

 **voelkl**[®]

The background of the entire page is a high-angle, monochromatic yellow-green photograph of a snowy mountain slope. In the upper left, a small silhouette of a skier is visible. In the lower right, a line of four skiers is ascending the slope, their shadows cast long and dark on the snow. The overall mood is one of winter sports and outdoor adventure.

COLLECTION

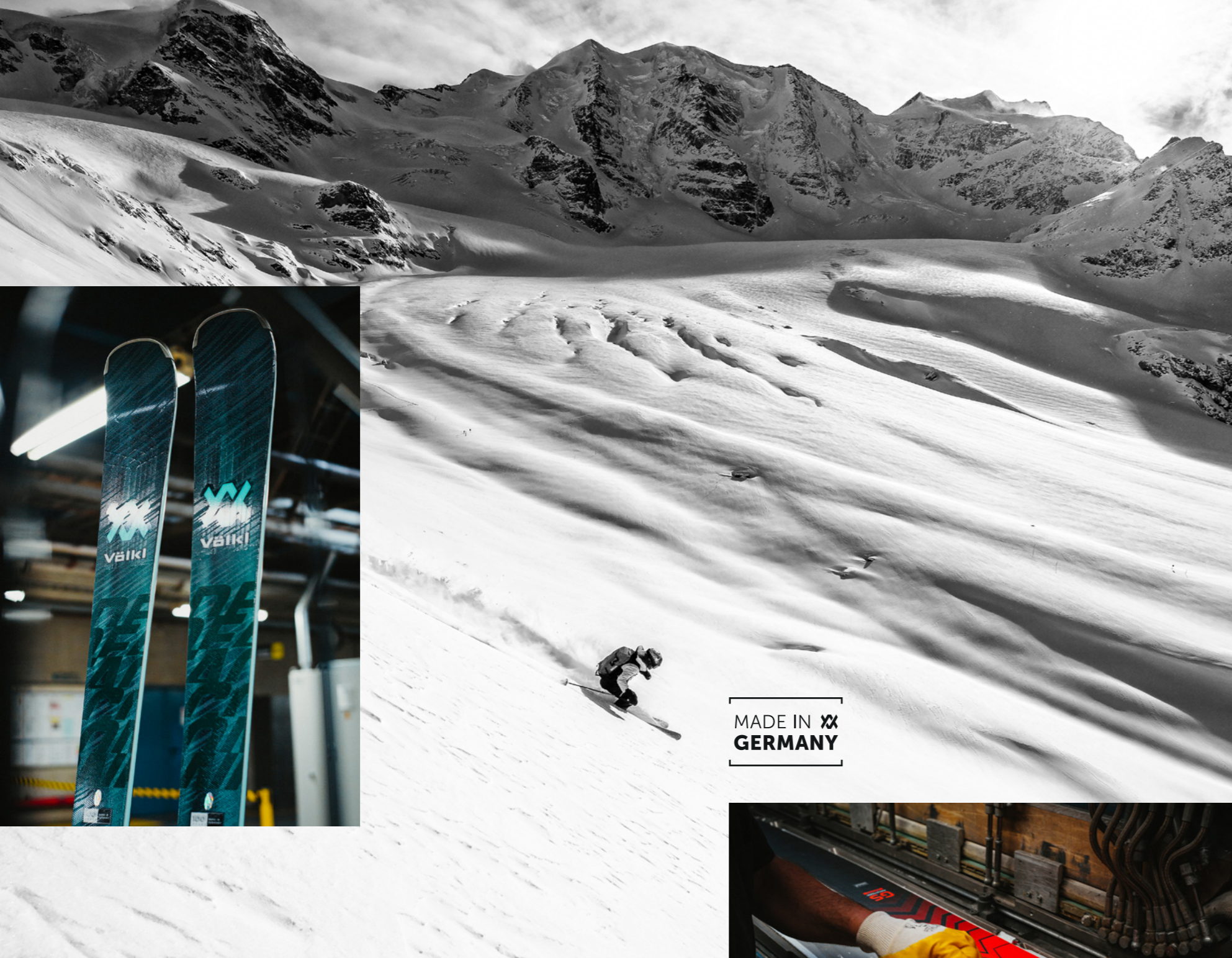
2 0 2 2 / 2 0 2 3

WE LIVE FOR AND FROM WINTER SPORTS

As passionate winter sports enthusiasts, inventors and engineers, we have pursued the goal of making the best skis for all individual skiers since 1923. To do this, we are continually investing in future-oriented production technology and Germany as a location, even in these difficult times of the pandemic.

New, ultra-modern running surface and grinding lines have just been set up in our main factory in Straubing. These not only further enhance the performance, precision and quality of our skis but also significantly reduce energy and water consumption thanks to the use of state-of-the-art technology. We not only regard the prestigious label 'made in Germany' as a quality and location promise but also as a great responsibility that we strive to live up to every day. With precision, a love of detail, perseverance, determination, ambition and a careful consideration of both man and nature. We want to drive and continually improve our sustainable vision of a circular economy, including by continuing to invest in the local production site of Straubing – for the future of the sport, for the future of our children and for the future of coming generations of Vökl brand ambassadors.

To achieve the above, our engineers and production technicians develop high-tech products that constantly give our sport new impetus. This is clearly demonstrated by our new models with their numerous innovations. Vökl is far more than just a producer; we are a large team of passionate skiers. We all live for our sport and want to pass on our love of it to as many people as possible. Dynamics, exercise in the fresh air, adrenaline, competition, freedom, shared experiences – few other sports are so diverse, fascinating and varied. Skis take us far away from our stress-filled everyday lives to places where we can forget everything around us. We live for and from winter sports and put all of our energy into them – after all, they give us such a huge amount back. We look forward to many fulfilled days in the snow and a season packed full of highlights.



MADE IN **XX**
GERMANY



**HIGHTECH
MADE WHERE
WE LIVE
AND SKI.**

BAVARIA, GERMANY.

TAILORED TECHNOLOGIES



TAILORED FIBER PLACEMENT

One of our latest technologies is Tailored Fibre Placement. In this innovative manufacturing process the Tailored Carbon Tips are produced by embroidering the individual carbon fibers onto a carrier material.

This allows them to be positioned exactly along the stress lines, opening up plenty of possibilities, for performance at the front of the ski. The stiffness, torsion and thus the skiing characteristics can be specifically adjusted via the fiber thickness and millimeter-precise alignment. In this way, the fibers guide the dynamics to the areas of the ski where they are needed. The visibly integrated Tailored Carbon Tips are light, allow an agile shovel reaction with less effort and quickly build up energy. The Tailored Carbon Tips thus reach a next level of precision, direct tip response and active skiing pleasure.

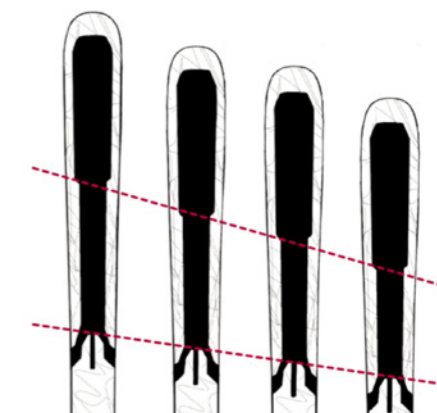
TAILORED TITANAL FRAME

In this technology the width of the titanal frame is adapted exactly to each individual ski length.

This results in Tailored Titanal Frames, which are positioned above the sidewall along the tip and tail area of the ski to provide the desired damping and torsional stiffness. The size of the frames is tailored to the skier's height, skiing ability and power. This means that longer ski models have a higher titanal content for more stiffness, more direct power transmission and stronger dampening. The shorter the length, the lower the titanal content, which makes the ski more agile, so that smaller, lighter and less powerful skiers can use the full potential performance of the ski. In addition to the Tailored Titanal Frames, a second, thinner titanal layer is located in the binding area, which gives the ski the necessary strength, but also agility. The result: the Tailored Titanal Frame technology provides an incomparable combination of agility and high speed control.

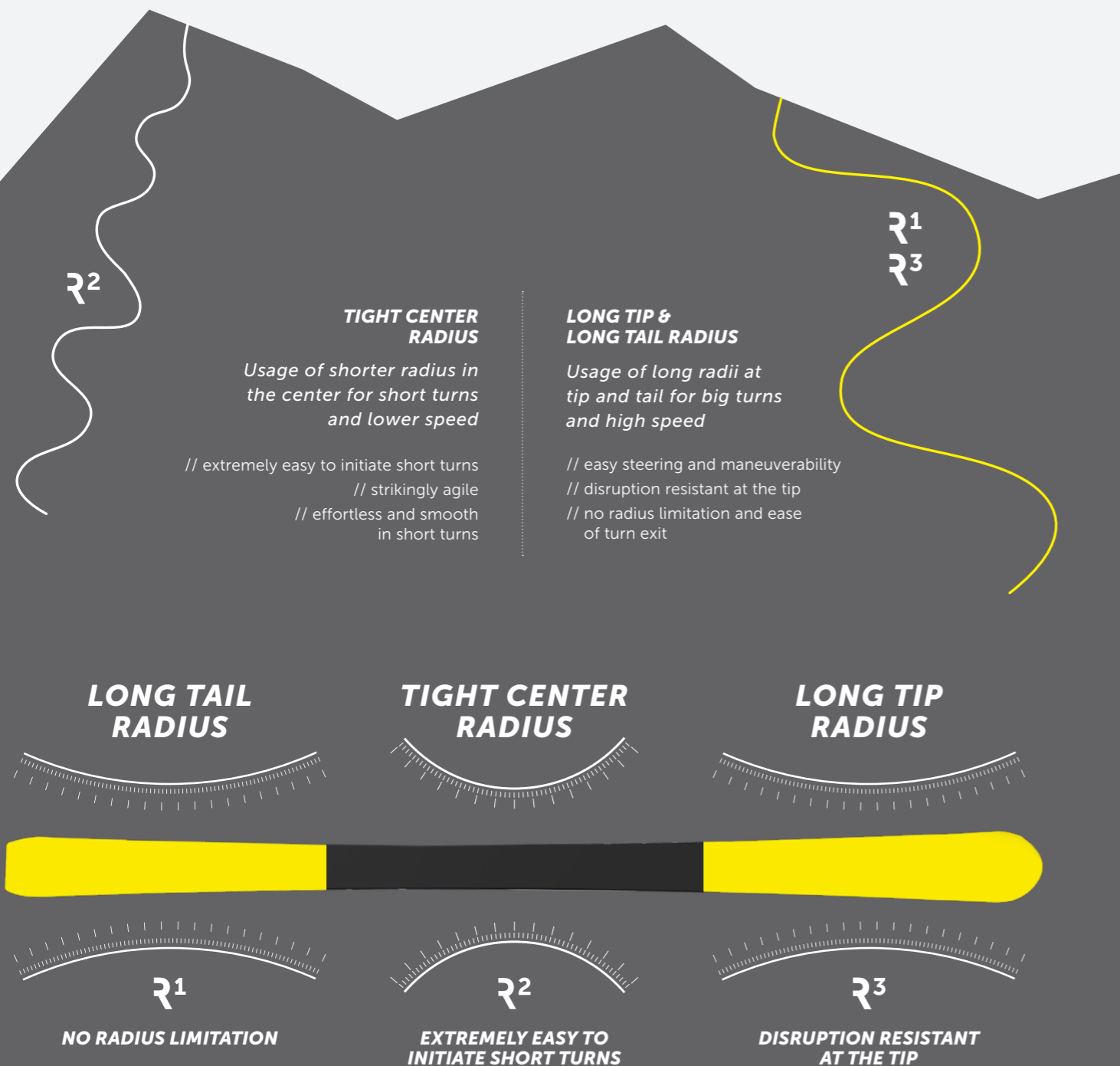


WHAT IS A »TAILORED TITANAL FRAME«?



3D RADIUS SIDECUT

Three radii in one ski for maximum turning & speed versatility in all mountain skiing



ROCKER CONSTRUCTION

Our rocker construction is directly integrated into the production cycle, so the rocker shape doesn't need to be bent afterwards, which makes the matching between the rocker and the other components much more harmonized and precise:

- // easier turn initiation
- // effective edge length extends when putting the ski onto the edge
- // additional uplift for off-piste skiing



Full Rocker

Character: The ski is bent at a constant curvature along its entire length



Tip & Tail Rocker

Character: Bends up only in the shovel and tail zones, with a camber shape in the middle



Tip Rocker

Character: Only bends upwards in the shovel area, while the middle and tail of the ski feature a camber shape



ASH WOOD CORE

The high-quality core made of solid ash, which extends over the entire length of the ski, is a technical highlight that has great impact on the skiing characteristics.

The particularly elastic hardwood has only been used in racing skis for World Cup athletes and acts as an energy accumulator: while the ski flexes when initiating the turn, the fibers stretch and absorb the tension energy. At the exit of the turn, this accumulated energy is released, giving the ski enormous dynamics. Due to the specific stretching behavior of ash, the ski also adapts optimally to the surface. This results in the greatest possible stability and reliability, which makes the ski particularly smooth.

WOODCORES

CHARACTERISTICS	MATERIAL BENEFIT	MULTILAYER WOODCORE	MULTILAYER WOODCORE LIGHT	HYBRID MULTILAYER WOODCORE	WORLD CUP ASH WOODCORE	WORLD CUP WOODCORE	FULL SENSOR WOODCORE
	<p>MULTILAYER WOODS</p> <p>A combination of lighter, softer poplar wood and heavier, stronger beech wood provides a target group specific combination between light weight, strength, durability and damping. The beech typically concentrates where the most power is needed in the ski - like under the binding or alongside the edges and sidewalls.</p>	X	X	X		X	X
	<p>ISOCORE</p> <p>The addition of ISOCORE to the wood core helps to save weight and support dynamics, pop and agility.</p>			X			
	<p>SLOTTED</p> <p>Slots that get milled into the wood cores - with the number of slots varying according to the target group of the ski - helps to save weight and optimize the flex pattern towards a softer characterisitc.</p>		X	X			
	<p>ASH (%)</p> <p>Ash - the wood of the gods in ancient times - provides the best dynamic properties of any woods in skiing. At the price of heavier weight, a maximum of power transmission and dynamics can be found in skis with ash cores.</p>				100%	50%	



RMOTION 3 GW

Exclusive Marker Völkl plate-binding system for our new on-piste skis

BENEFITS

- // Smooth & consistent drifting at moderate speed
- // Tighter turns with less efforts at higher speeds



NEW PARTS

DEDICATED BASE STRUCTURES

Vökl invests millions in a new base structure machine. Why?

POLISHED SKI BASES ENHANCE ...

- ... greatest gliding characteristics
- ... optimal base treatment options
- ... long lasting effects

DEDICATED SKI BASE STRUCTURES HAVE A STRONG EFFECT ON ...

- ... agile, precise & reliable turn initiation
- ... tighter turns with less efforts
- ... smooth drifting

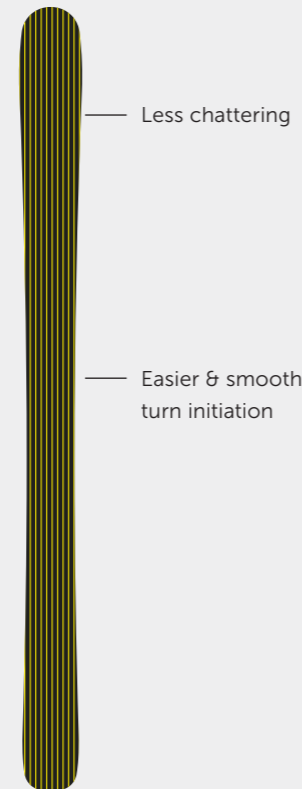
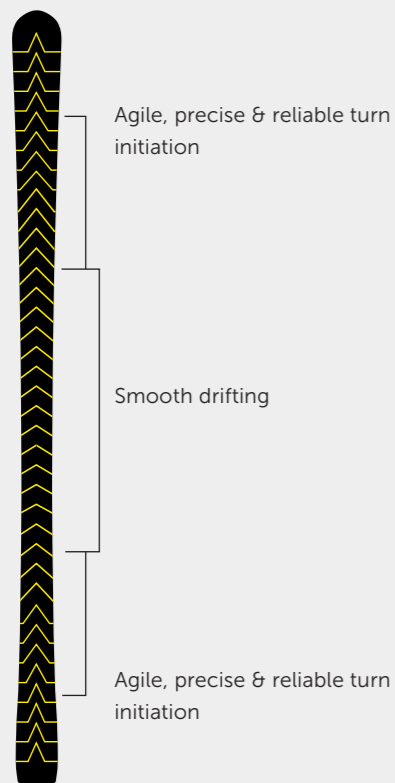
After one year of intense testing we defined the following dedicated base structure for the relevant target groups / areas of use:

ZEBRA STRUCTURE

on system / premounted skis with **narrower widths**

BRUSHED STRUCTURE

on flat skis with **wider widths**



STRUCTURE DEPTH

superficial —●— pronounced

Very pronounced & deep structure to offer the best possible precision & steering characteristics for an on-piste ski.

superficial ●— superficial

Superficial & shallow structure matches with wide skis and their bigger bearing face > optimum agility & turning characteristics.





