

ABOUTORRADICA
BOODD
BOODD
BOODD
PAGE 7BOODD
BOODD
BOODD
PAGE 7BOODD
BOODD
BOODD
PAGE 7





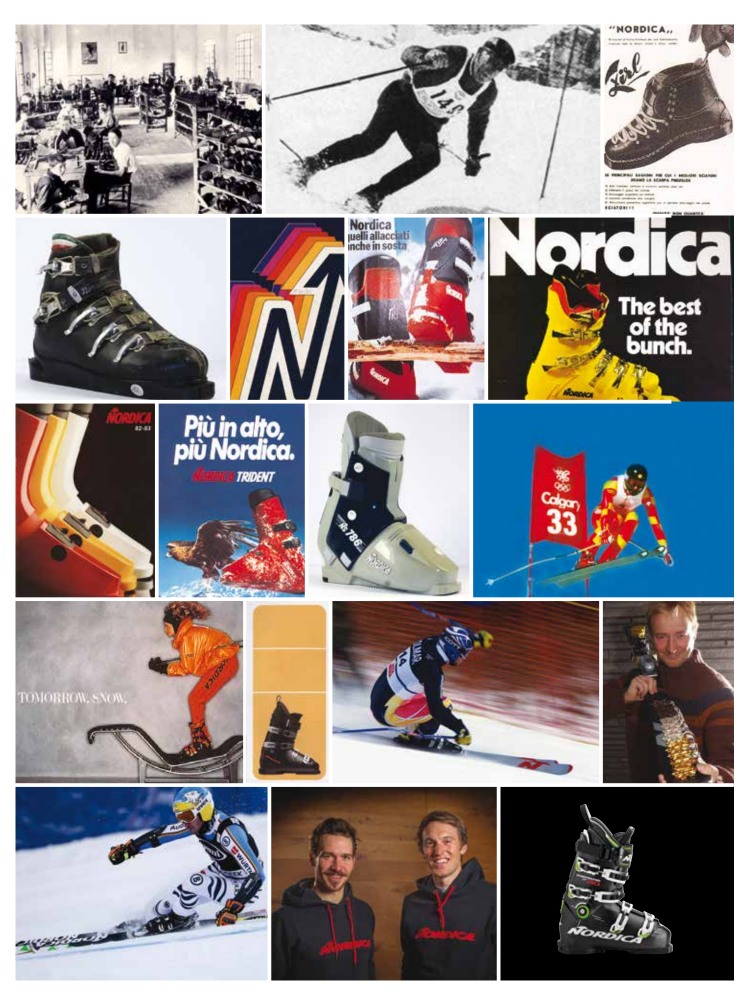
NORDICA STRIVES TO BE THE ALPINE BOOT AND SKI BRAND MOST TRUSTED BY THE GLOBAL SKIING COMMUNITY, AND TO INSPIRE AND OUTFIT SKIERS WITH ALPINE EQUIPMENT TO ADVANCE THEIR ALL MOUNTAIN ADVENTURES. PERFORMANCE FOR OUR CUSTOMERS IS THE CRITERION FOR ANYTHING WE BUILD. GREAT DESIGN IS PURPOSE-BUILT TO ENDURE THE TEST OF TIME.

NORDICA. TRUSTED SINCE 1939.



NORDICA'S HISTORY

- **1939** Adriano and Oddone Vaccari founded Nordica in Montebelluna, Italy.
- **1950** Nordica develops and builds its first Athlete inspired boot named the Zeno Colo Olympic after the successful skier.
- **1963** Nordica is the first ski boot producer to introduce the "buckle" fastening system.
- **1967** Nordica pioneers the production of boots composed of plastic.
- **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 ski boot production in the world.
- **1999** Nordica's highly regarded Research and Development Race Department unleashes the infamous Dobermann boot.
- **2000** Fresh out of the press, the Nordica Ski is introduced to the snow sport market.
- **2014** Nordica wins it's fourth straight World Cup Manufacturers Slalom Title.
- 2015 Nordica Dobermann GP 130 wins ISPO Award.



ALL HOUNTAGE HIGH PERFORMANCE BOOTS





LEGENDARY PERFORMANCE. REDEFINED FIT

A truly great boot design is ultimately defined by the integration of both Fit and Performance. Developing a Nordica boot with a better Fit that has greater performance launched one of the most significant design and engineering efforts since we created the original Grand Prix. With the GPX we have taken the time to do the deep engineering to design and develop an entirely new high performance ski boot that offers more than just new shapes and colors. A ski boot design has never been so balanced, undoubtedly making this the largest advancement in all mountain high performance ski boots since we launched the original Grand Prix over 30 years ago.



LINER WITH CORK FIT TECHNOLOGY

Building on the 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 The all handstitched construction features a custom cork adaptive zone shape and a congruent heel construction. These qualities coupled with an exclusive primaloft lining and foot bed keeps your feet warmer, drier and more comfortable, making your time on the mountain more enjoyable.

CORK CUSTOMIZATION TECHNOLOGY DIRECT POWER TRANSMISSION + COMFORT + WARMTH



PRIMALOFT®

(0):10)

ALC: NO

PRIMALOFT® IS FEATURED EXCLUSIVELY IN THE 2017 BOOT LINEUP.

Enjoy unmatched warmth with Primaloft engineered into our ski boots. The benchmark in performance of all synthetic insulations.





NORDICA GRIPWALK SOLES (AFTERMARKET PARTS KIT)

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[®] aftermarket sole kit offers an easy walking rocker sole interface that is ready to fit into the new marker Gripwalk® bindings and other similar systems available in the market.



WOMEN'S SPECIFIC FIT

To ensure we continue to offer the perfect level of performance and comfort in each boot we design. We've engineered the GPX women's series to meet the particular biomechanical shape of a woman's lower leg. Both the liner and cuff have their own women's specific construction to optimize both on snow comfort and control that heighten the all mountain experience.

ANATOMICAL FIT + WOMEN'S SPECIFIC

BOOTS / ALL MOUNTAIN HIGH PERFORMANCE / GPX



GPX 130 BLACK/RED

050F1000 741

 last (mm)
 flex
 size range

 98
 130
 22.5-29.5

 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)

 soles:
 HIGH TRACTION DUAL DENSITY PU



GPX 120 Black/green **050F1200 T83**

 last (mm)
 flex
 size range

 98
 120
 22.5-29.5

 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)

 soles:
 HIGH TRACTION DUAL DENSITY PU



GPX 100 BLUE/YELLOW 050F1800 806

 last (mm)
 flex 100
 size range 22.5-29.5

 liner type/style:
 GPX PRECISION FIT - PRIMALOFT®

 technologies:
 STRAP 35mm -FULL SHOCK ERASER PU FOAM WEDGE

 soles:
 HIGH TRACTION DUAL DENSITY PU



GPX 105 W TR. BLACK/RASPBERRY **050F2200 242**

 last (mm)
 flex 105
 size range 21.5-27.5

 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)

