

NORDICA

2019 | 2020

ENG

NORDICA

ABOUT NORDICA

PAGE 4

SKI BOOTS

PAGE 12

SKIS

PAGE 58

RACE / WC

PAGE 108

ACCESSORIES

PAGE 114





ABOUT NORDICA

It's for all who don't just ski, but who love to ski.
For every skier who makes each run one to remember.
And for the people who pass their powder-packed hearts down from one generation to the next.
We're for any and every skier who lives for all-mountain adventure.

This goes out to the boots and the skis that take us out on journeys farther than
we ever thought we could go, and bring us closer together than
we ever believed we could be.

Together we have created family and fellowship.
Even in the wind-blown face of adversity,
we have never given up and we have never given in.

Here's to following our own compass no matter where it takes us. To doing things our way.

We are Nordica. Trusted since 1939.

**TOGETHER
WE ARE
FIT FOR THE
LONG RUN.**

OUR BRAND VISION
BE THE ALPINE BOOT
AND SKI BRAND
MOST TRUSTED BY
THE GLOBAL SKIING
COMMUNITY.

OUR VISION CHARTS
OUR COURSE
FOR THE FUTURE.

BRAND VALUES
PASSION
LOYALTY
COURAGE
OPTIMISM

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. (Gaiavara del Montello, Italy), one of the worldwide leading winter sports enterprises.

“More than 30% growth in last 3 years is a sign of market appreciation for all the steps Nordica has done. Product investments, marketing actions and human approach by the team, have played important role to have the TRUST by the dealers and LOVE by our consumers. With 19/20 collection we are making the last step to totally renew ski boot collection with completely new Cruise and Speedmachine Junior boots. Made for FAMILY fun is the key message. Machine (Pro-Speed-Sport) Family has perfect fit out of the box and is proven by the sell out numbers especially in busy days when shops have less time to do bootfitting. True benchmarks with lightweight performance and GripWalk technology that put Nordica in a leadership position. On the ski side we are reinforcing again our main two pillars – The Dobermann Spitfire and award winning Enforcer skis for most versatile experience on top level. Team Nordica is Fit For The Long Run and we will keep pushing with determination to reach Number 1 position.”

Luka Grile,
Nordica Business Unit Manager



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.
- 2017** Nordica new Strider 130 DYN wins ISPO Award.
- 2018** Nordica New Promachine 130 GW wins Red Dot Design Award.





NEW 19/20

SKI BOOTS

SKIS





SKIS COLLECTION



SKIS OVERVIEW.

	EXPERT	ADVANCED	INTERMEDIATE	BEGINNER	KIDS
RACE / ON PISTE	<div>DOBERMANN SERIES</div> <div>Dobermann GSM RB Piston Dobermann GSR RB FDT Dobermann SLR RB FDT Dobermann SLC FDT</div>	<div>DOBERMANN SPITFIRE SERIES</div> <div>Dobermann Spitfire 72 RB FDT Dobermann Spitfire 76 RB FDT Dobermann Spitfire 80 RB FDT Dobermann Spitfire PRO FDT Dobermann Spitfire TI FDT</div> <div>NEW</div>			<div>Dobermann GSJ Plate Dobermann SLJ Plate Dobermann Combi Pro S Spitfire J FDT Team J Race FDT Navigator Team</div> <div>Little Belle</div> <div>BELLES</div>
ALL MOUNTAIN PERFORMANCE		<div>GT SERIES</div> <div>GT 80 TI FDT GT 76 TI FDT</div>	<div>GT 76 CA FDT GT 75 FDT</div>		
		<div>SENTRA SERIES</div> <div>Sentra SL 7 TI FDT Sentra S 6 FDT Sentra S 5 FDT</div>	<div>Sentra S 4 FDT Sentra S 3 FDT</div>	<div>BELLES</div>	
ALL MOUNTAIN FREESKI	<div>ENFORCER SERIES</div> <div>Enforcer Free 115 Enforcer Free 110 Enforcer Free 104</div> <div>Enforcer 100 Enforcer 93 Enforcer 88</div> <div>NEW</div>	<div>SANTA ANA SERIES</div> <div>Santa Ana 110 Santa Ana 100</div> <div>Santa Ana 93 Santa Ana 88</div> <div>NEW</div> <div>BELLES</div>	<div>MOUNTAIN ACTIVE NAVIGATOR SERIES</div> <div>Navigator 90 Navigator 85 Navigator 80</div> <div>ASTRAL SERIES</div> <div>Astral 84 Astral 78</div> <div>BELLES</div>		<div><div>Enforcer 95 S Enforcer 80 S</div><div>Santa Ana 95 S Santa Ana 80 S</div><div>Soul Rider J</div><div>NEW</div><div>BELLES</div></div>

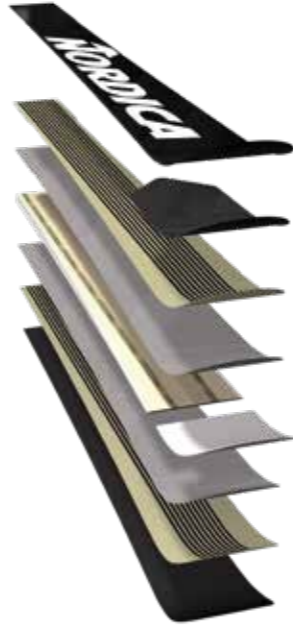


SKI TECHNOLOGIES

MAIN CONSTRUCTIONS

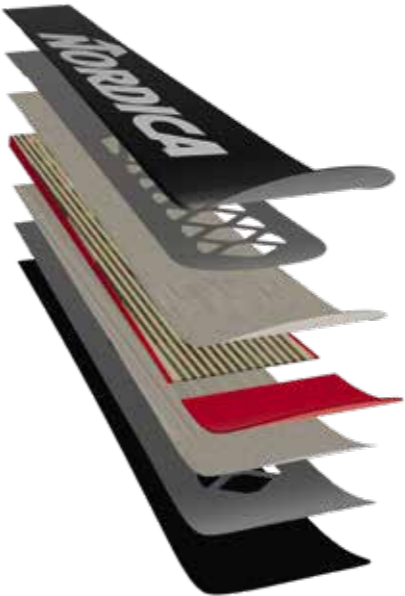
DOBERMANN SERIES

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, and unbeatable stability. Phenol sidewalls grant a more precise, improved edge grip, and GR 400 carbon prepreg makes the whole construction lighter.



