocodile is locked in place and it's position has been confirmed, turn the boot horizontally and place the boot under the Infrared Heating Lamp. Begin heating using the correct amount of time selected.
- 5. After 4 minutes of heating turn the adjustment dial until 50% of the expansion ultimately needed has been reached.
- 6. With one minute of heating time remaining turn the Crocodile up to 100% of expansion ultimately needed has been reached.
- 7. Once the heating has finished allow the boot to cool for 4 minutes and the customization is done.



CUSTOM CORK FIT TECHNOLOGY CUSTOMIZABLE LINER FOR PERFECT FIT

Building on the proven natural performance characteristics of cork, Nordica continues to push the envelope on striking the perfect balance between comfort, performance and customization with its award winning liners. A custom cork adaptive zone shape, new congruent heel pocket design and all new tongue design all make this a precise, modern and comfortable liner that the market has been asking for.

CORK CUSTOMIZATION TECHNOLOGY DIRECT POWER TRANSMISSION + COMFORT

B(B);184

BENEFITS

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

SUPERIOR PERFORMANCE

The specifically engineered cork compound integrated into the liners construction, wraps the foot in comfort and performance.

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 13 minutes. Additionally, the simple three-step process is endlessly repeatable.

PRIMALOFT® INSULATION LINER THE WARMEST LINER ON THE MARKET

Engineered for function and comfort, Primaloft® is implemented into our boots, because, simply, it enhances the liners ability to resist water, recover from compression, and keep skiers feet warm.

PRIMALOFT® IS FEATURED EXCLUSIVELY IN THE 2017-18 BOOT LINEUP.

PRODUCT FEATURES

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





ADJUSTABLE CUFF PROFILE

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!

NORDICA 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.



9523: GRIP WALK

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 Grip Walk 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.

SOLES	DOBERMANN SERIES	GPX SERIES	SPEEDMACHINE SERIES	SPORTMACHINE SERIES	STRIDER SERIES	CRUISE SERIES	WORLD CUP
STANDARD	•	•	•	•	•	•	
GRIPWALK®	•	•	•	•	•		
RACING							•

08A04300 - GP / GPX / Speedmachine / Sportmachine Gripwalk Soles

08A04400 - N-MOVE / NXT Gripwalk Soles

08A02900 - GP-GPX Canting Kit (0,5-1,0°) also OK for Speedmachine and Sportmachine



ADRDICA 2017/2018



DOBERMANN GP CLASSIC ROCKS.

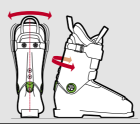


THE NEW STANDARD IN HIGH PERFORMANCE **SKI BOOTS**

Starting from the ground up, using both the most modern technologies and over 75 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 75 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



POWER DRIVER 60 mm

Nordica's patented power driver not only creates the perfect marriage between the upper cuff and upper liner, allowing them to uniformly and efficiently work as one, its PU construction lends itself to being

INCREASED POWER TRANSMISSION HIGH PERFORMANCE + CONTROL + CUSTOMIZATION



TOE BOX CONSTRUCTION

MODERN TOE BOX CONSTRUCTION + WEATHER GUARD DESIGN

INFRARED IMPLEMENTATION





LINER WITH CORK FIT TECHNOLOGY



BUCKLES

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

SERVOLOCK COMFORT + FUNCTION



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

RACING ZEPPA PERFORMANCE + CONTROL

HIGH VISIBILITY LOGO







GRIPWALK® KIT AVAILABLE



RACE-ON PISTE / DOBERMANN GP



DOBERMANN GP 140

BLACK 050C0801 100

soles: ISO 5355 Racing soles lifters 4mm in box

size range g/MP 26,5 22,0-29,5 2315

liner type/style: Laced Race GP PRO Cork Fit

technologies: Power Driver 60mm

Full Motion Pivot BBF (Boot Fitter's Best Friend)

Easy Entry Soft Flap











DOBERMANN GP 130

BLACK 050C1001 100

soles: ISO 5355 Racing soles

last (mm)

size range g/MP 26,5 22,0-29,5 2315 130

liner type/style: Race GP Cork Fit

technologies: Power Driver 60mm **Full Motion Pivot**

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







INFRA**RED**



DOBERMANN GP 120

BLACK 050C1401 100

extra-grip soles: High Traction Dual Density PU

size range g/MP 26,5 22,0-29,5 2400 last (mm) 120

liner type/style: Race GP Cork Fit

technologies: Strap 45mm

Full Motion Pivot

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











DOBERMANN GP 110

BLACK 050C1801 100

extra-grip soles: High Traction Dual Density PU

size range g/MP 26,5 22,0-29,5 2300 110

liner type/style: Race GP Performance Fit technologies: Strap 35mm

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









DOBERMANN GP 90

BLACK 050C2601 100

extra-grip soles: ISO 5355 racing soles

size range g/MP 26,5 21,5-27,5 2260 last (mm) flex 90

liner type/style: Race GP Performance Fit technologies: Strap 35mm

Easy Entry Soft Flap

PU INFRARED









DOBERMANN GP 115 W

050C2001 101

extra-grip soles: High Traction Dual Density PU

size range g/MP 24,5 21,5-27,5 2070 flex 115

liner type/style: Race GP W Performance Fit technologies: Strap 35mm

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



GPX MOUNTAIN MASTER.



FIT, PERFORMANCE AND COMFORT WITH GPX

The new GPX series from Nordica was designed for skiers by skiers. It's the new pinnacle in all mountain high performance boots, for which we implemented both Primaloft® and Cork Fit Technology. Cork Fit Technology ensures a proper, excellent fit with the GPX line-up.

As the only skiboots company in the world using Primaloft®, Nordica recognizes the needs of skiers to keep their feet warm and dry during any conditions. Comfort and fit are ensured in all the boots in our GPX Series.

LINER WITH CORK FIT TECHNOLOGY & PRIMALOFT[®]

PU EXTRA GRIP HEEL & TOE SOLES

INFRARED IMPLEMENTATION

INFRARED

GPX W SERIES: 105 W - 95 W - 85 W

ALL MOUNTAIN / HIGH PERFORMANCE / GPX



GPX 130 BLACK-RED

050F1001 741

extra-grip soles: High Traction Dual Density PU last (mm) size range g/MP 26,5 22,0-29,5

liner type/style: GPX Cork Fit - Primaloft® technologies: Power Driver 60mm

Full Motion Pivot Full Shock Eraser PU Foam Wedge BBF (Boot Fitter's Best Friend)











GPX 120

BLACK-LIME 050F1201 570

extra-grip soles: High Traction Dual Density PU last (mm) size range g/MP 26,5

liner type/style: GPX Precision Fit - Primaloft®

technologies: Strap 45mm Full Motion Pivot

Full Shock Eraser PU Foam Wedge BBF (Boot Fitter's Best Friend)

22,0-29,5



BLACK-GREEN

extra-grip soles: High Traction Dual Density PU last (mm) size range g/MP 26,5 22,0-29,5

liner type/style: GPX Precision Fit - Primaloft®

technologies: Strap 45mm Full Shock Eraser PU Foam Wedge









GPX 105 W

BLACK · LIGHT BLUE 050F2201 821

extra-grip soles: High Traction Dual Density PU **size range g/MP 24,5** 21,5-27,5 2070

liner type/style: GPX Precision Fit W - Primaloft® technologies: Strap 45mm

Full Motion Pivot Full Shock Eraser PU Foam Wedge BBF (Boot Fitter's Best Friend)



GPX 95 W

PURPLE · WHITE 050F2601 9E4

extra-grip soles: High Traction Dual Density PU size range g/MP 24,5 last (mm) flex 21,5-27,5

INFRARED

liner type/style: GPX Precision Fit W - Primaloft® technologies: Strap 35mm Full Shock Eraser PU Foam Wedge



GPX 85 W

ANTHRACITE · BRONZE 050F3001 566

extra-grip soles: High Traction PU

last (mm) flex size range g/MP 24,5 21,5-27,5 liner type/style: GPX Precision Fit W - Primaloft®

technologies: Strap 35mm Full Shock Eraser PU Foam Wedge









NORDICA 2017/2018 PAGE 25

SPEEDMACHINE® NEVER COMPROMISE.



THE PERFECT BALANCE OF PERFORMANCE, WEIGHT AND MODERN CUSTOMIZATION FIT TECHNOLOGY

Creating beautiful products that are as simple and pure as they are functional has always been our goal at Nordica. We designed the Speedmachine as a collection of boots, with unparalleled fit, performance and customizable capabilities: now modern boot technology is truly improving the mountain experience.



LINER

COMPONENTS

SHELL

100% BOOT CUSTOMIZATION

TRI-FIT CUSTOMIZATION A NEW ERA IN BOOT CUSTOMIZATION

Tri-Fit Customization is the next level in truly personalizing ski boots. By focusing on the shell, the liner and the key hardware components, we were able to create an easy to use technology that seamlessly and comfortably connects the foot with the liner and shell. The key to unlocking this technology is our Infrared Shell Customization Heating Element used in conjunction with our Nordica Custom Cork Liner system and oven. These two technologies allow 100% customization of both the liner and the boot shell, precisely in the areas where it is needed to achieve the perfect fitting of the ski boot.

LINER CUSTOMIZATION CUSTOM CORK FIT TECHNOLOGY

Engineered with the combination of a natural cork compound and a Pre Molded 3D laminate, our Custom Cork Liners create the perfect balance between comfort and performance while being completely customizable.

COMPONENTS

To make hand work and traditional boot fitting methods - such as punching and grinding - as easy as possible, we use screwed hardware, components and PU plastic wherever possible.