 soles:
 HIGH TRACTION DUAL DENSITY PU



GPX 95 W DARK PURPLE/LIGHT BLUE **050F2600 217**

 last (mm)
 flex
 size range

 98
 95
 21.5-27.5

 liner type/style:
 GPX PRECISION FIT W - PRIMALOFT®

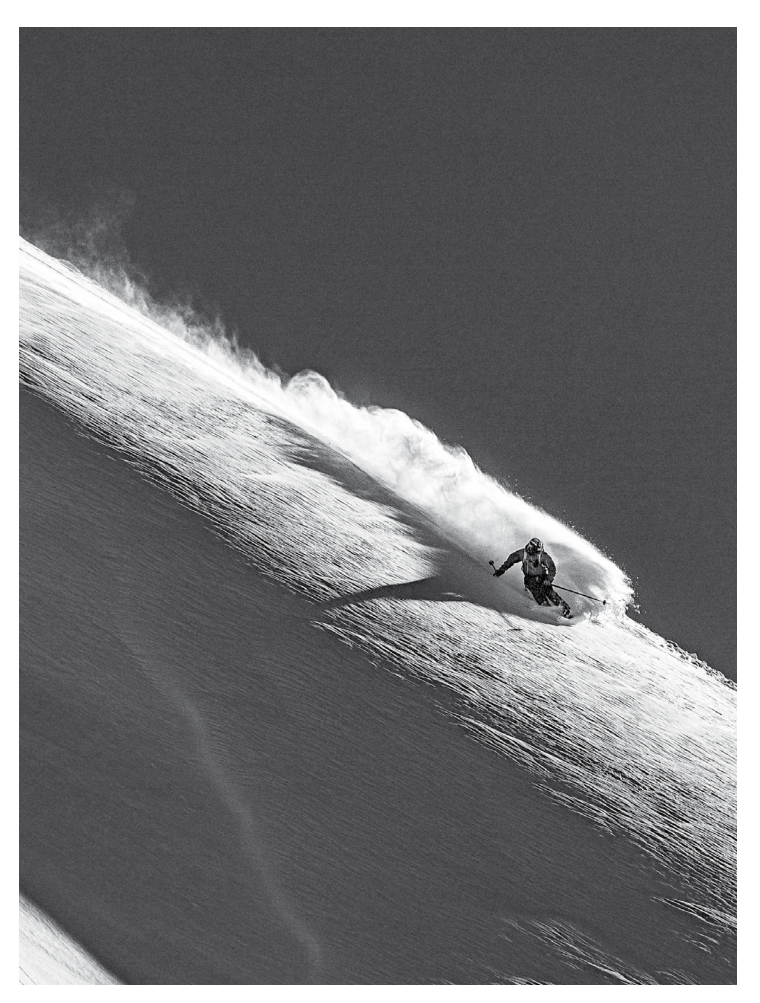
 technologies:
 STRAP 35mm -FULL SHOCK ERASER PU FOAM WEDGE

 soles:
 HIGH TRACTION DUAL DENSITY PU



GPX 85 W Light blue/white 050F3000 6A9

last (mm)flexsize range988521.5-27.5liner type/style:GPX PRECISION FIT W - PRIMALOFT®technologies:STRAP 35mm -
FULL SHOCK ERASER PU FOAM WEDGEsoles:HIGH TRACTION PU



IT'BACK. IT'SBETTER.



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 that we are now at a compelling beginning, where modern boot technology is truly improving the on mountain experience.





TRI-FIT CUSTOMIZATION MODERN, LIGHT, 100% CUSTOMIZABLE

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 boot shell only in the areas where it's needed to achieve to the perfect fitting ski boot.

LINER CUSTOMIZATION CUSTOMIZABLE LINER FOR PERFECT FIT



EX DRA A

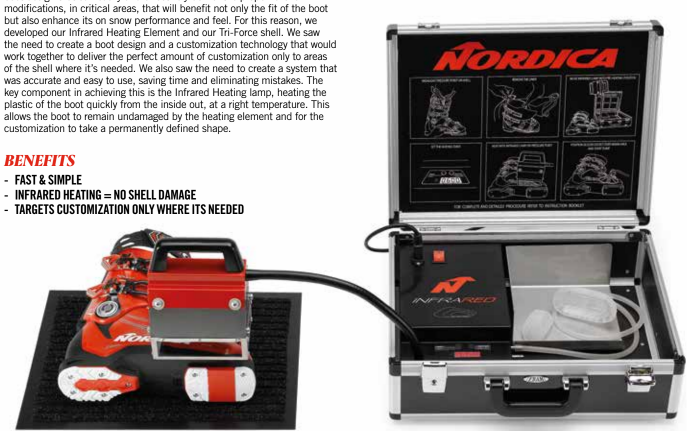


INFRA**RED** NORDICA SHELL CUSTOMIZATION TECHNOLOGY

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 also enhance its on snow performance and feel. For this reason, we developed our Infrared Heating Element and our Tri-Force shell. We saw 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

- FAST & SIMPLE
- TARGETS CUSTOMIZATION ONLY WHERE ITS NEEDED



- INFRARED SHELL FIT TECHNOLOGY PROCEDURE
- 1. Step in the boot
- 2. Highlight the pressure points on boot
- 9' PROCEDURE
- 3. Step out of the boot
- 4. Remove the liner
 - 5. Heat the area with the infrared lamp (6 min)



- 6. Replace the liner
- 7. Apply the suction cup element on warm area and start process until the pressure is neutralized (3 min max)
- 8. Remove the suction cup element and step in the boot

BOOTS / ALL MOUNTAIN HIGH PERFORMANCE / SPEEDMACHINE



SPEEDMACHINE 130 BI ACK/RFD/WHITF 050H1400 N44

size range last (mm) flex 24.5-31.0 100 130 liner type/style: 3D CORK FIT - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - POWER DRIVER -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION DUAL DENSITY PU



SPEEDMACHINE 120 BLACK/WHITE/RED 050H2200 N74

size range last (mm) flex 24.5-31.0 100 120 liner type/style: 3D CORK FIT - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - STRAP 45mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION DUAL DENSITY PU



SPEEDMACHINE 110 LIME/BLACK/ANTHRACITE RED/BLACK/WHITE 050H7800 583 050H7800 M86

last (mm) flex size range 110 24.5-31.0 100 liner type/style: 3D CORK FIT - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - STRAP 35mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE

soles: HIGH TRACTION SOLES



SPEEDMACHINE 115 W BLACK/TR.BLACK/FUCHSIA 050H1800 227

size range last (mm) flex 115 22.5-27.5 100 liner type/style: 3D CORK FIT W - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - POWER DRIVER -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION DUAL DENSITY PU



SPEEDMACHINE 105 W WHITE/DARK PURPLE/FUCHSIA 050H2600 236

last (mm) flex size range 22.5-27.5 100 105 liner type/style: 3D CORK FIT W - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - STRAP 35mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION DUAL DENSITY PU

SPEEDMACHINE 100

ANTHRACITE/BLACK/RED WHITE/RED/BLACK 050H3800 M99 050H3800 543

size range last (mm) flex 24.5-31.0 100 100 liner type/style: PRECISION FIT - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - STRAP 35mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION SOLES



SPEEDMACHINE 90

ANTHRACITE/BLACK/BLU 050H4600 298

size range last (mm) flex 24.5-31.0 100 90 liner type/style: PRECISION FIT - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - STRAP 35mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION SOLES



NORDICA GRIPWALK SOLES (AFTERMARKET PARTS KIT)

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[®] aftermarket sole kit offers an easy walking rocker sole interface that is ready to fit into the new marker Gripwalk[®] bindings and other similar systems available in the market.