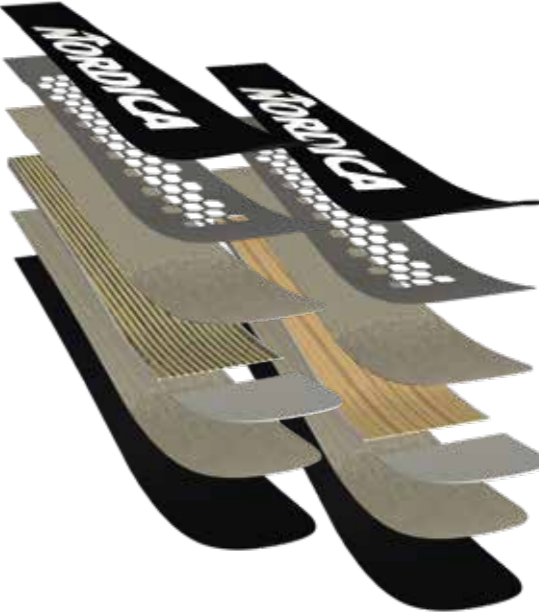
GT SERIES

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.



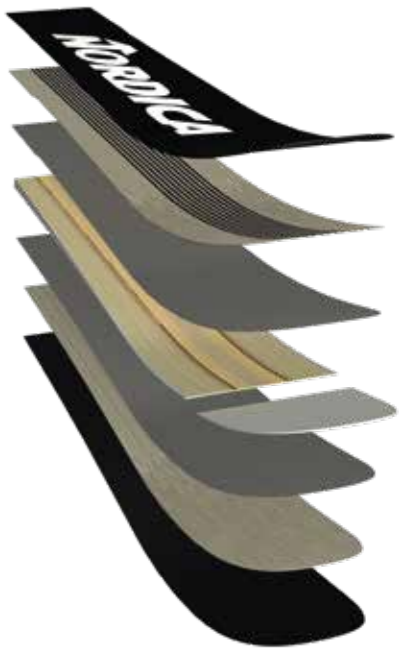
NAVIGATOR & ASTRAL SERIES

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.



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.





SKIS COLLECTION

RACE ON PISTE



Dobermann®
Series

IT'S ALL ABOUT THE SHAPE.



GR400 CARBON GLASS LAYERS

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

FULL WOOD CORE & PHENOL SIDEWALLS

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

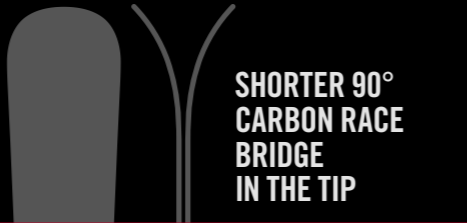
RECOIL POWER PLATE

UNLOCKS THE SKI'S TRUE POTENTIAL
Inspired by the most successful plate on the World Cup, the Marker Piston. Allows the ski to flex naturally making it more lively, playful and powerful.

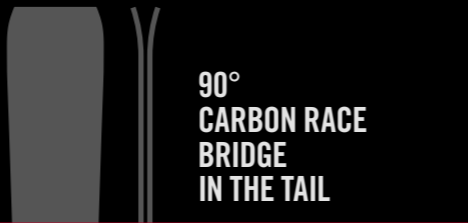
- RACE-INSPIRED PLATE
- FDT TECHNOLOGY
- IMPROVES FLEX
- SMOOTHER POWER TRANSITIONS
- FACILITATES BINDING ADJUSTMENTS

CARBON RACE BRIDGE 2.0

- STRENGTHENS TIP & TAIL
- IMPROVES TORSIONAL STABILITY
- INCREASES EDGE GRIP
- INCREDIBLY POWERFUL & PREDICTABLE TURNS



SHORTER 90°
CARBON RACE
BRIDGE
IN THE TIP



90°
CARBON RACE
BRIDGE
IN THE TAIL

RAPID RACE SHOVEL RADIUS

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

NARROW WAIST WIDTH

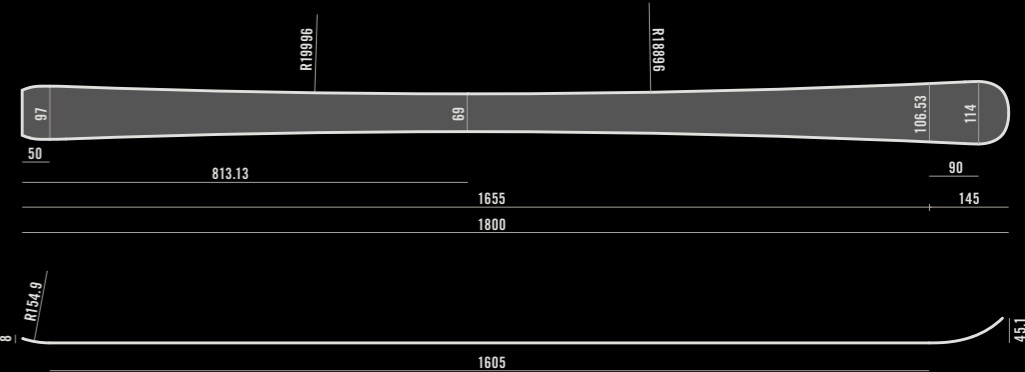
Faster edge-to-edge transitions, quicker turn initiation.

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

More harmonic feel throughout the entire turn.

SLIGHTLY LONGER RUNNING LENGTH

Increases glide, speed and stability.





**DOBERMANN
GSM RB PISTON**

black / red
0A9026CC 001 Race Xcell 14 GW
0A902800 001 Flat + Plate

sizes:
170 · 175 · 180 · 185

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

radius (by size):
17,5 (170) · 18,5 (175) ·
19,5 (180) · 20,5 (185)

DIN setting:
4-14 TCX (0A9026CC 001)

system:
Piston Plate

ski construction:
Energy 2 TI

camRock:
Full Camber Profile



**DOBERMANN
GSR RB FDT**

black / red
0A9030KA 001 Xcell 14 FDT

sizes:
170 · 175 · 180 · 185

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

radius (by size):
17,5 (170) · 18,5 (175) ·
19,5 (180) · 20,5 (185)

