

A skier is captured mid-air, performing a dynamic jump. The skier is leaning into the turn, wearing a black helmet and goggles. A spray of snow is visible behind them. The background is a dark, moody sky with some clouds.

VOLKL

**PRODUCT
COLLECTION
2024/25**

THE VÖLKL WAY

VÖLKL ENGINEERING

We are committed to continuous development and enhancement, merging German engineering with state-of-the-art manufacturing and meticulous craftsmanship at our Straubing production facility to create top-tier sporting goods.

HIGHTECH IN MATERIALS & PROCESSING

A core benefit of developing and producing in Germany is the access to the most cutting-edge materials, combined with our constant investment in high-tech processing.

TEAM

At Völk, we're a global team united by our love for the perfect turn on snow. Together, we harness our collective power to create the magic that happens out on the mountain.

DATA

To learn and progress, we don't rely solely on our experience, but also analyze data from our global ski community.

CONSUMER INSIGHTS

We focus on our consumers!

The invaluable insights into understanding their needs, preferences, and behaviors are of utmost importance for the development of our skis.

VÖLKL OBSESSION

With our unparalleled obsession for precision, attention to detail and quality enable us to improve our products constantly while shifting boards. Built to win.

BUILT TO WIN

COMMITMENT TO SUSTAINABILITY

By staying at the forefront of ski technology, we provide superior skiing performance while our commitment to sustainability preserves the natural beauty of the mountains for generations to come.

VÖLKL TESTING

We test every single ski in each specific length. Without exception. No ski goes into production without the approval of our experienced test team.

FOCUS ON SUSTAINABILITY

DONE IN 2023

- Increase FSC & Greencore wood material
- Automation of building control system
- New extraction in sanding / grinding department
- Optimization of ventilation system

ENGINEERED IN GERMANY

SUSTAINABILITY FACTS

100% RENEWABLE ELECTRIC ENERGY

Production using electricity from Danube hydroelectric power station „Kagers“, not even 8 km from the factory



SHORT DISTANCES SUPPLY CHAIN FOR SKI MATERIALS

28% Bavarian suppliers
63% German suppliers
100 % European suppliers



LESS USE OF PACKAGING MATERIALS

Circle system of collapsible boxes between GER, USA, CAN. Circle systems of rolling carts with selected EU customers

2024: 100% CO₂ NEUTRAL ENERGY

- 100% renewable electric power
- 100% CO₂ compensated gas, certified by TÜV Rheinland
- 4700 t CO₂ savings per year

CO₂ REDUCTION IN PRODUCTION SUCH AS:

- Numerous energy-saving projects such as:
- Milestone: since 2014 energy management system certified according to DIN ISO 50001
 - Heat exchanger for preheating the air in the factory
 - Using waste heat from compressors to heat screen printing and pre-production
 - Cooling of the presses in winter with outside air instead of chillers
 - Conversion to LED lighting
 - Automatic shutdown of the compressed air network in non-working time

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, which has a decisive influence on the handling 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

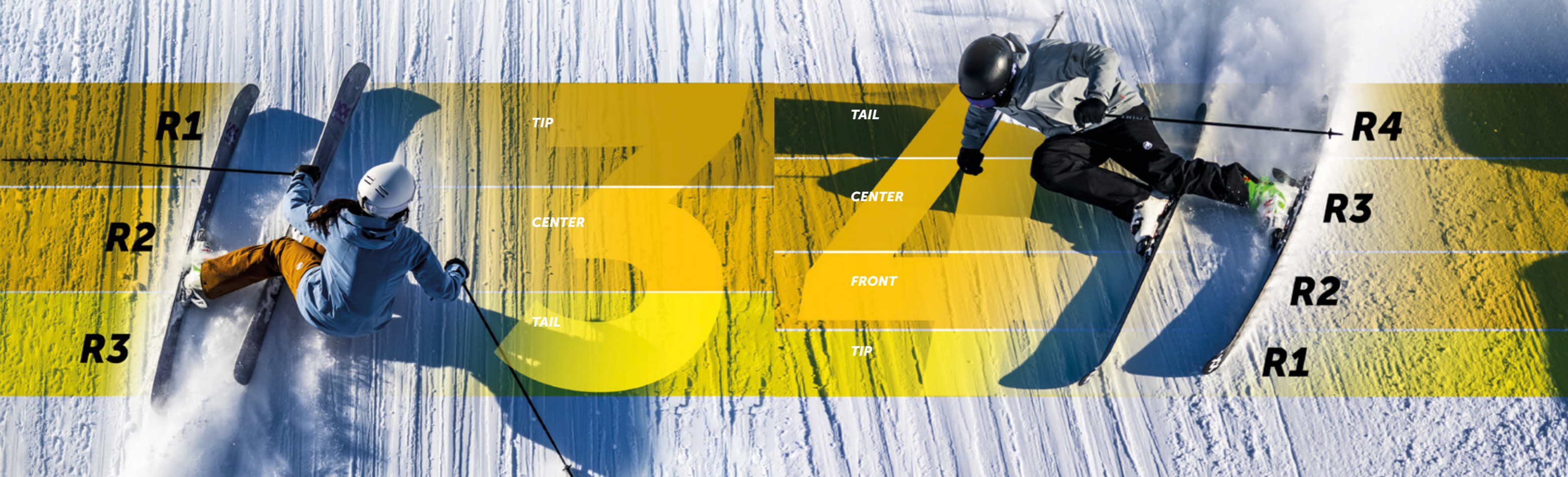
In this technology the width of the titanal frame is adapted exactly to each individual ski length.