SPEEDMACHINE 85 W ANTHRACITE/BLACK/WHITE 050H4200 243

last (mm)	flex	size range
100	85	22.5-27.5
liner type/st	yle: PRECI	SION FIT W - PRIMALOFT®

technologies: TRI-FIT TECHNOLOGY - STRAP 35mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION SOLES



SPEEDMACHINE 75 W ANTHRACITE/BLACK/FUCHSIA 050H4800 299

last (mm) flex 100 75 liner type/style: PRECISION FIT W - PRIMALOFT® soles: HIGH TRACTION SOLES

RORDICA 2017



SPEEDMACHINE 95 W

WHITE/BLUE/WHITE 050H3400 584

last (mm) flex size range 22.5-27.5 100 95 liner type/style: 3D PERFORMANCE FIT W - PRIMALOFT® technologies: TRI-FIT TECHNOLOGY - STRAP 35mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE soles: HIGH TRACTION SOLES

size range 22.5-27.5

technologies: TRI-FIT TECHNOLOGY - STRAP 35mm -WEATHER SHIELD - INFRARED CUSTOMIZABLE





N-MOVE/NXT SERIES



NEW **N-MOVE COLLECTION PERFORMANCE ON AND OFF THE SLOPES**

Nordica is driven by providing skiers with products that advance their all mountain adventures. The all new N-Move collection of boots falls nothing short of that vision. Comfort, warmth and accessibility in an all mountain sport performance ski boot is now more realistic than ever before. Utilizing technologies such as ski and walk systems, Primaloft liner materials and GripWalk compatible soles, all make the N-Move an all mountain boot that you can take to the next level.



NXT **COLLECTION** ALL MOUNTAIN BOOTS FOR THE GO-ANYWHERE, SKI ANYTHING SKIER.

The ultimate in comfort, performance and fit, nordica's new NXT collection is the next level in all mountain boots. Easy to fit, completely adjustable, with the kind of on-snow control sport skiers dream of, each boot is also designed to be incredibly easy to get on and off. Phenomenal features at an unmatched value are the hallmark of this new generation of boots.



ADJUSTABLE CUFF PROFILE

Our New 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.





NORDICA GRIPWALK SOLES (AFTERMARKET PARTS KIT)

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® aftermarket sole kit offers an easy walking rocker sole interface that is ready to fit into the new marker Gripwalk® bindings and other similar systems available in the market.





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!



Enjoy unmatched warmth with Primaloft engineered into our ski boots. The benchmark in performance of all synthetic insulations.

BOOTS / ALL MOUNTAIN SPORT PERFORMANCE / N-MOVE & NXT



N-MOVE 120 TR.BLACK/RED 050M1000 7E7

last (mm)	flex	size range
102	120	24.5-32.5

liner type/style: PFP PRECISION FIT - PRIMALOFT®

technologies: SKI/WALK SYSTEM - STRAP LOCK 45mm -WEATHER SHIELD -MICRO ADJ ALU BUCKLES

soles: HIGH TRACTION DUAL DENSITY PU



N-MOVE 100 TR.BLACK/LIME 050M1800 203

size range 24.5-32.5 last (mm) flex 100 102 liner type/style: PFP COMFORT FIT - PRIMALOFT® technologies: SKI/WALK SYSTEM - STRAP 45mm -WEATHER SHIELD -MICRO ADJ ALU BUCKLES soles: HIGH TRACTION DUAL DENSITY PU



N-MOVE 80 BLACK/RED 050M2600 741

size range 24.5-32.5 last (mm) flex 102 80 liner type/style: PFP COMFORT FIT technologies: SKI/WALK SYSTEM - STRAP 35mm -WEATHER SHIELD -MICRO ADJ ALU BUCKLES soles: HIGH TRACTION SOLES



N-MOVE 95 W TR.BLACK/WHITE 050M1400 7H6

last (mm) flex size range 22.5-27.5 102 95 liner type/style: PFP PRECISION FIT W - PRIMALOFT®

technologies: SKI/WALK SYSTEM - STRAP LOCK 45mm -WEATHER SHIELD -MICRO ADJ ALU BUCKLES soles: HIGH TRACTION DUAL DENSITY PU



N-MOVE 85 W

TR.BLUE/WHITE 050M22007H9

last (mm) flex 85 102



NXT 90

BLUE/RED 05032801 484

last (mm)	flex	size range
102	90	24.5-32.5

liner type/style: PFP COMFORT FIT

technologies: (ACP) ADJUSTABLE CUFF PROFILE -4 Micro ADJ ALU BUCKLES - WEATHER SHIELD -LIGHT WEIGHT CONSTRUCTION





NXT 60 BLACK/LIME 05037001 570

size range 24.5-32.5 last (mm) flex 102 60 liner type/style: PFP COMFORT FIT technologies: 2 MICRO ADJ ALU + 2 ALU BUCKLES -WEATHER SHIELD -LIGHT WEIGHT CONSTRUCTION soles: HIGH TRACTION PU



NXT 50 BLACK/RED 05037401 741

last (mm)	flex	size range
102	50	24.5-32.5
liner type/sty	le: PFP CON	IFORT FIT
technologies	: 4 ALU BUC	KLES -
-	WEATHERS	SHIELD -
	LIGHT WEI	GHT CONSTRUCTION
soles: HIGH T	RACTION PU	



NXT 75 W SILVER/WHITE 05032901 863

last (mm) 102	flex 75	size range 22.5-27.5
liner type/st	yle: PFP C	OMFORT FIT
technologie	4 MICRO	USTABLE CUFF PROFILE -) adj alu buckles - Weather Shield - (Eight Construction
soles: HIGH	TRACTION I	PU



NXT 55 W BLACK/RASPBERRY 05037101 219

last (mm) 102	flex 55
liner type/st	t yle: PFP CC
technologie	s: 2 MICRO Weathe Light W
soles: HIGH	TRACTION P

size range 22.5-27.5 liner type/style: PFP COMFORT FIT W - PRIMALOFT® technologies: SKI/WALK SYSTEM - STRAP 45mm -WEATHER SHIELD -MICRO ADJ ALU BUCKLES soles: HIGH TRACTION DUAL DENSITY PU



N-MOVE 75 *W* **BLACK/FUCHSIA** 050M3000 9E3

size range 22.5-27.5 last (mm) flex 102 75 liner type/style: PFP COMFORT FIT W technologies: SKI/WALK SYSTEM - STRAP 35mm -WEATHER SHIELD -MICRO ADJ ALU BUCKLES soles: HIGH TRACTION SOLES

size range 22.5-27.5 OMFORT FIT) ADJ ALU + 2 FIX ALU BUCKLES -ER SHIELD -WEIGHT CONSTRUCTION PU



NXT 45 W

BLUE/WHITE 05037501 N97

flex size range last (mm) 22.5-27.5 102 45 liner type/style: PFP COMFORT FIT technologies: 4 FIX ALU BUCKLES -WEATHER SHIELD -LIGHT WEIGHT CONSTRUCTION soles: HIGH TRACTION PU

NEW **CRUISE** SERIES

ORDIC



CRUISE 110 BLACK/RED 05053803 741

last (mm) flex size range 104 110 24.5-31.0 liner type/style: PFP PERFORMANCE FIT technologies: ADJUSTABLE CUFF PROFILE (ACP) -4 MICRO ADJ ALU BUCKLES -NATURAL FOOT STANCE



CRUISE 80 BLACK/LIME 05054203 570

last (mm) flex 104 80 liner type/style: PFP PRECISION FIT



CRUISE 85 W BLACK/LIGHT BLU 05054103 821

ORDIC

flex **size range** 22.5-27.5 last (mm) 85 104

liner type/style: PFP PERFORMANCE FIT W technologies: ADJUSTABLE CUFF PROFILE (ACP) -4 MICRO ADJ ALU BUCKLES -NATURAL FOOT STANCE



CRUISE 75 W BLACK/FUCSIA 05054303 9E3

last (mm) flex 104 75 liner type/style: PFP PRECISION FIT W



Canded

BOOTS / ALL MOUNTAIN SPORT PERFORMANCE / CRUISE





CRUISE 60 BLACK/GREY 05054603 775

size range 24.5-31.0 technologies: ADJUSTABLE CUFF PROFILE (ACP) -4 MICRO ADJ ALU BUCKLES -NATURAL FOOT STANCE

last (mm) size range flex 104 60 24.5-31.0 liner type/style: PFP COMFORT FIT technologies: 3 MICRO ADJ ALU + 1 ALU SHELL BUCKLES -NATURAL FOOT STANCE

size range 22.5-27.5 technologies: ADJUSTABLE CUFF PROFILE (ACP) -4 MICRO ADJ ALU BUCKLES -NATURAL FOOT STANCE