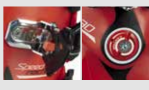


GRIPWALK® KIT AVAILABLE













ALL MOUNTAIN / HIGH PERFORMANCE / SPEEDMACHINE®



SPEEDMACHINE 130 CARBON

BLACK-TR.BLACK-RED 050H1000 168

extra-grip soles: High Traction Dual Density PU

last (mm) size range g/MP 26,5

24.0-31.0

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

technologies: Tri-Fit Technology Power Driver Weather Shield







Tri Force Construction







SPEEDMACHINE 130

BLACK · RED · BLACK 050H1400 U67

extra-grip soles: High Traction Dual Density PU last (mm) size range g/MP 26,5

24,0-31,0

liner type/style: 3D Cork Fit - Primaloft® technologies: Tri-Fit Technology

Power Driver Weather Shield Tri Force Construction











SPEEDMACHINE 120

WHITE · BLACK · GREEN 050H2200 8S9

extra-grip soles: High Traction Dual Density PU

last (mm) size range g/MP 26,5 120 24,0-31,0

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

technologies: Tri-Fit Technology

Strap 45mm Weather Shield Tri Force Construction













Tri Force Construction

SPEEDMACHINE 115 W

extra-grip soles: High Traction Dual Density PU

BLACK · TR.BLACK · FUCHSIA

115

technologies: Tri-Fit Technology

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

Power Driver

Weather Shield

050H1800 227

last (mm)



size range g/MP 24,5

22,5-27,5

Belles



last (mm) size range g/MP 24,5 22,5-27,5

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

technologies: Tri-Fit Technology Strap 35mm

Weather Shield Tri Force Construction











Belles



SPEEDMACHINE 110

RED · BLACK · WHITE · GREEN 050H3000 M86 050H3000 Q04

extra-grip soles: High Traction Soles

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

liner type/style: 3D Performance Fit - Primaloft® technologies: Tri-Fit Technology

Stran 35mm Weather Shield Tri Force Construction











SPEEDMACHINE 100

WHITE · BLACK · RED ANTHRACITE · BLACK · RED 050H3800 M99 050H3800 N74

extra-grip soles: High Traction Soles

size range g/MP 26,5 24,0-31,0 2000 100 liner type/style: Precision Fit - Primaloft®

technologies: Tri-Fit Technology Stran 35mm Weather Shield Tri Force Construction





INFRARED



SPEEDMACHINE 95 W

ANTHRACITE · WHITE · GOLD WHITE · BLUE · WHITE 050H3400 396 050H3400 584

extra-grip soles: High Traction Soles

size range 22,5-27,5 g/MP 24,5 95

liner type/style: 3D Performance Fit W - Primaloft®

technologies: Tri-Fit Technology Strap 35mm Weather Shield Tri Force Construction











SPEEDMACHINE 85 W

ANTHRACITE · BLACK · WHITE WHITE · ICE · BRONZE 050H4200 243 050H4200 363

extra-grip soles: High Traction Soles

last (mm) size range g/MP 24,5 22,5-27,5

liner type/style: Precision Fit W - Primaloft®

technologies: Tri-Fit Technology Strap 35mm Weather Shield Tri Force Construction









NORDICA 2017/2018 PAGE 29

SPORTMACHINE®

WE ARE FAMILY.

A NEW GENERATION OF SPORT PERFORMANCE BOOTS

The new Nordica Sportmachine brings all the comfort, lightness, performance and Tri-Fit Customization of our award-winning Speedmachine to the sport performance category. With the added advantage of extra width, where it matters most: along the forefoot and around the lower leg.



NEW SPORTMACHINE® 102 mm

ULTIMATE PERFORMANCE IN A WIDER, LIGHTWEIGHT SHELL

Direct descendants of our award-winning Speedmachine, the new Sportmachine is the first 102mm sport performance boot to incorporate a modern design, lightweight TRI-FORCE construction, legendary Nordica performance and our revolutionary TRI-FIT® Customization system.

NEW SPORTMACHINE VS SPEEDMACHINE

SPORTMACHINE SPEEDMACHINE





102 mm LAST HIGH VOLUME

100 mm LAST MID VOLUME



- (A) 2mm WIDER LAST
- B + 12mm ACP OPEN
 (19 mm TOTAL WIDER CUFF
- 7mm MORE CUFF VOLUME
 4mm MORE IN-STEP VOLUME



		INFRA RED			GRIP WALK	FULL PU		PRIMALOFT	
	FLEX	INFRARED TRI-FIT	TRI FORCE	WEATHER Shield	GRIP WALK Extra kit	FULL PU	3D CORK FIT	PRIMALOFT	FULL SCREW
NEW Sportmachine 130	130	•	•	•	•	•	•	•	•
SPEEDMACHINE 130	130	•	•	•	•	•	•	•	•

ALL MOUNTAIN / HIGH PERFORMANCE / SPORTMACHINE



SPORTMACHINE 130

RED · BLACK · WHITE 050R1400 M86

extra-grip soles: High Traction Dual Density PU

last (mm) size range g/MP 26,5 24.0-32.5

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

technologies: Tri-Fit Technology

Strap 45mm - Weather Shield Tri Force Construction New ACP (Adjustable Cuff Profile)











SPORTMACHINE 120

BLACK · WHITE · GREEN 050R1800 Q04

extra-grip soles: High Traction Soles

last (mm) size range g/MP 26,5

24,0-32,5 liner type/style: 3D Cork Fit - Primaloft®

technologies: Tri-Fit Technology

Strap 45mm - Weather Shield Tri Force Construction New ACP (Adjustable Cuff Profile)





SPORTMACHINE 110

BLACK-RED-BLACK 050R2200 U67

extra-grip soles: High Traction Soles

last (mm) size range g/MP 26,5 110 24,0-32,5

liner type/style: 3D Performance Fit - Primaloft®

technologies: Tri-Fit Technology

Strap 35mm - Weather Shield Tri Force Construction New ACP (Adjustable Cuff Profile)













SPORTMACHINE 95 W

PURPLE · BLACK · WHITE 050R2600 387

extra-grip soles: High Traction Soles

last (mm) flex size range g/MP 26,5

22,5-27,5 liner type/style: 3D Performance Fit W - Primaloft®

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

Tri Force Construction New ACP (Adjustable Cuff Profile)









SPORTMACHINE 85 W

ANTHRACITE · WHITE · BRONZE 050R3400 389

extra-grip soles: High Traction Soles

last (mm) size range g/MP 26,5 22,5-27,5

liner type/style: Precision Fit W - Primaloft®

technologies: Tri-Fit Technology

Strap 35mm - Weather Shield Tri Force Construction New ACP (Adjustable Cuff Profile)











SPORTMACHINE 100

BLACK · ANTHRACITE · RED 050R3000 7T1

ANTHRACITE · BLACK · LIME 050R3000 786

extra-grip soles: High Traction Soles

size range g/MP 26,5 102 100 24,0-32,5 2000

liner type/style: Precision Fit - Primaloft® technologies: Tri-Fit Technology

Strap 35mm - Weather Shield Tri Force Construction New ACP (Adjustable Cuff Profile)













SPORTMACHINE 90

WHITE · BLACK · RED 050R3800 N74

TRIAX

extra-grip soles: High Traction Soles

size range g/MP 26,5 90 24,0-32,5 1800

liner type/style: Precision Fit - Primaloft® technologies: Double Easy Entry Soft Flap

> Strap 35mm - Weather Shield Tri Force Construction New ACP (Adjustable Cuff Profile)



SPORTMACHINE 80

BLACK · ANTHRACITE · GREEN 050R4600 731

extra-grip soles: High Traction Soles

last (mm) size range g/MP 26,5 102 80 24,0-32,5

liner type/style: Comfort Fit

technologies: Double Easy Entry Soft Flap

Stran 35mm Weather Shield Tri Force Construction





SPORTMACHINE 75 W

ANTHRACITE · BLACK · BRONZE 050R4200 726

extra-grip soles: High Traction Soles

size range g/MP 26,5 22,5-27,5 1800 75

liner type/style: Precision Fit W - Primaloft® technologies: Double Easy Entry Soft Flap

Stran 35mm - Weather Shield Tri Force Construction New ACP (Adjustable Cuff Profile)







SPORTMACHINE 65 W

ANTHRACITE · BLACK · PURPLE 050R5000 732

extra-grip soles: High Traction Soles

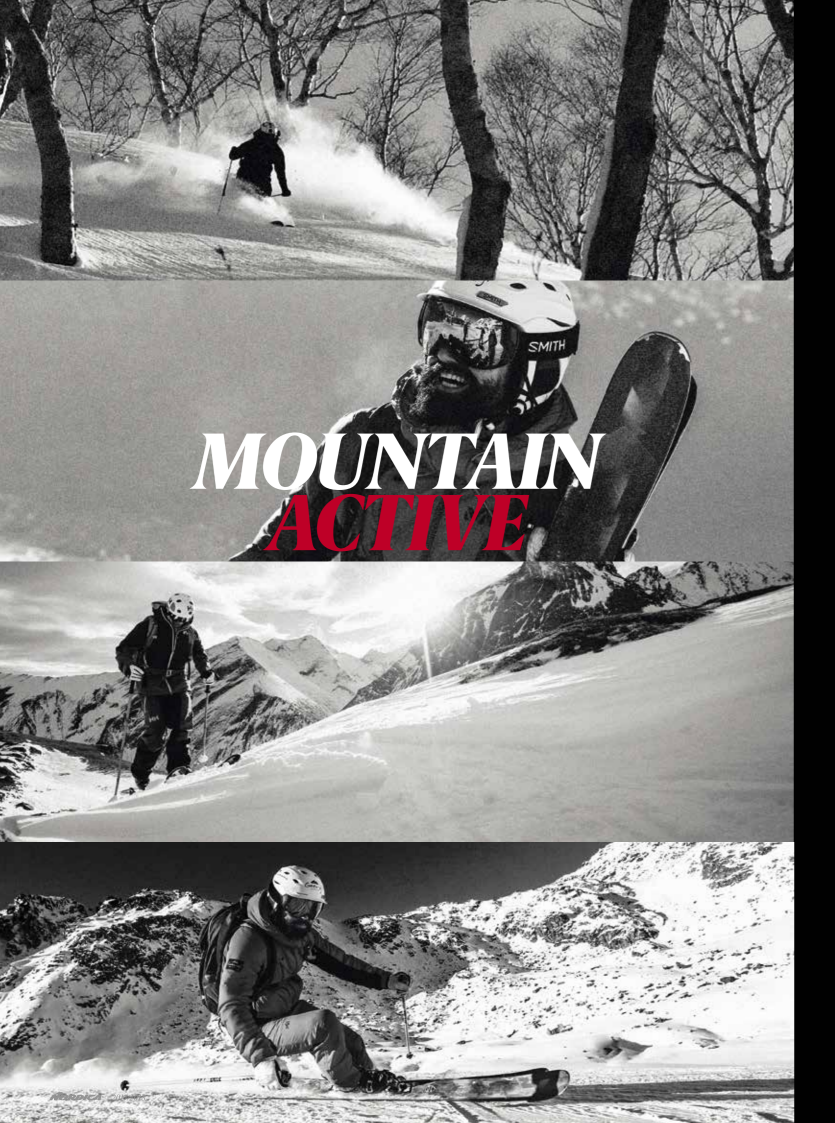
size range g/MP 26,5 22,5-27,5 1790 last (mm) flex

liner type/style: Comfort Fit W

technologies: Double Easy Entry Soft Flap Strap 35mm Weather Shield Tri Force Construction







STRIDER® EXPLORE THE MOUNTAIN.