RACETIGER GS MASTER

ART. NO. 121001

- TECHNOLOGY**
- Tailored Carbon Tip
 - WC Ash Woodcore
 - 3D.Glass
 - Full Titanal
 - Full Sidewall
 - Base: P-TEX 4505
 - Base structure: Zebra structure
 - Plate System: WC Plate 10 mm

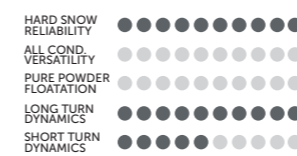
SIDECUT	LENGTH (RADIUS)
115_67_98	173 cm (16.4 m)
	178 cm (17.5 m)
	183 cm (18.6 m)

WEIGHT
2330g @178cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker Xcomp 16 GW MASTER



SKIER LEVEL: <BEGINNER> ————— <PROFESSIONAL>



RACETIGER GS

ART. NO. 122011

- TECHNOLOGY**
- Tailored Carbon Tip
 - Multilayer Woodcore
 - 3D.Glass
 - Full Titanal
 - Full Sidewall
 - Base: P-TEX 4504
 - Base structure: Zebra structure
 - Plate System: rMotion 3

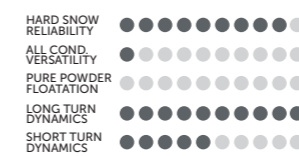
SIDECUT	LENGTH (RADIUS)
115_67_98	168 cm (15.4 m)
	173 cm (16.4 m)
	178 cm (17.5 m)
	183 cm (18.6 m)

WEIGHT
3100 g @ 178cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
33% Poplar / 67% Beech

REC. BINDING
rMotion 3 12 GW



SKIER LEVEL: <BEGINNER> ————— <PROFESSIONAL>



RACETIGER SL MASTER

ART. NO. 121021

- TECHNOLOGY**
- Tailored Carbon Tip
 - WC Ash Woodcore
 - 3D.Glass
 - Full Titanal
 - Full Sidewall
 - Base: P-TEX 4504
 - Base structure: Zebra structure
 - Plate System: WC Plate 10 mm

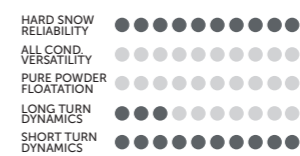
SIDECUT	LENGTH (RADIUS)
126_67_102	165 cm (12.6 m)

WEIGHT
2200g 165cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker Xcomp 16 GW MASTER



SKIER LEVEL: <BEGINNER> ————— <PROFESSIONAL>



RACETIGER SL

ART. NO. 122031

- TECHNOLOGY**
- Tailored Carbon Tip
 - Multilayer Woodcore
 - 3D.Glass
 - Full Titanal
 - Full Sidewall
 - Base: P-TEX 4504
 - Base structure: Zebra structure
 - Plate System: rMotion 3

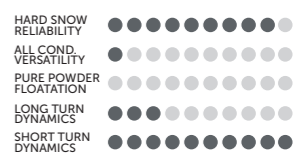
SIDECUT	LENGTH (RADIUS)
126_67_102	150 cm (10.2 m)
	155 cm (11.0 m)
	160 cm (11.8 m)
	165 cm (12.6 m)
	170 cm (13.4 m)

WEIGHT
3010 g @ 165cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
33% Poplar / 67% Beech

REC. BINDING
rMotion 3 12 GW



SKIER LEVEL: <BEGINNER> ————— <PROFESSIONAL>

HIGHLIGHT TOPICS 22/23 MARKETING

THE RACE

MASTERCLASS
Masterclass for the Racetiger MASTER models

THE NEXT GENERATION - THE NEXT CHAPTER
Vökl engineers and Vökl legends together with our next generation

RACE



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW



RACETIGER RC BLACK

ART. NO. 122041



- TECHNOLOGY**
- UVO 3D
 - 3D.Glass
 - Full Sidewall / Mini Cap
 - Steel Band
 - Plate System: vMotion 3
 - Base: P-Tex 2100
 - Base structure: Zebra structure

SIDECUT	LENGTH (RADIUS)
119_71_100	170 cm (15.6 m) 175 cm (16.6 m) 180 cm (17.7 m)

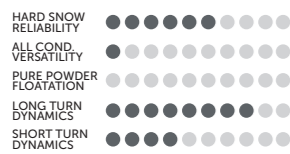
SIDECUT	LENGTH (RADIUS)
123_70_103	165 cm (13.0 m)

WEIGHT
2985g @170cm (w/binding)

MADE IN GERMANY

CORE
Full Sensor Woodcore
Poplar / Beech

REC. BINDING
vMotion 3 12 GW
vMotion 3 11 GW



RACETIGER RC RED

ART. NO. 122051



- TECHNOLOGY**
- UVO 3D
 - 3D.Glass
 - Full Sidewall / Mini Cap
 - Steel Band
 - Plate System: vMotion 3
 - Base: P-Tex 2100
 - Base structure: Zebra structure

SIDECUT	LENGTH (RADIUS)
119_71_100	170 cm (15.6 m) 175 cm (16.6 m) 180 cm (17.7 m)

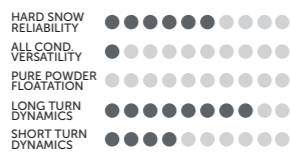
SIDECUT	LENGTH (RADIUS)
123_70_103	165 cm (13.0 m)

WEIGHT
2985g @170cm (w/binding)

MADE IN GERMANY

CORE
Full Sensor Woodcore
Poplar / Beech

REC. BINDING
vMotion 3 12 GW Red
vMotion 3 11 GW



RACETIGER SC BLACK

ART. NO. 122061



- TECHNOLOGY**
- UVO 3D
 - 3D.Glass
 - Full Sidewall / Mini Cap
 - Steel Band
 - Plate System: vMotion 3
 - Base: P-Tex 2100
 - Base structure: Zebra structure

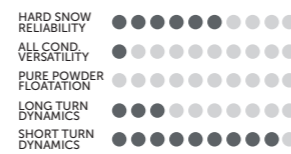
SIDECUT	LENGTH (RADIUS)
123_70_103	150 cm (10.5 m) 155 cm (11.3 m) 160 cm (12.1 m) 165 cm (13.0 m) 170 cm (13.9 m)

WEIGHT
2523 g* @ 150 cm (w/binding)

MADE IN GERMANY

CORE
Full Sensor Woodcore
Poplar / Beech

REC. BINDING
vMotion 3 12 GW
vMotion 3 11 GW



RACETIGER SC YELLOW

ART. NO. 122071



- TECHNOLOGY**
- UVO 3D
 - 3D.Glass
 - Full Sidewall / Mini Cap
 - Steel Band
 - Plate System: vMotion 3
 - Base: P-Tex 2100
 - Base structure: Zebra structure

SIDECUT	LENGTH (RADIUS)
123_70_103	150 cm (10.5 m) 155 cm (11.3 m) 160 cm (12.1 m) 165 cm (13.0 m) 170 cm (13.9 m)

SIDECUT
119_71_100

LENGTH (RADIUS)
175 cm (16.6 m)

WEIGHT
2523 g* @ 150 cm (w/binding)

MADE IN GERMANY

CORE
Full Sensor Woodcore
Poplar / Beech

REC. BINDING
vMotion 3 12 GW Yellow
vMotion 3 11 GW



RACETIGER SC CARBON

ART. NO. 122081



- TECHNOLOGY**
- Tailored Carbon Tips
 - 3D.GLASS
 - Carbon Band
 - Full Sidewall / Mini Cap
 - Base: P-Tex 2100
 - Base structure: Zebra structure
 - Plate System: vMotion 3

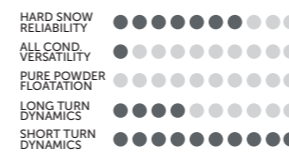
SIDECUT	LENGTH (RADIUS)
123_68_102	148 cm (10.2 m) 153 cm (11.0 m) 158 cm (11.8 m) 165 cm (13.1 m)

WEIGHT
TBA

MADE IN GERMANY

CORE
Multilayer Woodcore Light
Poplar / Beech / Palownia

REC. BINDING
vMotion 3 alu 12 GW



* Weight can vary slightly due to the production cycles.



RACETIGER SL R

ART. NO.
122802 (w/plate & UVO)
122800 (Flat)*1



TECHNOLOGY

- UVO 3D WC (122802)
- Full Sidewall ABS
- Full Titanal
- Torsional Soft Tip 155
- Race Finish SL 0,7° / 87,6°
- Base: P-Tex 4504 / Zebra structure

SIDECUT **LENGTH (RADIUS)**
113_65_98.5 155 cm (12 m)
10 mm WC Plate

SIDECUT **LENGTH (RADIUS)**
116_65_100 157 cm (12 m)
10 mm WC Plate

SIDECUT **LENGTH (RADIUS)**
118_65_101 165 cm (12 m)
14 mm WC Plate

WEIGHT
2070 g* @ 155 cm (120802)

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Xcomp 24, 18, 16

For recommended use & complying FIS check out our MDV race folder

RACETIGER SL R WC

ART. NO.
122862 (w/plate & UVO)
122860 (Flat)*1



TECHNOLOGY

- UVO 3D WC (122862)
- Full Sidewall ABS 155, 157
- Full Sidewall Phenol 165
- Full Titanal
- Torsional Soft Tip 155, 165
- Race Finish SL 0,7° / 87,6° (122862)
- Base: P-Tex 2510 / Zebra structure (122862)

SIDECUT **LENGTH (RADIUS)**
113_65_98.5 155 cm (12 m)
10 mm WC Plate

SIDECUT **LENGTH (RADIUS)**
116_65_2_102 157 cm (12 m)
10 mm WC Plate

SIDECUT **LENGTH (RADIUS)**
118_64.5_102 165 cm (12 m)
14 mm WC Plate

WEIGHT
2060 g* @ 155 cm (120862)

MADE IN GERMANY

CORE
Worldcup Woodcore

REC. BINDING
Marker Xcomp 24, 18, 16

For recommended use & complying FIS check out our MDV race folder

RACETIGER SL R JR

ART. NO.
122832



TECHNOLOGY

- Full Sidewall ABS
- Torsional Soft Tip
- Full Titanal
- Crown Layup
- Base: P-Tex 4504/ Zebra structure

SIDECUT **LENGTH (RADIUS)**
113_64.5_93 122 cm (7 m) - JR Plate S
129 cm (9 m) - JR Plate S

SIDECUT **LENGTH (RADIUS)**
113_64.5_93 136 (10) - JR Plate L

SIDECUT **LENGTH (RADIUS)**
115_64.5_96 143 cm (10 m) - JR Plate L
150 cm (12 m) - JR Plate L

WEIGHT
1180 g* @ 122 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Race JR 8
Marker Race 10 XTD
Marker Xcomp 12

For recommended use & complying FIS check out our MDV race folder

RACETIGER GSL R JR

ART. NO.
122842



TECHNOLOGY

- Full Sidewall ABS
- Base: P-Tex 4504/ Zebra structure

SIDECUT **LENGTH (RADIUS)**
111_64.5_91 118 cm (7.5 m) - JR Plate S

WEIGHT
1050 g* @ 118 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Race JR 8

For recommended use & complying FIS check out our MDV race folder

RACETIGER GS R 30

ART. NO.
122812 (w/plate & UVO)



TECHNOLOGY

- UVO 3D WC
- Full Sidewall ABS
- Full Titanal
- Race Finish GS 0,8° / 87,6°
- Base: P-Tex 4504/ Zebra structure

SIDECUT **LENGTH (RADIUS)**
96.5_65_83 183 cm (30 m)
99_65_83 188 cm (30 m)

WEIGHT
2380 g* @ 183 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Xcomp 24, 18, 16

For recommended use & complying FIS check out our MDV race folder

RACETIGER GS R 30 WC

ART. NO.
122872 (w/plate & UVO @188)
122872 (w/plate @193)
122870 (flat)



TECHNOLOGY

- UVO 3D WC (122872@188)
- Tailored Carbon Tip (193)
- Full Sidewall ABS 188
- Full Sidewall Phenol 193
- Full Titanal
- Race Finish GS 0,8° / 87,6° (122872)
- Base: P-Tex 2510/ Zebra structure (122872)

SIDECUT **LENGTH (RADIUS)**
99_65_83 188 cm (30 m)
99.5_65_84.3 193 cm (30 m)

WEIGHT
2540 g* @ 183 cm (122872)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
100% Ash

REC. BINDING
Marker Xcomp 24, 18, 16

For recommended use & complying FIS check out our MDV race folder

RACETIGER GS R 21-27

ART. NO.
122816 (w/plate & UVO)
122816 (w/plate)



TECHNOLOGY

- UVO 3D WC (174, 178)
- Tailored Carbon Tip (183, 188)
- Full Sidewall ABS
- Full Titanal
- Base: P-Tex 4504/ Zebra structure

SIDECUT **LENGTH (RADIUS)**
102_64.5_88 174 cm (21 m)
102_64.5_87 178 cm (23 m)
102_64.5_86 183 cm (25 m)
101_64.5_85 188 cm (27.5 m)

WEIGHT
2270 g* @ 174 cm (122816)

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Xcomp 24, 18, 16, 12

For recommended use & complying FIS check out our MDV race folder

RACETIGER GS R JR

ART. NO.
121842



TECHNOLOGY

- Full Sidewall ABS
- Full Titanal
- Crown Layup
- Base: P-Tex 4504/ Zebra structure

SIDECUT **LENGTH (RADIUS)**
102_65_84 130 cm (12 m) - JR Plate S
102_65_84 137 cm (14 m) - JR Plate L
102_65_84 144 cm (15 m) - JR Plate L
102_65_84 151 cm (17 m) - JR Plate L
104_65_86 158 cm (17 m) - JR Plate L
106_64_87 165 cm (18 m) - JR Plate L
106_64_87 170 cm (19 m) - JR Plate L

WEIGHT
1750 g* @ 170 cm

MADE IN GERMANY

CORE
Speedwall Woodcore
Beech / Poplar 50 / 50 (130 cm - 151 cm)
Beech / Poplar 70 / 30 (158 cm - 170 cm)

REC. BINDING
Marker Xcomp 12
Marker Race 10 TCX
Marker Race JR 8

For recommended use & complying FIS check out our MDV race folder

ALL MOUNTAIN

ALL MOUNTAIN **XX** HARD SNOW



DEACON 76 MASTER

ART. NO.
121101



TECHNOLOGY

- Tailored Carbon Tips
- 3D.Glass
- Full Titanal
- Full Sidewall
- Base: P-Tex 4505
- Base structure: Zebra structure
- Plate System: WC Plate 10 mm

SIDECUT	LENGTH (RADIUS)
124_76_104	176 cm (17.6 m) 181 cm (18.7 m)

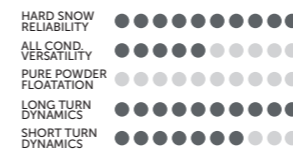
WEIGHT
2420g @176cm (w/plate)

MADE IN GERMANY

CORE

Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker Xcomp 16 GW
MASTER



SKIER LEVEL
-BEGINNER PROFESSIONAL-



DEACON 76 BLACK

ART. NO.
122111



TECHNOLOGY

- Tailored Carbon Tips
- 3D.Glass
- Full Titanal
- Full Sidewall
- Base: P-Tex 4504
- Base structure: Zebra structure
- Plate System: rMotion 3

SIDECUT	LENGTH (RADIUS)
124_76_104	171 cm (16.5 m) 176 cm (17.6 m) 181 cm (18.7 m)

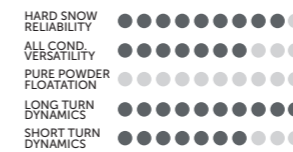
WEIGHT
3280 g @ 176cm (w/Binding)

MADE IN GERMANY

CORE

Multilayer Woodcore
Beech 67% / Poplar 33%

REC. BINDING
rMotion 3 12 GW



SKIER LEVEL
-BEGINNER PROFESSIONAL-



DEACON 72

ART. NO.
122121



TECHNOLOGY

- Tailored Carbon Tip
- 3D.Glass
- Full Titanal
- Full Sidewall
- Base: P-Tex 4504
- Base structure: Zebra structure
- Plate System: rMotion 3

SIDECUT	LENGTH (RADIUS)
124_76_104	171cm (16.5 m) 176cm (17.6 m) 181cm (18.7 m)

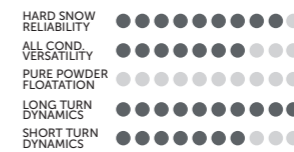
WEIGHT
3280 g @ 176cm (w/Binding)

MADE IN GERMANY

CORE

Multilayer Woodcore
Beech 67% / Poplar 33%

REC. BINDING
rMotion 3 12 GW



SKIER LEVEL
-BEGINNER PROFESSIONAL-



DEACON 72 MASTER

ART. NO.
121131



TECHNOLOGY

- Tailored Carbon Tips
- 3D.Glass
- Full Titanal
- Full Sidewall
- Base: P-Tex 4504
- Base structure: Zebra structure
- Plate System: WC Plate 10 mm

SIDECUT	LENGTH (RADIUS)
125_72_103	173 cm (15.4 m) 178 cm (16.4 m)

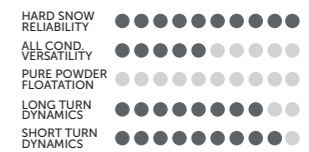
WEIGHT
2440g @173cm (w/plate)

MADE IN GERMANY

CORE

Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker Xcomp 16 GW Black
Marker Xcomp 12 GW Black



SKIER LEVEL
-BEGINNER PROFESSIONAL-

MARKETING HIGHLIGHT TOPICS 22/23



Masterclass

Masterclass for the new
Deacon Master models



BeautyFULLsend

Redefinition of
All Mountain Piste skiing

PISTE

* Weight can vary slightly due to the production cycles.



NEW



NEW



NEW GRAPHIC



NEW GRAPHIC

DEACON 72 BLACK

ART. NO. 122141



TECHNOLOGY

- Tailored Carbon Tips
- 3D.Glass
- Full Titanal
- Full Sidewall
- Base: P-Tex 4504
- Base structure: Zebra structure
- Plate System: Rmotion 3

SIDECUT	LENGTH (RADIUS)
125_72_103	158 cm (12.7 m) 163 cm (13.5 m) 168 cm (14.5 m) 173 cm (15.4 m) 178 cm (16.4 m)

WEIGHT
3190 g @ 173cm (w/Binding)

MADE IN GERMANY

CORE

Multilayer Woodcore
Beech 67% / Poplar 33%

REC. BINDING
rMotion 3 12 GW



SKIER LEVEL
◀BEGINNER PROFESSIONAL▶

DEACON 72

ART. NO. 122151



TECHNOLOGY

- Tailored Carbon Tips
- 3D.Glass
- Full Titanal
- Full Sidewall
- Base: P-Tex 4504
- Base structure: Zebra structure
- Plate System: Rmotion 3

SIDECUT	LENGTH (RADIUS)
125_72_103	158 cm (12.7 m) 163 cm (13.5 m) 168 cm (14.5 m) 173 cm (15.4 m) 178 cm (16.4 m)

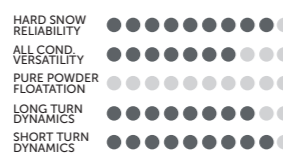
WEIGHT
3190 g @ 173cm (w/Binding)

MADE IN GERMANY

CORE

Multilayer Woodcore
Beech 67% / Poplar 33%

REC. BINDING
rMotion 3 12 GW



SKIER LEVEL
◀BEGINNER PROFESSIONAL▶

DEACON 75 BLACK

ART. NO. 122171



TECHNOLOGY

- Tailored Carbon Tips / Mini Cap
- Steel Band
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDECUT	LENGTH (RADIUS)
126_75_105	154 cm (12.2 m) 161 cm (13.5 m) 168 cm (15.0 m) 175 cm (16.5 m)

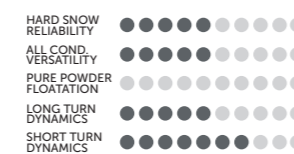
WEIGHT
2513 g* @ 154 cm (w/Binding)

MADE IN GERMANY

CORE

Woodcore

REC. BINDING
vMotion 3 12 GW



SKIER LEVEL
◀BEGINNER PROFESSIONAL▶

DEACON 75

ART. NO. 122161



TECHNOLOGY

- Full Sidewall / Mini Cap
- Steel Band
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDECUT	LENGTH (RADIUS)
126_75_105	154 cm (12.2 m) 161 cm (13.5 m) 168 cm (15.0 m) 175 cm (16.5 m)

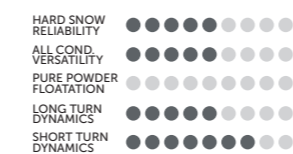
WEIGHT
2513 g* @ 154 cm (w/Binding)

MADE IN GERMANY

CORE

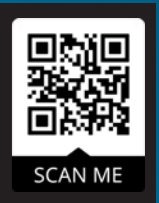
Woodcore

REC. BINDING
vMotion 3 12 GW



SKIER LEVEL
◀BEGINNER PROFESSIONAL▶

XX VÄIKI



BEAT THE
SEMP

THE REDEFINITION OF ALL MOUNTAIN SKIING



DEACON V.WERKS

ART. NO. 120215



- TECHNOLOGY**
- Tailored Carbon Tips & Tails
 - 3D.Ridge
 - Full Sidewall
 - 3D Radius Sidecut
 - Titanal Frame
 - Binding System Lowride XL
 - Base: P-TEX 4504
 - Base structure: Diagonal structure

SIDECUT
132_84_115

LENGTH (3D RADIUS)