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.



Multiradius concepts for maximum versatility for various snow conditions, both on-piste and off-piste, with increased stability on hard surfaces and improved performance in soft snow.

3 D RADIUS



R1

Usage of long radii at tip and tail for big turns and high speed
// easy steering and maneuverability
// disruption resistant at the tip
// no radius limitation and ease of turn exit

R2

Usage of shorter radius in the center for short turns and lower speed
// extremely easy to initiate short turns
// strikingly agile
// effortless and smooth in short turns

R3

Usage of long radii at tip and tail for big turns and high speed
// easy steering and maneuverability
// disruption resistant at the tip
// no radius limitation and ease of turn exit

R1

RADIUS: Approx. 20 m in the frontmost 10 centimeters
FUNCTION: A tighter radius only in the shovel to achieve a more immediate response to the skier's initial edge movement; maximum precision and agility

R2

RADIUS: Approx. 40 m in the area between the shovel and the binding
FUNCTION: The open radius in the front part of the ski gives the ski more resistance to disturbances and stability at speed

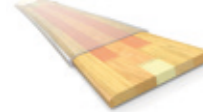
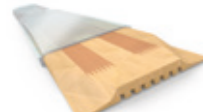
R3

RADIUS: Approx. 15 m in the area under the binding
FUNCTION: The tight radius in the camber area provides the ski with more agility even with slight edge movements of the skier, ensuring the necessary buildup of dynamics for short turns and radical carving curves.

R4

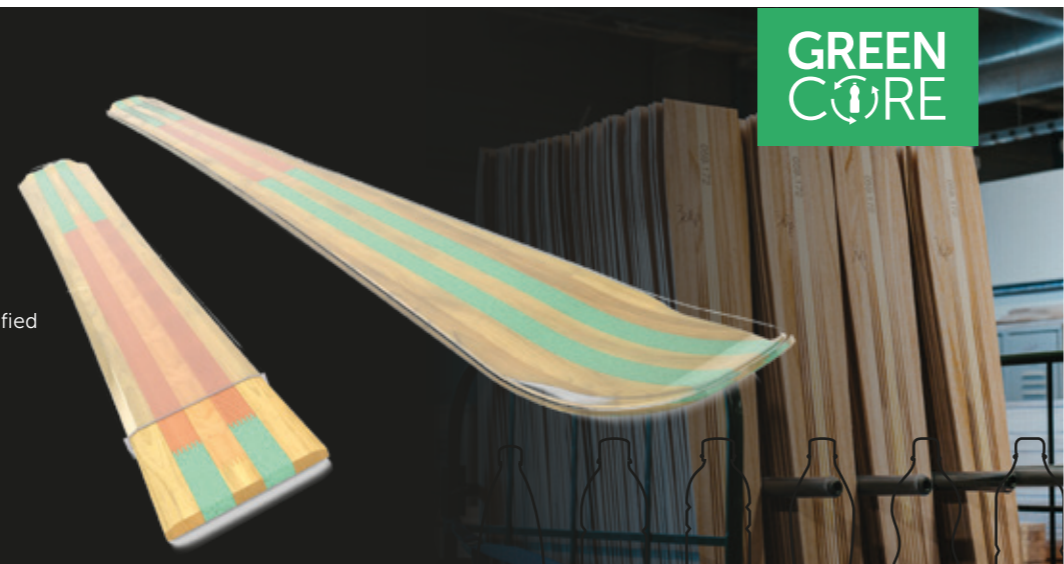
RADIUS: Approx. 25 meters in the area behind the binding up to the ski end
FUNCTION: The moderate radius at the ski end ensures controlled and situation-adapted dynamics at the end of the turn and provides optimal support for transitioning into the next curve.

WOODCORES

CHARACTERISTICS	MATERIAL BENEFIT	MULTILAYER WOODCORE	MULTILAYER WOODCORE LIGHT	HYBRID MULTILAYER WOODCORE	WORLD CUP ASH WOODCORE	WORLD CUP WOODCORE
	MULTILAYER WOODS 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.	X	X	X		X
	ISOCORE The addition of ISOCORE to the wood core helps to save weight and support dynamics, pop and agility.			X		
	SLOTTED 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 characteristic.	X	X			
	ASH (%) 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.				100%	50%

GREEN CORE

// All GreenCore woods are FSC certified
 // Environmentally friendly glue
 // Foam: recycled PET



ROCKER

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



A SH 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.

R MOTION 3 GW

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

BENEFITS

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



DEDICATED BASE STRUCTURES

POLISHED SKI BASES ENHANCE ...

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

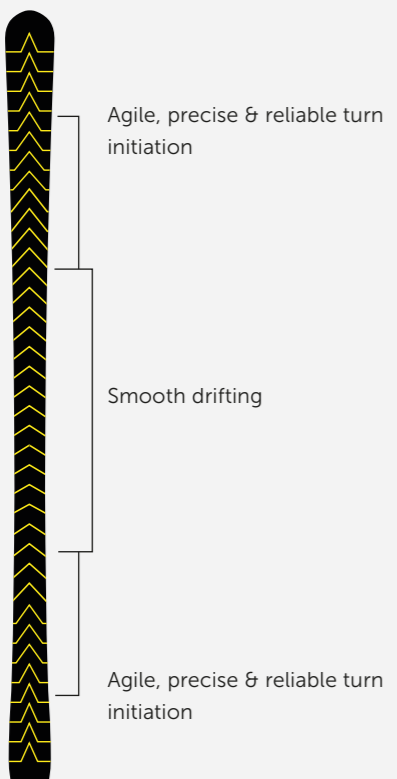
DEDICATED SKI BASE STRUCTURES HAVE A STRONG EFFECT ON ...