STRIDE UPHILL. RIP DOWNHILL. WITH THE ULTIMATE HIGH-PERFORMANCE HIKE & SKI BOOT FROM NORDICA

Our new family of super-lightweight, high-performance hike & rip boots are specially designed for men and women looking to open the whole mountain to skiing.



DESIGNED TO BE LIGHT, WARM AND COMFORTABLE.

ENGINEERED TO OUTPERFORM.

Our all-new 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.



NEW HIKE MECHANISM







- Three different types of plastic combine to deliver maximum comfort, performance and ease of use.
- New 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 200 grams less than a comparable Speedmachine.

(only for Strider 130 DYN) **Grilamid**® **EMS**

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



NEW LIGHTWEIGHT BUCKLES CONSTRUCTION & DESIGN

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



DYNAFIT® INSERTS (PRO DYN)

- Standard equipment on the Strider Pro 130 Dyn and Strider 120 Dyn.
- Available as an after-sale kit for the Strider 110.
- Compatible with ultra-light Dynafit Tour bindings.

HIGH TRACTION SOLES + GRIPWALK® KIT READY

- Gripwalk soles mounted as standard equipment on models Strider Pro 130 Dyn and Strider 120 Dyn.
- . Strider 110 (no Dyn) mounted with ISO 5355 Alpine soles.
- Available kit only for Strider Pro 130 Dyn and 120 Dyn 08A04500 Strider PU alpine soles (5355)
- For Strider 110 Gripwalk kit code 08A04300.



8 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.



MATERPROOF WEATHER SHIELD

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

NORDICA 2017/2018 PAGE 37

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.

POWERED BY MICHELIN® TECHNICAL SOLES



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



- INTERLOCK DESIGN **INCREASES ADHERENCE**
- **CHAMFERS REDUCE** STRUCTURAL WEAR
- DEEP GROOVES **EVACUATE WATER**
- CHAMFERS REDUCE DAILY WEAR AND TEAR
- 2 HIGH EDGES PROMOTE BETTER ADHERENCE
- 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



ALL MOUNTAIN / MOUNTAIN ACTIVE / STRIDER



STRIDER PRO 130 DYN

BLUE · ORANGE · BLACK 050P1400 386

extra-grip soles: Michelin® Rubber Gripwalk® Soles + Archpad size range g/MP 26,5

22,5-31,0 liner type/style: 3D Cork Fit Light (laces in box)

technologies: New Hike Mechanism Tri-Fit Technology Dynafit Interfaces Tri Force Construction













STRIDER 120 DYN

technologies: New Hike Mechanism

GREEN · ORANGE · BLACK

050P1600 093

last (mm)



extra-grip soles: Michelin® Rubber Gripwalk® Soles

liner type/style: 3D Cork Fit Light (laces in box)

Tri-Fit Technology

Dynafit Interfaces

Tri Force Construction

22,5-31,0



size range g/MP 26,5



STRIDER 110

ANTHRACITE · ORANGE · BLACK 050P1800 089

extra-grip soles: ISO 5355 Soles

last (mm)

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

liner type/style: 3D Cork Fit Light technologies: New Hike Mechanism

Tri-Fit Technology High Traction Soles Tri Force Construction











NORDICA 2017/2018 PAGE 39

CRUISE SPACE. CRAFT.



UNDISPUTED IN COMFORT AND FIT

The Cruise series is for the advancing All Mountain Sport Performance skier. It is designed to make an easier, more comfortable and a lot more enjoyable progression in technique. Cruise is the most generous fitting series offered in the 2017/18 Nordica collection, and is designed for those who like to have a great day on the snow at the highest level of comfort.

ADJUSTABLE CUFF PROFILE

INNOVATIVE BUCKLE DESIGN

NFS (NATURAL FOOT STANCE)

The Cruise boots features NFS which allows the skier to ski in their natural standing position while requiring less effort and ultimately making skiing easier.

The Natural Foot Stance enhances your performance:

MORE PRECISION LESS EFFORT **BETTER BALANCE**





ALL MOUNTAIN / SPORT PERFORMANCE / CRUISE



CRUISE 110 BLACK-RED

05053803 741

extra-grip soles: High Traction Dual Density PU size range g/MP 26,5 last (mm)

24,0-31,0 liner type/style: PFP Performance Fit

technologies: Adjustable Cuff Profile (ACP) 4 Micro Adj Alu Buckles Natural Foot Stance





BLACK-LIME 05054203 570

extra-grip soles: High Traction Soles

size range g/MP 26,5 last (mm)

liner type/style: PFP Precision Fit technologies: Adjustable Cuff Profile (ACP) 4 Micro Adj Alu Buckles

Natural Foot Stance



CRUISE 60

BLACK-GREY 05054603 775

extra-grip soles: High Traction Soles

last (mm)

size range g/MP 26,5 liner type/style: PFP Comfort Fit

technologies: 3 Micro Adj Alu + 1 Fix Alu Shell Buckles

Natural Foot Stance







CRUISE 85 W BLACK · LIGHT BLUE 05054103 821

extra-grip soles: High Traction Dual Density PU

last (mm) size range g/MP 24,5 22,5-27,5

liner type/style: PFP Performance Fit W technologies: Adjustable Cuff Profile (ACP) 4 Micro Adj Alu Buckles Natural Foot Stance





CRUISE 75 W BLACK-FUCHSIA 05054303 9E3

extra-grip soles: High Traction Soles

size range g/MP 24,5 last (mm) 22,5-27,5

liner type/style: PFP Precision Fit W technologies: Adjustable Cuff Profile (ACP) 4 Micro Adi Alu Buckles Natural Foot Stance





CRUISE 55 W WHITE · BLUE

05054703 9C2

extra-grip soles: High Traction Soles

g/MP 24,5 last (mm) size range 22,5-27,5

liner type/style: PFP Comfort Fit W technologies: 3 Micro Adj Alu + 1 Fix Alu Shell Buckles Natural Foot Stance







NORDICA 2017/2018

PA

SKI BOOTS / JUNIOR



DOBERMANN GP 70

BLACK 05075001 100

extra-grip soles: High Traction Soles

size range g/MP 23,5 22,0-28,0 1640 last (mm) flex

liner type/style: Comfort Fit

technologies: Micro Adj Alu Buckles -PU Shell Construction

30mm Power Strap





DOBERMANN GP TEAM

BLACK 05075801 100

extra-grip soles: High Traction Soles

last (mm)

size range g/MP 23,5 18,0-28,0 1450

liner type/style: Comfort Fit

technologies: Micro Adj Buckles 25mm Power Strap



DOBERMANN GPTI

BLACK 05079000 100

BLUE · WHITE · LIME 05079000 385

extra-grip soles: High Traction Soles

size range g/MP 21,5 18,0-26,5 1160 last (mm)

liner type/style: Comfort Fit

technologies: 4 Fix Alu Mix Buckles





TEAM 3

BLACK-RED 05082500 741 BLUE · WHITE · LIME 05082500 385

extra-grip soles: High Traction Soles

size range g/MP 20,0 last (mm)

45 20,5-26,5

liner type/style: Comfort Fit technologies: 45 Degree Closure

New Lift Up Buckle Easy Entry Construction



TEAM 2

BLACK-RED BLUE · WHITE · LIME 05082900 741 05082900 385

extra-grip soles: High Traction Soles

size range g/MP 18,0 16,5-23,5 770 last (mm)

liner type/style: Comfort Fit

technologies: 45 Degree Closure New Lift Up Buckle Easy Entry Construction





TEAM 1

BLACK-RED BLUE · WHITE · LIME 05082700 741 05082700 385

extra-grip soles: High Traction Soles

last (mm)

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

liner type/style: Comfort Fit

Easy Entry Construction





GPX 70

TR.BLACK · LIME 05077000 203

extra-grip soles: High Traction Soles

size range g/MP 23,5 22,0-28,0 1600 flex last (mm) 100 22,0-28,0

liner type/style: Comfort Fit Jr - Primaloft® technologies: Micro Adj Buckles -

PU Tr. Shell Construction Power Strap 30mm







GPX TEAM

BLUF · LIMF 05077400 159

BLACK-RED 05077400 741

extra-grip soles: High Traction Soles

flex size range g/MP 23,5 last (mm) 100 60 18,0-28,0 1450

liner type/style: Comfort Fit technologies: Micro Adj Buckles Power Strap 25mm





GPX TEAM (GIRL)

PURPLE · LIGHT BLUE 05077600 217

extra-grip soles: High Traction Soles

size range g/MP 23,5 last (mm) 100 55 18,0-28,0

liner type/style: Comfort Fit technologies: Micro Adj Buckles Power Strap 25mm





LITTLE BELLE 3

WHITE · LIGHT BLUE · PURPLE 05084400 384

extra-grip soles: High Traction Soles

size range g/MP 20,0 45 20,5-26,5

liner type/style: Comfort Fit technologies: 45 Degree Closure New Lift Up Buckle Easy Entry Construction



LITTLE BELLE 2

WHITE · LIGHT BLUE · PURPLE 05084600 384

extra-grip soles: High Traction Soles

flex size range g/MP 18,0 last (mm) 35 16,5-23,5 liner type/style: Comfort Fit

technologies: 45 Degree Closure New Lift Up Buckle Easy Entry Construction



LITTLE BELLE 1 WHITE · LIGHT BLUE · PURPLE

05084800 384

extra-grip soles: High Traction Soles

size range g/MP 16,0 last (mm) 14,5-19,5

liner type/style: Comfort Fit Easy Entry Construction







SKIS OVERVIEW

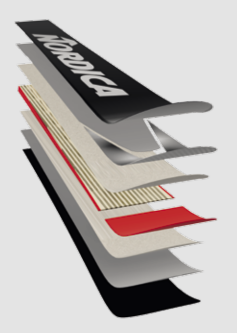
	RACE / ON PISTE	ALL MOUNTAI	N PERFORMANCE	ALL MOUNT	AIN FREESKI
ATHLETE	DOBERMANN SERIES DOBERMANN GS RB EVO DOBERMANN SLR RB EVO			ENFORCER SERIES ENFORCER PRO ENFORCER 110 ENFORCER 100 ENFORCER 93	SANTA ANA SERIES SANTA ANA 110 SANTA ANA 93
ADVANCED	DB SPITFIRE SERIES DOBERMANN SPITFIRE RB EVO DOBERMANN SPITFIRE PRO EVO DOBERMANN SPITFIRE TI EVO DOBERMANN SPITFIRE CA EVO	GT SERIES GT 84 TI EVO GT 80 TI EVO	SENTRA SERIES SENTRA SL 7 TI EVO SENTRA S 6 EVO	NEW MOUNTAIN NAVIGATOR SERIES NAVIGATOR 90 NAVIGATOR 85	ASTRAL SERIES ASTRAL 88 ASTRAL 84
INTERMEDIATE		GT 76 TI EVO	SENTRA S 5 FDT	NAVIGATOR 80	ASTRAL 78
BEGINNER		GT 78 EVO GT 75 EVO	SENTRA 3 FDT SENTRA 2 FDT		
KIDS	DOBERMANN GSJ PLATE DOBERMANN SLJ PLATE DOBERMANN SLJ PLATE DOBERMANN COMBI PRO S DOBERMANN FELIX PRO S SPITFIRE J FDT TEAM J RACE FDT TEAM J R NAVIGATOR TEAM	RAK		ENCORCER S SOUL RIDER 84 S SOUL RIDER J	