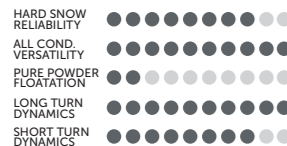
R1	Length	R1	R2	R3
R1	167 cm	(21 m	13 m	18 m)
R2	172 cm	(23 m	14 m	19 m)
	177 cm	(24 m	15 m	21 m)
R3	182 cm	(26 m	16 m	22 m)

WEIGHT
2880 g* @ 177 cm (w/binding)

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Lowride XL 13 FR VWorks Demo GW



SKIER LEVEL <BEGINNER> PROFESSIONAL>



NEW GRAPHIC

DEACON 84

ART. NO. 122221



- TECHNOLOGY**
- 3D.Ridge
 - 3D.Glass
 - Full Sidewall
 - 3D Radius Sidecut
 - Titanal Frame
 - Binding System Lowride XL
 - Base: P-TEX 4504
 - Base structure: Zebra structure

SIDECUT
132_84_115

LENGTH (3D RADIUS)

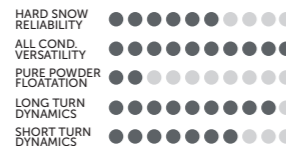
R1	Length	R1	R2	R3
R1	162 cm	(20 m	12 m	17 m)
R2	167 cm	(21 m	13 m	18 m)
	172 cm	(23 m	14 m	19 m)
	177 cm	(24 m	15 m	21 m)
R3	182 cm	(26 m	16 m	22 m)

WEIGHT
3140 g* @ 177 cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Lowride XL 13 FR Demo GW



SKIER LEVEL <BEGINNER> PROFESSIONAL>



NEW GRAPHIC

DEACON 80

ART. NO. 122231



- TECHNOLOGY**
- 3D.Ridge
 - 3D.Glass
 - Full Sidewall
 - 3D Radius Sidecut
 - Glass Frame
 - Binding System Lowride XL
 - Powered by Steel
 - Base: P-TEX 2100
 - Base structure: Zebra structure

SIDECUT
128_80_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R1	162 cm	(20 m	12 m	17 m)
R2	167 cm	(21 m	13 m	18 m)
	172 cm	(23 m	14 m	19 m)
	177 cm	(24 m	15 m	21 m)
R3	182 cm	(26 m	16 m	22 m)

WEIGHT
3080 g* @ 177 cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Lowride XL 13 FR Demo GW



SKIER LEVEL <BEGINNER> PROFESSIONAL>



NEW GRAPHIC

DEACON 79

ART. NO. 122241



- TECHNOLOGY**
- 3D.Ridge
 - Center Sidewall
 - Powered by Steel
 - Binding System Wideride XL
 - Base: P-TEX 2100
 - Base structure: Zebra structure

SIDECUT
129_79_109

LENGTH (RADIUS)

156 cm (12.7 m)
163 cm (14.1 m)
170 cm (15.6 m)
177 cm (17.1 m)

WEIGHT
3133 g* @ 177 cm (w/binding)

MADE IN GERMANY

CORE
Dual Woodcore

REC. BINDING
iPT WR XL 12 TCX GW



SKIER LEVEL <BEGINNER> PROFESSIONAL>



DEACON XTD

ART. NO. 121181



- TECHNOLOGY**
- Center Sidewall
 - Plate System vMotion2
 - Base: P-TEX 2100
 - Base structure: Diagonal structure

SIDECUT
124_76_105

LENGTH (RADIUS)

154 cm (12.7 m)
161 cm (14.2 m)
168 cm (15.7 m)
175 cm (17.3 m)

WEIGHT
2473 g* @ 154 cm (w/binding)

MADE IN GERMANY

CORE
Dual Woodcore

REC. BINDING
vMotion 10 GW



SKIER LEVEL <BEGINNER> PROFESSIONAL>



DEACON XT

ART. NO. 121191



- TECHNOLOGY**
- Center Sidewall
 - Plate System vMotion1
 - Base: P-TEX 2100
 - Base structure: Diagonal structure

SIDECUT
124_76_105

LENGTH (RADIUS)

154 cm (12.7 m)
161 cm (14.2 m)
168 cm (15.7 m)
175 cm (17.3 m)

WEIGHT
2362 g* @ 154 cm (w/binding)

MADE IN GERMANY

CORE
Woodcore

REC. BINDING
vMotion 10 GW



SKIER LEVEL <BEGINNER> PROFESSIONAL>



DEACON X

ART. NO. 121201



- TECHNOLOGY**
- Center Sidewall
 - Plate System vMotion1
 - Base: P-TEX 2100
 - Base structure: Diagonal structure

SIDECUT
123_72_104

LENGTH (RADIUS)

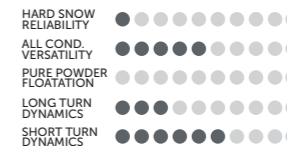
151 cm (11.4 m)
158 cm (12.7 m)
165 cm (14.0 m)
172 cm (15.5 m)

WEIGHT
2342 g* @ 151 cm (w/binding)

MADE IN GERMANY

CORE
Composite Core

REC. BINDING
vMotion 10 GW



SKIER LEVEL <BEGINNER> PROFESSIONAL>





NEW



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



FLAIR SC CARBON

ART. NO. 122251



TECHNOLOGY

- Tailored Carbon Tips
- 3D.GLASS
- Carbon Band
- Full Sidewall / Mini Cap
- Base structure: Zebra structure

SIDECUT

123_68_102

LENGTH (RADIUS)

- 148 cm (10.2 m)
- 153 cm (11.0 m)
- 158 cm (11.8 m)
- 165 cm (13.1 m)

WEIGHT

2474 g* @ 150 cm (w/binding)

MADE IN GERMANY

CORE

Multilayer Woodcore Light

REC. BINDING

vMotion 11 alu GW Lady Jade



FLAIR SC

ART. NO. 122261



TECHNOLOGY

- Full Sidewall
- Powered by Steel
- Plate System vMotion3
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDECUT

122_73_103

LENGTH (RADIUS)

- 153 cm (12.4 m)
- 158 cm (13.4 m)
- 163 cm (14.3 m)

WEIGHT

2602 g* @ 158 cm (w/binding)

MADE IN GERMANY

CORE

Woodcore

REC. BINDING

vMotion 11 alu GW Lady Silver



FLAIR 75

ART. NO. 122271



TECHNOLOGY

- Full Sidewall
- Powered by Steel
- Plate System vMotion3
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDECUT

126_75_105

LENGTH (RADIUS)

- 147 cm (11.3 m)
- 154 cm (12.2 m)
- 161 cm (13.5 m)

WEIGHT

2462 g* @ 147 cm (w/binding)

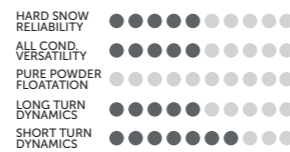
MADE IN GERMANY

CORE

Woodcore

REC. BINDING

vMotion 11 alu GW Lady Coral



FLAIR 79

ART. NO. 122281



TECHNOLOGY

- 3D.Ridge
- Center Sidewall
- Powered by Steel
- Binding System Wideride XL
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDECUT

129_79_109

LENGTH (RADIUS)

- 149 cm (11.8 m)
- 156 cm (12.7 m)
- 163 cm (14.1 m)

WEIGHT

2683 g* @ 149 cm (w/binding)

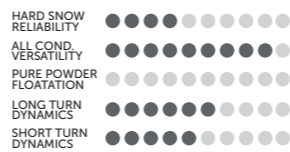
MADE IN GERMANY

CORE

Dual Woodcore

REC. BINDING

iPT WR XL 11 TCX GW Lady



FLAIR 76 ELITE

ART. NO. 121291



TECHNOLOGY

- Center Sidewall
- Plate System vMotion2
- Base: P-Tex 2100
- Base structure: Diagonal structure

SIDECUT

124_76_105

LENGTH (RADIUS)

- 147 cm (11.8 m)
- 154 cm (12.7 m)
- 161 cm (14.2 m)

WEIGHT

2402 g* @ 147 cm (w/binding)

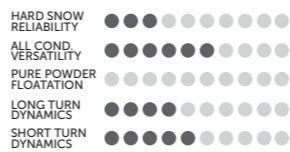
MADE IN GERMANY

CORE

Dual Woodcore

REC. BINDING

vMotion 10 GW Lady Fuchsia



FLAIR 76

ART. NO. 121301



TECHNOLOGY

- Center Sidewall
- Plate System vMotion1
- Base: P-Tex 2100
- Base structure: Diagonal structure

SIDECUT

124_76_105

LENGTH (RADIUS)

- 147 cm (11.8 m)
- 154 cm (12.7 m)
- 161 cm (14.2 m)

WEIGHT

2322 g* @ 147 cm (w/binding)

MADE IN GERMANY

CORE

Woodcore

REC. BINDING

vMotion 10 GW Lady Blue



FLAIR 72

ART. NO. 121311



TECHNOLOGY

- Center Sidewall
- Plate System vMotion1
- Base: P-Tex 2100
- Base structure: Diagonal structure

SIDECUT

123_72_104

LENGTH (RADIUS)

- 137 cm (9.4 m)
- 144 cm (10.1 m)
- 151 cm (11.4 m)
- 158 cm (12.7 m)
- 165 cm (14.0 m)

WEIGHT

2120 g* @ 137 cm (w/binding)

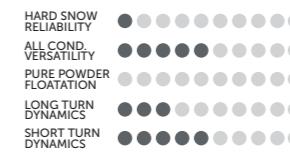
MADE IN GERMANY

CORE

Composite Core

REC. BINDING

vMotion 10; 9 GW Lady



Simply Skiing
NEW

TOURING

MARKETING HIGHLIGHT TOPICS 22/23

Check out our dedicated touring website: thisisskitouring.com and discover the following:

- > Gear guide
- > How to's
- > Tour planning
- > Tips for beginners



BMT 109

ART. NO. 122382



TECHNOLOGY

- 3D.Ridge Carbon
- Center Sidewall
- ICE OFF Topsheet
- Full Carbon Jacket
- Base: P-Tex 4504
- Base structure: Brushed structure

SIDECUT
134_109_119

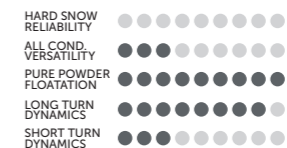
LENGTH (RADIUS)
166 cm (18.5 m)
176 cm (22.4 m)
186 cm (26.5 m)

WEIGHT 1461 g* @ 166 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
Marker Kingpin
Marker Duke PT



SKIER LEVEL -BEGINNER PROFESSIONAL

BMT 90

ART. NO. 122384



TECHNOLOGY

- 3D.Ridge Carbon
- Center Sidewall
- ICE OFF Topsheet
- Full Carbon Jacket
- Base: P-Tex 4504
- Base structure: Brushed structure

SIDECUT
127_90_109

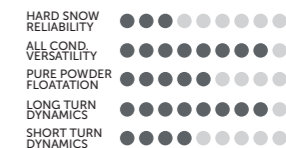
LENGTH (RADIUS)
163 cm (15.6 m)
170 cm (17.6 m)
177 cm (19.6 m)
184 cm (21.8 m)

WEIGHT 1250 g* @ 163 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
Marker Kingpin
Marker Duke PT



SKIER LEVEL -BEGINNER PROFESSIONAL

* Weight can vary slightly due to the production cycles.

TOURING



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC

RISE BEYOND 96

ART. NO. 122370



- TECHNOLOGY**
- 3D Radius Sidecut
 - Smart Skinclip
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
138_96_119

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	156 cm (17 m, 12 m, 16 m)			
R2	163 cm (19 m, 14 m, 18 m)			
	170 cm (22 m, 16 m, 20 m)			
	177 cm (24 m, 17 m, 22 m)			
R3	184 cm (27 m, 19 m, 24 m)			

WEIGHT 1262 g* @ 170 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
Marker Klingpin
Marker Alpinist



RISE BEYOND 96 W

ART. NO. 122371



- TECHNOLOGY**
- 3D Radius Sidecut
 - Smart Skinclip
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
138_96_119

LENGTH (3D RADIUS)

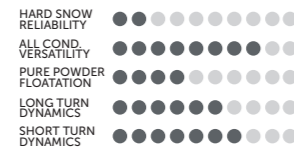
R1	Length	R1	R2	R3
	156 cm (17 m, 12 m, 16 m)			
R2	163 cm (19 m, 14 m, 18 m)			
	170 cm (22 m, 16 m, 20 m)			
	177 cm (24 m, 17 m, 22 m)			
R3	184 cm (27 m, 19 m, 24 m)			

WEIGHT 1122 g* @ 156 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
Marker Klingpin
Marker Alpinist



RISE HIGH 88

ART. NO. 122372



- TECHNOLOGY**
- Full Carbon Jacket
 - Smart Skinclip
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
127_88_106

LENGTH (RADIUS)

160 cm (16.3 m)
170 cm (18.9 m)
180 cm (21.6 m)

WEIGHT 1005 g* @ 160 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Marker Alpinist



RISE ABOVE 88

ART. NO. 122374



- TECHNOLOGY**
- 3D Radius Sidecut
 - Smart Skinclip
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
130.6_88_111.4

LENGTH (3D RADIUS)

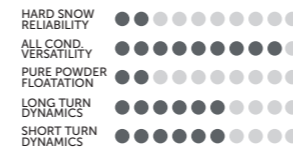
R1	Length	R1	R2	R3
	156 cm (20 m 12 m 17 m)			
R2	163 cm (22 m 14 m 19 m)			
	170 cm (25 m 15 m 22 m)			
	177 cm (28 m 17 m 23 m)			
R3	184 cm (31 m 18 m 25 m)			

WEIGHT 1187 g* @ 177 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Marker Alpinist



RISE ABOVE 88 W

ART. NO. 122376



- TECHNOLOGY**
- 3D Radius Sidecut
 - Smart Skinclip
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
130.6_88_111.4

LENGTH (3D RADIUS)

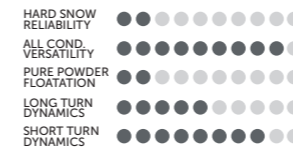
R1	Length	R1	R2	R3
	149 cm (19 m 11 m 16 m)			
R2	156 cm (20 m 12 m 17 m)			
	163 cm (22 m 14 m 19 m)			
R3	170 cm (25 m 15 m 22 m)			

WEIGHT 1187 g* @ 170 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Marker Alpinist



RISE UP 82

ART. NO. 122378



- TECHNOLOGY**
- 3D Radius Sidecut
 - Smart Skinclip
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
124.6_82_105.4

LENGTH (3D RADIUS)

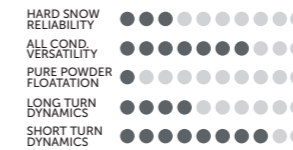
R1	Length	R1	R2	R3
	156 cm (21 m 12 m 17 m)			
R2	163 cm (23 m 14 m 20 m)			
	170 cm (26 m 15 m 22 m)			
R3	177 cm (29 m 17 m 24 m)			

WEIGHT 1081 g* @ 163 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Marker Alpinist



RISE UP 82 W

ART. NO. 122380



- TECHNOLOGY**
- 3D Radius Sidecut
 - Smart Skinclip
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
124.6_82_105.4

LENGTH (3D RADIUS)

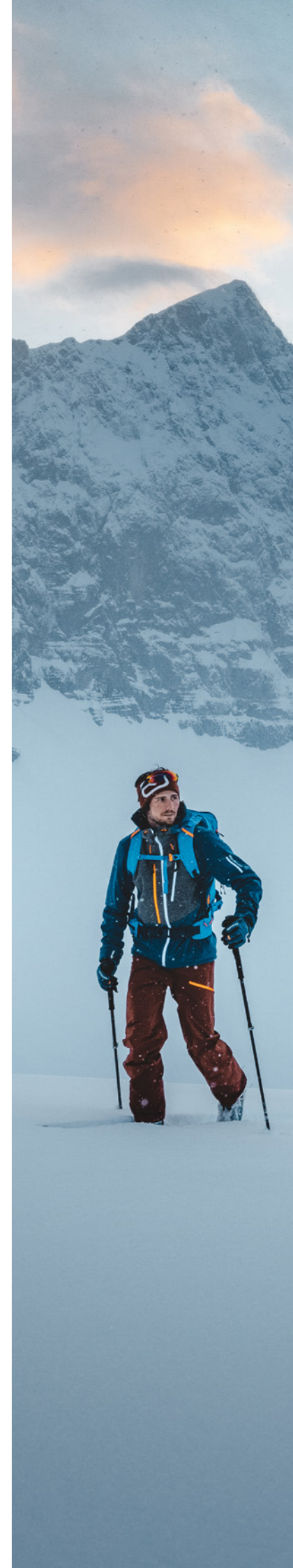
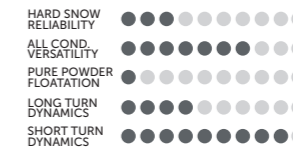
R1	Length	R1	R2	R3
	149 cm (19 m 11 m 16 m)			
R2	156 cm (21 m 12 m 17 m)			
	163 cm (23 m 14 m 20 m)			
R3	170 cm (26 m 15 m 22 m)			

WEIGHT 1081 g* @ 163 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Marker Alpinist

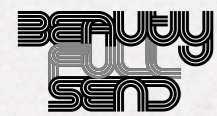


ALL MOUNTAIN

MARKETING HIGHLIGHT TOPICS 22/23

Don't Follow The Tracks, Blaze Your Trails!

Pure Freeride with the Blaze Collection



BeautyFULLsend
Redefinition of All Mountain Piste skiing



Simply Skiing - Just Like That

FREERIDE



NEW GRAPHIC



NEW



NEW GRAPHIC



NEW

KATANA 108

ART. NO. 122400

- TECHNOLOGY**
- Carbon Tips
 - 3D Radius Sidecut
 - Titanal Frame
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
146_108_129

LENGTH (3D RADIUS)				
R1	Length	R1	R2	R3
R2	170 cm (32 m)	16 m	30 m	
	177 cm (36 m)	18 m	32 m	
	184 cm (39 m)	19 m	34 m	
R3	191 cm (43 m)	21 m	36 m	

WEIGHT
2230 g* @ 177 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Jester Pro 120, Jester 110 Griffon 110



SKIER LEVEL <BEGINNER PROFESSIONAL>

MANTRA 102

ART. NO. 122402

- TECHNOLOGY**
- Tailored Carbon Tips
 - 3D Radius Sidecut
 - Tailored Titanal Frame
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
142_102_124

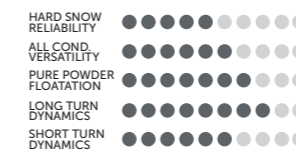
LENGTH (3D RADIUS)				
R1	Length	R1	R2	R3
R2	170 cm (26 m)	16 m	23 m	
	177 cm (28 m)	16 m	23 m	
	184 cm (?? m)	19 m	27 m	
R3	191 cm (33 m)	21 m	30 m	

WEIGHT
2209 g* @ 184 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Jester Pro 120, Jester 110 Griffon 110



SKIER LEVEL <BEGINNER PROFESSIONAL>

M6 MANTRA

ART. NO. 122404

- TECHNOLOGY**
- Tailored Carbon Tips
 - 3D Radius Sidecut
 - Tailored Titanal Frame
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
135_96_119

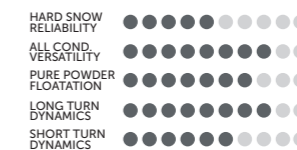
LENGTH (3D RADIUS)				
R1	Length	R1	R2	R3
R2	163 cm (24 m)	14 m	20 m	
	170 cm (27 m)	16 m	22 m	
	177 cm (30 m)	18 m	24 m	
	184 cm (32 m)	19 m	26 m	
R3	191 cm (35 m)	21 m	28 m	

WEIGHT
2070 g* @ 177 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Jester 100 Griffon 100



SKIER LEVEL <BEGINNER PROFESSIONAL>

KENDO 88

ART. NO. 122408

- TECHNOLOGY**
- Tailored Carbon Tips
 - 3D Radius Sidecut
 - Tailored Titanal Frame
 - Full Sidewall
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
129_88_113

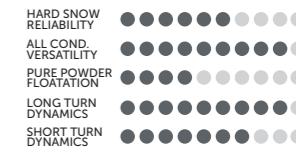
LENGTH (3D RADIUS)				
R1	Length	R1	R2	R3
R2	163 cm (23 m)	13 m	21 m	
	170 cm (26 m)	15 m	23 m	
	177 cm (29 m)	?? m	25 m	
R3	184 cm (31 m)	17 m	26 m	

WEIGHT
1898 g* @ 177 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Jester 90 Griffon 90



SKIER LEVEL <BEGINNER PROFESSIONAL>

* Weight can vary slightly due to the production cycles.