CRUISE 55 W WHITE/BLU 05054703 9C2

size range 22.5-27.5 last (mm) flex 104 55 liner type/style: PFP COMFORT FIT W technologies: 3 MICRO ADJ ALU + 1 ALU SHELL BUCKLES -NATURAL FOOT STANCE



BOOTS / JUNIOR



DOBERMANN GP 70 BLACK 05075000 100

last (mm) flex size range 22.0-28.0 100 70 liner type/style: COMFORT FIT technologies: MICRO ADJ ALU BUCKLES -PU SHELL CONSTRUCTION -30mm POWER STRAP



DOBERMANN GP TEAM BLACK 05075800 100

last (mm) flex size range 100 60 18.0-28.0 liner type/style: COMFORT FIT technologies: MICRO ADJ BUCKLES -25mm POWER STRAP



GPX 70 TR. RED/BLACK 05077000 7H7

last (mm) flex size range 100 70 22.0-28.0 liner type/style: COMFORT FIT JR - PRIMALOFT® technologies: MICRO ADJ BUCKLES -PU TR. SHELL CONSTRUCTION -30mm POWER STRAP



TEAM 3 BLACK/RED 05082500 741

LIGHT BLUE/BLACK-WHITE 05082500 7E3

size range flex last (mm) 45 20.0-26.5 liner type/style: COMFORT FIT technologies: 45 DEGREE CLOSURE

TEAM 2 BLACK/RED 05082900 741

last (mm) flex 35 liner type/style: COMFORT FIT technologies: 45 DEGREE CLOSURE



GPX TEAM BLACK/RED 05077400 741

last (mm) **size range** 18.0-28.0 flex 60 100 liner type/style: COMFORT FIT technologies: MICRO ADJ BUCKLES -25mm POWER STRAP



GPX TEAM (GIRL) PURPLE/LIGHT BLUE 05077600 217

size range 18.0-28.0 last (mm) flex 55 100 liner type/style: COMFORT FIT technologies: MICRO ADJ BUCKLES -25mm POWER STRAP



GPTJ BLACK 05079000 100

last (mm) flex size range 18.0-26.5 50 100 liner type/style: COMFORT FIT technologies: 4 ALU MIX BUCKLES



LITTLE BELLE 3 WHITE/PURPLE 05084400 9E2

size range 20.0-26.5 last (mm) flex 45 liner type/style: COMFORT FIT technologies: 45 DEGREE CLOSURE



LITTLE BELLE 2 WHITE/PURPLE 05084600 9E2

flex last (mm) 35 liner type/style: COMFORT FIT technologies: 45 DEGREE CLOSURE



LIGHT BLUE/BLACK-WHITE 05082900 7E3

size range 16.0-23.5



TEAM 1 BLACK/RED 05082700 741

LIGHT BLUE/BLACK-WHITE 05082700 7E3

size range last (mm) flex 25 14.0-19.5 liner type/style: COMFORT FIT technologies: -

size range 16.0-23.5



LITTLE BELLE 1 WHITE/PURPLE 05084800 9E2

size range last (mm) flex 14.0-19.5 25 liner type/style: COMFORT FIT technologies: -



NRGY & BELLE SERIES



POLIAMIDE TOP FOIL PREPREG (CA)

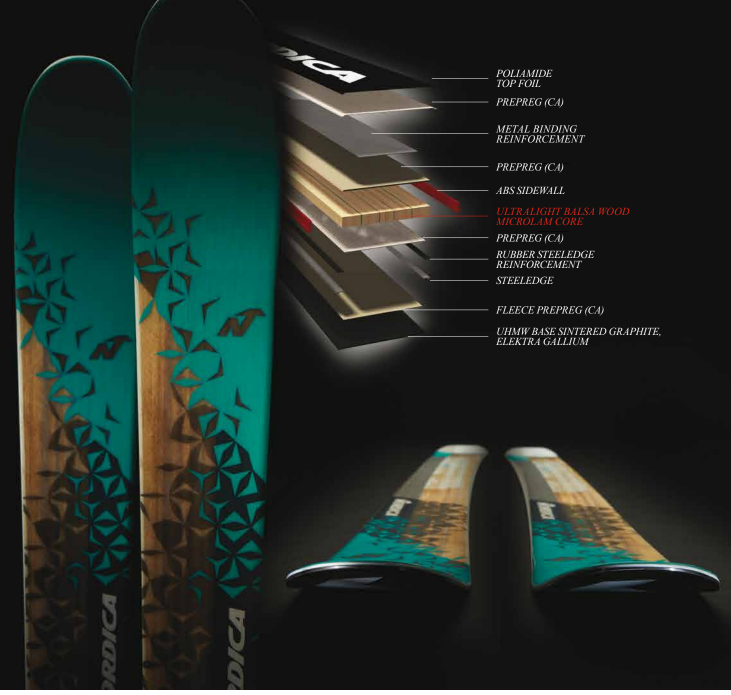
PREPREG (CA) ABS SIDEWALL

PREPREG (CA) RUBBER STEELEDGE REINFORCEMENT STEELEDGE

PREPREG (CA)

UHMW BASE SINTERED GRAPHITE, ELEKTRA GALLIUM





NRGY

The NRGy collection features some of the most modern and versatile all mountain skis on the mountain. With a lightweight i-Core Ti with Torsion Bridge construction, each ski offers incredible performance and control at a lighter weight. Built with all mountain camrock, each NRGy excels on hard pack groomers, bumps, crud, trees, or pow, providing a new level of confidence wherever your skis may take you.

I-CORE TI WITH TORSION BRIDGE

I-Core Ti with Torsion Bridge technology has allowed us to build the next generation of All Mountain skis. By removing specifically engineered geometric shapes from a full sheet of Titinal, the Torsion Bridge provides our NRGy skis with the performance of metal without the extra weight and sluggishness that typically comes with a traditionally constructed metal ski. Combining this torsion bridge technology with our poplar/beech wood core, results in a construction that is extremely lightweight yet torsionally strong and confidence inspiring in all conditions and terrain.

NRGY SERIES TECHNOLOGY

I-CORE TORSION BRIDGE TI

The confidence of metal without all of the excess sluggish weight.

NRGY TIP:

The tip has a new modern shape with a little relief on either side that makes the ski super playful and easy to steer in soft snow.



NRGY TAIL:

We've introduced a new tapered tail with a little rocker to make the skis really maneuverable off piste yet strong and powerful on hard pack.



BELLE

For women who seek the perfect balance of lightness and performance, the Nordica Belle series was designed from the ground up with the specific needs of women in mind. This series features a wood core designed to reduce weight and stiffness making these skis nimble and stable. The Belle series delivers what women want in an all mountain ski-lightness, versatility and performance.

BALSA CORE TECHNOLOGY A MICROLAM DESIGNED EXCLUSIVELY FOR WOMEN

BELLE SERIES CONSTRUCTIONS

BALSA CORE CA

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.