DIN setting:
4-14 TCX

system:
FDT Recoil Power Plate Pro

ski construction:
Energy 2 TI

camRock:
Full Camber Profile

DEMO
READY



**DOBERMANN
SLR RB FDT**

black / red
0A9032KA 001 Xcell 14 FDT

sizes:
155 · 160 · 165 · 170

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

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

DIN setting:
4-14 TCX

system:
FDT Recoil Power Plate Pro

ski construction:
Energy 2 TI

camRock:
Full Camber Profile

DEMO
READY



**DOBERMANN
SLC FDT**

black / red
0A9034NA 001 TPX 12 FDT

sizes:
155 · 160 · 165 · 170

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

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

DIN setting:
4-12 TC

system:
FDT Recoil Power Plate

ski construction:
Energy CA

camRock:
Full Camber Profile

RENTAL
READY



ALL-DAY RACING

ALL-NEW DOBERMANN SPITFIRE LINE



KJETIL ANDRÉ AAMODT

JURE KOŠIR

MAX BLARDONE

1 TECHNOLOGY

3 WAIST WIDTHS

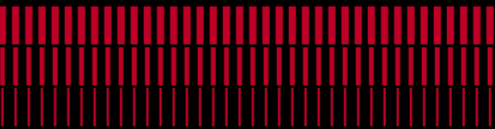
3 REMARKABLE CARVING SKIS

**DOBERMANN
SPITFIRE
TECHNOLOGIES**
**DEVELOPED IN THE
LAB, PERFECTED
ON THE SLOPES.**

DOBERMANN SPITFIRE 72 RB

**WELL GROOMED,
ICY SLOPES**

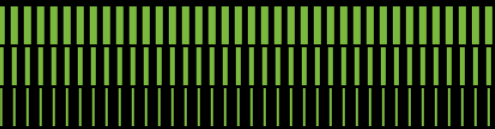
**MORE STABLE
MORE REponsive
MORE DEMANDING**



DOBERMANN SPITFIRE 76 RB

**MOSTLY GROOMED,
SOFTER SNOW**

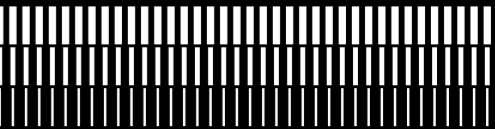
**MORE VERSATILE
MORE FORGIVING
MORE FUN**



DOBERMANN SPITFIRE 80 RB

**UNGROOMED,
JUNK SNOW, CRUD**

**MORE PLAYFUL
MORE POWERFUL
MORE ADVENTURESOME**



CARBON CHASSIS

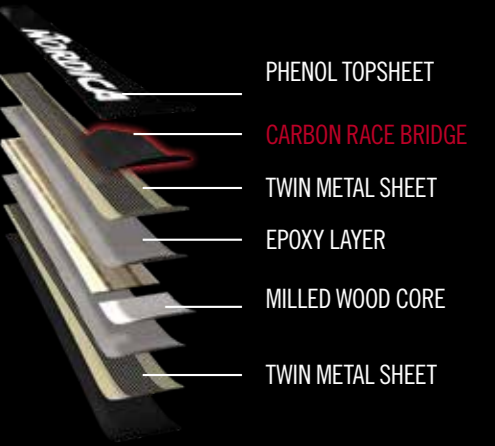
- GR400 CARBON
- GLASS LAYERS
- ADD REINFORCEMENT
- REDUCES WEIGHT (260 GRAMS/PAIR)
- CREATE THE MOST PLAYFUL RACING SKIS WE'VE EVER CRAFTED

RACE BRIDGE CONSTRUCTION

WORLD CUP TECHNOLOGY FULL WOOD CORE WITH TWO SHEETS OF METAL OVER THE EDGES.

NORDICA RECOIL POWER PLATE

- DAMPENS VIBRATIONS EFFECTIVELY,
- INCREASES EDGE ANGLE SUBSTANTIALLY,
- TRANSMITS ENERGY MORE DIRECTLY.





**DOBERMANN
SPITFIRE 72 RB FDT**

black / red
0A9040LB 001 Xcell 12 FDT

sizes:
156 · 162 · 168 · 174 · 180

sidecut (by size):
120-72-100 (156-162) ·
122-72-102 (168-180)

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

DIN setting:
4-12 TCX

system:
FDT Recoil Power Plate Pro

ski construction:
Energy 2 TI

camRock:
Full Camber Profile

NEW

RENTAL
READY



**DOBERMANN
SPITFIRE 76 RB FDT**

black / green
0A9038LC 001 Xcell 12 FDT

sizes:
156 · 162 · 168 · 174 · 180

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

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

DIN setting:
4-12 TCX

system:
FDT Recoil Power Plate Pro

ski construction:
Energy 2 TI

camRock:
Full Camber Profile

NEW

RENTAL
READY



**DOBERMANN
SPITFIRE 80 RB FDT**

black / white / red
0A9036LB 001 Xcell 12 FDT

sizes:
156 · 162 · 168 · 174 · 180

sidecut (by size):
128-80-108 (156-162) ·
130-80-110 (168-180)

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

DIN setting:
4-12 TCX

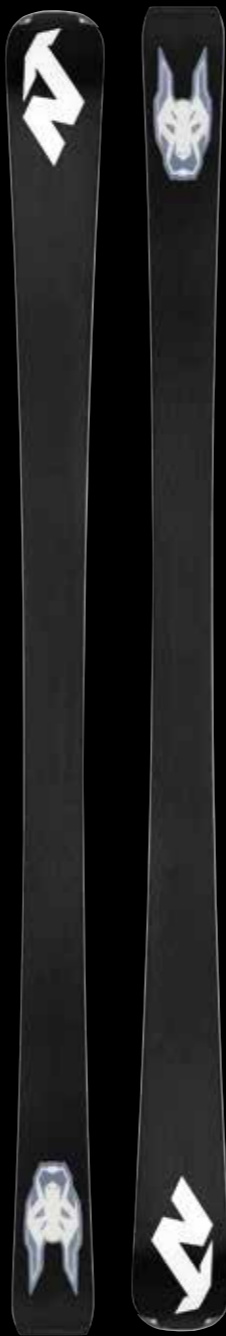
system:
FDT Recoil Power Plate Pro

ski construction:
Energy 2 TI

camRock:
Full Camber Profile

NEW

RENTAL
READY



**DOBERMANN
SPITFIRE RB
RUNNING SOLE**



**DOBERMANN
SPITFIRE PRO FDT**

red / black
0A9042NA 001 TPX 12 FDT

sizes:
156 · 162 · 168 · 174 · 180

sidecut (by size):
120-72-100 (156-162) ·
122-72-102 (168-180)

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

DIN setting:
4-12 TC

system:
FDT Recoil Power Plate

ski construction:
Energy 2 TI

camRock:
Full Camber Profile

RENTAL
READY



**DOBERMANN
SPITFIRE TI FDT**

green / black
0A9044NB 001 TPX 12 FDT

sizes:
150 · 156 · 162 · 168 · 174

sidecut (by size):
118-70-98 (150) · 119-71-99 (156-162) ·
121-71-101 (168-174)

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

DIN setting:
4-12 TC

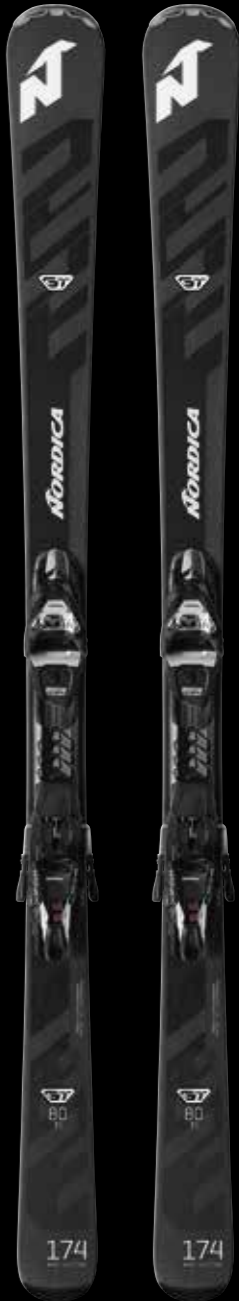
system:
FDT Recoil Power Plate

ski construction:
Energy TI

camRock:
Full Camber Profile

RENTAL
READY

ALL MOUNTAIN.