- ... 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:

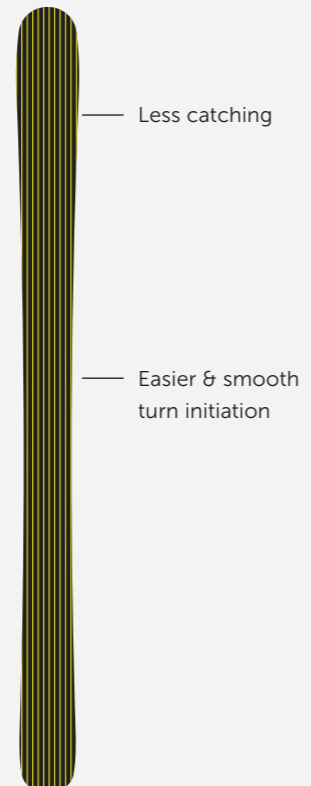
ZEBRA STRUCTURE

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 ● pronounced

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



**RACETIGER GS MASTER**ART. NO.
V2410001.000

TECHNOLOGY

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

SIDE CUT
115_67_98

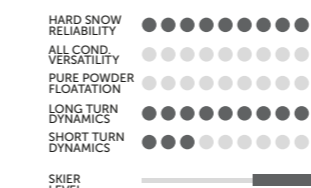
LENGTH (RADIUS)
168 cm (15.4 m)
173 cm (16.4 m)
178 cm (17.5 m)
183 cm (18.6 m)

WEIGHT
2320g @178cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker Comp 16
MASTER



SKIER LEVEL <BEGINNER PROFESSIONAL>

RACETIGER GSART. NO.
V2410002.000

TECHNOLOGY

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

SIDE CUT
115_67_98

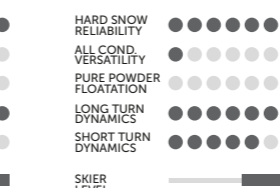
LENGTH (RADIUS)
168 cm (15.4 m)
173 cm (16.4 m)
178 cm (17.5 m)
183 cm (18.6 m)

WEIGHT
3100 g @178cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
33% Poplar / 67% Beech

REC. BINDING
rMotion 3 12 GW
MASTER



SKIER LEVEL <BEGINNER PROFESSIONAL>

RACETIGER SL MASTERART. NO.
V2410003.000

TECHNOLOGY

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

SIDE CUT
125_67_102

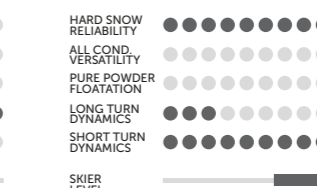
LENGTH (RADIUS)
155 cm (11.2 m)
160 cm (11.8 m)
165 cm (12.6 m)
170 cm (13.4 m)

WEIGHT
2110 g @165cm (w/o Binding)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker xComp 16 GW
MASTER



SKIER LEVEL <BEGINNER PROFESSIONAL>

RACETIGER SLART. NO.
V2410004.000

TECHNOLOGY

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

SIDE CUT
126_67_102

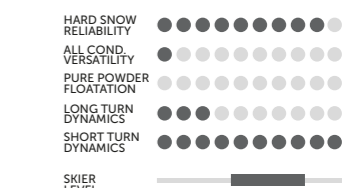
LENGTH (RADIUS)
150 cm (10.2 m)
155 cm (11.0 m)
160 cm (11.8 m)
165 cm (12.6 m)
170 cm (13.4 m)

WEIGHT
3020 g @165cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
33% Poplar / 67% Beech

REC. BINDING
rMotion 3 12 GW



SKIER LEVEL <BEGINNER PROFESSIONAL>

**RACETIGER RC BLACK**ART. NO.
V2410005.000

TECHNOLOGY

- Tailored Carbon Tip
- 3D.Glass
- Full Sidewall / Mini Cap
- Titanal Band
- Plate System: vMotion 3
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDE CUT LENGTH (RADIUS)
123_68_102 158 cm (11.8 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 165 cm (13.9 m)
172 cm (15.3 m)
179 cm (16.8 m)

WEIGHT
2960g @172cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Poplar / Beech

REC. BINDING
vMotion 12 GW

**RACETIGER RC RED**ART. NO.
V2410006.000

TECHNOLOGY

- Tailored Carbon Tip
- 3D.Glass
- Full Sidewall / Mini Cap
- Titanal Band
- Plate System: vMotion 3
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDE CUT LENGTH (RADIUS)
123_68_102 158 cm (11.8 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 165 cm (13.9 m)
172 cm (15.3 m)
179 cm (16.8 m)

WEIGHT
2960g @172cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Poplar / Beech

REC. BINDING
vMotion 12 GW

**RACETIGER SC BLACK**ART. NO.
V2410007.000

TECHNOLOGY

- Tailored Carbon Tip
- 3D.Glass
- Full Sidewall / Mini Cap
- Titanal Band
- Plate System: vMotion
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDE CUT LENGTH (RADIUS)
123_68_102 148 cm (10.2 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 153 cm (11.0 m)
158 cm (11.8 m)
165 cm (13.1 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 172 cm (15.3 m)