NEW GRAPHIC

KANJO 84

ART. NO. 122410



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall
 - Glass Frame
 - Titanal Binding Platform
 - Base: P-TEX 2100
 - Base structure: Brushed structure

SIDECUT
125_84_107

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	161 cm (19 m)	14 m	17 m	
	168 cm (21 m)	15 m	19 m	
	175 cm (24 m)	17 m	20 m	
R3	182 cm (26 m)	19 m	24 m	

WEIGHT
1420 g* @ 161 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker Griffon 90
Squire 11 ID; 90 mm



NEW GRAPHIC

KATANA V.WERKS

ART. NO. 122422



- TECHNOLOGY**
- 3D.Ridge Carbon
 - Moderate Taper
 - ICE.OFF Topsheet
 - Full Carbon Jacket
 - Skin Pin
 - Base: P-TEX 4500
 - Base structure: Brushed structure

SIDECUT
141_112_131

LENGTH (RADIUS)

Length	R1	R2	R3
143_112_132	184 cm (23.5 m)	191 cm (25.9 m)	

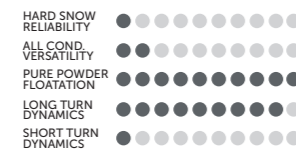
OPTIONAL
Pre-cut skin available

WEIGHT
1846 g* @ 177 cm

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
MARKER Jester 100 / Griffon 100 / Duke PT / KINGPIN / KINGPIN MWERKS



NEW GRAPHIC

MANTRA V.WERKS

ART. NO. 122424



- TECHNOLOGY**
- 3D.Ridge Carbon
 - Moderate Taper
 - ICE.OFF Topsheet
 - Titanal Band
 - SkinPin
 - Base: P-TEX 4500
 - Base structure: Brushed structure

SIDECUT
135_99_117

LENGTH (RADIUS)

Length	R1	R2	R3
170 cm (18.0 m)	178 cm (20.8 m)	186 cm (23.0 m)	

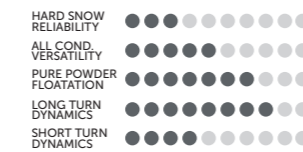
OPTIONAL
Pre-cut skin available

WEIGHT
1557 g* @ 170 cm

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
MARKER Jester 100 / Griffon 100 / Duke PT / KINGPIN / KINGPIN MWERKS



THE NEW KENDO & KENJA





NEW GRAPHIC

SECRET 102

ART. NO. 122412



TECHNOLOGY

- 3D Radius Sidecut
- Full Sidewall
- Titanal Frame
- Carbon Tips
- Base: P-TEX 2100
- Base structure: Brushed structure

SIDECUT 140_102_123

LENGTH (RADIUS)

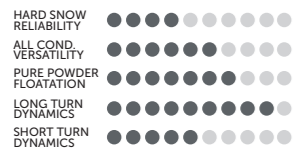
R1	Length	R1	R2	R3
R2	156 cm (19 m)	14 m	17 m	
R2	163 cm (21 m)	15 m	19 m	
R3	170 cm (23 m)	17 m	22 m	

WEIGHT 1840 g* @ 156 cm

MADE IN GERMANY

CORE Multilayer Woodcore

REC. BINDING Marker Griffon 13 ID; 110 mm



NEW GRAPHIC

SECRET 96

ART. NO. 122414



TECHNOLOGY

- 3D Radius Sidecut
- Full Sidewall
- Tailored Titanal Frame
- Tailored Carbon Tips
- Base: P-TEX 2100
- Base structure: Brushed structure

SIDECUT 135_96_119

LENGTH (RADIUS)

R1	Length	R1	R2	R3
R2	149 cm (19 m)	11 m	16 m	
R2	156 cm (21 m)	13 m	18 m	
R2	163 cm (24 m)	14 m	20 m	
R3	170 cm (27 m)	16 m	22 m	

WEIGHT 1723 g* @ 156

MADE IN GERMANY

CORE Multilayer Woodcore

REC. BINDING Marker Griffon 100 Squire 11 ID



NEW

KENJA 88

ART. NO. 122416



TECHNOLOGY

- Tailored Carbon Tips
- Tailored Titanal Frame
- 3D Radius Sidecut
- Full Sidewall
- Base: P-TEX 2100
- Base structure: Brushed structure

SIDECUT 129_88_113

LENGTH (RADIUS)

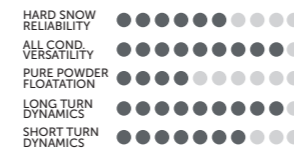
R1	Length	R1	R2	R3
R2	149 cm (20 m)	11 m	16 m	
R2	156 cm (21 m)	12 m	19 m	
R2	163 cm (23 m)	13 m	21 m	
R3	170 cm (26 m)	15 m	23 m	

WEIGHT 1701 g* @ 163 cm

MADE IN GERMANY

CORE Multilayer Woodcore

REC. BINDING Marker Griffon 90 Squire 11 ID; 90 mm



NEW GRAPHIC

YUMI 84

ART. NO. 122418



TECHNOLOGY

- 3D Radius Sidecut
- Full Sidewall
- Glass Frame
- Titanal Binding Platform
- Base: P-TEX 2100
- Base structure: Brushed structure

SIDECUT 125_84_107

LENGTH (RADIUS)

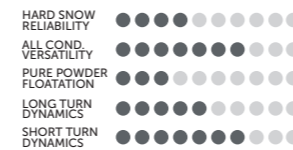
R1	Length	R1	R2	R3
R2	147 cm (15 m)	12 m	14 m	
R2	154 cm (18 m)	13 m	16 m	
R2	161 cm (19 m)	14 m	17 m	
R3	168 cm (21 m)	15 m	19 m	

WEIGHT 1290 g* @ 147 cm

MADE IN GERMANY

CORE Multilayer Woodcore

REC. BINDING Marker Squire 11 ID; 90 mm



NEW GRAPHIC

YUMI 80

ART. NO. 122420



TECHNOLOGY

- 3D Radius Sidecut
- Full Sidewall
- Glass Frame
- Base: P-TEX 2100
- Base structure: Brushed structure

SIDECUT 121_80_103

LENGTH (RADIUS)

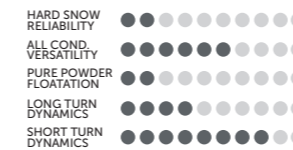
R1	Length	R1	R2	R3
R2	147 cm (15 m)	11 m	14 m	
R2	154 cm (18 m)	13 m	16 m	
R2	161 cm (19 m)	14 m	17 m	
R3	168 cm (21 m)	15 m	19 m	

WEIGHT 1240 g* @ 147 cm

MADE IN GERMANY

CORE Multilayer Woodcore

REC. BINDING Marker Squire 11 ID; 90 mm



JUST
Simply
LIKE
Skiing
THAT





NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC

BLAZE 106

ART. NO. 122426



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall
 - Titanal Binding Platform
 - Suspension Tips & Tails
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
146_106_128

LENGTH (3D RADIUS)

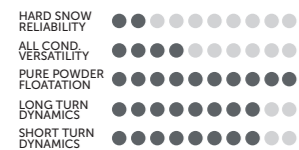
R1	Length	R1	R2	R3
R2	165 cm (29 m 14 m 23 m)			
	172 cm (33 m 16 m 25 m)			
	179 cm (36 m 17 m 28 m)			
R3	186 cm (40 m 19 m 30 m)			

WEIGHT 1593 g* @ 165 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
MARKER Jester 120 / Griffon 120 / Duke PT / KINGPIN / KINGPIN MWorks



SKIER LEVEL <BEGINNER PROFESSIONAL>

BLAZE 106 W

ART. NO. 122428



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall
 - Titanal Binding Platform
 - Suspension Tips & Tails
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
146_106_128

LENGTH (3D RADIUS)

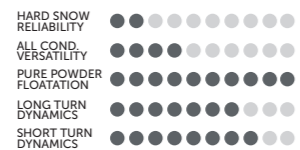
R1	Length	R1	R2	R3
R2	158 cm (27 m 13 m 21 m)			
	165 cm (29 m 14 m 23 m)			
	172 cm (33 m 16 m 25 m)			

WEIGHT 1592 g* @ 165 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
MARKER Griffon 120 / Duke PT / KINGPIN / KINGPIN MWorks



SKIER LEVEL <BEGINNER PROFESSIONAL>

BLAZE 94

ART. NO. 122430



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall
 - Titanal Binding Platform
 - Suspension Tips & Tails
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
134_94_116

LENGTH (3D RADIUS)

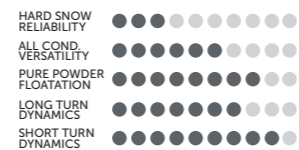
R1	Length	R1	R2	R3
R2	165 cm (33 m 14 m 25 m)			
	172 cm (37 m 15 m 27 m)			
	179 cm (38 m 17 m 31 m)			
R3	186 cm (44 m 19 m 34 m)			

WEIGHT 1455 g* @ 165 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Jester 100 / Griffon 100 / Duke PT / KINGPIN / KINGPIN MWorks



SKIER LEVEL <BEGINNER PROFESSIONAL>

BLAZE 94 W

ART. NO. 122432



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall
 - Titanal Binding Platform
 - Suspension Tips & Tails
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
134_94_116

LENGTH (3D RADIUS)

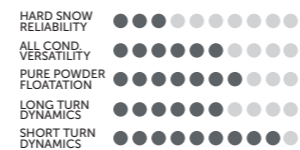
R1	Length	R1	R2	R3
R2	158 cm (31 m 13 m 23 m)			
	165 cm (33 m 14 m 25 m)			
	172 cm (37 m 15 m 27 m)			

WEIGHT 1455 g* @ 165 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Griffon 100 / Duke PT / KINGPIN / KINGPIN MWorks



SKIER LEVEL <BEGINNER PROFESSIONAL>

BLAZE 86

ART. NO. 122434



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall
 - Suspension Tips & Tails
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
129_86_111

LENGTH (3D RADIUS)

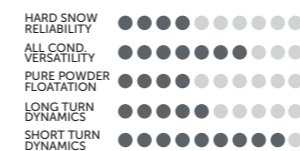
R1	Length	R1	R2	R3
R2	159 cm (21 m 12 m 19 m)			
	166 cm (25 m 13 m 21 m)			
	173 cm (28 m 15 m 23 m)			
R3	180 cm (30 m 16 m 25 m)			

WEIGHT 1430 g* @ 173 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
MARKER Griffon 90 / SQUIRE 90 / KINGPIN / KINGPIN MWorks



SKIER LEVEL <BEGINNER PROFESSIONAL>

BLAZE 86 W

ART. NO. 122436



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall
 - Suspension Tips & Tails
 - Base: P-Tex 2100
 - Base structure: Brushed structure

SIDECUT
129_86_111

LENGTH (3D RADIUS)

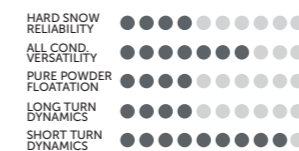
R1	Length	R1	R2	R3
R2	146 cm (18 m 10 m 16 m)			
	152 cm (20 m 11 m 17 m)			
	159 cm (21 m 12 m 19 m)			
R3	166 cm (25 m 13 m 21 m)			

WEIGHT 1290 g* @ 154 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
MARKER Griffon 90 / SQUIRE 90 / KINGPIN / KINGPIN MWorks



SKIER LEVEL <BEGINNER PROFESSIONAL>

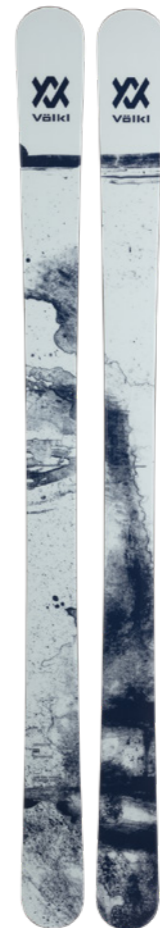




NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW

REVOLT 121

ART. NO. 122440



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall / Mini Cap
 - Twin Tip
 - Base: P-TEX 3000
 - Base structure: Brushed structure

SIDECUT
143_121_135

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	177 cm (19 m)	17 m	18 m	
	184 cm (20 m)	19 m	20 m	
R3	191 cm (20 m)	20 m	25 m	

WEIGHT
2220 g* @ 177 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker rec. Royal Family



REVOLT 104

ART. NO. 122442



- TECHNOLOGY**
- 3D Radius Sidecut
 - Full Sidewall / Mini Cap
 - Twin Tip
 - Base: P-TEX 2100
 - Base structure: Brushed structure

SIDECUT
132_104_122

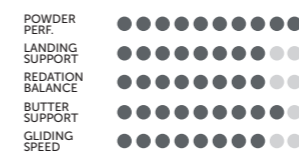
LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	172 cm (22 m)	17 m	19 m	
	180 cm (24 m)	19 m	22 m	
R3	188 cm (27 m)	21 m	25 m	

WEIGHT
2030 g* @ 180 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker rec. Royal Family



REVOLT 95

ART. NO. 122438



- TECHNOLOGY**
- Full Sidewall / Mini Cap
 - Base: P-TEX 2100
 - Base structure: Brushed structure

SIDECUT
129_95_119

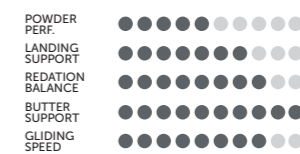
LENGTH (RADIUS)

157 cm (17 m)
165 cm (19 m)
173 cm (21 m)
181 cm (23 m)

WEIGHT
1920 g* @ 173 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker rec. Royal Family



REVOLT 90

ART. NO. 122444



- TECHNOLOGY**
- Cap Sidewall
 - Tough Sidewall construction
 - Twin Tip
 - Base: P-TEX 4504
 - Base structure: Brushed structure

SIDECUT
118_90_118

LENGTH (RADIUS)

168 cm (18.2 m)
174 cm (19.5 m)
180 cm (21.5 m)
186 cm (23.0 m)

WEIGHT
TBA

CORE
Light Swingweight Woodcore

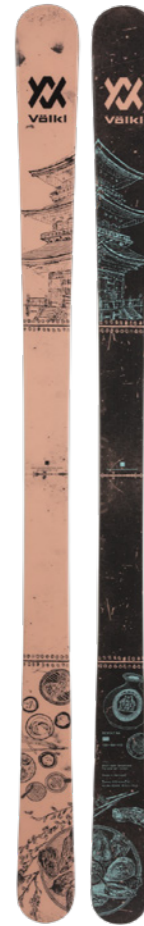
REC. BINDING
Marker rec. Royal Family



* Weight can vary slightly due to the production cycles.



NEW GRAPHIC



NEW GRAPHIC



NEW



NEW GRAPHIC

REVOLT 86 PICTURE

ART. NO. 122448



- TECHNOLOGY**
- Cap Sidewall
 - Twin Tip
 - Base: P-Tex 3000
 - Base structure: Brushed structure

SIDECUT
120_86_110

LENGTH (RADIUS)
148 cm (15 m)
156 cm (17 m)
164 cm (19 m)
172 cm (21 m)
180 cm (23 m)

WEIGHT
1860 g* @ 180 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker rec. Royal Family



REVOLT 86 TEMPLE

ART. NO. 122450



- TECHNOLOGY**
- Cap Sidewall
 - Twin Tip
 - Base: P-Tex 3000
 - Base structure: Brushed structure

SIDECUT
120_86_110

LENGTH (RADIUS)
148 cm (15 m)
156 cm (17 m)
164 cm (19 m)
172 cm (21 m)
180 cm (23 m)

WEIGHT
1860 g* @ 180 cm

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Marker rec. Royal Family



REVOLT 84

ART. NO. 122446



- TECHNOLOGY**
- Full Sidewall mini Cap
 - Twin Tip
 - Base: P-Tex 4504
 - Base structure: Brushed structure

SIDECUT
110_84_110

LENGTH (RADIUS)
174 cm (21.0 m)
180 cm (23.2 m)
186 cm (24.7 m)

WEIGHT
TBA

CORE
Light Swingweight Woodcore

REC. BINDING
Marker rec. Royal Family



REVOLT 81

ART. NO. 122452



- TECHNOLOGY**
- Full Cap
 - Twin Tip
 - Base: DS F7501
 - Base structure: Brushed structure

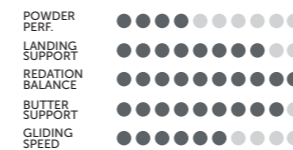
SIDECUT
111_81_104

LENGTH (RADIUS)
148 cm (14 m)
158 cm (16 m)
168 cm (19 m)
178 cm (22 m)

WEIGHT
1650 g* @ 168 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker rec. Royal Family



* Weight can vary slightly due to the production cycles.