GT
Series

TURBO CARVER. GT



DUAL TORSION BRIDGE
TECHNOLOGY ON THE TOP
AND ON THE BOTTOM



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.

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

CAMROCK PROFILES

MODERATE RACE PROFILE
RECREATIONAL PROFILE

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 Titanal 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.

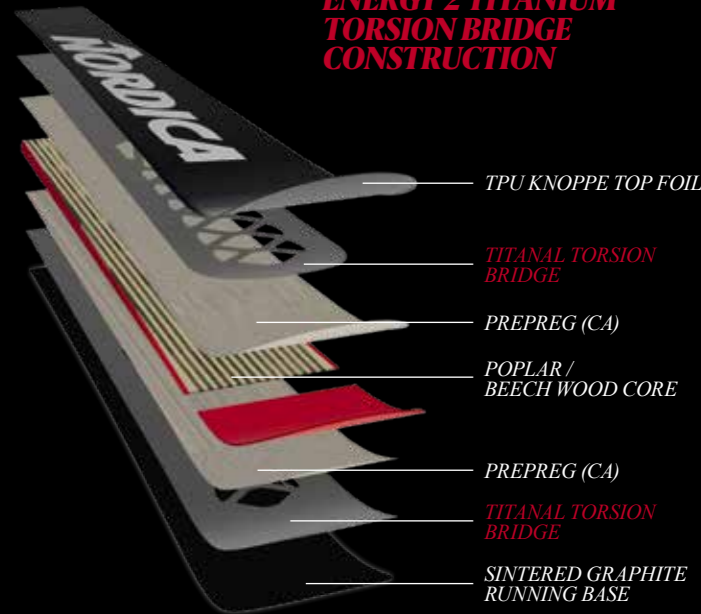
ENERGY FRAME CA WOOD PARTIAL SIDEWALL

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.

ENERGY 2 TITANIUM TORSION BRIDGE CONSTRUCTION





**GT 80
TI FDT**

grey
0A9046NC 001 TPX 12 FDT

- sizes:**
156 · 162 · 168 · 174 · 180
- sidecut (by size):**
128-80-108 (156-162) ·
130-80-110 (168-180)
- radius (by size):**
13 (156) · 14 (162) ·
14,5 (168) · 15,5 (174) ·
16,5 (180)
- DIN setting:**
4-12 TC
- system:**
FDT Recoil Power Plate
- ski construction:**
Energy 2 TI
- camRock:**
On Piste Rocker Profile

DEMO
READY



**GT 76
TI FDT**

red
0A9048NA 001 TPX 12 FDT

- sizes:**
150 · 156 · 162 · 168 · 174 · 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:**
FDT Recoil Power Plate
- ski construction:**
Energy TI
- camRock:**
On Piste Rocker Profile

RENTAL
READY



**GT 76
CA FDT**

blue
0A9050SA 001 TP2 COMPACT 10 FDT

- sizes:**
150 · 156 · 162 · 168 · 174 · 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:**
FDT Demo Plate
- ski construction:**
Energy CA
- camRock:**
On Piste Rocker Profile

RENTAL
READY



**GT 75
FDT**

black / red
0A9052SA 001 TP2 COMPACT 10 FDT

- sizes:**
144 · 150 · 156 · 162 · 168 · 174
- sidecut (by size):**
123-75-103 (144-150) ·
124-75-104 (156-162) ·
125-75-105 (168-174)
- radius (by size):**
11 (150) · 12 (150) · 12,5 (156) ·
13,5 (162) · 14,5 (168) · 15,5 (174)
- DIN setting:**
3-10 ML
- system:**
FDT Demo Plate
- ski construction:**
Composite Wood
- camRock:**
On Piste Rocker Profile

RENTAL
READY



ALL MOUNTAIN.



Sentra
Series

EFFORTLESS. CHIC.
SENTRA



WOMEN'S HIGH
PERFORMANCE MEETS
THE POWER OF BALSA

**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.

BALSA THE LIGHTEST ECOLOGICAL AND PERFORMING WOOD CORE

BALSA CORE LIGHTWEIGHT TECHNOLOGY
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.

- 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).

SKIING BENEFITS

- HIGH PERFORMANCE
- STABILITY
- LIGHT WEIGHT

CAMROCK PROFILES

MODERATE RACE PROFILE
RECREATIONAL PROFILE



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.

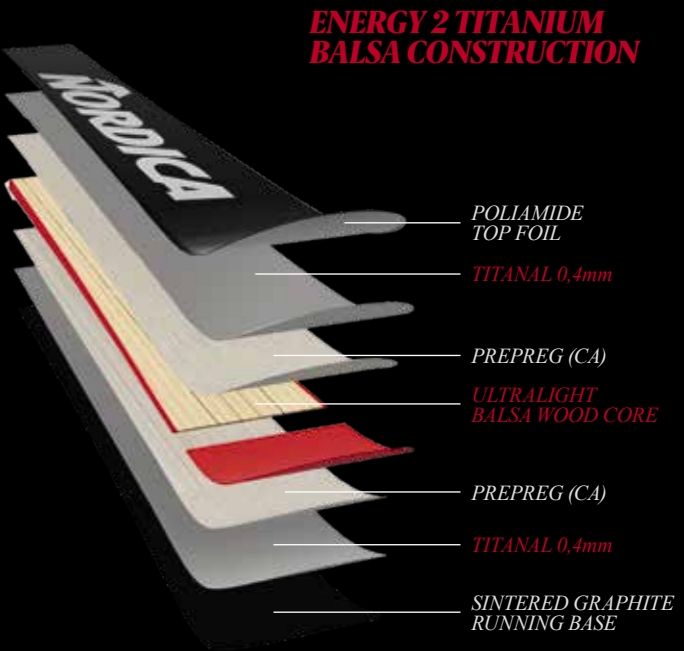
ENERGY 2 CARBON BALSA
Balsa wood core sandwiched between two sheets of carbon. Confident stability and edge grip with a smooth and forgiving feel. The Balsa Core is a microlam construction made up of many thin balsa wood stringers stacked side by side, which provide a strong and damp metal like feeling 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.