WEIGHT
2850g @165cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Poplar / Beech

REC. BINDING
vMotion 12 GW

**RACETIGER SC YELLOW**ART. NO.
V2410008.000

TECHNOLOGY

- Tailored Carbon Tip
- 3D.Glass
- Full Sidewall / Mini Cap
- Titanal Band
- Plate System: vMotion
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDE CUT LENGTH (RADIUS)
123_68_102 148 cm (10.2 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 153 cm (11.0 m)
158 cm (11.8 m)
165 cm (13.1 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 172 cm (15.3 m)

WEIGHT
2850g @165cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Poplar / Beech

REC. BINDING
vMotion 12 GW

**RACETIGER SC WHITE**ART. NO.
V2410009.000

TECHNOLOGY

- Tailored Carbon Tip
- 3D.Glass
- Full Sidewall / Mini Cap
- Titanal Band
- Plate System: vMotion
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDE CUT LENGTH (RADIUS)
123_68_102 148 cm (10.2 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 153 cm (11.0 m)
158 cm (11.8 m)
165 cm (13.1 m)

SIDE CUT LENGTH (RADIUS)
121.5_69_100 172 cm (15.3 m)

WEIGHT
2850g @165cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Poplar / Beech

REC. BINDING
vMotion 12 GW




RACETIGER SL R FIS

ART. NO.
V2410840.000 (FLAT)
V2410841.000 (w/Plate)

TECHNOLOGY
• Tailored Carbon Tip
• Full Sidewall ABS
• Full Titanal
• 3D Glass
• Race Finish SL 0.7° / 87.6°
• Base: P-Tex 4504 / Zebra structure

SIDE CUT
117.5_64.5_97 LENGTH (RADIUS)
155 cm (12 m)
10 mm WC Plate

SIDE CUT
114.5_64.5_98 LENGTH (RADIUS)
157 cm (12 m)
10 mm WC Plate

SIDE CUT
118.5_64.5_101 LENGTH (RADIUS)
165 cm (12 m)
14 mm WC Plate

WEIGHT
2230 g* @ 165 cm (w/plate)

MADE IN GERMANY

CORE
Multilayer Woodcore
Beech / Poplar 66/33

REC. BINDING
RT SL Protector
Marker Comp 12 / 16
Marker Comp 20 nG

RACETIGER SL R WC FIS

ART. NO.
V2410850.000 (FLAT)
V2410851.000 (w/plate)

TECHNOLOGY
• Tailored Carbon Tip
• Full Sidewall ABS
• Full Titanal
• 3D Glass
• Race Finish SL 0.7° / 87.6° (V2410851)
• Base: P-Tex 2510
• Zebra structure (V2410851)

SIDE CUT
117.5_64.5_97 LENGTH (RADIUS)
155 cm (12 m)
10 mm WC Plate

SIDE CUT
114.5_64.5_98 LENGTH (RADIUS)
157 cm (12 m)
10 mm WC Plate

SIDE CUT
118.5_64.5_101 LENGTH (RADIUS)
165 cm (12 m)
14 mm WC Plate

WEIGHT
2330 g* @ 165 cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Woodcore
Ash / Poplar 50/50

REC. BINDING
RT SL Protector
Marker Comp 20 nG, 30 nG
World Cup PC Interface

RACETIGER SL R JR

ART. NO.
V2410800.000 (w/plate)
V2410801.000 (w/plate)

TECHNOLOGY
• Full Sidewall ABS
• Torsional Soft Tip
• Full Titanal
• Grown Layup
• Additional glass layer (V2410801.000)
• Base: P-Tex 4504 / Zebra structure

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

SIDE CUT
113_64.5_93 LENGTH (RADIUS)
136 (10) - JR Plate L

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

WEIGHT
1180 g* @ 122 cm (w/plate)

MADE IN GERMANY

CORE
Multilayer Woodcore
Beech / Poplar 50 / 50 (122cm-129cm)
Beech Poplar 66/33 (136cm-150cm)

REC. BINDING
Marker Comp JR 8
Marker Comp 10 TCX
Marker Comp 12

RACETIGER GSL R JR

ART. NO.
V2410802.000

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

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

WEIGHT
1050 g* @ 118 cm (w/plate)

MADE IN GERMANY

CORE
Multilayer Woodcore
Beech / Polplar 50 / 50 (122cm-129cm)

REC. BINDING
Marker Comp JR 8

RACETIGER GS R WC FIS

ART. NO.
V2410860.000 (FLAT)
V2410861.000 (w/plate)

TECHNOLOGY
• Tailored Carbon Tip
• Full Sidewall Phenol
• Full Titanal
• Race Finish GS 1.1° / 87.6° (V2310861)
• Base: P-Tex 2510
• Zebra structure (V2410861)
• Marker WC PC Interface (V2410861)

SIDE CUT
99_65_83 LENGTH (RADIUS)
188 cm (30 m)
99.5_65_84.3 193 cm (30 m)

WEIGHT
2750 g* @ 193 cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
100% Ash

REC. BINDING
Marker Comp 20 nG, 30 nG
World Cup PC Interface

RACETIGER GS R FIS

ART. NO.
V2410820.000 (FLAT)
V2410821.000 (w/plate)