JUNIOR

JUNIOR



RACETIGER JR RED

ART. NO.
120461 (VMOTION)
120460 (FLAT)

TECHNOLOGY
Power Shell • Plate System:
JR VMOTION S (80-110cm) 120461
JR VMOTION L (120-160cm) 120461

SIDECUT	LENGTH (RADIUS)
93_67_76	70 cm (4.7 m)* 80 cm (6.6 m) 90 cm (8.8 m)
100_68_82	100 cm (8.3 m) 110 cm (10.4 m) 120 cm (12.7 m)
109_69_88	130 cm (11.2 m) 140 cm (13.3 m) 150 cm (15.6 m) 160 cm (17.9 m)**

WEIGHT
1183 g @ 80 cm (w/binding)
540 g g @ 80 cm (FLAT)

CORE
Composite Core

REC. BINDING
Flat: Marker 4.5; Marker 7.0
vMotion: vMotion JR 4.5 GW;
vMotion 7.0 GW



RACETIGER JR YELLOW

ART. NO.
120465 (VMOTION)
120464 (FLAT)

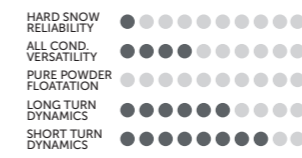
TECHNOLOGY
Power Shell • Plate System:
JR VMOTION S (80-110cm) 120465
JR VMOTION L (120-160cm) 120465

SIDECUT	LENGTH (RADIUS)
93_67_76	70 cm (4.7 m)* 80 cm (6.6 m) 90 cm (8.8 m)
100_68_82	100 cm (8.3 m) 110 cm (10.4 m) 120 cm (12.7 m)
109_69_88	130 cm (11.2 m) 140 cm (13.3 m) 150 cm (15.6 m) 160 cm (17.9 m)**

WEIGHT
1183 g @ 80 cm (w/binding)
540 g g @ 80 cm (FLAT)

CORE
Composite Core

REC. BINDING
Flat: Marker 4.5; Marker 7.0
vMotion: vMotion JR 4.5 GW;
vMotion 7.0 GW



RACETIGER JR PRO

ART. NO.
122467 (VMOTION)

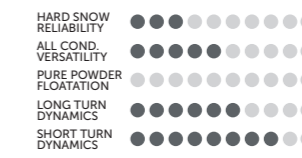
TECHNOLOGY
Full Sidewall • Vmotion JR L

SIDECUT	LENGTH (RADIUS)
121_70_102	140 cm (9.7 m) 150 cm (11.2 m) 160 cm (13.0 m)
117_70_98	120 cm (7.5 m) 130 cm (9.0 m)

WEIGHT
1641 g @ 120 cm (w/binding)

CORE
Full Sensor Woodcore

REC. BINDING
7.0 vMotion JR



FLAIR JR

ART. NO.
121475 (VMOTION)
121474 (FLAT)

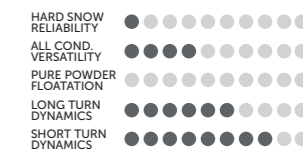
TECHNOLOGY
Power Shell • Plate System:
JR VMOTION S (80-110cm) 120473
JR VMOTION L (120-160cm) 120473

SIDECUT	LENGTH (RADIUS)
93_67_76	70 cm (4.7 m)* 80 cm (6.6 m) 90 cm (8.8 m)
100_68_82	100 cm (8.3 m) 110 cm (10.4 m) 120 cm (12.7 m)
109_69_88	130 cm (11.2 m) 140 cm (13.3 m) 150 cm (15.6 m) 160 cm (17.9 m)**

WEIGHT
1183 g @ 80 cm (w/binding)
540 g g @ 80 cm (FLAT)

CORE
Composite Core

REC. BINDING
Flat: Marker 4.5; Marker 7.0 vMotion;
4.5 vMotion JR Lady;
7.0 vMotion JR Lady



* 70 cm only FLAT ** 160cm only vMotion



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC



NEW GRAPHIC

DEACON JR

ART. NO. 120469 (VMOTION) 120468 (FLAT)



TECHNOLOGY
Power Shell • Plate System:
JR vMotion S (80-110cm) 120469
JR vMotion L (120-160cm) 120468

SIDECUT 93_67_76 **LENGTH (RADIUS)**
70 cm (4.7 m)*
80 cm (6.6 m)
90 cm (8.8 m)

SIDECUT 100_68_82 **LENGTH (RADIUS)**
100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

SIDECUT 109_69_88 **LENGTH (RADIUS)**
130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)**

WEIGHT
1183 g @ 80 cm (w/binding)
540 g @ 80 cm (FLAT)

CORE
Composite Core

REC. BINDING
Flat: Marker 4.5; Marker 7.0
vMotion: 4.5 vMotion JR;
7.0 vMotion JR



SKIER LEVEL <BEGINNER> PROFESSIONAL>

DEACON JR PRO

ART. NO. 122471 (VMOTION)



TECHNOLOGY
Full Sidewall • Vmotion JR L

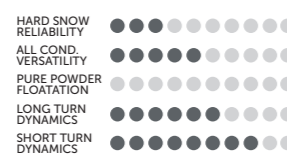
SIDECUT 121_70_102 **LENGTH (RADIUS)**
140 cm (9.7 m)
150 cm (11.2 m)
160 cm (13.0 m)

SIDECUT 117_70_98 **LENGTH (RADIUS)**
120 cm (7.5 m)
130 cm (9.0 m)

WEIGHT
1641 g @ 120 cm (w/binding)

CORE
Full Sensor Woodcore

REC. BINDING
7.0 vMotion JR



SKIER LEVEL <BEGINNER> PROFESSIONAL>

REVOLT 100 JR

ART. NO. 122396



TECHNOLOGY
Full Sidewall • Base: P-Tex 2100

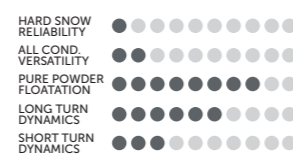
SIDECUT 132_100_116

LENGTH (RADIUS)
143 cm (14.9 m)
153 cm (17.5 m)
163 cm (20.3 m)

WEIGHT
1550 g @ 143 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker Free Ten ID;
100 mm (+ screw kit)



SKIER LEVEL <BEGINNER> PROFESSIONAL>

MANTRA JR

ART. NO. 122398



TECHNOLOGY
Full Sidewall • Power Construction

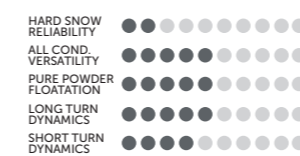
SIDECUT 118_86_111

LENGTH (RADIUS)
118 cm (8.3 m)
128 cm (10.2 m)
138 cm (12.3 m)
148 cm (14.5 m)
158 cm (16.9 m)

WEIGHT
980 g @ 118 cm

CORE
Full Sensor Woodcore

REC. BINDING
Marker Free 7; 95 mm
Free TEN ID; 85 mm (+ screw kit)



SKIER LEVEL <BEGINNER> PROFESSIONAL>

REVOLT JR

ART. NO. 122453



TECHNOLOGY
Power Shell • Base: DS F7501

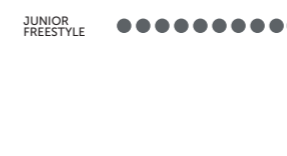
SIDECUT 106_74_99

LENGTH (RADIUS)
118 cm (9 m)
128 cm (11 m)
138 cm (13 m)
148 cm (15 m)

WEIGHT
1160 g @ 138 cm

CORE
Full Sensor Woodcore

REC. BINDING
Marker rec.



SKIER LEVEL <BEGINNER> PROFESSIONAL>

REVOLT W JR

ART. NO. 122455



TECHNOLOGY
Power Shell • Base: DS F7501

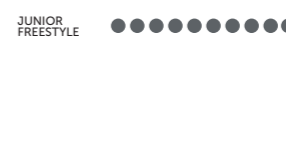
SIDECUT 106_74_99

LENGTH (RADIUS)
118 cm (9 m)
128 cm (11 m)
138 cm (13 m)
148 cm (15 m)

WEIGHT
1160 g @ 138 cm

CORE
Full Sensor Woodcore

REC. BINDING
Marker rec.



SKIER LEVEL <BEGINNER> PROFESSIONAL>

MINI REVOLT

ART. NO. 122457



TECHNOLOGY
Power Shell • Base:SKP V2

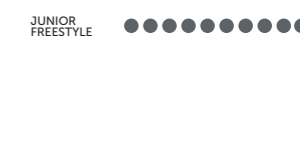
SIDECUT 96_66_89

LENGTH (RADIUS)
88 cm (4.6 m)
98 cm (6.1 m)
108 cm (7.7 m)

WEIGHT
650 g @ 98 cm

CORE
Composite Woodcore

REC. BINDING
Marker rec.



SKIER LEVEL <BEGINNER> PROFESSIONAL>

* 70 cm only FLAT ** 160cm only vMotion



DEACON 7.2

ART. NO. 121361



TECHNOLOGY

- Barcode
- Protected Sticker Area
- Fully Structured Rental
- Topsheet
- FDT plate pre-mounted
- Base: P-TEX 2100
- Base structure: Diagonal structure

SIDECUT

123_72_104

LENGTH (RADIUS)

- 130 cm (8.2 m)
- 137 cm (9.4 m)
- 144 cm (10.5 m)
- 151 cm (11.8 m)
- 158 cm (12.7 m)
- 165 cm (14.0 m)
- 172 cm (15.5 m)
- 179 cm (17.0 m)

WEIGHT

1360 g @ 130 cm (w/binding)

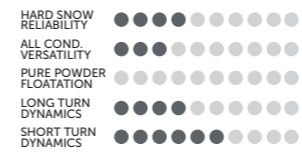
MADE IN GERMANY

CORE

Full Sensor Woodcore

REC. BINDING

Marker FDT TPX 12, FDT TP 10; 80 mm, FDT TLT 10; 80 mm



DEACON 7.6 GOLD

ART. NO. 121363



TECHNOLOGY

- Barcode
- Protected Sticker Area
- Fully Structured Rental
- Topsheet
- FDT plate pre-mounted
- Base: P-TEX 2100
- Base structure: Diagonal structure

SIDECUT

125_76_105

LENGTH (RADIUS)

- 133 cm (9.2 m)
- 140 cm (10.4 m)
- 147 cm (11.7 m)
- 154 cm (13.1 m)
- 161 cm (14.1 m)
- 168 cm (15.5 m)
- 175 cm (17.1 m)

WEIGHT

1450 g @ 133 cm (w/binding)

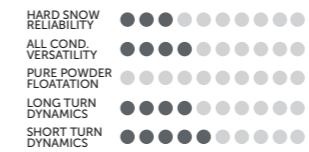
MADE IN GERMANY

CORE

Woodcore

REC. BINDING

Marker FDT TPX 12, FDT TP 10; 80 mm, FDT TLT 10; 80 mm



DEACON 7.6 ORANGE

ART. NO. 121365



TECHNOLOGY

- Barcode
- Protected Sticker Area
- Fully Structured Rental
- Topsheet
- FDT FREE plate pre-mounted
- Base: P-TEX 2100
- Base structure: Diagonal structure

SIDECUT

125_76_105

LENGTH (RADIUS)

- 140 cm (10.4 m)
- 147 cm (11.7 m)
- 154 cm (13.1 m)
- 161 cm (14.1 m)
- 168 cm (15.5 m)
- 175 cm (17.1 m)

WEIGHT

1450 g @ 133 cm (w/binding)

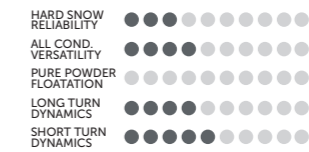
MADE IN GERMANY

CORE

Woodcore

REC. BINDING

Marker FDT TPX 12, FDT TP 10; 80 mm, FDT TLT 10; 80 mm



DEACON 8.0 GREEN

ART. NO. 121367 (W. PLATE)
121368 (W/O PLATE)



TECHNOLOGY

- Barcode
- Protected Sticker Area
- FDT plate pre-mounted (121367)
- Fully Structured Rental
- Topsheet
- Base: P-TEX 2100
- Base structure: Diagonal structure

SIDECUT

125_80_109

LENGTH (RADIUS)

- 130 cm (9.0 m) (121367)
- 137 cm (10.2 m)
- 144 cm (11.5 m)
- 151 cm (12.5 m)
- 158 cm (13.9 m)
- 165 cm (15.4 m)
- 172 cm (17 m)
- 179 cm (18.7 m) (121367)

WEIGHT

1510 g @ 130 cm (w/binding)

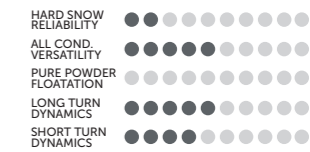
MADE IN GERMANY

CORE

Woodcore

REC. BINDING

Marker FDT TPX 12, FDT TP 10; 80 mm, FDT TLT 10; 80 mm



* Weight can vary slightly due to the production cycles.



NEW GRAPHIC

BLAZE 86 DEMO

ART. NO. 122359



TECHNOLOGY

- 3D Radius Sidecut • Fully Structured Demo Topsheet • FDT plate pre-mounted • Full Sidewall • Suspension Tip & Tail • Metal Tip Protector • Base: P-TEX 2100

SIDECUT

129_86_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R1	159 cm (21 m)	12 m	19 m	
R2	166 cm (25 m)	13 m	21 m	
R3	173 cm (28 m)	15 m	23 m	
R3	180 cm (30 m)	16 m	25 m	

WEIGHT

1770 g* @ 173 cm **OPTIONAL** Pre-cut skin avail.

MADE IN GERMANY

CORE

Hybrid Multilayer Woodcore

REC. BINDING

Marker Squire 11TCX D 90 mm (w/o plate)



NEW GRAPHIC

REVOLT 81 DEMO

ART. NO. 122357



TECHNOLOGY

- Tough Box Construction • Multilayer Woodcore • Fully Structured Demo Topsheet

SIDECUT

111_81_104

LENGTH (RADIUS)

148 cm (14 m)
158 cm (16 m)
168 cm (19 m)
178 cm (22 m)

WEIGHT

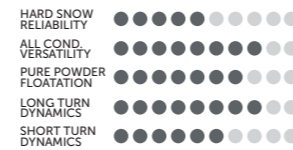
1520 g @ 158 cm

CORE

Multilayer Woodcore

REC. BINDING

Marker Griffon 13 D; 110 mm (w/o plate)



NEW GRAPHIC

M6 MANTRA DEMO

ART. NO. 122349



TECHNOLOGY

- 3D Radius Sidecut • Fully Structured Rental Topsheet • Full Sidewall • FDT FREE plate pre-mounted • Tailored Titanal Frame • Tailored Carbon Tips • Metal Tip Protector • Base: P-TEX 2100

SIDECUT

135_96_119

LENGTH (RADIUS)

R1	Length	R1	R2	R3
R1	170 cm (27 m)	16 m	22 m	
R2	177 cm (30 m)	18 m	24 m	
R3	184 cm (32 m)	19 m	26 m	
R3	191 cm (35 m)	21 m	28 m	

WEIGHT

2310 g* @ 177 cm

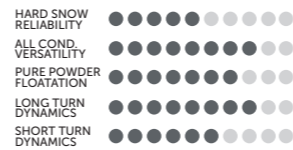
MADE IN GERMANY

CORE

Multilayer Woodcore

REC. BINDING

Marker Griffon 13 D; 110 mm (w/o plate)



NEW GRAPHIC

KENDO 88 DEMO

ART. NO. 122351



TECHNOLOGY

- 3D Radius Sidecut • Fully Structured Rental • Topsheet • Full Sidewall • FDT FREE plate pre-mounted • Titanal Frame • Carbon Tips • Metal Tip Protector • Base: P-TEX 2100

SIDECUT

129_88_113

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R1	163 cm (23 m)	13 m	21 m	
R2	170 cm (26 m)	15 m	23 m	
R3	177 cm (29 m)	17 m	25 m	
R3	184 cm (31 m)	17 m	26 m	

WEIGHT

TBA

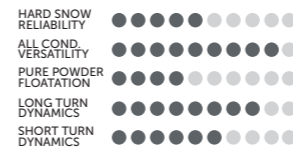
MADE IN GERMANY

CORE

Multilayer Woodcore

REC. BINDING

Griffon 13 D; 90 mm (w/o plate)



NEW GRAPHIC

KANJO 84 DEMO

ART. NO. 122353



TECHNOLOGY

- 3D Radius Sidecut • Fully Structured Rental • Topsheet • Full Sidewall • FDT FREE plate pre-mounted • Glass Frame • Titanal Binding Platform • Metal Tip Protector • Base: P-TEX 2100

SIDECUT

125_84_107

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R1	161 cm (19 m)	14 m	17 m	
R2	168 cm (21 m)	15 m	19 m	
R3	175 cm (24 m)	17 m	20 m	
R3	182 cm (26 m)	19 m	24 m	

WEIGHT

1810 g @ 175 cm

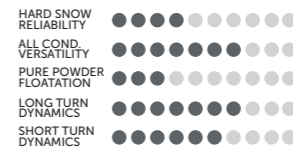
MADE IN GERMANY

CORE

Multilayer Woodcore

REC. BINDING

Marker Squire 11 TCX D; 90 mm (w/o plate)



NEW GRAPHIC

KANJO 80 DEMO

ART. NO. 122355



TECHNOLOGY

- Fully Structured Demo • Full Sidewall • FDT plate pre-mounted • Topsheet • Glass Frame • Metal Tip Protector • Base: P-TEX 2100

SIDECUT

121_80_103

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R1	147 cm (16 m)	11 m	14 m	
R2	154 cm (18 m)	13 m	16 m	
R3	161 cm (19 m)	14 m	17 m	
R3	168 cm (21 m)	15 m	19 m	
R3	175 cm (25 m)	17 m	20 m	
R3	182 cm (26 m)	19 m	24 m	

WEIGHT

1690 g* @ 168 cm

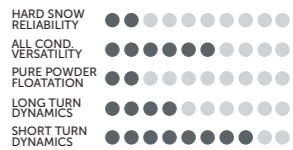
MADE IN GERMANY

CORE







Multilayer Woodcore

REC. BINDING




Marker Squire 11 TCX D; 90 mm (w/o plate)







COMPETITION RACE

					
XCOMP 24	XCOMP 18	XCOMP 16	XCOMP 16 GW	XCOMP 12	XCOMP 12 GW
ART. NO. 7130U1MX	ART. NO. 7120U1MX	ART. NO. 121349	ART. NO. 121349	ART. NO. 121349	ART. NO. 121349
COLOR Black - Flo-red	COLOR Black - Flo-red	COLOR Black - Flo-red	COLOR Black	COLOR Black - Flo-red	COLOR Black
DIN RANGE 12.0 - 24.0	DIN RANGE 8.0 - 18.0	DIN RANGE 6.0 - 16.0	DIN RANGE 6.0 - 16.0	DIN RANGE 4.0 - 12.0	DIN RANGE 4.0 - 12.0




COMPETITION RACE

		
RACE 10 TCX	RACE 10	RACE JUNIOR 8
ART. NO. 6520U1MT	ART. NO. 6520U1MS	ART. NO. 6320U1MS
COLOR Black - Flo-red	COLOR Black - Flo-red	COLOR Black - Flo-red
DIN RANGE 3.0 - 10.0	DIN RANGE 3.0 - 10.0	DIN RANGE 2.0 - 8.0







VMOTION JUNIOR







			
7.0 VMOTION JR R	7.0 VMOTION JR R LADY	4.5 VMOTION JR	4.5 VMOTION JR LADY
ART. NO. 6262T1VA	ART. NO. 6262T1VB	ART. NO. 6162T1VA	ART. NO. 6162T1VB
COLOR Black - Anthracite	COLOR White	COLOR Black - Anthracite	COLOR White
DIN RANGE 2.0 - 7.0	DIN RANGE 2.0 - 7.0	DIN RANGE 0.75 - 4.5	DIN RANGE 0.75 - 4.5


RMOTION3 GW **NEW**

		
RMOTION3 12 GW	RMOTION3 12 GW	RMOTION3 12 GW
ART. NO. 6877W1VR	ART. NO. 6877W1VB	ART. NO. 6877W1VM
COLOR Black - red	COLOR Black - grey	COLOR Black - mint
DIN RANGE 4.0 - 12.0	DIN RANGE 4.0 - 12.0	DIN RANGE 4.0 - 12.0




VMOTION GW (FDT / FDT HP)

					
VMOTION 12 GW	VMOTION 12 GW RED	VMOTION 12 GW YELLOW	VMOTION 12 ALU GW	VMOTION 11 ALU GW LADY JADE	VMOTION 11 ALU GW LADY SILVER
ART. NO. 6862U1VA	ART. NO. 6862U1VB	ART. NO. 6862U1VC	ART. NO. 6862U1VD	ART. NO. 6762V1VJ	ART. NO. 6762V1VF
COLOR Black	COLOR Black - Red	COLOR Black - Yellow	COLOR Black	COLOR Back - Jade-green	COLOR Back - Fuchsia
DIN RANGE 4.0 - 12.0	DIN RANGE 4.0 - 12.0	DIN RANGE 4.0 - 12.0	DIN RANGE 4.0 - 12.0	DIN RANGE 3.0 - 11.0	DIN RANGE 3.0 - 11.0