**SENTRA
SL 7 TI FDT**

black / white / silver
0A90600A 001 TP2 LIGHT 11 FDT

sizes:
150 · 155 · 160 · 165
sidecut (by size):
118-69-102 (150) ·
119-69-103 (155-160) ·
120-69-104 (165-170)
radius (by size):
11 (150) · 11,5 (155) ·
12,5 (160) · 13 (165)

DIN setting:
4-12 TC

system:
FDT Recoil Power Plate

ski construction:
Energy 2 TI

camRock:
Full Camber Profile



**SENTRA
S 6 FDT**

black / white / bronze
0A90620A 001 TP2 LIGHT 11 FDT

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

DIN setting:
3-11 TC

system:
FDT Recoil Power Plate

ski construction:
Balsa CA

camRock:
Full Camber Profile



**SENTRA
S 5 FDT**

black / white / green
0A90640A 001 TP2 LIGHT 11 FDT

sizes:
140 · 150 · 156 · 162 · 168
sidecut (by size):
116-70-96(140) · 118-70-98 (150) ·
119-71-99 (156-162) · 121-71-101 (168)
radius (by size):
11 (140) · 12,5 (150) ·
13,5 (156) · 14,5 (162) ·
15 (168)

DIN setting:
3-11 TC

system:
FDT Demo Plate

ski construction:
Balsa CA

camRock:
Full Camber Profile



**SENTRA
S 4 FDT**

black / white / blue
0A9066SB 001 TP2 COMPACT 10 FDT

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:
3-10 ML

system:
FDT Demo Plate

ski construction:
Balsa CA

camRock:
On Piste Rocker Profile



**SENTRA
S 3 FDT**

black / white / purple
0A9068DB 001 TLT 10 FDT

sizes:
138 · 144 · 150 · 156 · 162 · 168
sidecut (by size):
123-75-103 (144-150) ·
124-75-104 (156-162) ·
125-75-105 (168)
radius (by size):
10 (138) · 11 (144) · 12 (150) ·
12,5 (156) · 13,5 (162) · 14,5 (168)

DIN setting:
3-10 ML

system:
FDT Demo Plate

ski construction:
Composite Wood

camRock:
On Piste Rocker Profile



ALL MOUNTAIN FREESKI.



Navigator Series
Astral Series
Enforcer Series
Santa Ana Series
Soul Rider Series

MEET THE TWO NEWEST ENFORCERS



The 88 and 104 Free are the newest additions to our growing Enforcer crew. Their lightweight, vibration-damping tips make them the lightest, quietest and easiest turning Enforcers ever. With its carbon-reinforced chassis, the 104 Free excels in powder and mixed conditions. The new 88 is happiest taming firmer conditions.



TRUE TIP TECHNOLOGY

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

CARBON-REINFORCED CHASSIS

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

NEW SIZING CHART

NEW ENFORCER 104 FREE:
191, 186, 179, 172 cm

NEW ENFORCER 88:
186, 179, 172, 165 cm



ENFORCER FREE 115 (FLAT)
black / green
0A911000 001

sizes:
191
sidecut (by size):
143-115-132
radius (by size):
21,5
ski construction:
Energy 2 TI
camRock:
Powder Rocker Profile



ENFORCER FREE 110 (FLAT)
red / grey
0A911200 001

sizes:
169 · 177 · 185 · 191
sidecut (by size):
139-110-128 (169) ·
140-110-129 (177-191)
radius (by size):
15,5 (169) · 16,5 (177) ·
18,5 (185) · 20,5 (191)
ski construction:
Energy 2 TI
camRock:
Powder Rocker Profile



ENFORCER FREE 104 (FLAT)
blue / grey
0A911400 001

sizes:
172 · 179 · 186 · 191
sidecut (by size):
134-104-123 (172) ·
134,5-104-123,5 (179) ·
135-104-124 (186-191)
radius (by size):
16,5 (172) · 17,5 (179) ·
18,5 (186) · 19,5 (191) ·
ski construction:
Energy 2 TI
camRock:
Powder Rocker Profile

NEW



ENFORCER 100 (FLAT)
red / blue
0A911600 001

sizes:
169 · 177 · 185 · 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 TI
camRock:
All Mountain Rocker Profile



ENFORCER 93 (FLAT)
grey / black
0A911800 001

sizes:
169 · 177 · 185 · 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 TI
camRock:
All Mountain Rocker Profile



ENFORCER 88 (FLAT)
black / red
0A912000 001

sizes:
165 · 172 · 179 · 186
sidecut (by size):
119-88-107 (165) · 121-88-109 (172) ·
121,5-88-109,5 (179) · 122-88-110 (186)
radius (by size):
15 (165) · 15,5 (172) ·
16,5 (179) · 17,5 (186)
ski construction:
Energy 2 TI
camRock:
All Mountain Rocker Profile

NEW

MEET THE NEWEST SANTA ANA



THE NEW SANTA ANA 88 BECAUSE WOMEN RULE.

The new Santa Ana 88 redefines all-mountain versatility and fun. Its new tip and narrower waist make the 88 that much quicker, more nimble and easier to turn. A full-length carbon-reinforced layer further reduces weight while increasing strength. All that, combined with two sheets of metal, makes this the quietest, most powerful and playful Santa Ana ever. Now go ahead and ski anything. Your way.

LIGHTEN UP AND FLY RIGHT

Our new tip has a lightweight, vibration-damping wood core that makes the 88 lighter, quieter and easier to manoeuvre, and the mountain that much more fun to ski.



CARBON POWER

Carbon stringers in our full-length chassis increase the new 88's strength and stability AND decrease its weight. Which is why our strongest, lightest and most playful Santa Ana ever wants you to come outside and play. Your way.