TECHNOLOGY
• Tailored Carbon Tip
• Full Sidewall ABS
• Full Titanal
• Grown Layup
• Base: P-Tex 4504
• Zebra structure

SIDE CUT
104_64.5_87 LENGTH (RADIUS)
174 cm (21 m)
104_64.5_86 178 cm (23 m)

SIDE CUT
102_64.5_86 LENGTH (RADIUS)
183 cm (25 m)
101_64.5_85 188 cm (27 m)

WEIGHT
2330 g* @ 183 cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Woodcore
Beech / Poplar 73/27

REC. BINDING
Marker Comp 12 / 16
World Cup PC Interface

RACETIGER GS R JR

ART. NO.
V2410810.000

TECHNOLOGY
• Full Sidewall ABS
• Full Titanal
• Grown Layup
• Base: P-Tex 4504
• Zebra structure

SIDE CUT
102_65_84 LENGTH (RADIUS)
130 cm (12 m) - JR Plate S
102_65_84 137 cm (14 m) - JR Plate L

SIDE CUT
102_65_84 LENGTH (RADIUS)
144 cm (15 m) - JR Plate L
102_65_84 151 cm (17 m) - JR Plate L

SIDE CUT
104_65_86.5 LENGTH (RADIUS)
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 (w/o Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Beech / Poplar 50 / 50 (130 cm - 151 cm)
Beech / Poplar 73 / 27 (158 cm - 170 cm)

REC. BINDING
Marker Comp 12
Marker Comp 10 TCX
Marker Comp JR 8

ALL MOUNTAIN

PISTE


**PEREGRINE
76 MASTER**


ART. NO.
V2410020.000

TECHNOLOGY

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

SIDE CUT
124_76_104

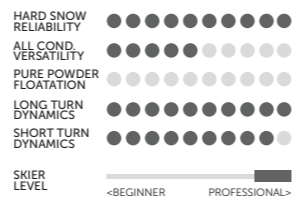
LENGTH (RADIUS)
176 cm (17.6 m)
181 cm (18.7 m)

WEIGHT
2420g @176cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker Comp 16 GW
Black


**PEREGRINE
72 MASTER**


ART. NO.
V2410023.000

TECHNOLOGY

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

SIDE CUT
125_72_103

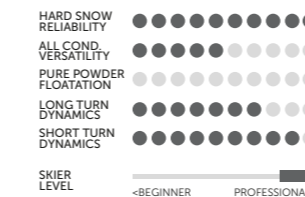
LENGTH (RADIUS)
168 cm (14.5 m)
173 cm (15.4 m)
178 cm (16.4 m)

WEIGHT
2440g @173cm (w/plate)

MADE IN GERMANY

CORE
Worldcup Ash Woodcore
Ash 100%

REC. BINDING
Marker Comp 16 GW
Master Pink


**PEREGRINE
76**


ART. NO.
V2410022.000

TECHNOLOGY

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

SIDE CUT
124_76_104

LENGTH (RADIUS)
171cm (12.7 m)
176cm (17.6 m)
181cm (18.7 m)

WEIGHT
3270 g @ 176cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Beech 67% / Poplar 33%

REC. BINDING
rMotion 3 12 GW
Black


**PEREGRINE
72 GREY RED**


ART. NO.
V2410024.000

TECHNOLOGY

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

SIDE CUT
125_72_103

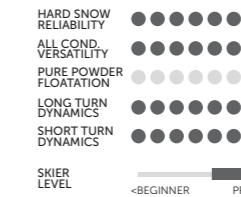
LENGTH (RADIUS)
158 cm (12.7 m)
163 cm (13.5 m)
168 cm (14.5 m)
173 cm (15.4 m)
178 cm (16.4 m)

WEIGHT
3205 g @ 173cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Beech 67% / Poplar 33%

REC. BINDING
rMotion 3 12 GW
Black - Red


**PEREGRINE
72 BLUE RED**


ART. NO.
V2410025.000

TECHNOLOGY

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

SIDE CUT
125_72_103

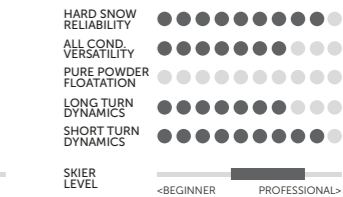
LENGTH (RADIUS)
158 cm (12.7 m)
163 cm (13.5 m)
168 cm (14.5 m)
173 cm (15.4 m)
178 cm (16.4 m)

WEIGHT
3205 g @ 173cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore
Beech 67% / Poplar 33%

REC. BINDING
rMotion 3 12 GW
Black - Red



**PEREGRINE MT**ART. NO.
V2410026.000

- TECHNOLOGY**
- Full Sidewall / Mini Cap
 - Steel Band
 - Base: P-Tex 2100
 - Base structure: Zebra structure
 - Plate System: vMotion GW

**PEREGRINE XT**ART. NO.
V2410028.000

- TECHNOLOGY**
- Center Sidewall
 - Plate System: vMotion GW
 - Base: P-Tex 2100
 - Base structure: Zebra structure

**PEREGRINE X**ART. NO.
V2410029.000

- TECHNOLOGY**
- Center Sidewall
 - Plate System: vMotion GW
 - Base: P-Tex 2100
 - Base structure: Zebra structure
- SIDE CUT**
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)