SKI TECHNOLOGIES MAIN CONSTRUCTIONS

DOBERMANN SERIES

ENERGY 2 TITANIUM RACE BRIDGE CONSTRUCTION

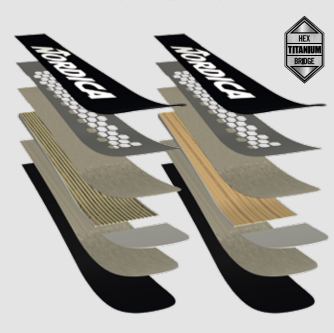
World Cup technology full wood core with two sheets of metal over the edges. Carbon race bridge technology in tip and tail ensures greater torsional resistance, top end power transmission, unbeatable stability and edge grip.



NEW NAVIGATOR & ASTRAL SERIES

NEW TITANIUM HEX BRIDGE CONSTRUCTION

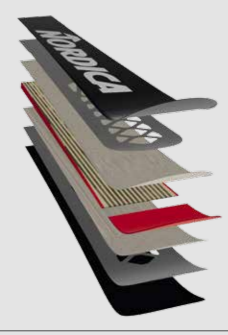
A full sheet of Titanium with a hexagonal bridge reduces weight while maintaining torsional strength through physics and geometry: the formidable power linking with energy-saving lightness.



GT SERIES

ENERGY 2 TITANIUM TORSION BRIDGE CONSTRUCTION

A lightweight high performance construction made up of a wood core sandwiched between two titanal torsion bridges. The power and confidence of metal at a lighter weight.



ENFORCER SERIES

ENERGY 2 TITANIUM CONSTRUCTION

Race-inspired technology full wood core with two sheets of metal over the edges. Top end power transmission, torsional stability, and edge grip.





ADRICA 2017/2018



DOBERMANN

POWER HOUSE.



With the likes of World Cup superstars Felix Neureuther, Dominik Paris, and Fritz Dopfer helping aid to the direction of our R&D team, we introduce the new Dobermann series of skis. The fastest and most powerful line in the Nordica collection. With the introduction of our new carbon race bridge for increased torsional stability and power, you can plan on dominating the hard snow terrain with a new level confidence and speed.

NEW CARBON RACE BRIDGE TECHNOLOGY

TAKING STABILITY AND POWER TO A NEW LEVEL

THE DOWED OF CARRON

Carbon Race Bridge technology in tip and tail ensures greater torsional resistance, top end power transmission, unbeatable stability and edge grip.

- MAXIMIZED ENERGY TRANSMISSION
- INCREASED TORSIONAL RIGIDITY
- BETTER EFFICIENCY OF THE SKI STRUCTURE

SKIING BENEFITS

- EFFORTLESS TURN INITIATION
- QUICK AND SMOOTH TRANSITIONS
- INCREASED TORSIONAL RESISTANCE FOR STABILITY
- PRECISION AND EDGE GRIP
- SPEED AND POWER

DOBERMANN SERIES CONSTRUCTIONS

ENERGY 2 TITANIUM RACE BRIDGE

World Cup technology full wood core with two sheets of metal over the edges. Carbon race bridge technology in tip and tail ensures greater torsional resistance, top end power transmission, unbeatable stability and edge grip.

ENERGY 2 TITANIUM

World Cup technology full wood core with two sheets of metal over the edges. Top end power transmission, torsional stability, and edge grip.

ENERGY TI

A lightweight full sidewall construction utilizing two wood stringers and a sheet of Titinal for max performance, stability, and torsion resistance in a variety of conditions.

ENERGY (

A lightweight full sidewall construction utilizing two wood stringers and a layer of Carbon providing an extremely agile and comfortable ride throughout the mountain.

CAMROCK PROFILES

RAPID RACE PROFILE Moderate race profile

RACE - ON PISTE / DOBERMANN



DOBERMANN GSR RB EVO

BLACK-RED N POWER X-CELL EVO 0A7023F1 001 N PRO X-CELL EVO **0A7023G1 001**

sizes: $167 \cdot 172 \cdot 176 \cdot 182 \cdot 186$ $\textbf{sidecut (by size):} 115\text{-}71\text{-}99,5 \ (167\text{-}182) \cdot \\$ 115-71-100 (186)

radius (by size): 16,5 (167) \cdot 17,5 (172) \cdot 18,5 (176) \cdot 19,5 (182) · 20,5 (186)

DIN setting: 4-14 TCX (N POWER X-CELL EVO) 4-12 TCX (N PRO X-CELL EVO)

system: EVO R CT

ski construction: ENERGY 2 TITANIUM RACE BRIDGE camRock: RAPID RACE PROFILE



DOBERMANN SLR RB EVO

BLACK · RED N POWER X-CELL EVO 0A7027F1 001 N PRO X-CELL EVO **0A7027G1 001**

sizes: $156 \cdot 160 \cdot 165 \cdot 170$ sidecut (by size):121-70-106 radius (by size): 11,5 (156) · 12 (160) · 12,5 (165) · 13 (170)

DIN setting: 4-14 TCX (N POWER X-CELL EVO) 4-12 TCX (N PRO X-CELL EVO)

system: EVO R CT ski construction: ENERGY 2 TITANIUM RACE BRIDGE

camRock: FULL CAM PROFILE



DOBERMANN SPITFIRE RB EVO

BLACK-LIME N PRO X-CELL EVO 0A7033G1 001

sizes: $156 \cdot 162 \cdot 168 \cdot 174 \cdot 180$ sidecut (by size): 120-72-100 (156-162) -122-72-102 (168-180)

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

DIN setting: 4-12 TCX

system: EVO R CT ski construction: ENERGY 2 TITANIUM RACE BRIDGE

camRock: MODERATE RACE PROFILE





DOBERMANN SPITFIRE PRO EVO

RED · BLACK TPX 12 EVO **0A7035IA 001**

sizes: $156 \cdot 162 \cdot 168 \cdot 174 \cdot 180$ sidecut (by size):120-72-100 (156-162) · 122-72-102 (168-180)

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

 $\textbf{DIN setting:}\ 4\text{--}12\ \mathsf{TC}$ system: EVO R CT

ski construction: ENERGY 2 TITANIUM camRock: MODERATE RACE PROFILE



DOBERMANN SPITFIRE TI EVO

BLACK · RED TPX 12 EVO **0A7037IA 001**

sizes: $150 \cdot 156 \cdot 162 \cdot 168 \cdot 174$

 $\textbf{sidecut (by size):} 118\text{-}70\text{-}98 \ (150) \cdot 119\text{-}71\text{-}99 \ (156\text{-}162) \cdot \\$ 121-71-101 (168-174)

radius (by size): $12,5 (150) \cdot 13,5 (156) \cdot 14,5 (162) \cdot$ 15 (168) · 16 (174)

DIN setting: 4-12 TC system: EVO CT

ski construction: ENERGY TI camRock: MODERATE RACE PROFILE



DOBERMANN SPITFIRE CA EVO

WHITE · RED N ADV P.R. EVO **0A7039QA 001**

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: EVO CT

ski construction: ENERGY CA

camRock: MODERATE RACE PROFILE















The GT series brings a new level of high performance and lightweight versatility to the All Mountain Performance category. Designed for hard snow enthusiasts, these skis offer maximum power and edge grip with the ability to carve through it all effortlessly. From the early morning corduroy to the afternoon crud, the new GT series provides a smooth and stable ride wherever you choose to ski.

MASTER THE SLOPES

NEW DUAL TORSION BRIDGE TECHNOLOGY A LIGHTWEIGHT HIGH PERFORMANCE CONSTRUCTION

By adding torsion bridge technology to both the top and bottom of the core, you get World Cup like power at an easy to maneuver weight.

TORSION BRIDGE IS A FULL SHEET OF TITANAL WITH VERY SPECIFIC GEOMETRIC SHAPES REMOVED, PROVIDING THE TORSIONAL STRENGTH AND DAMPENING BENEFITS OF METAL WITHOUT ALL OF THE SLUGGISH WEIGHT.

SKIING BENEFITS

- HIGH PERFORMANCE
- STABILITY
- LIGHT WEIGHT
- SPEED

GT SERIES CONSTRUCTIONS

ENERGY 2 TITANIUM TORSION BRIDGE

A lightweight high performance construction made up of a wood core sandwiched between two titanal torsion bridges. The power and confidence of metal at a lighter weight.

ENERGY TI

A lightweight full sidewall construction utilizing two wood stringers and a sheet of Titinal for max performance, stability, and torsion resistance in a variety of conditions.

ENERGY 2 CARBON

Full wood core with two sheets of carbon over the edges. High performance sandwich construction at an affordable price. Confident stability and edge grip with a smooth and forgiving feel.

ENERGY FRAME CA WOOD PARTIAL SIDEWALL

Offers a technology for advanced skiers who are looking to enjoy a long day of skiing while using minimal energy. The partial sidewall combines an

easygoing cap construction in the tip and tail with an ABS sidewall under the foot for maximum edge grip during on piste skiing. In addition, this construction has two stringers of wood and a CA layer that makes these skis very easy to handle while not giving up any stability.

ENERGY FRAME CA WOOD

Offers a construction that is designed for people who are looking for an easy, confidence building ride. With two wood stringers and several layers of CA, this construction makes it easy for skiers to stay in balance even if they are not stable throughout the turn.