NEW SIZING CHART

NEW SANTA ANA 88:
172, 165, 158, 151 cm



**SANTA ANA
110 (FLAT)**

slate blue / magenta
0A912200 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 TI

camRock:

Powder Rocker Profile



**SANTA ANA
100 (FLAT)**

dark turquoise / purple
0A912400 001

sizes:

153 · 161 · 169 · 177

sidecut (by size):

130-100-118 (153) ·

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 TI

camRock:

All Mountain Rocker Profile



**SANTA ANA
93 (FLAT)**

midnight blue / violet
0A912600 001

sizes:

153 · 161 · 169 · 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:

Energy 2 TI

camRock:

All Mountain Rocker Profile



**SANTA ANA
88 (FLAT)**

blue
0A912800 001

sizes:

151 · 158 · 165 · 172

sidecut (by size):

118-88-106 (151) ·

118,5-88-106,5 (158) ·

119-88-107 (165) ·

121-88-109 (172)

radius (by size):

13 (151) · 14 (158) ·

15 (165) · 15,5 (172) ·

ski construction:

Energy 2 TI

camRock:

All Mountain Rocker Profile



ANY TRAIL. ANYTIME.
NAVIGATOR
& ASTRAL



The powerful yet playful progeny of our go-anywhere, tackle-anything Enforcer, the Navigators and Astrals 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 Navigator's playful nature also lets skiers whoop it up in soft, mixed conditions, trees and bumps.



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.

BENEFITS

- 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

THE GENIUS OF BALSA FOR ASTRAL



EXCEPTIONALLY LIGHT AND SUSTAINABLE Balsa wood yields an exceptionally strong, lightweight and damp core

CAMROCK PROFILES

ALL MOUNTAIN



ENFORCER & SANTA ANA - INSPIRED TIP

EARLY RISE BLUNT NOSE TIP SHAPE FOR LIMITLESS VERSATILITY

- MORE FLOTATION IN POWDER
- BETTER ABSORPTION IN BUMPS AND CRUD
- EASY TURN INITIATION



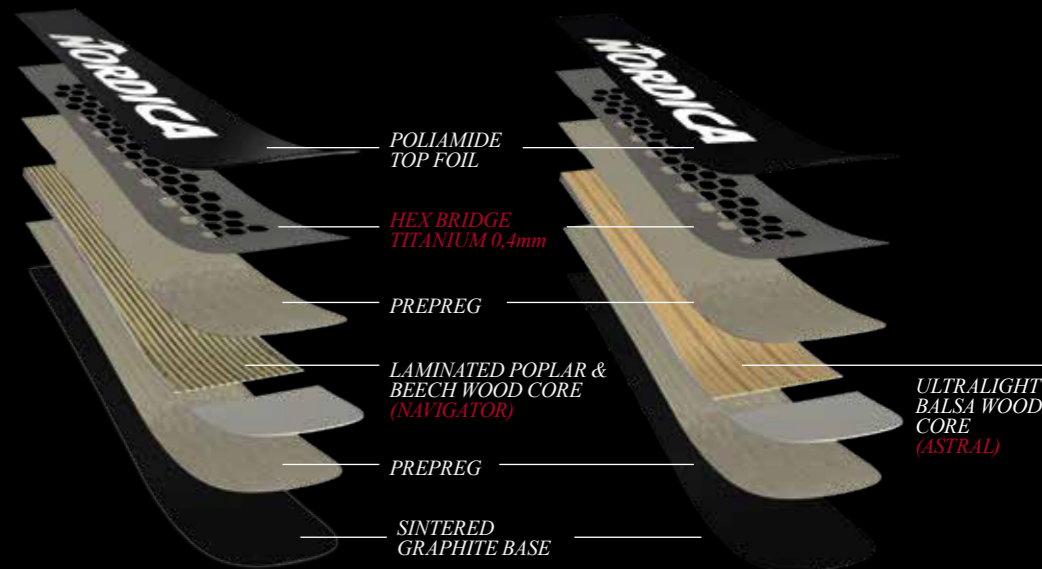
DOBERMANN & SENTRA - INSPIRED TAIL

SQUARED OFF TAIL SHAPE FOR ON TRAIL PERFORMANCE

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



TITANIUM HEX BRIDGE CONSTRUCTIONS
NAVIGATOR **ASTRAL**





NAVIGATOR 90 (FLAT)

orange
0A909000 001

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:
Energy TI

camRock:
All Mountain Rocker Profile



NAVIGATOR 85

blue
0A909200 001 Flat
0A9080C4 001 FREE 11 FDT (90mm)*

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 (0A9080C4 001)

system:
FDT Freeride Plate (0A9080C4 001)

ski construction:
Energy TI

camRock:
All Mountain Rocker Profile

DEMO READY *



NAVIGATOR 80 (FLAT)

red
0A909400 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)

ski construction:
Energy TI

camRock:
All Mountain Rocker Profile



ASTRAL 84 (FLAT)

blue / dark purple
0A909800 001

sizes:
144 · 151 · 158 · 165 · 172

sidecut (by size):
118-84-103 (144) · 119-84-104 (151) ·
120-84-105 (158-165) · 123-85-108 (172)

radius (by size):
12 (144) · 13 (151) · 14 (158) ·
15 (165) · 15,5 (172)

ski construction:
Balsa TI

camRock:
All Mountain Rocker Profile

HELLS



ASTRAL 78 (FLAT)

light blue / purple
0A910000 001

sizes:
144 · 151 · 158 · 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)

ski construction:
Balsa TI

camRock:
All Mountain Rocker Profile

HELLS





**SOUL RIDER
97 (FLAT)**

orange
0A913000 001

sizes:
169 · 177 · 185
sidecut (by size):
134-97-124
radius (by size):
14,5 (169) ·
16,5 (177) ·
18,5 (185)
ski construction:
Energy CA
camRock:
Twin Rocker Profile



**SOUL RIDER
87 (FLAT)**

blue / grey
0A913200 001

sizes:
169 · 177 · 185
sidecut (by size):
124-87-114
radius (by size):
15 (169) ·
16,5 (177) ·
18,5 (185)
ski construction:
Energy CA
camRock:
Twin Rocker Profile



**SOUL RIDER
84 (FLAT)**

blue / red
0A913400 001

sizes:
149 · 156 · 163 · 170 · 177
sidecut (by size):
116-82-105 (149-156) ·
120-84-109 (163-177)
radius (by size):
14,5 (149) · 15,5 (156) ·
16,5 (163) · 17,5 (170) ·
18,5 (177)
ski construction:
Energy CA
camRock:
Twin Rocker Profile



JUNIOR.