					
VMOTION 11 ALU GW LADY CORAL	VMOTION 11 ALU GW	VMOTION 10 GW	VMOTION 10 GW LADY BLACK	VMOTION 10 GW LADY FUCHSIA	VMOTION 10 GW LADY BLUE
ART. NO. 6762V1VC	ART. NO. 6662U1VA	ART. NO. 6562U1VA	ART. NO. 6562U1VL	ART. NO. 6562V1VS	ART. NO. 6562V1VB
COLOR Back - Coral	COLOR Black	COLOR Black	COLOR Black	COLOR Black - Fuchsia	COLOR Black - Blue
DIN RANGE 3.0 - 11.0	DIN RANGE 3.0 - 11.0	DIN RANGE 3.0 - 10.0	DIN RANGE 3.0 - 10.0	DIN RANGE 3.0 - 10.0	DIN RANGE 3.0 - 10.0


VMOTION 9 GW LADY
ART. NO. 6462U1VL
COLOR Black
DIN RANGE 2.5 - 9.0

LR XL FR DEMO GW

		
LOWRIDE XL 13 FR DEMO GW	LOWRIDE XL 13 FR DEMO GW	LOWRIDE XL 13 FR VWERKS DEMO GW
ART. NO. 7535U1VP	ART. NO. 7535U1VF	ART. NO. 7535U1VV
COLOR Black - Teal	COLOR Black - Flo-red	COLOR Black
DIN RANGE 4.0 - 13.0	DIN RANGE 4.0 - 13.0	DIN RANGE 4.0 - 13.0

WR XL TCX DEMO GW

	
IPT WR XL 12 TCX GW	IPT WR XL 11 TCX GW LADY
ART. NO. 6835U1VG	ART. NO. 6735U1VL
COLOR Black - Green	COLOR Black - Violet
DIN RANGE 4.0 - 12.0	DIN RANGE 3.0 - 11.0

MARKER ALPINIST



<p>MARKER ALPINIST 12</p> <p>ART. NO. 7833W1MS (w.o. brake) 7832W1MS (90mm)</p> <p>COLOR Black</p> <p>DIN RANGE 6.0 - 12.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 105 mm, 115 mm (optional)</p>	<p>MARKER ALPINIST 10</p> <p>ART. NO. 7733W1MS (w.o. brake) 7732W1MS (90mm)</p> <p>COLOR Black</p> <p>DIN RANGE 4.0 - 10.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 105 mm, 115 mm (optional)</p>	<p>MARKER ALPINIST 8</p> <p>ART. NO. 7433W1MV (C2) 7432W1MV (C2; 90mm) 7433W1MS (C1) 7432W1MS (C1; 90mm)</p> <p>COLOR Black (C1) Black - Purple (C2)</p> <p>DIN RANGE 3.0 - 8.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 105 mm, 115 mm (optional)</p>	<p>MARKER ALPINIST 12 LONG TRAVEL</p> <p>ART. NO. 7834W1ML (w.o. brake)</p> <p>COLOR Black</p> <p>DIN RANGE 6.0 - 12.0</p> <p>SIZE / BRAKE WIDTH 90; 105 mm (optional)</p>	<p>MARKER ALPINIST 10 LONG TRAVEL</p> <p>ART. NO. 7734W1ML (w.o. brake)</p> <p>COLOR Black</p> <p>DIN RANGE 4.0 - 10.0</p> <p>SIZE / BRAKE WIDTH 90; 105 mm (optional)</p>
--	--	---	---	---

MARKER ALPINIST



<p>MARKER ALPINIST DEMO 10</p> <p>ART. NO. 7735W1MS (90 mm) 7735W1MW (105 mm)S</p> <p>COLOR Black</p> <p>DIN RANGE 4.0 - 10.0</p> <p>SIZE / BRAKE WIDTH 90 mm; 105 mm</p>	<p>MARKER ALPINIST DEMO 8</p> <p>ART. NO. 7435W1MS (90 mm)</p> <p>COLOR Black</p> <p>DIN RANGE 3.0 - 8.0</p> <p>SIZE / BRAKE WIDTH 90 mm</p>
--	---

MARKER KINGPIN



<p>KINGPIN M-WERKS 12</p> <p>ART. NO. 7831W1CS (75-100 mm) 7831W1CW (100-125 mm)</p> <p>COLOR Black - Red</p> <p>DIN RANGE 5.0 - 12.0</p> <p>SIZE / BRAKE WIDTH 75 - 100 mm 100-125 mm</p>	<p>KINGPIN 10</p> <p>ART. NO. 7733W1MA (75-100 mm) 7733W1MB (100-125 mm)</p> <p>COLOR Black - Red</p> <p>DIN RANGE 5.0 - 10.0</p> <p>SIZE / BRAKE WIDTH 75 - 100 mm 100-125 mm</p>	<p>KINGPIN 13</p> <p>ART. NO. 7933W1MA (75-100 mm) 7933W1MB (100-125 mm)</p> <p>COLOR Black - Red</p> <p>DIN RANGE 6.0 - 13.0</p> <p>SIZE / BRAKE WIDTH 75 - 100 mm 100-125 mm</p>
---	---	---

MARKER KINGPIN



<p>KINGPIN 10 DEMO</p> <p>ART. NO. 7734W1MA</p> <p>COLOR Black - Red</p> <p>DIN RANGE 5.0 - 10.0</p> <p>SIZE / BRAKE WIDTH 75 - 100 mm</p>	<p>KINGPIN 13 DEMO</p> <p>ART. NO. 7934W1MB</p> <p>COLOR Black - Red</p> <p>DIN RANGE 6.0 - 13.0</p> <p>SIZE / BRAKE WIDTH 100 - 125 mm</p>	<p>F12 TOUR EPF</p> <p>ART. NO. 7816W1SS (100 mm) 7816W1LS (100 mm) 7816W1SE (110 mm) 7816W1LE (110 mm)</p> <p>DIN RANGE 4.0 - 12.0</p> <p>SIZE / BRAKE WIDTH S 265 - 325 mm L 305 - 365 mm</p> <p>COLOR Black - Anthracite</p>
---	--	--

TOUR



<p>F10 TOUR</p> <p>ART. NO. 7716W1TC (90 mm) 7716W1TD (90 mm) 7716W1TS (100 mm) 7716W1TL (100 mm)</p> <p>DIN RANGE 3.0 - 10.0</p> <p>SIZE / BRAKE WIDTH S 265 - 325 mm L 305 - 365 mm</p> <p>COLOR Black - White</p>

INTERFACE



<p>FDT Q6 PLATE; BULK</p> <p>ART. NO. 2065W1MA (25 pair) 2064W1MA (5 pair)</p> <p>COLOR Black</p>	<p>FDT HIGH PERFORMANCE PLATE; BULK</p> <p>ART. NO. 2064U1MP (5 pair)</p> <p>COLOR Black</p>	<p>FDT Q6 JUNIOR PLATE LARGE; BULK</p> <p>ART. NO. 2075W1SL (5 pair)</p> <p>COLOR Black</p>	<p>FDT Q6 JUNIOR PLATE SMALL; BULK</p> <p>ART. NO. 2075W1SS (5 pair)</p> <p>COLOR Black</p>	<p>WORLD CUP PC INTERFACE</p> <p>ART. NO. 2020R1SS (10 mm) 2022R1SS (14 mm)</p> <p>COLOR Black</p>	<p>ALU PRO PLATE</p> <p>ART. NO. 2030S1MP</p> <p>COLOR Silver</p>
--	---	--	--	---	--

PISTE / ALL MOUNTAIN



<p>12.0 TPX</p> <p>ART. NO. 6820T1.MA</p> <p>COLOR Black - Anthracite</p> <p>DIN RANGE 4.0 - 12.0</p> <p>SIZE / BRAKE WIDTH 90 mm</p>	<p>11.0 TP</p> <p>ART. NO. 6720T1.MA (C1 - 90 mm) 6720S1.MB (C2 - 90 mm) 6720T1.MC (C1 - 110 mm) 6720S1.MD (C2 - 110 mm)</p> <p>COLOR Black - Anthracite (C1) White (C2)</p> <p>DIN RANGE 3.0 - 11.0</p> <p>SIZE / BRAKE WIDTH 90; 110 mm</p>	<p>10.0 TP</p> <p>ART. NO. 6520T1.MA</p> <p>COLOR Black - Anthracite</p> <p>DIN RANGE 3.0 - 10.0</p> <p>SIZE / BRAKE WIDTH 85 mm</p>	<p>7.0</p> <p>ART. NO. 6224U1MS (C1) 6224U1MW (C2)</p> <p>COLOR Black (C1) White - Silver (C2)</p> <p>DIN RANGE 2.0 - 7.0</p> <p>BRAKE WIDTH 95 mm</p>	<p>7.0</p> <p>ART. NO. 6220T1MA (C1 - 70 mm) 6220T1MB (C2 - 70 mm) 6220U1MC (C2 - 85 mm)</p> <p>COLOR Black - Anthracite (C1) White (C2)</p> <p>DIN RANGE 2.0 - 7.0</p> <p>BRAKE WIDTH 70 mm, 85 mm</p>	<p>4.5</p> <p>ART. NO. 6120T1MA (C1 - 70 mm) 6120T1MB (C2 - 70 mm) 6120T1MC (C1 - 85 mm)</p> <p>COLOR Black - Anthracite (C1) White (C2)</p> <p>DIN RANGE 0.75 - 4.5</p> <p>BRAKE WIDTH 70 mm, 85 mm</p>
--	--	---	---	--	---

ROYAL FAMILY



<p>DUKE PT 16</p> <p>ART. NO. 7650U1ES (100 mm) 7650U1EB (125 mm)</p> <p>COLOR Black - Gunmetal</p> <p>DIN RANGE 6.0 - 16.0</p> <p>SIZE / BRAKE WIDTH 100 mm 125 mm</p>	<p>DUKE PT 12</p> <p>ART. NO. 7550U1.ES (100 mm) 7550U1.EB (125 mm)</p> <p>COLOR Black - Red</p> <p>DIN RANGE 4.0 - 12.0</p> <p>SIZE / BRAKE WIDTH 100 mm 125 mm</p>	<p>BARON EPF 13</p> <p>ART. NO. 7516U1.LS (100 mm) 7516U1.SS (100mm) 7516U1.LA (110 mm) 7516U1.SA (110 mm)</p> <p>COLOR Black</p> <p>DIN RANGE 4.0 - 13.0</p> <p>SIZE / BRAKE WIDTH S 265 - 325; 100, 110 mm L 305 - 365; 100, 110 mm</p>	<p>JESTER 18 PRO ID</p> <p>ART. NO. 7924W1JS (90 mm) 7924W1JV (110 mm) 7924W1JB (120 mm)</p> <p>COLOR Tan</p> <p>DIN RANGE 8.0 - 18.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 110 mm 120 mm</p>	<p>JESTER 16 ID</p> <p>ART. NO. 7624U1.JA (90 mm) 7624U1.JB (100 mm) 7624U1.JC (110 mm) 7624U1.JD (120 mm)</p> <p>COLOR Black</p> <p>DIN RANGE 6.0 - 16.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm, 120 mm</p>	<p>GRIFFON 13 ID</p> <p>ART. NO. 7524U1.GA (90 mm) 7524U1.GB (100 mm) 7524U1.GC (110 mm) 7524U1.GD (120 mm)</p> <p>COLOR Black (C1)</p> <p>DIN RANGE 4.0 - 13.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm, 120 mm</p>
--	---	--	---	--	--



<p>GRIFFON 13 ID</p> <p>ART. NO. 7524U1.GE (90 mm) 7524U1.GF (100 mm) 7524U1.GJ (110 mm) 7524U1.GR (120 mm)</p> <p>COLOR White (C2)</p> <p>DIN RANGE 4.0 - 13.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm, 120 mm</p>	<p>GRIFFON 13 ID</p> <p>ART. NO. 7524U1.GG (90 mm) 7524U1.GH (100 mm) 7524U1.GI (110 mm)</p> <p>COLOR Anthracite - Black-Red (C3)</p> <p>DIN RANGE 4.0 - 13.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm</p>	<p>GRIFFON 13 ID</p> <p>ART. NO. 7524W1.GK (90 mm) 7524W1.GL (100 mm) 7524W1.GM (110 mm) 7524W1.GN (120 mm)</p> <p>COLOR Tan</p> <p>DIN RANGE 4.0 - 13.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm, 120 mm</p>	<p>SQUIRE 11</p> <p>ART. NO. 7424V1.MA (90 mm) 7424V1.MB (100 mm) 7424V1.MC 8110 mm)</p> <p>COLOR Black</p> <p>DIN RANGE 3.0 - 11.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm</p>	<p>SQUIRE 11</p> <p>ART. NO. 7424V1.MD (90 mm) 7424V1.ME (100 mm) 7424V1.MF (110 mm)</p> <p>COLOR White</p> <p>DIN RANGE 3.0 - 11.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm</p>	<p>SQUIRE 11</p> <p>ART. NO. 7424V1.MG (90 mm) 7424V1.MH (100 mm) 7424V1.MJ (110 mm)</p> <p>COLOR Green - Black</p> <p>DIN RANGE 3.0 - 11.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm</p>
--	--	---	--	--	--



<p>SQUIRE 11</p> <p>ART. NO. 7424V1.MK (90 mm) 7424V1.ML (100 mm) 7424V1.MM (110 mm)</p> <p>COLOR Orange - Black</p> <p>DIN RANGE 3.0 - 11.0</p> <p>SIZE / BRAKE WIDTH 90 mm, 100 mm, 110 mm</p>	<p>SQUIRE 10</p> <p>ART. NO. 7224V1.MA (85 mm) 7224V1.MB (100 mm)</p> <p>COLOR Black</p> <p>DIN RANGE 3.0 - 11.0</p> <p>SIZE / BRAKE WIDTH 85 mm, 100 mm</p>
---	---

RENTAL / DEMO



FDT TPX 12

ART. NO.
6862U1MCS

COLOR
Black - Anthracite

DIN RANGE
4.0 - 12.0

BRAKE WIDTH
90 mm



FDT TP 10

ART. NO.
6562W1MCS

COLOR
Black - Anthracite

DIN RANGE
3.0 - 10.0

BRAKE WIDTH
80 mm



FDT TLT 10

ART. NO.
6562U1MT

COLOR
Black - Anthracite

DIN RANGE
3.0 - 10.0

BRAKE WIDTH
80 mm



FDT 7.0

ART. NO.
6263W1MA (70 mm)
6263W1MC (85 mm)

COLOR
Black - Anthracite

DIN RANGE
2.0 - 7.0

BRAKE WIDTH
70 mm, 85 mm



FDT 4.5

ART. NO.
6163W1MA (70 mm)
6163W1MC (85 mm)

COLOR
Black - Anthracite

DIN RANGE
0.75 - 4.5

BRAKE WIDTH
70 mm, 85 mm



7.0 RTL

ART. NO.
6220T1MR

COLOR
Black - Anthracite

DIN RANGE
2.0 - 7.0

BRAKE WIDTH
70 mm



4.5 RTL

ART. NO.
6120T1MR

COLOR
Black - Anthracite

DIN RANGE
0.75 - 4.5

BRAKE WIDTH
70 mm



GRIFFON 13 D

ART. NO.
7520U1.GA (90mm w/plate)
7520U1.GD (100mm w/plate)
7520U1.GB (110mm w/plate)

COLOR
Black

DIN RANGE
4.0 - 13.0

BRAKE WIDTH
90; 100; 110 mm



GRIFFON 13 TCX D

ART. NO.
6862U1.GA (90 mm w/plate)
6862U1.GD (100 mm w/plate)
6862U1.GB (110 mm w/plate)

COLOR
Black

DIN RANGE
4.0 - 13.0

BRAKE WIDTH
90; 100; 110 mm



SQUIRE 11 TCX D

ART. NO.
6762V1.MB (100 mm w/plate)
6762V1.MA (90 mm w/plate)

COLOR
Black

DIN RANGE
3.0 - 11.0

BRAKE WIDTH
90; 100 mm

CRAMPONS



CRAMPON KP / ALPINIST

ART. NO.
H005S1A

BRAKE WIDTH
80 mm

SKI WIDTH
66 - 80 mm



CRAMPON KP / ALPINIST

ART. NO.
H001P1P

BRAKE WIDTH
90 mm

SKI WIDTH
75 - 90 mm

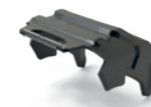


CRAMPON KP / ALPINIST

ART. NO.
H002P1P

BRAKE WIDTH
105 mm

SKI WIDTH
90 - 105 mm



CRAMPON KP / ALPINIST

ART. NO.
H003P1P

BRAKE WIDTH
120 mm

SKI WIDTH
105 - 120 mm



CRAMPON

ART. NO.
H003K1A

BRAKE WIDTH
82 mm

SKI WIDTH
< 74 mm

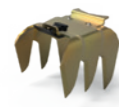


CRAMPON

ART. NO.
H001M1A

BREMSENBREITE
92 mm

SKI WIDTH
74 - 84 mm

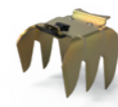


CRAMPON

ART. NO.
H002N1A

BRAKE WIDTH
105 mm

SKI WIDTH
90 - 105 mm



CRAMPON

ART. NO.
H004M1A

BRAKE WIDTH
120 mm

SKI WIDTH
106 - 120 mm



CRAMPON DUKE PT

ART. NO.
H006U1R

BRAKE WIDTH
105 mm

SKI WIDTH
90 - 105 mm



CRAMPON DUKE PT

ART. NO.
H007U1R

BRAKE WIDTH
125 mm

SKI WIDTH
105 - 125 mm

SMART SKINCLIP

The innovative Smart Skinclip system allows the ski tourer to decide for himself, depending on the situation, in which direction he should pull the skin on and off.

A standard snap hook at the tail end of the ski allows the skin to be attached and detached from behind. The skin can, however, also be pulled on and off quickly and easily from the front. This new flexibility is made possible by an elastic snap hook, which is also easy to grip with gloves. A subtle depression in the ski tip gives the hook lateral guidance and prevents it from unintentionally releasing the skin while walking.