CAMROCK PROFILES

MODERATE RACE PROFILE RECREATIONAL PROFILE

ALL MOUNTAIN / PERFORMANCE / GT







BLACK · YELLOW BLACK · RED N PRO X-CELL EVO **0A7047G3 001** TPX 12 EVO **0A7049IB 001**

sizes: $162 \cdot 168 \cdot 174 \cdot 180$ **sidecut (by size):** 132-84-112 (162) · 134-84-114 (168-180)

radius (by size): 14 (162) · 14,5 (168) · 15,5 (174) · 16,5 (180) DIN setting: 4-12 TCX

system: EVO R CT

ski construction: ENERGY 2 TITANIUM TORSION BRIDGE camRock: MODERATE RACE PROFILE

GT 80 TI EVO

sizes: $156 \cdot 162 \cdot 168 \cdot 174 \cdot 180$ sidecut (by size): 128-80-108 (156-162) -

130-80-110 (168-180) radius (by size): 13 (156) · 14 (162) · 14,5 (168) · 15,5 (174) · 16,5 (180)

DIN setting: 4-12 TC system: EVO R CT

ski construction: ENERGY 2 TITANIUM TORSION BRIDGE camRock: MODERATE RACE PROFILE

GT 76 TI EVO

T7

BLACK · GREEN TPX 12 EVO **0A7053IB 001**

sizes: $150 \cdot 156 \cdot 162 \cdot 168 \cdot 174 \cdot 180$ sidecut (by size): 124-76-104 (150-162) 126-76-106 (168-180)

radius (by size): 12 (150) \cdot 13 (156) \cdot 14 (162) \cdot 14,5 (168) · 15,5 (174) · 16,5 (180)

7

DIN setting: 4-12 TC system: EVO CT

ski construction: ENERGY TITANIUM TORSION BRIDGE

camRock: MODERATE RACE PROFILE



GT 76 CA EVO

BLACK · ORANGE N ADV P.R. EVO **0A7055Q2 001**

sizes: $150 \cdot 156 \cdot 162 \cdot 168 \cdot 174 \cdot 180$ sidecut (by size): 124-76-104 (150-162) 126-76-106 (168-180)

radius (by size): 12 (150) \cdot 13 (156) \cdot 14 (162) \cdot 14,5 (168) · 15,5 (174) · 16,5 (180)

DIN setting: 3-10 ML system: EVO CT

ski construction: ENERGY 2 CARBON camRock: MODERATE RACE PROFILE



GT 78 EVO

BLACK-LIME N ADV P.R. EVO **0A7057Q2 001**

sizes: $152 \cdot 160 \cdot 168 \cdot 176$ sidecut (by size): 130-78-108 radius (by size): 12 (152) · 13,5 (160) · 15 (168) · 16,5 (176) DIN setting: 3-10 ML

system: EVO LIGHT CT

ski construction: ENERGY FRAME CA WOOD PARTIAL SW camRock: RECREATIONAL PROFILE



sizes: $144 \cdot 152 \cdot 160 \cdot 168 \cdot 176$

GT 75 EVO

BLACK · RED

sidecut (by size): 124-75-102 (144-152) · 127-75-105 (160-176)

N ADV P.R. EVO 0A7059Q2 001

radius (by size): 11,5 (144) · 12 (152) · 13,5 (160) · 15 (168) · 16,5 (176)

DIN setting: 3-10 ML system: EVO LIGHT CT

ski construction: ENERGY FRAME CA WOOD camRock: RECREATIONAL PROFILE









NORDICA 2017/2018 PAGE 61







Designed for the on trail enthusiast looking for smooth and effortless all day carving. The Sentra series brings new light to the term high performance. Superior power and edge grip for hard snow stability with a lightweight and playful attitude, these skis are sure to give you confidence wherever your adventures may take you.

WOMEN'S HIGH PERFORMANCE MEETS THE POWER OF BALSA

BALSA CORE LIGHTWEIGHT TECHNOLOGY

A MICROLAM DESIGNED EXCLUSIVELY FOR WOMEN

The Balsa Core is a microlam construction made up of many thin balsa wood stringers stacked side by side, which provide a strong and damp metal like feeling at an extremely light weight. This damp feeling allows skiers to rip through any conditions.

SKIING BENEFITS

- HIGH PERFORMANCE
- STABILITY
- STADILITY - LIGHT WEIGHT

BALSA THE LIGHTEST ECOLOGICAL AND PERFORMING WOOD CORE

We use the fastest growing hardwood in the world for our cores, making our skis rock-solid and environmentally sustainable.

- · Highest strength to weight ratio of any Hardwood.
- Cell geometry provides shock absorption, giving damp metal like performance.
- Strong & light structure due to extremely large cells and thin cell walls.
- 60% Air (cells) and 40% solid material (cell walls).

SENTRA SERIES CONSTRUCTIONS

ENERGY 2 TITANIUM BALSA

Balsa wood core sandwiched between two sheets of metal. Superior power transmission, torsional stability, and edge grip. The Balsa Core is a microlam construction made up of many thin balsa wood stringers stacked side by side, which provide a strong and damp metal like feeling at an extremely light weight.

ENERGY 2 CARBON BALSA

Balsa wood core sandwiched between two sheets of carbon. Confident stability and edge grip with a smooth and forgiving feel. The Balsa Core is a microlam construction made up of many thin balsa wood stringers stacked side by side, which provide a strong and damp metal like feeling at an extremely light weight.

ENERGY CA

A lightweight full sidewall construction utilizing two wood stringers and a layer of Carbon providing an extremely agile and comfortable ride throughout the mountain.

ENERGY FRAME CA WOOD PARTIAL SIDEWALL

Offers a technology for advanced skiers who are looking to enjoy a long day of skiing while using minimal energy. The partial sidewall combines an easygoing cap construction in the tip and tail with an ABS sidewall under the foot for maximum edge grip during on piste skiing. In addition, this construction has two stringers of wood and a CA layer that makes these skis very easy to handle while not giving up any stability.

ENERGY FRAME CA WOOD

Offers a construction that is designed for people who are looking for an easy, confidence building ride. With two wood stringers and several layers of CA, this construction makes it easy for skiers to stay in balance even if they are not stable throughout the turn.

CAMROCK PROFILES

MODERATE RACE PROFILE RECREATIONAL PROFILE



SENTRA SL 7 TI EVO

BLACK-WHITE TPX 12 EVO **0A7141IC 001**

sizes: $156 \cdot 160 \cdot 165 \cdot 170$ sidecut (by size): 121-70-106 **radius (by size):** 11,5 (156) · 12 (160) · 12,5 (165) · 13 (170) DIN setting: 4-12 TC system: EVO CT

ski construction: ENERGY 2 TITANIUM BALSA camRock: FULL CAM PROFILE

Belles



SENTRAS 6 EVO

BLACK · WHITE TPX 12 EVO **0A7143IC 001**

sizes: $144 \cdot 150 \cdot 156 \cdot 162 \cdot 168$ **sidecut (by size):** 120-72-100 (144-162) · 122-72-102 (168) **radius (by size):** 11,5 (144) \cdot 12,5 (150) \cdot 13,5 (156) \cdot 14,5 (162) · 15 (168)

DIN setting: 4-12 TC system: EVO CT

ski construction: ENERGY 2 CARBON BALSA camRock: MODERATE RACE PROFILE



SENTRAS5FDT

BLACK-BLUE TP LIGHT 11 FDT **0A7145JA 001**

sizes: $144 \cdot 150 \cdot 156 \cdot 162 \cdot 168$ sidecut (by size): 118-70-98 (150) \cdot 119-71-99 (156-162) \cdot

121-71-101 (168) radius (by size): 12,5 (150) · 13,5 (156) 14,5 (162) · 15 (168)

DIN setting: 3-11 ML system: FDT DEMO PLATE

ski construction: ENERGY 2 CARBON BALSA camRock: MODERATE RACE PROFILE











SENTRAS 4 FDT

BLACK · WHITE · BLUE TP COMPACT 10 FDT **0A7147BB 001**

sizes: $144 \cdot 150 \cdot 156 \cdot 162 \cdot 168$ **sidecut (by size):** 124-76-104 (144-162) · 126-76-106 (168) radius (by size): 11 (144) \cdot 12 (150) \cdot 13 (156) \cdot

14 (162) · 14,5 (168)

DIN setting: 3-10 ML system: FDT DEMO PLATE

ski construction: ENERGY 2 CARBON BALSA camRock: MODERATE RACE PROFILE



SENTRA 3 FDT

BLACK · ORANGE TLT 10 FDT **0A7149DB 001**

sizes: $144 \cdot 152 \cdot 160 \cdot 168$

sidecut (by size): 128-78-106 (144) · 130-78-108 (152-168) **radius (by size):** $11,5 (144) \cdot 12 (152) \cdot 13,5 (160) \cdot 15 (168)$ DIN setting: 3-10 ML

system: FDT DEMO PLATE

ski construction: ENERGY FRAME CA WOOD PARTIAL SW

camRock: RECREATIONAL PROFILE



SENTRA 2 FDT

BLACK · SILVER TLT 10 FDT **0A7151DB 001**

sizes: $136 \cdot 144 \cdot 152 \cdot 160 \cdot 168$ sidecut (by size): 124-75-102 (136-152) ·

127-75-105 (160-168)

radius (by size): 10,5 (136) · 11,5 (144) · 12 (152) · 13,5 (160) · 15 (168)

DIN setting: 3-10 ML system: FDT DEMO PLATE

ski construction: ENERGY FRAME CA WOOD camRock: RECREATIONAL PROFILE











NORDICA 2017/2018 PAGE 69





The Nordica Freeski series has evolved into a top-of-the-line collection for skiers looking to hit the backcountry, ski powder, cruise through the park, or make moves in the city streets.

THE FUTURE OF SKIING, BUILT BY OUR FREESKI ATHLETES FOR YOU

ENFORCER

ENERGY 2 TITANIUM CONSTRUCTION

- FULL WOOD CORE SANDWICH CONSTRUCTION BETWEEN TWO SHEETS OF METAI
- MAXIMUM EDGE GRIP AND STABILITY WITH A SMOOTH PLAYFUL FLEX

ALL MOUNTAIN CAMROCK PROFILE

- BLUNT NOSE TIP AND TAIL SHAPE
- IMPROVED FLOTATION IN SOFT SNOW AND POWERFUL TURN INITIATION ON HARDPACK
- TRADITIONAL CAMBER UNDER FOOT
- EARLY RISE ROCKER TIP AND TAIL

FREESKI SERIES CONSTRUCTIONS

ENERGY 2 TITANIUM

Race-inspired technology full wood core with two sheets of metal over the edges. Top end power transmission, torsional stability, and edge grip.

ENERGY 2 CARBON

Full wood core with two sheets of carbon over the edges. High performance sandwich construction at an affordable price. Confident stability and edge grip with a smooth and forgiving feel.