**DOBERMANN
GSJ PLATE**

black / red
0A817400 001

sizes:
135 · 142 · 149 · 156 · 163 · 170

sidecut (by size):
102-65-87 (135-142) ·
103-65-88 (149-156) ·
105-65-90 (163-170)

radius (by size):
≥14 (135) · ≥14 (142) · ≥14 (149) ·
≥17 (156) · ≥17 (163) · ≥17 (170)

system:
Junior Racing Plate

ski construction:
Energy 2 TI

camRock:
Full Camber Profile



**DOBERMANN
SLJ PLATE**

black / red
0A817600 001

sizes:
122 · 129 · 136 · 143 · 150

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

radius (by size):
≥9 (122) · ≥9 (129) ·
≥10 (136) · ≥10 (143) ·
≥12 (150)

system:
Junior Racing Plate

ski construction:
Energy 2 TI

camRock:
Full Camber Profile



**DOBERMANN
COMBI PRO S**

black / red
0A9140ME 001 JR 7.0 FDT*
0A9142MF 001 JR 4.5 FDT*
0A916800 001 FLAT

sizes:
100 · 110 · 120 · 130 · 140 · 150 ·
162 (only JR 7.0 FDT)

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

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

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

system:
FDT JR RTL S (100 -110) ·
FDT JR RTL L (120-162)

ski construction:
Energy CA

camRock:
Full Camber Profile

RENTAL
READY

*



**SPITFIRE
J FDT**

red / black
0A9146ME 001 JR 7.0 FDT

sizes:
130 · 140 · 150 · 160

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:
Composite

camRock:
Full Camber Profile

RENTAL
READY



**TEAM J
RACE FDT**

red / black
0A9162ME 001 JR 7.0 FDT (sizes 110-140)
0A9164MF 001 JR 4.5 FDT (sizes 100-140)
0A9166MF 001 JR 4.5 FDT (sizes 70-90)

sizes:
110 · 120 · 130 · 140 (JR 7.0)
70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (JR 4.5)

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

system:
FDT JR RTL S (70-110) ·
FDT JR RTL L (120 -140)

ski construction:
Composite

camRock:
On Piste Rocker Profile

RENTAL
READY



**NAVIGATOR
TEAM**

red / black
0A9148ME 001 JR 7.0 FDT (sizes 150)
0A9150ME 001 JR 7.0 FDT (sizes 110-140)
0A9152MF 001 JR 4.5 FDT (sizes 100-140)
0A9154MF 001 JR 4.5 FDT (sizes 70-90)

sizes:
110 · 120 · 130 · 140 · 150 (JR 7.0)
70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (JR 4.5)

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

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

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

system:
FDT JR RTL S (70-110) ·
FDT JR RTL L (120-140)

ski construction:
Composite

camRock:
On Piste Rocker Profile

RENTAL
READY



**LITTLE
BELLE**

blue / white / pink
0A9156ME 001 JR 7.0 FDT (sizes 110-140)
0A9158MF 001 JR 4.5 FDT (sizes 100-140)
0A9160MF 001 JR 4.5 FDT (sizes 70-90)

sizes:
110 · 120 · 130 · 140 (JR 7.0)
70 · 80 · 90 · 100 · 110 · 120 · 130 · 140 (JR 4.5)

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

system:
FDT JR RTL S (70-110) ·
FDT JR RTL L (120-140)

ski construction:
Composite

camRock:
On Piste Rocker Profile

RENTAL
READY

RENTAL
READY



**ENFORCER 95 S
(FLAT)**

red / grey
0A917000 001

sizes:
140 · 150 · 160
sidecut (by size):
122-93-107(140) ·
125-95-111(150) ·
128-97-115(160)
radius (by size):
13,5 (140) · 15 (150) · 16,5 (160)
ski construction:
Energy CA
camRock:
All Mountain Rocker Profile



**ENFORCER
80 S**

red / blue
0A9174SA 001 TP2 COMPACT 10 FDT*
0A917400 001 FLAT

sizes:
120 · 130 · 140 · 150 · 160
sidecut (by size):
105,5-78-90,5 (120) · 108-78-93 (130) ·
111,5-78-96,5 (140) · 114-80-99 (150) ·
116,5-80-101,5 (160)
radius (by size):
11,5 (120) · 12,5 (130) ·
13 (140) · 14 (150) · 15 (160)
DIN setting:
3-10 ML (0A9174SA 001)
system:
FDT Freeride Plate + RS (0A9174SA 001)
ski construction:
Energy CA
camRock:
All Mountain Rocker Profile

NEW **RENTAL
READY** *



**SANTA ANA 95 S
(FLAT)**

slate blue / magenta
0A917200 001

sizes:
140 · 150 · 160
sidecut (by size):
122-93-107(140) ·
125-95-111(150) ·
128-97-115(160)
radius (by size):
13,5 (140) · 15 (150) · 16,5 (160)
ski construction:
Energy CA
camRock:
All Mountain Rocker Profile

**RENTAL
READY** *



**SANTA ANA
80 S**

midnight blue / violet
0A9176SB 001 TP2 COMPACT 10 FDT*
0A917600 001 FLAT

sizes:
120 · 130 · 140 · 150 · 160
sidecut (by size):
105,5-78-90,5 (120) · 108-78-93 (130) ·
111,5-78-96,5 (140) · 114-80-99 (150) ·
116,5-80-101,5 (160)
radius (by size):
11,5 (120) · 12,5 (130) ·
13 (140) · 14 (150) · 15 (160)
DIN setting:
3-10 ML (0A9176SB 001)
system:
FDT Freeride Plate + RS (0A9176SB 001)
ski construction:
Energy CA
camRock:
All Mountain Rocker Profile