SKIS / ALL MOUNTAIN / NRGY







NRGY 100 (FLAT) BLUE/RED

0A608600 001

sizes: 161 · 169 · 177 · 185 sidecut (by size): 134-98-118 (161) · 136-100-120 (169-185) radius (by size): 15.5 (161) · 17.5 (169) · 19.5 (177) · 21.5 (185) ski construction: I-CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE **NRGY 90 (FLAT)** BLUE/YELLOW **0A608800 001**

sizes: 161 · 169 · 177 · 185 sidecut (by size): 124-88-108 (161) · 126-90-110 (169-185) radius (by size): 15.5 (161) · 17.5 (169) · 19.5 (177) · 21.5 (185) ski construction: I-CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE NRGY 85 (FLAT) Blue/orange 0A609000 001

sizes: 161 · 169 · 177 · 185 sidecut (by size): 120-84-104 (161) · 121-85-105 (169-185) radius (by size): 15.5 (161) · 17.5 (169) · 19.5 (177) · 21.5 (185) ski construction: I-CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE



NRGY 80 (FLAT)

BLUE/GREEN **0A610000 001**

sizes: 161 · 169 · 177 · 185 sidecut (by size): 114-78-98 (161) · 116-80-100 (169-185) radius (by size): 15.5 (161) · 17.5 (169) · 19.5 (177) · 21.5 (185) ski construction: I-CORE TORSION BRIDGE TI camRock: ALL MOUNTAIN PROFILE



SKIS / ALL MOUNTAIN / BELLE





BELLE 88 (FLAT) Coral/green **0A609400 001**

sizes: 145 · 153 · 161 · 169 · 177 sidecut (by size): 124-88-108 (145-161) · 126-90-110 (169-177) radius (by size): 12 (145) · 13.5 (153) · 15.5 (161) · 17.5 (169) · 19.5 (177) ski construction: BALSA CORE CA camRock: ALL MOUNTAIN PROFILE

BELLE 84 (FLAT) DARK VIOLET/GREEN **0A609600 001**

sizes: 145 · 153 · 161 · 169 · 177 sidecut (by size): 120-84-104 (145-161) · 121-85-105 (169-177) radius (by size): 12 (145) · 14 (153) · 15.5 (161) · 17.5 (169) · 19.5 (177) ski construction: BALSA CORE CA camRock: ALL MOUNTAIN PROFILE **Belle 78 (FLAT)** Green/Gray **0A609800 001**

sizes: 145 · 153 · 161 · 169 sidecut (by size): 114-78-98 (145-161) · 116-80-100 (169) radius (by size): 12 (145) · 14 (153) · 15.5 (161) · 17.5 (169) ski construction: BALSA CORE CA camRock: ALL MOUNTAIN PROFILE







GT SERIES MORE POWER LESS WEIGHT



MASTER THE SLOPES

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.

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
- 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.

POLIAMIDE TOP FOIL

TITANAL TORSION BRIDGE

PREPREG (CA)

POPLAR / BEECH WOOD CORE

PREPREG (CA)

TITANAL TORSION BRIDGE

SINTERED GRAPHITE RUNNING BASE

KJETIL ANDRÉ AAMODT NORDICA AMBASSADOR

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.

SKIS / ALL MOUNTAIN PERFORMANCE / GT





GT 84 TI EVO BLACK/SILVER/BLUE N PRO X-CELL EVO 0A6048G2 001

sizes: 162 · 168 · 174 · 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 BLACK/SILVER/RED N PRO X-CELL EVO OA6050G2 001

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 TCX system: EVO R CT ski construction: ENERGY 2 TITANIUM TORSION BRIDGE camRock: MODERATE RACE PROFILE

GT 76 TIEVO BLACK/GREEN N PRO P.R. EVO 0A6052P4 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) · 13 (156) · 14 (162) · 14.5 (168) 15.5 (174) · 16.5 (180) DIN setting: 4-12 TC system: EVO CT ski construction: ENERGY TI camRock: MODERATE RACE PROFILE



GT 76 CA EVO BLACK/BLUE N ADV P.R. EVO 0A6054Q2 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) · 13 (156) · 14 (162) · 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 0A6056Q2 001

sizes: 152 · 160 · 168 · 176 sidecut (by size): 130-78-108

radius (by size): 12 (152) · 13.5 (160) DIN setting: 3-10 ML system: EVO LIGHT CT camRock: RECREATIONAL PROFILE



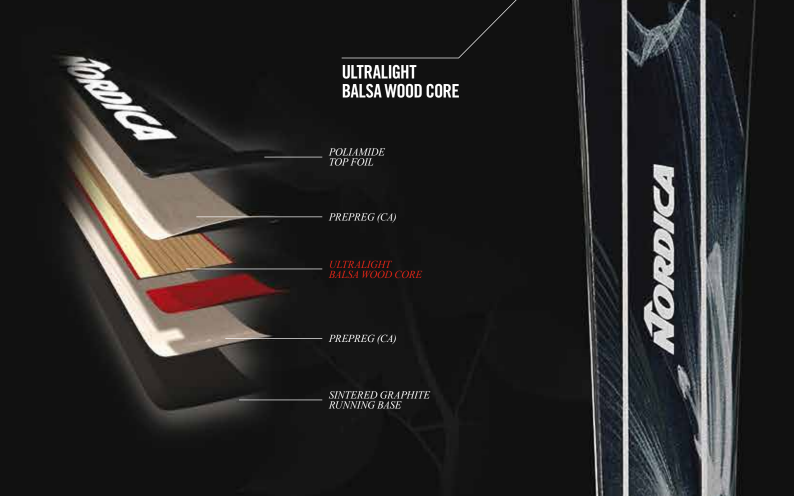
15 (168) · 16.5 (176)

ski construction: ENERGY FRAME CA WOOD PARTIAL SW

GT 75 EVO BLACK/RED N ADV P.R. EVO 0A6058Q2 001

sizes: $144 \cdot 152 \cdot 160 \cdot 168 \cdot 176$ sidecut (by size): 124-75-102 (144-152) 127-75-105 (160-176) 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

SENTRA SERIES NATURAL POWER



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

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

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 is what gives skiers confidence when pushing a ski to its limits, and it's what provides that extra level of edge grip when snow conditions get firm.

SKIING BENEFITS

- HIGH PERFORMANCE
- STABILITY
- LIGHT WEIGHT

SENTRA SERIES CONSTRUCTIONS

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

Offers a construction that is designed for people who are looking for an easy, A lightweight full sidewall construction utilizing two wood stringers and a confidence building ride. With two wood stringers and several layers of CA, layer of Carbon providing an extremely agile and comfortable ride throughout this construction makes it easy for skiers to stay in balance even if they are not the mountain. stable throughout the turn.

DEBORAH COMPAGNONI NORDICA AMBASSADOR

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

SKIS / ALL MOUNTAIN PERFORMANCE / SENTRA



SENTRA S 5 EVO Black/silver N PRO P.R. EVO 0A6162P3 001

sizes: 144 · 150 · 156 · 162 · 168 sidecut (by size): 124-76-104 (144-162) · 126-76-106 (168) radius (by size): 11 (144) · 12 (150) · 13 (156) · 14 (162) · 14.5 (168) DIN setting: 4-12 TC system: EVO LIGHT CT ski construction: ENERGY 2 CARBON BALSA camRock: MODERATE RACE PROFILE



Sentra 4 Evo White/Black N Adv P.R. Evo **0A6164Q3 001**

 $\begin{array}{c} \text{sizes:} 144 \cdot 152 \cdot 160 \cdot 168 \\ \text{sidecut (by size):} 120,5-72-103,5 (144-160) \cdot \\ 122,5-72-105,5 (168) \\ \text{radius (by size):} 11.5 (144) \cdot 12 (152) \cdot \\ 13.5 (160) \cdot 15 (168) \end{array}$

DIN setting: 3-10 ML system: EVO LIGHT CT ski construction: ENERGY CA camRock: MODERATE RACE PROFILE



SENTRA 3 EVO Black/White/Purple N Adv P.R. Evo 0A6170Q3 001

sizes: 144 · 152 · 160 · 168 sidecut (by size): 128-78-106 (144) · 130-78-108 (152-168) radius (by size): 11.5 (144) · 12 (152) · 13.5 (160) · 15 (168) DIN setting: 3-10 ML system: EVO LIGHT CT ski construction: ENERGY FRAME CA WOOD PARTIAL SW camRock: RECREATIONAL PROFILE



SENTRA 2 EVO

BLACK/WHITE/BLUE N ADV P.R. EVO **0A6166Q3 001**

sizes: 136 · 144 · 152 · 160 · 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: EVO LIGHT CT ski construction: ENERGY FRAME CA WOOD camRock: RECREATIONAL PROFILE



FREES SKI COLLECTION





When you dream of bottomless powder, steep chutes, backcountry booters, **ENFORCER** or a perfect day in the park, Nordica's Freeski collection will take you there. Built with the same passion for innovation as our riders who ski these products everyday, the Freeski category is all about performance, durability, and playfullness.