BALSA CORE CA

A Microlam designed exclusively for women.

CAMROCK PROFILES

POWDER

ALL MOUNTAIN ENFORCER — SANTA ANA ALL MOUNTAIN SOUL RIDER

NORDICA 2017/2018

ALL MOUNTAIN / FREESKI / ENFORCER



ENFORCER PRO (FLAT)

BLACK · GREEN **0A712100 001**

sizes: 191 sidecut (by size): 143-115-132 radius (by size): 21,5 ski construction: ENERGY 2 TITANIUM camRock: BLUNT NOSE PROFILE



ENFORCER 110 (FLAT)

BLUE · GREEN **0A712300 001**

sizes: 169 · 177 · 185 · 191

sidecut (by size): 139-110-128 (169) \cdot 140-110-129 (177-191) radius (by size): 15,5 (169) \cdot 16,5 (177) \cdot 18,5 (185) \cdot 20,5 (191) ski construction: ENERGY 2 TITANIUM camRock: BLUNT NOSE PROFILE



ENFORCER 100 (FLAT)

BLUE · RED **0a712500 001**

sizes: $169 \cdot 177 \cdot 185 \cdot 193$

sidecut (by size): 131-100-119 (169) \cdot 133-100-121 (177-193) radius (by size): 15,5 (169) \cdot 16,5 (177) \cdot 18,5 (185) \cdot 20,5 (193) ski construction: ENERGY 2 TITANIUM

ski construction: ENERGY 2 TITANI camRock: BLUNT NOSE PROFILE



ENFORCER 93 (FLAT)

GREY · RED **0A712700 001**

sizes: $169 \cdot 177 \cdot 185 \cdot 193$ sidecut (by size): 124-93-112 (169) $\cdot 126$ -93-114 (177-193) radius (by size): 15,5 (169) $\cdot 16$,5 (177) $\cdot 18$,5 (185) $\cdot 20$,5 (193) ski construction: ENERGY 2 TITANIUM camRock: BLUNT NOSE PROFILE







NORDICA 2017/2018



SANTA ANA 110 (FLAT)

PURPLE · CORAL **0A712900 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 2 TITANIUM BALSA camRock: BLUNT NOSE PROFILE



SANTA ANA 100 (FLAT)

BLUE **0A713100 001**

sizes: $153 \cdot 161 \cdot 169 \cdot 177$

sidecut (by size): $130\mbox{-}100\mbox{-}118$ (153) \cdot 131-100-119 (161-169) 133-100-121 (177)

radius (by size): 12,5 (153) · 13,5 (161) · 15,5 (169) · 16,5 (177)

ski construction: ENERGY 2 TITANIUM BALSA camRock: BLUNT NOSE PROFILE



SANTA ANA 93 (FLAT)

PURPLE · TURQUOISE 0A713300 001

sizes: $153 \cdot 161 \cdot 169 \cdot 177$ sidecut (by size): 123-93-111 (153) · 124-93-112 (161-169) 126-93-114 (177)

radius (by size): $12,5 (153) \cdot 13,5 (161) \cdot$

15,5 (169) · 16,5 (177) ski construction: ENERGY 2 TITANIUM BALSA

camRock: BLUNT NOSE PROFILE



SOUL RIDER 97 (FLAT)

OLIVE · YELLOW **0A710500 001**

 $\textbf{sizes:}\ 169\cdot 177\cdot 185$ sidecut (by size): 134-97-124 radius (by size): 14,5 (169) · 16,5 (177) · 18,5 (185) ski construction: ENERGY 2 CARBON camRock: ALL MOUNTAIN TWIN PROFILE



SOUL RIDER 87 (FLAT)

ORANGE · RED **0A710700 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 2 CARBON camRock: ALL MOUNTAIN TWIN PROFILE



SOUL RIDER 84 (FLAT)

GREEN **0a710900 001** SOUL RIDER 84 S (FLAT) 0A711100 001

sizes: 149 · 156 (84 S) $163\cdot170\cdot177$

sidecut (by size): 116-82-105 (84 S)

120-84-109 radius (by size): 14,5 (149) · 15,5 (156) 16,5 (163) · 17,5 (170) · 18,5 (177)

ski construction: ENERGY 2 CARBON camRock: TWIN POP PROFILE











NORDICA 2017/2018 PAGE 77

NAVIGATOR EXPLORE THE MOUNTAIN.

The powerful yet playful progeny of our go-anywhere, tackle-anything Enforcer, the all-new Navigators are designed to give experts and intermediates the tools and confidence they need to tame any trail and explore the mountain like never before. Each model incorporates traditional shapes used in our Dobermann race skis to help skiers carve effortless arcs on trails and maintain excellent grip on hard snow. True to its 'freeski' roots, the TITANIUM HEX BRIDGE CONSTRUCTION Navigator's playful nature also lets skiers whoop it up in soft, mixed conditions, PREPREGLAMINATED POPLAR & BEECH WOOD CORE PREPREG SINTERED GRAPHITE BASE



NEW TITANIUM HEX BRIDGE

LINKING FORMIDABLE POWER WITH ENERGY-SAVING LIGHTNESS

A full sheet of Titanium with a hexagonal bridge reduces weight while maintaining torsional strength through physics and geometry.

- MORE DIRECT AND PRECISE ENERGY TRANSMISSION INCREASES EDGE GRIP
- DAMPENS UNWANTED VIBRATIONS AND CHATTER ON HARD SNOW AND AT HIGH SPEEDS
- GENERATES MORE ENERGY AND REBOUND AT THE END OF THE TURN
- RESULTS IN A QUICKER, MORE TRAIL-ORIENTED SKI THAN OUR LEGENDARY ENFORCER



ENFORCER-INSPIRED TIP

EARLY RISE BLUNT NOSE TIP SHAPE FOR LIMITLESS VERSATILITY

- MORE FLOTATION IN POWDER
- BETTER ABSORPTION IN BUMPS AND CRUD

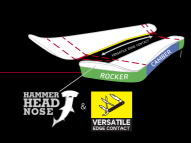
DOBERMANN-INSPIRED TAIL

SQUARED OFF TAIL SHAPE FOR ON TRIAL PERFORMANCE

- MORE CARVING POWER AND STABILITY, ESPECIALLY AT THE END OF THE TURN
- INCREASED EDGE GRIP
 EFFORTLESS TRANSITIONS
- MAXIMUM CONTROL

CAMROCK PROFILE

- ALL MOUNTAIN





ALL MOUNTAIN / MOUNTAIN ACTIVE / NAVIGATOR





sizes: 165 · 172 · 179 · 186 sidecut (by size): 125-89-105 (165) · 127-89-112 (172) · 129-90-114 (179) · 130-90-115 (186) radius (by size): 15 (165) · 15,5 (172) · 16,5 (179) · 17,5 (186) ski construction: I-CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE



NAVIGATOR 85 BLUE FLAT 0A708700 001 FDT* FREE 11 FDT (90 mm) 0A7065C4 001

sizes: 165 · 172 · 179 · 186

sidecut (by size): 120-84-105 (165) · 123-85-108 (172) · 124-85-109 (179) · 125-85-110 (186)

radius (by size): 15 (165) · 15,5 (172) · 16,5 (179) · 17,5 (186)

DIN setting: 3-11 (0A7065C4 001)

system: FDT FREERIDE PLATE (0A7065C4 001)

ski construction: I-CORE TORSION BRIDGE TI

camRock: ALL MOUNTAIN PROFILE



NAVIGATOR 80

RED FLAT 0A708900 001 FDT* FREE 11 FDT (90 mm) 0A7067C4 001

sizes: 158 · 165 · 172 · 179 sidecut (by size): 114-78-99 (158) · 115-79-100 (165) · 117-79-102 (172) · 119-80-104 (179) radius (by size): 14 (158) · 15 (165) · 15,5 (172) · 16,5 (179) DIN setting: 3-11 (0A7067C4 001) system: FDT FREERIDE PLATE (0A7067C4 001) ski construction: I-CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE



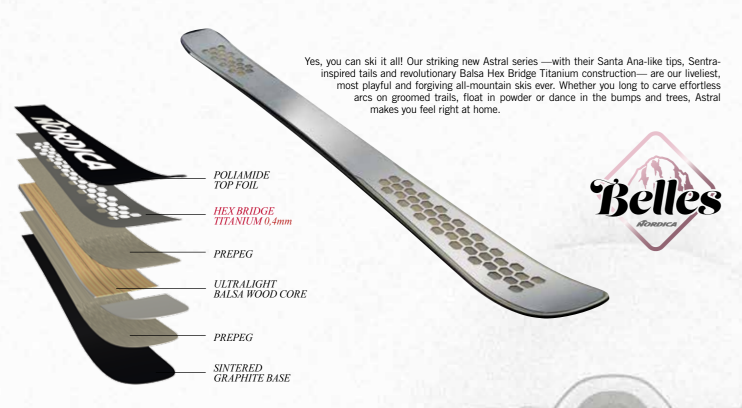








ASTRAL YOUR KEYS TO THE MOUNTAIN.