**PEREGRINE V.WERKS**ART. NO.
V2410040.000

- TECHNOLOGY**
- Tailored Carbon Tips & Tails
 - 3D.Ridge
 - 3D.Glass
 - Full Sidewall
 - 3D Radius Sidecut
 - Titanal Frame
 - Binding System: Lowride XL
 - Base: P-Tex 4504
- SIDE CUT**
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)
- SIDE CUT**
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)
- SIDE CUT**
132_84_115
- | R1 | Length | R1 | R2 | R3 |
|----|--------------------------------------|----------------------------------|------------------------------|------------------------------|
| R2 | 167 cm
172 cm
177 cm
182 cm | (21 m
(23 m
(24 m
(26 m | 13 m
14 m
15 m
16 m | 18 m
19 m
21 m
22 m |
| R3 | | | | |
- WEIGHT**
2362 g* @ 154 cm (w/binding)
- WEIGHT**
2342 g* @ 151 cm (w/binding)
- WEIGHT**
2880 g* @ 177 cm (w/binding)

**MADE IN GERMANY****CORE**

vMotion 12 GW Black



HARD SNOW RELIABILITY

ALL COND. VERSATILITY

PURE POWDER FLOATATION

LONG TURN DYNAMICS

SHORT TURN DYNAMICS

SKIER LEVEL

**WEIGHT**

2362 g* @ 154 cm (w/binding)

MADE IN GERMANY**CORE**

Woodcore

**REC. BINDING**

vMotion 10 GW Black



HARD SNOW RELIABILITY

ALL COND. VERSATILITY

PURE POWDER FLOATATION

LONG TURN DYNAMICS

SHORT TURN DYNAMICS

SKIER LEVEL

**WEIGHT**

2342 g* @ 151 cm (w/binding)

MADE IN GERMANY**CORE**

Composite Core



HARD SNOW RELIABILITY

ALL COND. VERSATILITY

PURE POWDER FLOATATION

LONG TURN DYNAMICS

SHORT TURN DYNAMICS

SKIER LEVEL

**WEIGHT**

2880 g* @ 177 cm (w/binding)