RISE - MIX MOHAIR SKINS

	RISE MIX MOHAIR SKINS	149	150	156	158	160	163	165	170	172	175	177	180	184	186	191
159752	Rise Up 82 Skins	x		x			x		x			x				
159753	Rise Above 88 Skins	x		x			x		x			x		x		
159754	Rise High 88 Skins					x			x				x			
159760	Rise Beyond 96 Skins			x			x		x			x		x		

BMT - MIX MOHAIR SKINS

	BMT MIX MOHAIR SKINS	149	150	156	158	160	163	166	170	172	176	177	180	184	186	191
159763	v-werks BMT 90 Skins						x		x			x		x		
159764	v-werks BMT 109 Skins							x			x				x	

VWERKS - MIX MOHAIR SKINS

	VWERKS MIX MOHAIR SKINS	149	150	156	158	160	163	166	170	172	177	178	180	184	186	191
159765	v-werks Mantra Skins								x			x			x	
159766	v-werks Katana Skins										x			x		x

BLAZE - MIX MOHAIR SKINS

	BLAZE MIX MOHAIR SKINS	146	152	156	158	159	163	165	166	172	173	179	180	184	186	191
159761	Blaze 86 Skins	x	x			x			x		x		x			
159756	Blaze 94 Skins				x			x		x		x			x	
159757	Blaze 106 Skins				x			x		x		x			x	

UNIVERSAL SKINS

	UNIVERSAL MIX MOHAIR SKINS	149	150	156	158	160	163	165	170	172	177	179	180	184	186	191
159724	Universal Vacuum Skins 130 mm	one size														
159758	Marker Freeride Universal Skins	one size														

CLASSIC LINE



CLASSIC BOOT BAG
VÖKL

ART. NO.
140100

COLOR
Black / Grey / Yellow

SIZE IN CM
40 x 28 x 39

VOLUME IN L
45



CLASSIC BOOT BAG
DALBELLO

ART. NO.
140101

COLOR
Black / Grey / Yellow

SIZE IN CM
40 x 28 x 39

VOLUME IN L
45



CLASSIC BOOT & HELMET BAG
VÖKL

ART. NO.
140102

COLOR
Black / Grey / Yellow

SIZE IN CM
40.5 x 27 x 42

VOLUME IN L
46



CLASSIC BOOT & HELMET BACKPACK
VÖKL

ART. NO.
140103

COLOR
Black / Grey / Yellow

SIZE IN CM
40.5 x 27 x 42

VOLUME IN L
46



CLASSIC SINGLE SKI BAG
175 CM VÖKL

ART. NO.
140104

COLOR
Black / Yellow

SIZE IN CM
175 x 25 x 25

VOLUME IN L
80

RACE LINE



RACE ROLLING BAG
VÖKL

ART. NO.
142108

COLOR
Black/Red

SIZE IN CM
76 x 39 x 35

VOLUME IN L
120



RACE SINGLE SKI BAG
175 CM VÖKL

ART. NO.
142109

COLOR
Black/Red

SIZE IN CM
175 x 14 x 14

VOLUME IN L
80



RACE SINGLE SKI BAG
165+15+15 VÖKL

ART. NO.
142110

COLOR
Black/Red

SIZE IN CM
(165+15 x 2) x 14 x 14

VOLUME IN L
80



RACE DOUBLE SKI BAG
195 CM VÖKL

ART. NO.
142111

COLOR
Black/Red

SIZE IN CM
195 x 26 x 40

VOLUME IN L
120



RACE 4PAIR SKI BAG
PADDED 230 CM VÖKL

ART. NO.
142112

COLOR
Black

SIZE IN CM
230 x 141

RACE LINE



CLASSIC DOUBLE SKI BAG
195 CM VÖKL

ART. NO.
140105

COLOR
Black / Yellow

SIZE IN CM
195 x 35 x 35

VOLUME IN L
120



RACE BOOT PACK
VÖKL

ART. NO.
142100

COLOR
Black/Red

SIZE IN CM
34 x 31 x 48

VOLUME IN L
55



RACE BOOT & HELMET BACKPACK
VÖKL

ART. NO.
142101

COLOR
Black/Red

SIZE IN CM
39 x 30 x 47

VOLUME IN L
56



RACE BOOT & HELMET BACKPACK
DALBELLO

ART. NO.
142102

COLOR
Green / Black / White

SIZE IN CM
39 x 30 x 47

VOLUME IN L
56



RACE BACKPACK TEAM
LARGE VÖKL

ART. NO.
142103

COLOR
Black/Red

SIZE IN CM
49 x 36 x 65

VOLUME IN L
115



TEAM PRO BACKPACK
VÖKL

ART. NO.
140120

COLOR
Grey / Red / Heather Green

SIZE IN CM
56 x 33 x 28

VOLUME IN L
52



TEAM PRO BACKPACK
MDV

ART. NO.
140118

COLOR
Black / Grey / Heather Grey

SIZE IN CM
56 x 33 x 28

VOLUME IN L
52



FLIGHT 30 L BACKPACK
VÖKL

ART. NO.
140120

COLOR
Black / Red / Heather Green

SIZE IN CM
50 x 33 x 18

VOLUME IN L
30



FLIGHT 30 L BACKPACK
MDV

ART. NO.
140121

COLOR
Black / Red / Grey

SIZE IN CM
50 x 33 x 18

VOLUME IN L
30



TRAVEL 60 L DUFFEL
VÖKL

ART. NO.
140122

COLOR
Grey / Red / Heather Green

SIZE IN CM
61 x 33 x 25

VOLUME IN L
60

RACE LINE



RACE BACKPACK TEAM
LARGE DALBELLO

ART. NO.
142113

COLOR
Green / White

SIZE IN CM
49 x 36 x 65

VOLUME IN L
115



RACE BACKPACK TEAM
LARGE MDV

ART. NO.
142104

COLOR
Grey / Dark Grey

SIZE IN CM
49 x 36 x 65

VOLUME IN L
115



RACE BACKPACK TEAM
MEDIUM VÖKL

ART. NO.
142105

COLOR
Black/Red

SIZE IN CM
40 x 36 x 60

VOLUME IN L
85



RACE BACKPACK TEAM
MEDIUM DALBELLO

ART. NO.
142106

COLOR
Green / White

SIZE IN CM
40 x 36 x 60

VOLUME IN L
85



RACE BACKPACK TEAM
MEDIUM MDV

ART. NO.
142107

COLOR
Grey / Dark Grey

SIZE IN CM
40 x 36 x 60

VOLUME IN L
85

TRAVEL LINE



TRAVEL 90 L DUFFEL
VÖKL

ART. NO.
140123

COLOR
Grey / Red / Heather Green

SIZE IN CM
74 x 42 x 28

VOLUME IN L
90



ROLLING 70 L BAG
VÖKL

ART. NO.
140124

COLOR
Grey / Red / Heather Green

SIZE IN CM
61 x 36 x 31

VOLUME IN L
70



ROLLING 120 L BAG
VÖKL

ART. NO.
140125

COLOR
Grey / Red / Heather Green

SIZE IN CM
76 x 41 x 41

VOLUME IN L
120



ROLLING DOUBLE SKI BAG
185 CM VÖKL

ART. NO.
140126

COLOR
Grey / Red / Heather Green

SIZE IN CM
185 x 33 x 20

VOLUME IN L
122



ROLLING ALL PRO GEAR BAG
200 CM VÖKL

ART. NO.
140127

COLOR
Grey / Red / Heather Green

SIZE IN CM
200 x 36 x 25

VOLUME IN L
180

RACE



SPEEDSTICK CARBON

ART. NO.
141001

COLOR
Black

LENGTH IN CM
110 - 135

SPEEDSTICK RED

ART. NO.
141002

COLOR
Red

LENGTH IN CM
110 - 135

SPEEDSTICK YELLOW

ART. NO.
141003

COLOR
Yellow

LENGTH IN CM
110 - 135

ALPINE & FREESKI



PHANTASTICK CARBON

ART. NO.
141004

COLOR
Black

LENGTH IN CM
110 - 135

ALPINE & FREESKI



PHANTASTICK III BLACK

ART. NO.
141015

COLOR
Black

LENGTH IN CM
110 - 135

PHANTASTICK III WHITE

ART. NO.
141016

COLOR
White

LENGTH IN CM
110 - 135

WMN



PHANTASTICK W BERRY

ART. NO.
141018

COLOR
Purple

LENGTH IN CM
100 - 130

PHANTASTICK W SILVER

ART. NO.
141017

COLOR
Grey

LENGTH IN CM
100 - 130

PHANTASTICK W PURPLE

ART. NO.
141019

COLOR
Purple

LENGTH IN CM
100 - 130

ALPINE & FREESKI



PHANTASTICK YELLOW

ART. NO.
141005 (16 mm)
141006 (18 mm)

COLOR
Yellow

LENGTH IN CM
110 - 135

PHANTASTICK GREEN

ART. NO.
141007 (16 mm)
141008 (18 mm)

COLOR
Green

LENGTH IN CM
110 - 135

PHANTASTICK RED

ART. NO.
141009 (16 mm)
141010 (18 mm)

COLOR
Red

LENGTH IN CM
110 - 135

PHANTASTICK BLACK

ART. NO.
141011 (16 mm)
141012 (18 mm)

COLOR
Black

LENGTH IN CM
110 - 135

PHANTASTICK WHITE

ART. NO.
141013 (16 mm)
141014 (18 mm)

COLOR
White

LENGTH IN CM
110 - 135

TOURING



TOURISTICK AA

ART. NO.
141028

COLOR
White

LENGTH IN CM
Adjustable

TOURISTICK AC

ART. NO.
141029

COLOR
Blue

LENGTH IN CM
Adjustable

TOURISTICK CC

ART. NO.
141030

COLOR
Black

LENGTH IN CM
Adjustable

ALPINE & FREESKI



PHANTASTICK FR

ART. NO.
140014

COLOR
Blue, Red, Yellow

LENGTH IN CM
Adjustable (Max. 140 cm)

JUNIOR



SPEEDSTICK JR YELLOW

ART. NO. 141020

COLOR Yellow

LENGTH IN CM 90 - 110



SPEEDSTICK KIDS YELLOW

ART. NO. 141021

COLOR Yellow

LENGTH IN CM



PHANTASTICK JR YELLOW

ART. NO. 141022

COLOR Yellow

LENGTH IN CM 90 - 110



PHANTASTICK JR GREEN

ART. NO. 141023

COLOR Green

LENGTH IN CM 90 - 110



PHANTASTICK JR BERRY

ART. NO. 141024

COLOR Purple

LENGTH IN CM 90 - 110

22/23

POLES PHANTASTICK



LASER STRUCTURED GRIP ZONE

Enhanced grip no matter which temperature

Sophisticated look & feel



DUAL CORE GRIP

Soft rubber surface combined with lightweight polyamid

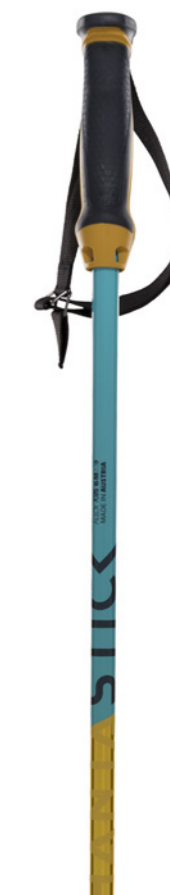
Ergonomic shape



LIGHT AND STRONG ALLOY SHAFT

Highest quality alloy 7075

Perfect weight/performance ratio



JUNIOR



PHANTASTICK KIDS YELLOW

ART. NO. 141025

COLOR Yellow

LENGTH IN CM 70 - 105



PHANTASTICK KIDS GREEN

ART. NO. 141026

COLOR Green

LENGTH IN CM 70 - 105



PHANTASTICK KIDS BERRY

ART. NO. 141027

COLOR Purple

LENGTH IN CM 70 - 105



RENTASTICK CARBON

ART. NO. 169826

COLOR Color Coded

LENGTH IN CM 110 - 135



RENTASTICK ALU

ART. NO. 169827

COLOR Color Coded

LENGTH IN CM 110 - 135



RENTASTICK KIDS

ART. NO. 169828

COLOR Color Coded

LENGTH IN CM 70 - 105

RENTASTICK



EXEMPLARY ILLUSTRATION

PHANTASTICK 16MM LOT
(25 pairs + display)

ART. NO. 141070

COLOR Gren

PHANTASTICK 18MM LOT
(25 pairs + display)

ART. NO. 141071

COLOR Gren

LOT NR.	DESCRIPTION	LOT UPC CODE					
141070	Phantastick 16 mm Lot (25 Pairs + Display)	821264729489					
item nr.	Modelle	110	115	120	125	Total	Total
141005	Phantastick 16 mm Yellow		1	2	2	5	25
141007	Phantastick 16 mm Green		1	2	2	5	
141009	Phantastick 16 mm Red		1	2	2	5	
141011	Phantastick 16 mm Black		1	2	2	5	
141013	Phantastick 16 mm White		1	2	2	5	

LOT NR.	BESCHREIBUNG	LOT UPC CODE					
141071	Phantastick 18 mm Lot (25 Pairs + Display)	821264729496					
item nr.	Modelle	110	115	120	125	Total	Total
141006	Phantastick 18 mm Yellow		1	1	2	4	25
141008	Phantastick 18 mm Green		1	2	3	6	
141010	Phantastick 18 mm Red	1	1	2	2	6	
141012	Phantastick 18 mm Black	1	1	2	1	5	
141014	Phantastick 18 mm White	1	2	1		4	

RACE

**RACETIGER GS MASTER****ART. NO.**
122001**SIDECUT**
115_67_98**LENGTH (RADIUS)**
173 cm (16.4 m)
178 cm (17.5 m)
183 cm (18.6 m)**RACETIGER GS****ART. NO.**
122011**SIDECUT**
115_67_98**LENGTH (RADIUS)**
170 cm (17.1 m)
175 cm (18.3 m)
180 cm (19.4 m)
185 cm (20.6 m)**RACETIGER SL MASTER****ART. NO.**
121021**SIDECUT**
126_67_102**LENGTH (RADIUS)**
165 cm (12.6 m)**RACETIGER SL****ART. NO.**
122031**SIDECUT**
126_67_102**LENGTH (RADIUS)**
150 cm (10.2 m)
155 cm (11.0 m)
160 cm (11.8 m)
165 cm (12.6 m)
170 cm (13.4 m)**RACETIGER SC CARBON****ART. NO.**
122081**SIDECUT**
123_70_103**LENGTH (RADIUS)**
155 cm (11.3 m)
160 cm (12.1 m)
165 cm (13.0 m)

RACE

**RACETIGER RC BLACK****ART. NO.**
122041**SIDECUT**
119_71_100**LENGTH (RADIUS)**
170 cm (15.6 m)
175 cm (16.6 m)
180 cm (17.7 m)**RACETIGER RC RED****ART. NO.**
122051**SIDECUT**
119_71_100**LENGTH (RADIUS)**
170 cm (15.6 m)
175 cm (16.6 m)
180 cm (17.7 m)**RACETIGER SC BLACK****ART. NO.**
122061**SIDECUT**
123_70_103**LENGTH (RADIUS)**
150 cm (10.5 m)
155 cm (11.3 m)
160 cm (12.1 m)
165 cm (13.0 m)
170 cm (13.9 m)**RACETIGER SC YELLOW****ART. NO.**
122071**SIDECUT**
123_70_103**LENGTH (RADIUS)**
150 cm (10.5 m)
155 cm (11.3 m)
160 cm (12.1 m)
165 cm (13.0 m)
170 cm (13.9 m)

F.I.S. SKI

**RACETIGER SL R****ART. NO.**
122802 (w/plate & UVO)
122800 (Flat)*1**SIDECUT**
113_65_98.5**SIDECUT**
116_65_100**SIDECUT**
118_65_101**LENGTH (RADIUS)**
155 cm (12 m)
10 mm WC Plate**LENGTH (RADIUS)**
157 cm (12 m)
10 mm WC Plate**LENGTH (RADIUS)**
165 cm (12 m)
14 mm WC Plate**RACETIGER SL R WC****ART. NO.**
122862 (w/plate & UVO)
122860 (Flat)*1**SIDECUT**
113_65_98.5**SIDECUT**
116_65_100**SIDECUT**
118_65_2_101**LENGTH (RADIUS)**
155 cm (12 m)
10 mm WC Plate**LENGTH (RADIUS)**
157 cm (12 m)
10 mm WC Plate**LENGTH (RADIUS)**
165 cm (12 m)
14 mm WC Plate**RACETIGER SL R JR****ART. NO.**
122832**SIDECUT**
113_64.5_93**SIDECUT**
113_64.5_93**SIDECUT**
115_64.5_96**LENGTH (RADIUS)**
122 cm (7 m) - JR Plate S
129 cm (9 m) - JR Plate S**LENGTH (RADIUS)**
136 (10) - JR Plate L**LENGTH (RADIUS)**
143 cm (10 m) - JR Plate L
150 cm (12 m) - JR Plate L**RACETIGER GSL R JR****ART. NO.**
122842**SIDECUT**
111_64.5_91**LENGTH (RADIUS)**
118 cm (7.5 m) - JR Plate S

ALL MOUNTAIN HARD SNOW

**DEACON 76 MASTER****ART. NO.**
121101**SIDECUT**
124_76_104**LENGTH (RADIUS)**
176 cm (17.6 m)
181 cm (18.7 m)**DEACON 76 BLACK****ART. NO.**
122111**SIDECUT**
124_76_104**LENGTH (RADIUS)**
171 cm (17.2 m)
176 cm (18.3 m)
181 cm (19.4 m)**DEACON 76****ART. NO.**
122121**SIDECUT**
124_76_104**LENGTH (RADIUS)**
171 cm (17.2 m)
176 cm (18.3 m)
181 cm (19.4 m)**DEACON 72 MASTER****ART. NO.**
121131**SIDECUT**
125_72_103**LENGTH (RADIUS)**
173 cm (15.4 m)
178 cm (16.4 m)**DEACON 72 BLACK****ART. NO.**
122141**SIDECUT**
125_72_103**LENGTH (RADIUS)**
158 cm (12.7 m)
163 cm (14.0 m)
168 cm (15.0 m)
173 cm (16.0 m)
178 cm (17.0 m)**DEACON 72****ART. NO.**
122151**SIDECUT**
125_72_103**LENGTH (RADIUS)**
158 cm (12.7 m)
163 cm (13.5 m)
168 cm (14.5 m)
173 cm (15.4 m)
178 cm (16.4 m)**DEACON 75 BLACK****ART. NO.**
122171**SIDECUT**
126_75_105**LENGTH (RADIUS)**
154 cm (12.2 m)
161 cm (13.5 m)
168 cm (15.0 m)
175 cm (16.5 m)**DEACON 75****ART. NO.**
122161**SIDECUT**
126_75_105**LENGTH (RADIUS)**
154 cm (12.2 m)
161 cm (13.5 m)
168 cm (15.0 m)
175 cm (16.5 m)