NEW TITANIUM HEX BRIDGE

A FULL SHEET OF TITANIUM WITH A REMARKABLE HEXAGONAL BRIDGE

BENEFITS

- REDUCES WEIGHT, NOT TORSIONAL STRENGTH
- TRANSMITS ENERGY DIRECTLY AND PRECISELY FOR BETTER EDGE GRIP
- DAMPENS UNWANTED VIBRATIONS AND CHATTER ON HARD SNOW AND AT HIGH SPEEDS
- GENERATES MORE ENERGY AND REBOUND AT THE END OF THE TURN

THE GENIUS OF BALSA

- EXCEPTIONALLY LIGHT AND SUSTAINABLE BALSA WOOD YIELDS AN EXCEPTIONALLY STRONG, LIGHTWEIGHT AND DAMP CORE

SANTA ANA-INSPIRED TIP

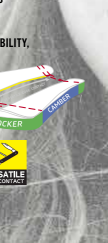
- SHARPER TIP RADIUS INITIATES SHORTER RADIUS TURNS AND SETS EDGES ON GROOMED AND PACKED SNOW
- MORE FLOATATION IN POWDER, BETTER ABSORPTION IN BUMPS

SENTRA-INSPIRED TAIL

- NEW SQUARED-OFF TAIL INCREASES CARVING POWER AND STABILITY, ESPECIALLY AT THE END OF THE TURN

CAMROCK PROFILE

- ALL MOUNTAIN



SIERRA QUITIQUIT NORDICA ATHLETE



ALL MOUNTAIN / MOUNTAIN ACTIVE / ASTRAL









PINK · MINT 0A709100 001

sizes: $151 \cdot 158 \cdot 165 \cdot 172$ sidecut (by size): 123-88-108 (151) \cdot 124-88-109 (158) \cdot 125-89-105 (165) · 127-89-112 (172) **radius (by size):** 13 (151) \cdot 14 (158) \cdot 15 (165) \cdot 15,5 (172) ski construction: BALSA CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE



BLUE · TURQUOISE FLAT 0A709300 001 FDT* FREE 11 FDT (90 mm) 0A7069C4 001

sizes: $144 \cdot 151 \cdot 158 \cdot 165 \cdot 172$

sidecut (by size): $118\text{-}84\text{-}103 \ (144) \cdot 119\text{-}84\text{-}104 \ (151) \cdot$ 120-84-105 (158-165) · 123-85-108 (172) radius (by size): $12~(144)\cdot 13~(151)\cdot 14~(158)\cdot$

15 (165) · 15,5 (172)

DIN setting: 3-11 (0A709300 001) system: FDT FREERIDE PLATE (0A709300 001) ski construction: BALSA CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE

ASTRAL 78

MINT · VIOLET **FLAT 0A709500 001 FDT*** FREE 11 FDT (90 mm) **0A7071C4 001**

sizes: $144 \cdot 151 \cdot 158 \cdot 165$

sidecut (by size): 112-78-97 (144) · 113-78-98 (151) · 114-78-99 (158) · 115-79-100 (165) radius (by size): 12 (144) · 13 (151) · 14 (158) · 15 (165) DIN setting: 3-11 (0A7071C4 001) system: FDT FREERIDE PLATE (0A7071C4 001) ski construction: BALSA CORE TORSION BRIDGE TI



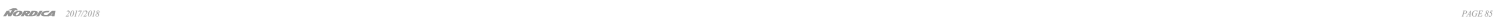








camRock: ALL MOUNTAIN PROFILE



SILVIA MOSER

NORDICA AMBASSADOR



ADRICA 2017/2018





DOBERMANN GSJ PLATE

BLACK · GREEN 0A620600 001 FLAT 0A622000 001 (only on sizes 135 · 142)

sizes: $135 \cdot 142 \cdot 149 \cdot 156 \cdot 163 \cdot 170$ (PLATE) $135 \cdot 142$ (FLAT) sidecut (by size): $102 \cdot 65 \cdot 87(135 \cdot 142) \cdot 103, 5 \cdot 65, 5 \cdot 88, 5(149 \cdot 156) \cdot 105 \cdot 65, 5 \cdot 90(163 \cdot 170)$ radius (by size): ≥14 (135) \cdot ≥14 (142) \cdot ≥14 (149) \cdot ≥14 (156) \cdot ≥17 (163) \cdot ≥17 (170)

system: JUNIOR RACING PLATE
ski construction: ENERGY 2 TITANIUM



DOBERMANN SLJ PLATE

BLACK-GREEN **0A620800 001** FLAT **0A622200 001** (only on sizes 122 · 129)

 $\begin{array}{c} \textbf{sizes:} \ 122 \cdot 129 \cdot 136 \cdot 143 \cdot 150 \ (\text{PLATE}) \\ 122 \cdot 129 \ (\text{FLAT}) \\ \textbf{sidecut (by size):} 105 \text{-} 64 \text{-} 90 (122) \cdot \\ 109 \text{-} 64 \text{-} 94 (129 \text{-} 136) \cdot \\ 112 \text{-} 65 \text{-} 97 (143) \cdot \\ 113 \text{-} 65 \text{-} 98 \ (150) \\ \end{array}$

radius (by size): ≥ 9 (122) $\cdot \geq 9$ (129) $\cdot \geq 10$ (136) $\cdot \geq 10$ (143) $\cdot \geq 12$ (150)

system: JUNIOR RACING PLATE ski construction: ENERGY 2 TITANIUM



DOBERMANN COMBI PRO S

BLACK · RED FDT 0A7161MA 001 FLAT 0A720700 001



SPITFIRE J FDT

sizes: 130 · 140 · 150 · 160

RED BLACK JR 7.0 FDT **0a7165Ma 001**

sidecut (by size): 111-70-97 (130) · 113-70-99 (140-160)

radius (by size): 11 (130) · 12 (140) ·13 (150) · 14 (160)

DIN setting: 2-7 EPS

system: FDT JR RTL L

ski construction: ENERGY FRAME CA PARTIAL SW





NORDICA 2017/2018

FELIX NEUREUTHER WORLD CUP ATHLETE & FIT4FUTURE AMBASSADOR

veg dich schall elix Neureute



TEAM J RACE FDT

RED · BLACK

JR 7.0 FDT 0A7181MA 001

JR 4.5 FDT 0A7183MB 001 (sizes 100 -140) JR 4.5 FDT 0A7185MB 001 (sizes 70-90)

sizes: 110 · 120 · 130 · 140 (JR 7.0 FDT)

70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (JR 4.5 FDT)

sidecut (by size):102-67-89 (70-90) · 104-67-93 (100-110) ·

106-67-95 (120-140)

radius (by size): $3 (70) \cdot 4 (80) \cdot 5 (90) \cdot 6 (100) \cdot 7 (110) \cdot$

8 (120) · 10 (130) · 12 (140)

DIN setting: 2-7 EPS (JR 7.0 FD)

0,75-4,5 EPS (JR 4.5 FDT) **system:** FDT JR RTL S (70 -130) ·

FDT JR RTL L (140)

ski construction: ENERGY FRAME CA



NAVIGATOR TEAM

BLACK · RED

FLAT 0A721300 001

JR 7.0 FDT* 0A7167MA 001 (sizes 150) JR 7.0 FDT* 0A7169MA 001 (sizes 110 -140) JR 4.5 FDT* 0A7171MB 001 (sizes 100 -140) JR 4.5 FDT* 0A7173MB 001 (sizes 70-90)

sizes: 110 · 120 · 130 · 140 · 150 (JR 7.0 FDT)

70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (JR 4.5 FDT)

70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (FLAT)

 $\textbf{sidecut (by size):} 102\text{-}67\text{-}89 \ (70\text{-}90) \cdot 104\text{-}67\text{-}93 \ (100\text{-}110) \cdot 100\text{-}100 \cdot 100 \cdot 1$

106-67-95 (120-140) · 113-70-99 (150)

radius (by size): $3~(70) \cdot 4~(80) \cdot 5~(90) \cdot 6~(100) \cdot 7~(110) \cdot \\ 8~(120) \cdot 10~(130) \cdot 12~(140) \cdot 14~(150)$

DIN setting: 2-7 EPS (JR 7.0 FD)

0,75-4,5 EPS (JR 4.5 FDT)

system: FDT JR RTL S (70-130)

FDT JR RTL L (140-150)

ski construction: ENERGY FRAME CA





ENFORCER S (FLAT)

RED · BLUE 0A720900 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)

SOUL RIDER J (FLAT)

sizes: 108 · 118 · 128 · 138 · 148

sidecut (by size): 99-72-90 (108)

105-74-96 (118-128)

109-76-99 (138-148)

ski construction: ENERGY FRAME CA PARTIAL SW

radius (by size): 8 (108) · 9 (118) · 11 (128) · 12 (138) · 14 (148)

0A721100 001

ski construction: ENERGY 2 CARBON PARTIAL SW

camRock: BLUNT NOSE PROFILE



SOUL RIDER 84 S (FLAT)

GREEN **0A711100 001**

sizes: 149 · 156

sidecut (by size): 116-82-105 radius (by size): 14,5 (149) · 15,5 (156) ski construction: ENERGY 2 CARBON

camRock: TWIN POP PROFILE

NEW





MINT-VIOLET

JR 7.0 FDT* **0A7175MA 001** (sizes 110 -140) JR 4.5 FDT* **0A7177MB 001** (sizes 100 -140)

JR 4.5 FDT* **0A7179MB 001** (sizes 70-90)

FLAT 0A721500 001

sizes: 110 · 120 · 130 · 140 (JR 7.0 FDT)

70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (JR 4.5 FDT)

70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (FLAT)

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)

DIN setting: 2-7 EPS (JR 7.0 FD)

0,75-4,5 EPS (JR 4.5 FDT)

system: FDT JR RTL S (70-130) ·

FDT JR RTL L (140)

ski construction: ENERGY FRAME CA



NORDICA 2017/2018









SKI BOOTS / WORLD CUP SKI/WORLD CUP



DOBERMANN WC EDT 150

BLACK **05000402 100**

racing soles: not in compliance with ISO 5355 norm. Grind it properly before use.

size range g/UK 7,0 3-10 UK 2635 last (mm)

liner type/style: LACED RACE FIT

technologies: BBF (Boot Fitter's Best Friend) Efficient Dynamic Technology







DOBERMANN WC EDT 130

BLACK **05000702 100**

racing soles: not in compliance with ISO 5355 norm. Grind it properly before use.

size range g/UK 7,0 3-10 UK 2635 130

liner type/style: LACED RACE FIT

technologies: BBF (Boot Fitter's Best Friend) Efficient Dynamic Technology







DOBERMANN WC 110

BLACK **05000802 100**

racing soles: not in compliance with ISO 5355 norm. Grind it properly before use.

size range g/UK 5,0 3-10 UK 2320 93 110

liner type/style: LACED RACE FIT technologies: BBF (Boot Fitter's Best Friend)









BLACK · GREEN 0A600200 001

 $\textbf{sizes:}\ 212\cdot 218$ sidecut (by size): R&D radius (by size): ≥ 50 system: SPEED PLATE EDT ski construction: ENERGY 2 TITANIUM



BLACK-GREEN **0A600400 001**

sizes: 205 · 212 sidecut (by size): R&D **radius (by size):** $\ge 40 (205) \cdot \ge 45 (212)$ system: SPEED PLATE EDT ski construction: ENERGY 2 TITANIUM



DOBERMANN SGJ WC PLATE

BLACK GREEN **0A701300 001**

sizes: $185 \cdot 195 \cdot 202$ sidecut (by size): R&D radius (by size): R&D system: PISTON PLATE ski construction: ENERGY 2 TITANIUM

NORDICA 2017/2018 PAGE 95





BLACK · GREEN **0A700800 001**

sizes: 188 · 193
sidecut (by size): R&D
radius (by size): ≥30
system: PISTON PLATE
ski construction: ENERGY 2 TITANIUM