**RENTAL
READY** **NEW** **RENTAL
READY** *



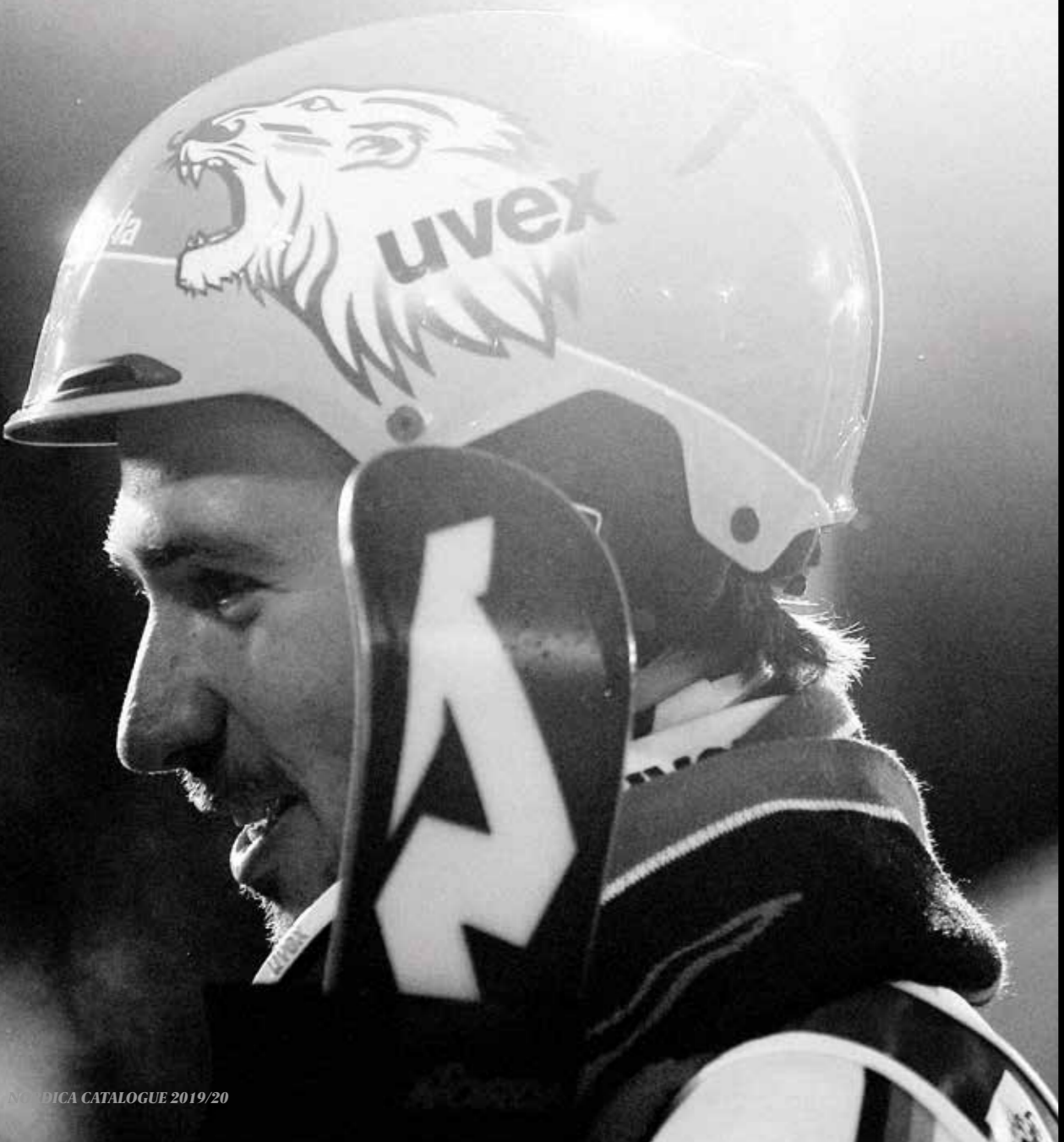
**SOUL RIDER
J**

blue / red
0A9144MG 001 JR 7.0 FDT WB*
0A917800 001 FLAT

sizes:
108 · 118 · 128 · 138 · 148
sidecut (by size):
99-72-90 (108) · 105-74-96 (118-128) ·
109-76-99 (138-148)
radius (by size):
8 (108) · 9 (118) · 11 (128) ·
12 (138) · 14 (148)
DIN setting:
2-7 EPS (FDT)
system:
FDT JR RTL S (108-118) ·
FDT JR RTL L (128-148)
ski construction:
Composite
camRock:
Twin Rocker Profile

**RENTAL
READY** *





SKIS COLLECTION

RACE WORLD CUP



Dobermann®
Series





DOBERMANN WC EDT 150
05000403 100 black



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

last (mm)	flex
93	150

size range **g / UK 8,0**
3-10 UK 2635

liner type/style:
Laced Race Fit

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



DOBERMANN WC EDT 130
05000703 100 black



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

last (mm)	flex
93	130

size range **g / UK 8,0**
3-10 UK 2635

liner type/style:
Laced Race Fit

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



DOBERMANN WC 100
05000803 100 black



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

last (mm)	flex
93	100

size range **g / UK 4,0**
3-8 UK 2080

liner type/style:
Laced Race Fit

technologies:
BBF (Boot Fitter's Best Friend)



DOBERMANN
DH WC DEPT EDT PLATE

black / red
0A800200 001

sizes:
212 · 218

sidecut (by size):
R&D

radius (by size):
≥50

system:
Speed Plate EDT

ski construction:
Energy 2 TI

camRock:
Full Camber Profile



DOBERMANN
SG WC DEPT EDT PLATE

black / red
0A800400 001

sizes:
205 · 212

sidecut (by size):
R&D

radius (by size):
≥40 (205) · ≥45 (212)

system:
Speed Plate EDT

ski construction:
Energy 2 TI

camRock:
Full Camber Profile



DOBERMANN
GS WC DEPT PLATE

black / red
0A900600 001

sizes:
188 · 193

sidecut (by size):
R&D

radius (by size):
≥30

system:
Piston Plate

ski construction:
Energy 2 TI

camRock:
Full Camber Profile





**DOBERMANN
SL WC DEPT PLATE**
black / red
0A800800 001

sizes:
156 · 165
sidecut (by size):
R&D
radius (by size):
R&D
system:
Piston Plate 14mm
ski construction:
Energy 2 TI
camRock:
Full Camber Profile



**DOBERMANN
SGJ WC PLATE**
black / red
0A801000 001

sizes:
185 · 195 · 202
sidecut (by size):
R&D
radius (by size):
≥30 (185) · ≥33 (195) · ≥R&D (202)
system:
Piston Plate
ski construction:
Energy 2 TI
camRock:
Full Camber Profile



**DOBERMANN
GS WC PLATE**
black / red
0A801200 001

sizes:
184 · 188
sidecut (by size):
R&D
radius (by size):
≥25 (184) · ≥27 (188)
system:
Piston Plate
ski construction:
Energy 2 TI
camRock:
Full Camber Profile



**DOBERMANN
SL WC PLATE**
black / red
0A801400 001

sizes:
156 · 165
sidecut (by size):
R&D
radius (by size):
R&D
system:
Piston Plate
ski construction:
Energy 2 TI
camRock:
Full Camber Profile



**DOBERMANN
GS RACE PLATE**
black / red
0A917100 001

sizes:
170 · 177 · 184 · 188
sidecut (by size):
105-65-90 (170) · 103-65-88 (177) ·
102-65-87 (184) · 101-65-86(188)
radius (by size):
≥17 (170) · ≥23 (177) ·
≥25 (184) · ≥27 (188)
system:
Piston Plate
ski construction:
Energy 2 TI
camRock:
Full Camber Profile



**DOBERMANN
SL RACE PLATE**
black / red
0A817200 001

sizes:
150
sidecut (by size):
113-65-98
radius (by size):
≥12
system:
Piston Plate
ski construction:
Energy 2 TI
camRock:
Full Camber Profile

FELIX NEUREUTHER



Printed in Italy.
December 2018.



Action Pictures
Pentaphoto
S. Rainer
S. Cavicchi
C. Rutherford

Product Pictures
The Hoop
Sartori Group

Design
The Hoop

Printing
Tipografia Faggionato

***FIT
FOR
THE
LONG
RUN***

NORDICA.COM