FREESKI SERIES CONSTRUCTIONS

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 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.

ALL MOUNTAIN CAMROCK PROFILE

- NEW PATRON INSPIRED 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

SMOOTH, POWERFUL, AND PLAYFUL

HAMMER HEAD NOSE

Powder camROCK! skis are built to ski powder

significant rocker in the tip and tail, these skis

under foot, they are still exceptionably stable and

float effortlessly. By retaining a bit of camber

track comfortably in all snow conditions. The

very low, broad, "Hammerhead Nose" design

maximizes on-edge snow contact while reducing

unstable tip vibration that is a common in other

in ways never before thought possible. With

POWDER

rockered skis.



ENFORCER - SANTA ANA

All Mountain camROCK! Technology pulls the traditional contact point of the tip back about 25% and the tail 5% creating slight tip and tail rocker to aid the camber under foot. The result increased floatation, velocity and maneuverability in soft snow as well as significantly increased ease of turn initiation in any condition.





ALL MOUNTAIN SOUL RIDER

All Mountain Soul Rider camROCK! Technology pulls the traditional contact point of the tip back about 25% and the tail 20% creating slight tip and tail rocker to aid the camber under foot. The result - increased floatation, velocity and maneuverability in soft snow as well as significantly increased ease of turn initiation in any condition.

SKIS / FREESKI



PATRON (FLAT) BLUE/GREEN OA614000 001

sizes: 177 · 185 · 193 sidecut (by size): 143.2-113-135.1

radius (by size): 16.5 (177) 18.5 (185) · 21 (193) ski construction: ENERGY 2 CARBON camRock: POWDER PROFILE



ENFORCER (FLAT)

sizes: $169 \cdot 177 \cdot 185 \cdot 193$ sidecut (by size): 131-100-119 (169) 133-100-121 (177-193) radius (by size): 15.5 (169) · 16.5 (177) · 18.5 (185) · 20.5 (193) ski construction: ENERGY 2 TITANIUM camRock: ALL MOUNTAIN ENFORCER PROFILE

ENFORCER 93 (FLAT) GREY/RED OA614400 001

sizes: $169 \cdot 177 \cdot 185 \cdot 193$ sidecut (by size): 124-93-112 (169) · 126-93-114 (177-193) radius (by size): 15.5 (169) · 16.5 (177) · 18.5 (185) · 20.5 (193) ski construction: ENERGY 2 TITANIUM camRock: ALL MOUNTAIN ENFORCER PROFILE LA NINA (FLAT) CORAL 0A614600 001

sidecut (by size): 143-113-134,5 (161-169) ·

16.5 (177)

ski construction: ENERGY CA WI-CORE

radius (by size): 13 (161) · 14 (169) ·

camRock: POWDER PROFILE

143,2-113-135,1 (177)

sizes: 161 · 169 · 177

SANTA ANA (FLAT) TURQUOISE OA614800 001

sizes: 153 · 161 · 169 · 177 sidecut (by size): 130-100-118 (153) · radius (by size): 12.5 (153) · 13.5 (161) ski construction: BALSA CORE CA camRock: ALL MOUNTAIN SANTA ANA PROFILE





131-100-119 (161-169) 133-100-121 (177) 15.5 (169) · 16.5 (177)



SANTA ANA 93 (FLAT) PURPLE OA615000 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) · 13.5 (161) 15.5 (169) · 16.5 (177) ski construction: BALSA CORE CA camRock: ALL MOUNTAIN SANTA ANA PROFILE

SKIS / FREESKI



SOUL RIDER (FLAT) Black/red 0A611600 001

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 SOUL RIDER PROFILE **Soul Rider 87 (Flat)** Black/orange **0A611800 001**

sizes: 169 · 177 · 185 sidecut (by size): 124-87-114

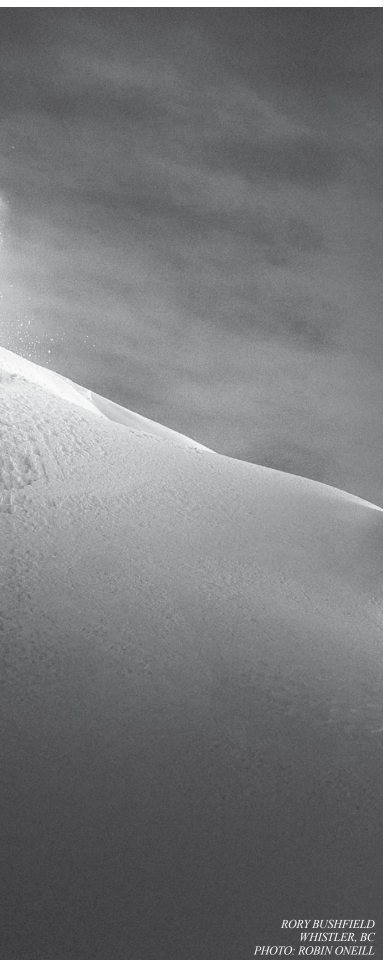
radius (by size): 14.9 (169) . 16.7 (177) · 18.6 (185) ski construction: ENERGY 2 CARBON camRock: ALL MOUNTAIN SOUL RIDER PROFILE

BADMIND (FLAT) / BADMIND S

BLACK/RED <mark>Flat - 0a612000 001 Badmind S - 0a612200 001</mark>

sizes: 163 · 170 · 177 (FLAT) 149 · 156 (BADMIND S) sidecut (by size): 120-84-109 (FLAT) 116-82-105 (BADMIND S) radius (by size): 16.5 (163) · 17.5 (170) · 18.5 (177) [FLAT] 14.5 (149) · 15.5 (156) [BADMIND S] ski construction: ENERGY 2 CARBON camRock: TWIN POP PROFILE

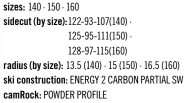




SKIS / JUNIOR



ENFORCER S (FLAT) RED/BLUE 0A621200 001



Acej (Flat) Blue Flat 0a621400 001

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) ski construction: ENERGY FRAME CA PARTIAL SW

TEAM GT FASTRAK

BLACK/RED M 7.0 FASTRAK 0A6182D1 001 M 4.5 FASTRAK 0A6184E1 001 (sizes 100 · 110 · 120) M 4.5 FASTRAK 0A6183E1 001 (sizes 70 · 80 · 90) FLAT 0A621600 001