DOBERMANN SL WC DEPT PLATE

BLACK · GREEN **0A700900 001**

sizes: 156 · 165 sidecut (by size): R&D radius (by size): R&D system: PISTON PLATE 14mm ski construction: ENERGY 2 TITANIUM



DOBERMANN GS WC PLATE

BLACK · GREEN **0A601600 001**

sizes: 184 · 188 sidecut (by size): R&D radius (by size): ≥25 (184) · ≥27 (188) system: PISTON PLATE ski construction: ENERGY 2 TITANIUM



DOBERMANN SL WC PLATE

BLACK · GREEN **0A701700 001**

sizes: 156 · 165 sidecut (by size): R&D radius (by size): R&D system: PISTON PLATE ski construction: ENERGY 2 TITANIUM



DOBERMANN GS RACE PLATE

BLACK · GREEN **0A620200 001**

 $\begin{aligned} \textbf{sizes:} & 170 \cdot 177 \cdot 184 \\ \textbf{sidecut (by size):} & 105\text{-}65,5\text{-}90 \text{ (}170\text{)} \\ & 103,5\text{-}65,5\text{-}88,5 \text{ (}177\text{)} \end{aligned}$

 $102\text{-}65,5\text{-}87 \ (184)$ **radius (by size):** $\geq 17 \ (170) \cdot \geq 23 \ (177) \cdot \geq 25 \ (184)$

system: PISTON PLATE ski construction: ENERGY 2 TITANIUM



DOBERMANN SL RACE PLATE

BLACK · GREEN **0A620400 001**

sizes: 150 sidecut (by size): 113-65-98 radius (by size): ≥12 system: PISTON PLATE

ski construction: ENERGY 2 TITANIUM

NORDICA 2017/2018 PAGE 97

ACCESSORIES / BINDINGS



RACE XCELL 24 0C502000 001 **RACE XCELL 18** 0C502200 001

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



RACE XCELL 16 0C502400 001 **RACE XCELL 12** 0C201500 001

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



RACE 10 0C502600 001 **RACE 8** 0C5027000 001

DIN configuration: 3.0-10.0 (RACE 10) · 2.5-8.0 (RACE 8)



GRIFFON 13 FDT (110 mm) 0C603000 001

DIN configuration: 4.0-13.0



SQUIRE 11 FDT (90 mm) 0C603400 001

DIN configuration: 3.0-11.0



DUKE EPF 16 L (110mm) 0C501400 001 **DUKE EPF 16 S** (110mm) 0C501600 001

DIN configuration: 6.0-16.0



GRIFFON XWB (110mm) 0C501000 002 **GRIFFON WB** (90mm) 0C501200 002

DIN configuration: 4.0-13.0



SQUIRE XWB (110mm) 0C409000 002 **SQUIRE WB** (90mm) 0C409200 002

DIN configuration: 3.0-11.0



FREE TEN EPS WB (85 mm) 0C409400 0O2

DIN configuration: 3.0-10.0



KING PIN 10 RTL (100mm) 0C503000 001 KING PIN 10 FLAT (100mm) 0C503200 001

 $\textbf{DIN configuration:}\ 4.0\text{-}10.0$



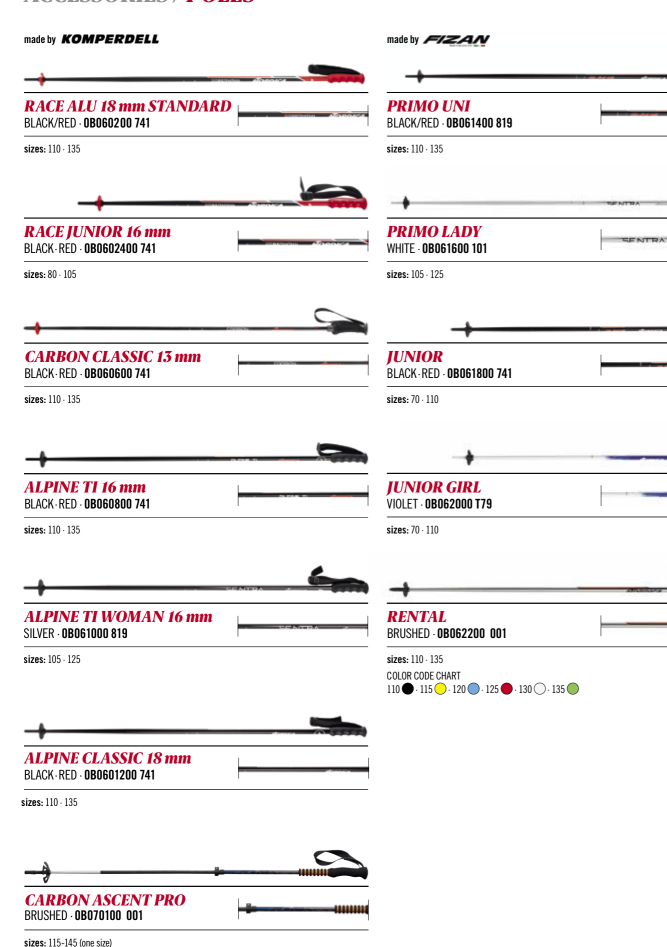
KING PIN 13 (100mm) 0C503400 001 KING PIN 13 (125mm) 0C503600 001

DIN configuration: 6.0-13.0



ACCESSORIES

ACCESSORIES / POLES



ACCESSORIES / GLOVES



NORDICA LEATHER
BLACK • 0W260100 100

sizes: $S \cdot M \cdot L \cdot XXL$



NORDICA TEXTILE Black • 0W260200 100

 $\textbf{sizes:} \ S \cdot M \cdot L \cdot XXL$



NORDICA SOFT Black • 0w260300 100

 $\textbf{sizes:} \, S \cdot M \cdot L \cdot XXL$



NORDICA STRIDER NAVY BLUE • 0W260400 366

sizes: S · M · L · XXL



NORDICA SENTRA MITTEN

BLACK-WHITE · **0W260500 787**

 $\textbf{sizes:} \, S \cdot M \cdot L \cdot XXL$



NORDICA GP TJ Black • Ow260600 100

 $\textbf{sizes:} \, S \cdot M \cdot L \cdot XXL$

PAGE 101

ACCESSORIES / BAGS



BACKPACK
BLACK/RED · 0N303600 741

sizes: 33x48x20 cm main fabric: Polyester 600D TPE coating



RACE XL GEAR PACK Black/red · On301200 741

sizes: 64x58x47 cm main fabric: Polyester 600D TPE coating



PROMO BOOT BAG

BLACK/RED · **0N303700 741**

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



BOOT BAG

BLACK/RED · **0N301400 741**

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



BOOT BACKPACKBLACK/RED • **ON301500 741**

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



RACE DUFFLE ROLLER
BLACK/RED · 0N301900 741

sizes: 41x76x37 cm main fabric: Polyester 600D TPE coating



COMPUTER BAG Black/red · On303900 741

sizes: 40x35x10 cm main fabric: Polyester 600D TPE coating



MOUNTAIN ACTIVE BACKPACK

NAVY BLUE \cdot 0N304000 366

sizes: 35x58x25 cm main fabric: Polyester 600D TPE coating



PROMO SKI BAG

BLACK/RED · 0N303800 741

sizes: 185x23x19 cm · main fabric: Polyester 600D TPE coating



SINGLE SKI BAG Black/red · 0N301700 741

DLACK/NLD · 014301/00 /41

sizes: 175(210)x23x19 cm · main fabric: Polyester 600D TPE coating



RACE 3 PAIR SKI BAG

BLACK/RED · **0N302800 741**

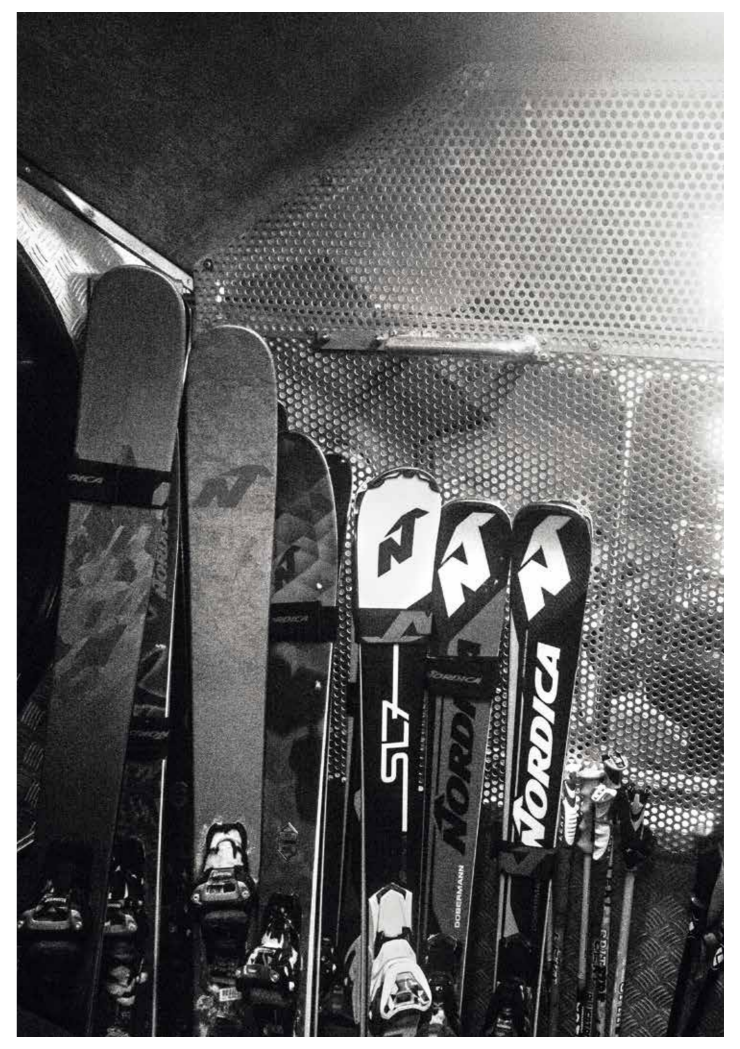
sizes: 35x210 cm · main fabric: Polyester 600D TPE coating



DOUBLE ROLLER SKI BAG

BLACK/RED · **0N301800 741**

sizes: 36x200x18 cm · main fabric: Polyester 600D TPE coating



FAGE 103



ACTION PICTURES:
PENTAPHOTO / BELLUSCIO / WILLIAMS
EBENBICHLER / RAINER
PRODUCT PICTURES:
SARTORI GROUP / MADCUBE
COLORS SEPARATIONS:
SARTORI GROUP
PRINTING:
TIPOGRAFIA FAGGIONATO