MADE IN GERMANY**CORE**

3D Full Sensor Woodcore



HARD SNOW RELIABILITY

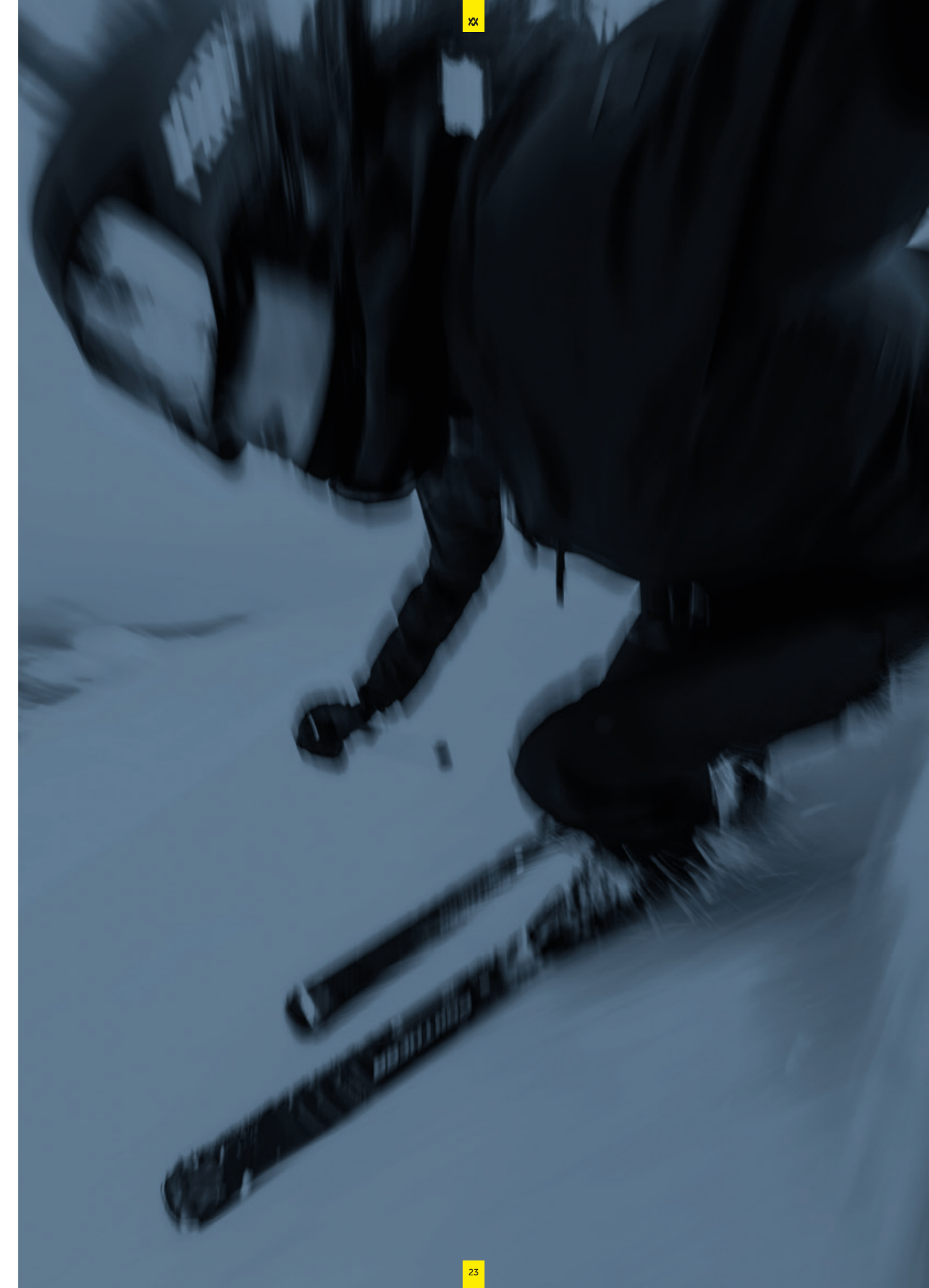
ALL COND. VERSATILITY

PURE POWDER FLOATATION

LONG TURN DYNAMICS

SHORT TURN DYNAMICS

SKIER LEVEL



FLY HIGH. GET HYPED.

YOUNG, WILD AND SKI
PERFECTION ON THE SLOPES,
ABOVE AND BEHIND.

3D RADIUS SIDE CUT

BETTER VERSATILITY
FOR MORE PLAYFUL
SKIING

TAILORED CARBON TIP

MORE TIP AGILITY
FOR QUICK SHORT
TURNS

NEW TIP GEOMETRY

MORE DIRECT,
PRECISE & RELIABLE
TIP ANSWER

You're wild. You're fast. You're beyond average. You fly high. Get hyped. You're literally flying above all types of terrain, both on the slope and beside it. Feeling completely hyped about the peregrine's performance.

It feels remarkably easy, yet still fast and powerful without sacrificing precision. While you're charging at full speed, there's only one thought in your mind: *It's definitely going to be an epic time with your brand-new skis.*

More at volkl.com/peregrine

PEREGRINE



XX



**PEREGRINE
82**

ART. NO.
V2410041.000

TECHNOLOGY

- Tailored Carbon Tips
- 3D.Glass
- Full Sidewall
- 3D Radius Sidecut
- Tailored Titanal Frame, Steel Band
- Binding System: iPT Lowride XL
- Base: P-Tex 4504
- Base structure: Zebra structure

SIDE CUT
128_82_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
162 cm	(22 m	12 m	20 m)	
167 cm	(23 m	13 m	21 m)	
172 cm	(25 m	14 m	22 m)	
177 cm	(27 m	15 m	23 m)	
182 cm	(29 m	16 m	25 m)	

WEIGHT
3070 g* @ 177 cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Lowride 13 FR

HARD SNOW RELIABILITY	● ● ● ● ● ● ● ● ● ●
ALL COND. VERSATILITY	● ● ● ● ● ● ● ● ● ●
PURE POWDER FLOATATION	● ● ● ● ● ● ● ● ● ●
LONG TURN DYNAMICS	● ● ● ● ● ● ● ● ● ●
SHORT TURN DYNAMICS	● ● ● ● ● ● ● ● ● ●

SKIER LEVEL <BEGINNER PROFESSIONAL>

**PEREGRINE
80**

ART. NO.
V2410042.000

TECHNOLOGY

- Tailored Carbon Tips
- Full Sidewall
- 3D Radius Sidecut
- Steel Band
- Binding System: iPT Wideride XL
- Base: P-Tex 2100
- Base structure: Zebra structure

SIDE CUT
126_80_109

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
162 cm	(22 m	12 m	20 m)	
167 cm	(23 m	13 m	21 m)	
172 cm	(25 m	14 m	22 m)	
177 cm	(27 m	15 m	23 m)	
182 cm	(29 m	16 m	25 m)	

WEIGHT
3015 g* @ 177 cm (w/binding)

MADE IN GERMANY

CORE
Multilayer Woodcore

REC. BINDING
Lowride 12 TCX

HARD SNOW RELIABILITY	● ● ● ● ● ● ● ● ● ●
ALL COND. VERSATILITY	● ● ● ● ● ● ● ● ● ●
PURE POWDER FLOATATION	● ● ● ● ● ● ● ● ● ●
LONG TURN DYNAMICS	● ● ● ● ● ● ● ● ● ●
SHORT TURN DYNAMICS	● ● ● ● ● ● ● ● ● ●

SKIER LEVEL <BEGINNER PROFESSIONAL>

**PEREGRINE
79**

ART. NO.
V2410043.000

TECHNOLOGY

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

SIDE CUT
129_79_109

LENGTH (RADIUS)

R1	Length	R1	R2	R3
156 cm	(12.7 m)			
163 cm	(14.1 m)			
170 cm	(15.6 m)			
177 cm	(17.1 m)			

WEIGHT
3130 g* @ 177 cm (w/binding)

MADE IN GERMANY

CORE
Dual Woodcore

REC. BINDING
iPT WR XL 12 TCX GW

HARD SNOW RELIABILITY	● ● ● ● ● ● ● ● ● ●
ALL COND. VERSATILITY	● ● ● ● ● ● ● ● ● ●
PURE POWDER FLOATATION	● ● ● ● ● ● ● ● ● ●
LONG TURN DYNAMICS	● ● ● ● ● ● ● ● ● ●
SHORT TURN DYNAMICS	● ● ● ● ● ● ● ● ● ●

SKIER LEVEL <BEGINNER PROFESSIONAL>

NEW GRAPHIC

**FLAIR SC CARBON**ART. NO.
V2410050.000

TECHNOLOGY
 • Tailored Carbon Tips
 • Titanal Band
 • Plate system: vMotion GW
 • Full Sidewall / Mini Cap
 • Base: P-Tex 2100
 • Base structure: Zebra structure