ALL MOUNTAIN MIXED SNOW

**RACETIGER GS R 30****ART. NO.**
122812 (w/plate & UVO)**SIDECUT**
96.5_65_83
99_65_83**LENGTH (RADIUS)**
183 cm (30 m)
188 cm (30 m)**RACETIGER GS R 30 WC****ART. NO.**
122872 (w/plate & UVO @188)
122875 (w/plate @193)
122870 (flat)**SIDECUT**
99_65_83
99.5_65_84.3**LENGTH (RADIUS)**
188 cm (30 m)
193 cm (30 m)**RACETIGER GS R 21-27****ART. NO.**
122816 (w/plate & UVO)
122816 (w/plate)**SIDECUT**
102_64.5_88
102_64.5_87
102_64.5_86
101_64.5_85**LENGTH (RADIUS)**
174 cm (21 m)
178 cm (23 m)
183 cm (25 m)
188 cm (27.5 m)**RACETIGER GS R JR****ART. NO.**
121842**SIDECUT**
102_65_84
102_65_84
102_65_84
104_65_84
106_64_87
106_64_87**LENGTH (RADIUS)**
130 cm (12 m) - JR Plate S
137 cm (14 m) - JR Plate L
144 cm (15 m) - JR Plate L
151 cm (17 m) - JR Plate L
158 cm (17 m) - JR Plate L
165 cm (18 m) - JR Plate L
170 cm (19 m) - JR Plate L**DEACON V.WERKS****ART. NO.**
120215**SIDECUT**
132_84_115**LENGTH (3D RADIUS)**
R1 Length R1 R2 R3
R2 167 cm (21 m) 13 m 18 m
172 cm (23 m) 14 m 19 m
177 cm (24 m) 15 m 21 m
R3 182 cm (26 m) 16 m 22 m**DEACON 84****ART. NO.**
122221**SIDECUT**
132_84_115**LENGTH (3D RADIUS)**
R1 Length R1 R2 R3
R2 162 cm (20 m) 12 m 17 m
167 cm (21 m) 13 m 18 m
172 cm (23 m) 14 m 19 m
177 cm (24 m) 15 m 21 m
R3 182 cm (26 m) 16 m 22 m**DEACON 80****ART. NO.**
122231**SIDECUT**
128_80_111**LENGTH (3D RADIUS)**
R1 Length R1 R2 R3
R2 162 cm (20 m) 12 m 17 m
167 cm (21 m) 13 m 18 m
172 cm (23 m) 14 m 19 m
177 cm (24 m) 15 m 21 m
R3 182 cm (26 m) 16 m 22 m**DEACON 79****ART. NO.**
122241**SIDECUT**
129_79_109**LENGTH (RADIUS)**
154 cm (12.7 m)
156 cm (12.7 m)
163 cm (14.1 m)
170 cm (15.6 m)
177 cm (17.1 m)**DEACON XTD****ART. NO.**
121181**SIDECUT**
124_76_105**LENGTH (RADIUS)**
154 cm (12.7 m)
161 cm (14.2 m)
168 cm (15.7 m)
175 cm (17.3 m)**DEACON XT****ART. NO.**
121191**SIDECUT**
124_76_105**LENGTH (RADIUS)**
154 cm (12.7 m)
161 cm (14.2 m)
168 cm (15.7 m)
175 cm (17.3 m)**DEACON X****ART. NO.**
121201**SIDECUT**
123_72_104**LENGTH (RADIUS)**
151 cm (11.4 m)
158 cm (12.7 m)
165 cm (14.0 m)
172 cm (15.5 m)

ALL MOUNTAIN WOMEN



NEW

FLAIR
SC CARBONART. NO.
122251SIDE CUT
123_68_102LENGTH (RADIUS)
150 cm (10.5 m)
155 cm (11.3 m)
160 cm (12.1 m)
165 cm (13.0 m)

NEW GRAPHIC

FLAIR
SCART. NO.
122261SIDE CUT
122_73_103LENGTH (RADIUS)
153 cm (12.4 m)
158 cm (13.4 m)
163 cm (14.3 m)

NEW GRAPHIC

FLAIR
75ART. NO.
122271SIDE CUT
126_75_105LENGTH (RADIUS)
147 cm (11.3 m)
154 cm (12.2 m)
161 cm (13.5 m)

NEW GRAPHIC

FLAIR
79ART. NO.
122281SIDE CUT
129_79_109LENGTH (RADIUS)
149 cm (11.8 m)
156 cm (12.7 m)
163 cm (14.1 m)

NEW GRAPHIC

FLAIR
76 ELITEART. NO.
121291SIDE CUT
124_76_105LENGTH (RADIUS)
147 cm (11.8 m)
154 cm (12.7 m)
161 cm (14.2 m)FLAIR
76ART. NO.
121301SIDE CUT
124_76_105LENGTH (RADIUS)
147 cm (11.8 m)
154 cm (12.7 m)
161 cm (14.2 m)FLAIR
72ART. NO.
121311SIDE CUT
123_72_104LENGTH (RADIUS)
137 cm (9.4 m)
144 cm (10.1 m)
151 cm (11.4 m)
158 cm (12.7 m)
165 cm (14.0 m)

FREERIDE ALL MOUNTAIN



NEW GRAPHIC

KATANA
108ART. NO.
122400SIDE CUT
146_108_129LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 170 cm (32 m 16 m 30 m)
177 cm (36 m 18 m 32 m)
184 cm (39 m 19 m 34 m)
191 cm (43 m 21 m 36 m)

NEW

MANTRA
102ART. NO.
122402SIDE CUT
142_102_124LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 170 cm (23 m 17 m 22 m)
177 cm (26 m 19 m 24 m)
184 cm (27 m 20 m 25 m)
191 cm (30 m 22 m 28 m)

NEW GRAPHIC

M6
MANTRAART. NO.
122404SIDE CUT
135_96_119LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 163 cm (24 m 14 m 20 m)
170 cm (27 m 16 m 22 m)
177 cm (30 m 18 m 24 m)
184 cm (32 m 19 m 26 m)
191 cm (35 m 21 m 28 m)

NEW

KENDO
88ART. NO.
122408SIDE CUT
129_88_113LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 163 cm (25 m 14 m 20 m)
170 cm (28 m 14 m 22 m)
177 cm (30 m 17 m 24 m)
184 cm (33 m 18 m 26 m)

NEW GRAPHIC

KANJO
84ART. NO.
122410SIDE CUT
125_84_107LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 161 cm (19 m 14 m 17 m)
168 cm (21 m 15 m 19 m)
175 cm (24 m 17 m 20 m)
182 cm (26 m 19 m 24 m)

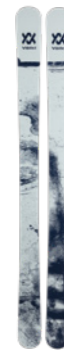
FREESTYLE



NEW GRAPHIC

REVOLT
121ART. NO.
122440SIDE CUT
143_121_135LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 177 cm (19 m 17 m 18 m)
184 cm (20 m 19 m 20 m)
191 cm (20 m 20 m 25 m)

NEW GRAPHIC

REVOLT
104ART. NO.
122442SIDE CUT
132_104_122LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 172 cm (22 m 17 m 19 m)
180 cm (24 m 19 m 22 m)
188 cm (27 m 21 m 25 m)

NEW GRAPHIC

REVOLT
95ART. NO.
122438SIDE CUT
129_95_119LENGTH (RADIUS)
157 cm (17 m)
165 cm (19 m)
173 cm (21 m)
181 cm (23 m)

NEW

REVOLT
90ART. NO.
122444SIDE CUT
118_90_118LENGTH (RADIUS)
168 cm (18.2 m)
174 cm (19.5 m)
180 cm (21.5 m)
186 cm (23.0 m)

NEW GRAPHIC

REVOLT
86 PICTUREART. NO.
122448SIDE CUT
120_86_110LENGTH (RADIUS)
148 cm (15 m)
156 cm (17 m)
164 cm (19 m)
172 cm (21 m)
180 cm (23 m)

NEW GRAPHIC

REVOLT
86 TEMPLEART. NO.
122450SIDE CUT
120_86_110LENGTH (RADIUS)
148 cm (15 m)
156 cm (17 m)
164 cm (19 m)
172 cm (21 m)
180 cm (23 m)

NEW

REVOLT
84ART. NO.
122446SIDE CUT
110_84_110LENGTH (RADIUS)
174 cm (21.0 m)
180 cm (23.2 m)
186 cm (24.7 m)

NEW GRAPHIC

REVOLT
81ART. NO.
122452SIDE CUT
111_81_104LENGTH (RADIUS)
148 cm (14 m)
158 cm (16 m)
168 cm (19 m)
178 cm (22 m)

FREERIDE ALL MOUNTAIN WOMEN



NEW GRAPHIC

SECRET
102ART. NO.
122412SIDE CUT
140_102_123LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 156 cm (19 m 14 m 17 m)
163 cm (21 m 15 m 19 m)
170 cm (23 m 17 m 22 m)

NEW GRAPHIC

SECRET
96ART. NO.
122414SIDE CUT
135_96_119LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 149 cm (19 m 11 m 16 m)
156 cm (21 m 13 m 18 m)
163 cm (24 m 14 m 20 m)
170 cm (27 m 16 m 22 m)

NEW

KENJA
88ART. NO.
122416SIDE CUT
129_88_111LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 149 cm (20 m 11 m 16 m)
156 cm (22 m 12 m 18 m)
163 cm (25 m 14 m 20 m)
170 cm (28 m 15 m 22 m)

NEW GRAPHIC

YUMI
84ART. NO.
122418SIDE CUT
125_84_107LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 147 cm (15 m 12 m 14 m)
154 cm (18 m 13 m 16 m)
161 cm (19 m 14 m 17 m)
168 cm (21 m 15 m 19 m)

NEW GRAPHIC

YUMI
80ART. NO.
122420SIDE CUT
121_80_103LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 147 cm (15 m 11 m 14 m)
154 cm (18 m 13 m 16 m)
161 cm (19 m 14 m 17 m)
168 cm (21 m 15 m 19 m)

PURE FREERIDE



NEW GRAPHIC

BLAZE
106ART. NO.
122426SIDE CUT
146_106_128LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 165 cm (29 m 14 m 23 m)
172 cm (33 m 16 m 25 m)
179 cm (36 m 17 m 28 m)
186 cm (40 m 19 m 30 m)

NEW GRAPHIC

BLAZE
106 WART. NO.
122428SIDE CUT
146_106_128LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 158 cm (27 m 13 m 21 m)
165 cm (29 m 14 m 23 m)
172 cm (33 m 16 m 25 m)

NEW GRAPHIC

BLAZE
94ART. NO.
122430SIDE CUT
134_94_116LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 165 cm (33 m 14 m 25 m)
172 cm (37 m 15 m 27 m)
179 cm (38 m 17 m 31 m)
186 cm (44 m 19 m 34 m)

NEW GRAPHIC

BLAZE
94 WART. NO.
122432SIDE CUT
134_94_116LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 158 cm (31 m 13 m 23 m)
165 cm (33 m 14 m 25 m)
172 cm (37 m 15 m 27 m)

NEW GRAPHIC

BLAZE
86ART. NO.
122434SIDE CUT
129_86_111LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 159 cm (21 m 12 m 19 m)
166 cm (25 m 13 m 21 m)
173 cm (28 m 15 m 23 m)
180 cm (30 m 16 m 25 m)

NEW GRAPHIC

BLAZE
86 WART. NO.
122436SIDE CUT
129_86_111LENGTH (3D RADIUS)
R1 Length R1 R2 R3
R2 146 cm (18 m 10 m 16 m)
152 cm (20 m 11 m 17 m)
159 cm (21 m 12 m 19 m)
166 cm (25 m 13 m 21 m)

FREERIDE



NEW GRAPHIC

KATANA
V.WERKSART. NO.
122422SIDE CUT
141_112_131LENGTH (RADIUS)
177 cm (23.4 m)SIDE CUT
143_112_132LENGTH (RADIUS)
184 cm (23.5 m)
191 cm (25.9 m)

NEW GRAPHIC

MANTRA
V.WERKSART. NO.
122424SIDE CUT
135_99_117LENGTH (RADIUS)
170 cm (18.0 m)
178 cm (20.8 m)
186 cm (23.0 m)

TOURING



NEW GRAPHIC

RISE ABOVE 88ART. NO. 122374
SIDE CUT 130.6_88_111.4

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	156 cm	(20 m)	12 m	17 m)
R2	170 cm	(25 m)	15 m	22 m)
R3	184 cm	(31 m)	18 m	25 m)



NEW GRAPHIC

RISE ABOVE 88 WART. NO. 122376
SIDE CUT 130.6_88_111.4

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	149 cm	(19 m)	11 m	16 m)
R2	156 cm	(20 m)	12 m	17 m)
R3	163 cm	(22 m)	14 m	19 m)



NEW GRAPHIC

RISE UP 82ART. NO. 122378
SIDE CUT 124.6_82_105.4

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	156 cm	(21 m)	12 m	17 m)
R2	163 cm	(23 m)	14 m	20 m)
R3	170 cm	(26 m)	15 m	22 m)



NEW GRAPHIC

RISE UP 82 WART. NO. 122380
SIDE CUT 124.6_82_105.4

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	149 cm	(19 m)	11 m	16 m)
R2	156 cm	(21 m)	12 m	17 m)
R3	163 cm	(23 m)	14 m	20 m)



NEW GRAPHIC

BMT 109ART. NO. 122382
SIDE CUT 134_109_119

SIDE CUT

Length (RADIUS)
166 cm (18.5 m)
176 cm (22.4 m)
186 cm (26.5 m)



NEW GRAPHIC

BMT 90ART. NO. 122384
SIDE CUT 127_90_109

SIDE CUT

Length (RADIUS)
163 cm (15.6 m)
170 cm (17.6 m)
177 cm (19.6 m)
184 cm (21.8 m)



NEW GRAPHIC

RISE BEYOND 96ART. NO. 121370
SIDE CUT 138_96_119

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	156 cm	(17 m)	12 m	16 m)
R2	163 cm	(19 m)	14 m	18 m)
R3	170 cm	(22 m)	16 m	20 m)



NEW GRAPHIC

RISE BEYOND 96 WART. NO. 121371
SIDE CUT 138_96_119

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	156 cm	(17 m)	12 m	16 m)
R2	163 cm	(19 m)	14 m	18 m)
R3	170 cm	(22 m)	16 m	20 m)



NEW GRAPHIC

RISE HIGH 88ART. NO. 122372
SIDE CUT 127_88_106

SIDE CUT

Length (RADIUS)
160 cm (16.3 m)
170 cm (18.9 m)
180 cm (21.6 m)

RENTAL



NEW GRAPHIC

BLAZE 86 DEMOART. NO. 122359
SIDE CUT 129_86_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	159 cm	(21 m)	12 m	19 m)
R2	166 cm	(25 m)	13 m	21 m)
R3	173 cm	(28 m)	15 m	23 m)



NEW GRAPHIC

REVOLT 81 DEMOART. NO. 122357
SIDE CUT 111_81_104

SIDE CUT

Length (RADIUS)
148 cm (14 m)
158 cm (16 m)
168 cm (19 m)
178 cm (22 m)



NEW GRAPHIC

M6 MANTRA DEMOART. NO. 122349
SIDE CUT 135_96_119

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	170 cm	(27 m)	16 m	22 m)
R2	177 cm	(30 m)	18 m	24 m)
R3	184 cm	(32 m)	19 m	26 m)



NEW

KENDO 88 DEMOART. NO. 122351
SIDE CUT 129_88_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	163 cm	(25 m)	14 m	20 m)
R2	170 cm	(28 m)	15 m	22 m)
R3	177 cm	(30 m)	17 m	24 m)

**RACETIGER JR RED**ART. NO. 120461 (VMOTION)
120460 (FLAT)

SIDE CUT

93_67_76

LENGTH (RADIUS)

70 cm (4.7 m)*
80 cm (6.6 m)
90 cm (8.8 m)

SIDE CUT

100_68_82

LENGTH (RADIUS)

100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

SIDE CUT

109_69_88

LENGTH (RADIUS)

130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)**

**RACETIGER JR YELLOW**ART. NO. 120465 (VMOTION)
120464 (FLAT)

SIDE CUT

93_67_76

LENGTH (RADIUS)

70 cm (4.7 m)*
80 cm (6.6 m)
90 cm (8.8 m)

SIDE CUT

100_68_82

LENGTH (RADIUS)

100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

SIDE CUT

109_69_88

LENGTH (RADIUS)

130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)**



NEW GRAPHIC

RACETIGER JR PRO

ART. NO. 122467 (VMOTION)

SIDE CUT

117_70_98

LENGTH (RADIUS)

120 cm (7.5 m)
130 cm (9.0 m)

SIDE CUT

121_70_102

LENGTH (RADIUS)

140 cm (9.7 m)
150 cm (11.2 m)
160 cm (13.0 m)

**FLAIR JR**ART. NO. 121475 (VMOTION)
121474 (FLAT)

SIDE CUT

93_67_76

LENGTH (RADIUS)

70 cm (4.7 m)*
80 cm (6.6 m)
90 cm (8.8 m)

SIDE CUT

109_69_88

LENGTH (RADIUS)

130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)**

JUNIOR

**DEACON JR**ART. NO. 120469 (VMOTION)
120468 (FLAT)

SIDE CUT

93_67_76

LENGTH (RADIUS)

70 cm (4.7 m)*
80 cm (6.6 m)
90 cm (8.8 m)

SIDE CUT

109_69_88

LENGTH (RADIUS)

130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)**

**DEACON JR PRO**

ART. NO. 122471 (VMOTION)

SIDE CUT

121_70_98

LENGTH (RADIUS)

120 cm (7.5 m)
130 cm (9.0 m)

SIDE CUT

121_70_102

LENGTH (RADIUS)

140 cm (9.7 m)
150 cm (11.2 m)
160 cm (13.0 m)

RENTAL



NEW GRAPHIC

KANJO 84 DEMOART. NO. 122353
SIDE CUT 125_84_107

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	161 cm	(19 m)	14 m	17 m)
R2	168 cm	(21 m)	15 m	19 m)
R3	175 cm	(24 m)	17 m	20 m)



NEW GRAPHIC

KANJO 80 DEMOART. NO. 122355
SIDE CUT 121_80_103

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
	147 cm	(16 m)	11 m	14 m)
R2	154 cm	(18 m)	13 m	16 m)
R3	161 cm	(19 m)	14 m	17 m)

**DEACON 7.2**ART. NO. 121361
SIDE CUT 123_72_104

LENGTH (RADIUS)

130 cm (8.2 m)
137 cm (9.4 m)
144 cm (10.5 m)
151 cm (11.8 m)
158 cm (12.7 m)
165 cm (14.0 m)
172 cm (15.5 m)
179 cm (17.0 m)

**DEACON 7.6 GOLD**ART. NO. 121363
SIDE CUT 125_76_105

LENGTH (RADIUS)

133 cm (9.2 m)
140 cm (10.4 m)
147 cm (11.7 m)
154 cm (13.1 m)
161 cm (14.1 m)
168 cm (15.5 m)
175 cm (17.1 m)

**DEACON 7.6 ORANGE**ART. NO. 121365
SIDE CUT 125_76_105

LENGTH (RADIUS)

140 cm (10.4 m)
147 cm (11.7 m)
154 cm (13.1 m)
161 cm (14.1 m)
168 cm (15.5 m)
175 cm (17.1 m)

**DEACON 8.0 GREEN**ART. NO. 121367 (W. PLATE)
121368 (W/O PLATE)

SIDE CUT

125_80_109

LENGTH (RADIUS)

137 cm (10.2 m)
144 cm (11.5 m)
151 cm (12.5 m)
158 cm (13.9 m)
165 cm (15.4 m)
172 cm (17 m)
179 cm (18.7 m) (121367)

**REVOLT 100 JR**ART. NO. 122396
SIDE CUT 132_100_116



VÖLKL IS A MEMBER OF MDV SPORTS

MARKER

DALBELLO

VÖLKL

VOELKL.COM | MDVSPORTS.COM

IMPRINT

INTERNATIONAL HEADQUARTER

Marker Dalbello Völkl (International) GmbH
Ruessenstrasse 6
6341 Baar
Switzerland

Phone +41 41 769-73-00
Fax +41 41 769-73-92
info@voelkl.com

www.voelkl.com



Photography: Carlos Blanchard, Adam Clark, GEPA, Mathäus Gartner, Pally Learmond, Peter Mathis, Michael Mayer, Martin Fiala, Dario Suppan, Syo Van Vliet

Created & produced by: yearning.de

Marker, Marker logo, X-cell, Deacon, Duke, Jester, Baron, Griffon, Squire, GripWalk, Kingpin, Völkl, Völkl logo, Bash, Secret, Marker Alpinist, M-Werks, Blaze, Racetiger, V-Werks, Speedwall, Phantastick and Motion are registered trademarks of Marker Dalbello Völkl (International) GmbH and other trademarks are pending.

© 2021 by Marker Dalbello Völkl (International) GmbH.
Subject to alternation