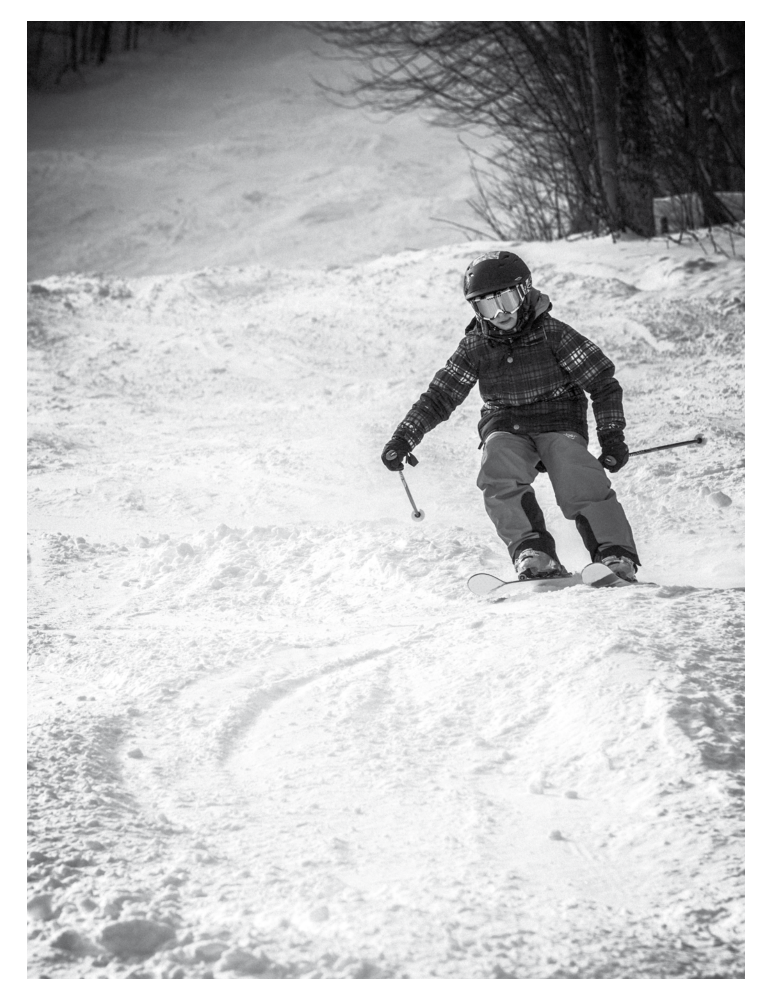
sizes: 120 · 130 · 140 (M 7.0 FASTRAK) 70 · 80 · 90 · 100 · 110 · 120 (M 4.5 FASTRAK) 70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (FLAT) sidecut (by size): 102 · 67 · 89 (70 - 90) · 104 - 67 - 93 (100 - 110) · 106 - 67 - 95 (120 - 140) radius (by size): 3 (70) · 4 (80) · 5 (90) · 6 (100) · 7 (110) · 8 (120) · 10 (130) · 12 (140) DIN setting: 2-7 EPS (M 7.0 FASTRAK) 0.75 - 4.5 EPS (M 4.5 FASTRAK) 0.75 - 4.5 EPS (M 4.5 FASTRAK) system: FASTRAK BABY (70 - 80) · FASTRAK KID (90 - 120) · FASTRAK JUNIOR (130 - 140) ski construction: ENERGY FRAME CA



LITTLE BELLE FASTRAK

BLUE/PINK M 7.0 FASTRAK 0A6186D1 001 M 4.5 FASTRAK 0A6188E1 001 (sizes 100 · 110 · 120) M 4.5 FASTRAK 0A6187E1 001 (sizes 70 · 80 · 90) FLAT 0A621800 001

sizes: 120 · 130 · 140 (M 7.0 FASTRAK) 70 · 80 · 90 · 100 · 110 · 120 (M 4.5 FASTRAK) 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 (M 7.0 FASTRAK) 0.75-4.5 EPS (M 4.5 FASTRAK) 0.75-4.5 EPS (M 4.5 FASTRAK) system: FASTRAK BABY (70-80) · FASTRAK KID (90-120) · FASTRAK JUNIOR (130-140) ski construction: ENERGY FRAME CA

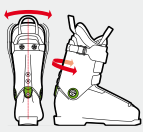




DOBERMANN GP SERIES



THE NEW STANDARD IN HIGH PERFORMANCE SKI BOOTS



FULL MOTION PIVOT: CANTING REINVENTED

A new 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 2MM'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 creates the perfect marriage between the upper cuff and upper liner, allowing them to uniformly and efficiently work as one, it's PU construction lends itself to being fully customizable.

INCREASED POWER TRANSMISSION HIGH PERFORMANCE + CONTROL

+ CUSTOMIZATION



TOE BOX CONSTRUCTION

MODERN TOE BOX CONSTRUCTION + WEATHER GUARD DESIGN





LINER WITH CORK FIT TECHNOLOGY



BUCKLES

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

NEW 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 of the ski.

RACING ZEPPA PERFORMANCE + CONTROL

BOOTS / RACE / WORLD CUP

BOOTS / RACE / JUNIOR



DOBERMANN WC EDT 150 BLACK 05000401 100

last (mm) flex size range 150 5-10 UK liner type/style: LACED RACE FIT technologies: BBF (BOOT FITTER'S BEST FRIEND) EFFICIENT DYNAMIC TECHNOLOGY soles: NOT IN COMPLIANCE WITH ISO 5355 NORM.



DOBERMANN WC EDT 130 BLACK

05000701 100

last (mm) flex size range 130 3-10 UK liner type/style: LACED RACE FIT technologies: BBF (BOOT FITTER'S BEST FRIEND) EFFICIENT DYNAMIC TECHNOLOGY soles: NOT IN COMPLIANCE WITH ISO 5355 NORM.



DOBERMANN WC 110

BLACK 05000801 100

last (mm) flex size range 110 3-8 UK 93 liner type/style: LACED RACE FIT technologies: BBF (BOOT FITTER'S BEST FRIEND) soles: NOT IN COMPLIANCE WITH ISO 5355 NORM.



DOBERMANN GP 90

BLACK 050C2600 100

size range 21.5-27.5 last (mm) flex 90 liner type/style: RACE GP PERFORMANCE FIT technologies: STRAP 35mm - HIGH TRACTION SOLES -EASY ENTRY SOFT FLAP extra-grip soles: HIGH TRACTION SOLES

DOBERMANN GP 70 BLACK 05075000 100

last (mm) flex 70

liner type/style: COMFORT FIT technologies: MICRO ADJ ALU BUCKLES -

BOOTS / RACE / DOBERMANN GP



DOBERMANN GP 130

BLACK 050C1000 100

last (mm) flex size range 130 24.5-29.5 liner type/style: RACE GP CORK FIT

technologies: POWER DRIVER 60mm - FULL MOTION PIVOT -BBF(BOOT FITTER'S BEST FRIEND) EASY ENTRY SOFT FLAP

soles: ISO 5355 RACING SOLES



DOBERMANN GP 120

BLACK 050C1400 100

last (mm) flex size range 120 24.5-29.5 liner type/style: RACE GP CORK FIT technologies: STRAP 45mm - FULL MOTION PIVOT -BBF(BOOT FITTER'S BEST FRIEND) -EASY ENTRY SOFT FLAP soles: HIGH TRACTION DUAL DENSITY PU



DOBERMANN GP 110

BLACK **050C1800 100**

last (mm)	flex	size range	
98	110	22.0-29.5	
liner type/st	yle: RACE	GP PERFORMANCE	FIT
technologies		5mm - FULL MOTIO	
		OT FITTER'S BEST F	riend) -
	EASYEN	TRY SOFT FLAP	
soles: HIGH T	RACTION I	DUAL DENSITY PU	





size range 22.0-28.0 PU SHELL CONSTRUCTION -30mm POWER STRAP



DOBERMANN GP TEAM

BLACK 05075800 100

last (mm) flex size range 18.0-28.0 100 liner type/style: COMFORT FIT technologies: MICRO ADJ BUCKLES -25mm POWER STRAP

DOBERMANN SERIES THE SOUL OF RACING

CONFIDENCE WITH POWER

CARBON RACE BRIDGE Technology in Tail



SINTERED GRAPHITE RUNNING BASE

With the likes of World Cup superstars Felix Neureuther, Dominik Paris, and Fritz Dopfer helping aid 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 of confidence and speed.

NEW CARBON RACE BRIDGE TECHNOLOGY TAKING STABILITY AND POWER TO A NEW LEVEL

THE POWER OF CARBON

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, and 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.



RACE / RECREATIONAL

RACE / WORLD CUP

SKIS / RACE



DOBERMANN SL WC PLATE

BLACK/GREEN OA601800 001

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

GSR RB PISTON PLATE
BLACK/GREEN
0A650300 001

DOBERMANN

sizes: 167 · 172 · 176 · 182 · 186 sidecut (by size): 115-71-99.5 (167-182) . 115-71-100 (186) radius (by size): 19.5 (182)

system: PISTON PLATE ski construction: **ENERGY 2 TITANIUM RACE** BRIDGE

DOBERMANN SLR EVO BLACK/GREEN

BINDING:

N POWER X-CELL EVO

sizes: 156 · 160 · 165 · 170 sidecut (by size): 121-70-106 radius (by size): 12.5 (165) system: EVO R CT ski construction: ENERGY 2 TITANIUM RACE BRIDGE

0A6026F1 001

EDT PLATE BLACK/GREEN 0A600200 001

radius (by size): ≥50 system: SPEED PLATE EDT ski construction: ENERGY 2 TITANIUM

DOBERMANN SG WC DEPT EDT PLATE BLACK/GREEN

0A600400 001 sizes: 205 · 212 radius (by size): ≥40 (205) · ≥45 (212) system: SPEED PLATE EDT ski construction: ENERGY 2 TITANIUM

DOBERMANN GS WC DEPT **PLATE** BLACK/GREEN 0A600600 001

sizes: 188 · 195 radius (by size): $\geq 30 \cdot \geq 35$ system: PISTON PLATE ski construction: **ENERGY 2 TITANIUM**

PLATE

BLACK/GREEN OA600800 001 sizes: 156 · 165

ENERGY 2 TITANIUM

DOBERMANN SL WC DEPT

radius (by size): R&D system: PISTON PLATE ski construction:

radius (by size): ≥25 (184) system: PISTON PLATE ski construction: **ENERGY 2 TITANIUM**

GS WC PLATE

BLACK/GREEN

0A601600 001

sizes: 184



GS RACE PLATE

BLACK/GREEN

0A620200 001

sidecut (by size):

sizes: 177

ENERGY 2 TITANIUM

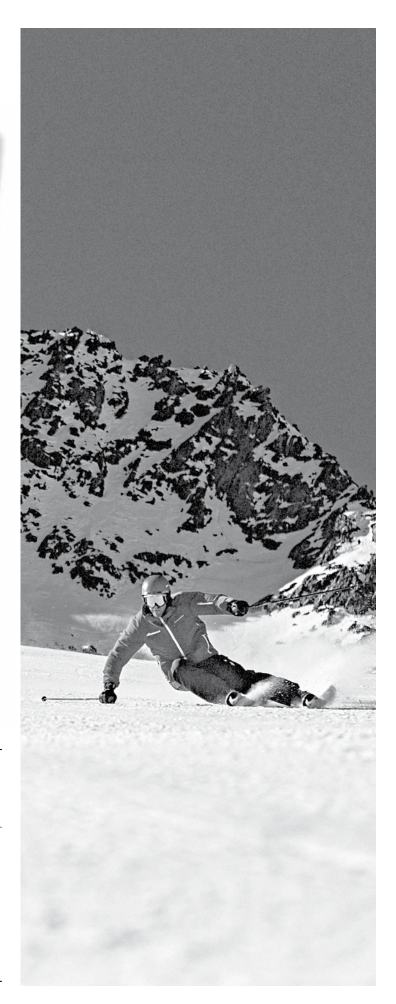
AORDICA 2017





DOBERMANN DH WC DEPT sizes: 212 · 218





SKI / RACE / JUNIOR



DOBERMANN SGJ WC PLATE BLACK/GREEN

BLACK/GREEN **0A601400 001**

sizes: 185 · 195	
sidecut (by size): R&D	
radius (by size): ≥30 (185) ·	
≥33 (195)	
system: PISTON PLATE	
ski construction: ENERGY 2 TITANIUM	

DOBERMANN GSJ PLATE

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

sizes: 149 · 156 · 163 · 170 (PLATE ONLY) 135 · 142 (FLAT ONLY) sidecut (by size):102-65-87 (135-142) · 103.5-65.5-88.5 (149-156) · 105-65.5-90 (163-170) radius (by size): ≥14 (149) · ≥14 (156) · ≥17 (163) · ≥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)

sizes: 136 · 143 · 150 (PLATE ONLY) 122 · 129 (FLAT ONLY) sidecut (by size):109-64-94 (136) · 112-65-97 (143) · 113-65-98 (150) radius (by size): ≥10 (136) · ≥10 (143) · ≥12 (150) system: JUNIOR RACING PLATE ski construction: ENERGY 2 TITANIUM



DOBERMANN COMBIPRO S (FLAT) BLACK/GREEN 0A621000 001

sizes: 120 · 130 · 140 · 150 (FLAT) sidecut (by size):110-68-90 (120) · 112-68-92 (130) · 115-69-95 (140) · 118-70-98 (150) radius (by size): 9 (120) · 10 (130) · 11 (140) · 12 (150) ski construction: ENERGY 2 CARBON



ACCESSORIES / BAGS



PROMO BOOT BAG Black/red · **0N303700 741**

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



BOOT BAG Black/RED · **ON301400 741**

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



BOOT BACKPACK BLACK/RED · **0N301500 741**

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





BACKPACK Black/RED · 0N303600 741

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



RACE XL GEAR PACK BLACK/RED · **ON301200 741**

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



DUFFLE ROLLER Black/red · 0N301900 741

size: 33x56x25 cm main fabric: Polyester 600D TPE coating



PROMO SKI BAG Black/red · **0N303800 741**

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



DOUBLE ROLLER SKI BAG BLACK/RED · **ON301800 741**

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



Race XL Duffle Roller Black/Red · **0N303200 741**

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



SINGLE SKI BAG Black/RED · **0N301700 741**

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



RACE 3 PAIR SKI BAG / RACE 3 PAIR DH SKI BAG BLACK/RED · 0N302800 741 BLACK/RED · 0N303500 741

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



ALPINE BOOT LOCKER Black/Red · Nor110003 ALPINE BOOT BAG BLACK/RED · NOR110001





CANTING KIT BLACK/RED · **08A02900 000** GP / GPX / SPEED MACHINE COMPATABLE **BOOT LIFTERS** GREEN · **08A03100 000**



INFRARED MACHINE Black/red · 08A05201 000

ACCESSORIES / BAGS



ALPINE SKI BAG BLACK/RED · NOR110002



DOBERMANN WC Liner - Race Black · 08L02400 000



DOBERMANN WC LINER - FOAM Black · 08A01200 000



NORDICA CONVECTION OVEN BLACK/RED · 08A05000 8A1



ACTION PHOTOS: EVAN WILLIAMS / ALESSANDRO BELLUSCIO / DAMIANO LEVATI / PENTAPHOTO PRODUCT PHOTOS: SARTORI GROUP / MADCUBE

NORDICA USA 19 TECHNOLOGY DRIVE WEST LEBANON, NH 0378-P: 800.892.2668

INSTAGRAM: @NORDICASKI FACEBOOK.COM/NORDICA.INTERNATIONAL

NORDICA.COM