SIDECUT
123_68_102

LENGTH (RADIUS)
 148 cm (10.2 m)
 153 cm (10.0 m)
 158 cm (11.0 m)
 158 cm (11.8 m)
 165 cm (13.1 m)

WEIGHT
2765 g @ 158 cm (w/Binding)

MADE IN GERMANY

CORE
Multilayer Woodcore**REC. BINDING**
vMotion 11 TCX
Lady Coral

HARD SNOW RELIABILITY
 ALL COND. VERSATILITY
 PURE POWDER FLOATATION
 LONG TURN DYNAMICS
 SHORT TURN DYNAMICS

SKIER LEVEL
 -BEGINNER PROFESSIONAL-**FLAIR SC**ART. NO.
V2410051.000

TECHNOLOGY
 • Titanal Band
 • Plate System: vMotion GW
 • Full Sidewall / Mini Cap
 • Base: P-Tex 2100
 • Base structure: Zebra structure

SIDECUT
124_73_103

LENGTH (RADIUS)
 153 cm (12.0 m)
 158 cm (12.9 m)
 163 cm (13.9 m)

WEIGHT
2642 g @ 158 cm (w/Binding)

MADE IN GERMANY

CORE
Woodcore**REC. BINDING**
vMotion 11 TCX
Lady Silver

HARD SNOW RELIABILITY
 ALL COND. VERSATILITY
 PURE POWDER FLOATATION
 LONG TURN DYNAMICS
 SHORT TURN DYNAMICS

SKIER LEVEL
 -BEGINNER PROFESSIONAL-**FLAIR MT**ART. NO.
V2410052.000

TECHNOLOGY
 • Full Sidewall / Mini Cap
 • Steel Band
 • Plate System: vMotion GW
 • 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
2460 g* @ 147 cm (w/binding)

MADE IN GERMANY

CORE
Woodcore**REC. BINDING**
vMotion 11 TCX
Lady Mint

HARD SNOW RELIABILITY
 ALL COND. VERSATILITY
 PURE POWDER FLOATATION
 LONG TURN DYNAMICS
 SHORT TURN DYNAMICS

SKIER LEVEL
 -BEGINNER PROFESSIONAL-**FLAIR 79**ART. NO.
V2410053.000

TECHNOLOGY
 • 3D Ridge
 • Center Sidewall
 • Glass frame
 • Powered by Steel
 • Binding System: iPT 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
2680 g* @ 149 cm (w/binding)

MADE IN GERMANY

CORE
Dual Woodcore**REC. BINDING**
iPT WR XL 11 TCX GW
Lady Black - Orange

HARD SNOW RELIABILITY
 ALL COND. VERSATILITY
 PURE POWDER FLOATATION
 LONG TURN DYNAMICS
 SHORT TURN DYNAMICS

SKIER LEVEL
 -BEGINNER PROFESSIONAL-**FLAIR 76**ART. NO.
V2410055.000

TECHNOLOGY
 • Center Sidewall
 • Plate System: vMotion GW
 • Base: P-Tex 2100
 • Base structure: Zebra structure

SIDECUT
124_76_105

LENGTH (RADIUS)
 147 cm (11.8 m)
 154 cm (12.7 m)
 161 cm (14.2 m)

WEIGHT
2320 g* @ 147 cm (w/binding)

MADE IN GERMANY

CORE
Woodcore**REC. BINDING**
vMotion 10 GW Lady Blue

HARD SNOW RELIABILITY
 ALL COND. VERSATILITY
 PURE POWDER FLOATATION
 LONG TURN DYNAMICS
 SHORT TURN DYNAMICS

SKIER LEVEL
 -BEGINNER PROFESSIONAL-**FLAIR 72**ART. NO.
V2410056.000

TECHNOLOGY
 • Center Sidewall
 • Plate System: vMotion GW
 • Base: P-Tex 2100
 • Base structure: Zebra 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 GW; 9 GW
Lady Black

HARD SNOW RELIABILITY
 ALL COND. VERSATILITY
 PURE POWDER FLOATATION
 LONG TURN DYNAMICS
 SHORT TURN DYNAMICS

SKIER LEVEL
 -BEGINNER PROFESSIONAL-

NEW**M7 MANTRA**EXPERIENCE NEW HEIGHTS
OF VERSATILITY.

4 RADIUS DRIVE

**BETTER VERSATILITY
FOR MORE PLAYFUL SKIING**

TAILORED CARBON TIP

**MORE TIP AGILITY
FOR QUICK SHORT TURNS**

TAILORED TITANAL FRAME

**TAILORS POWER & STABILITY TO
THE SKIER'S HEIGHT & WEIGHT**ART. NO.
V2410112.000

TECHNOLOGY

- Tailored Carbon Tips
- 4 Radius Drive
- Tailored Titanal Frame
- Full Sidewall
- Base: P-Tex 2100
- Base structure: Brushed structure

CORE

Multilayer Woodcore

REC. BINDING

Marker Griffon 13 ID

SIDE CUT
139_96_121**LENGTH (4 RADIUS DRIVE)**

	Length	R1	R2	R3	R4
R1	163 cm	(23 m	37 m	13.7 m	18 m)
R2	170 cm	(24 m	38 m	15.2 m	20 m)
R3	177 cm	(25 m	40 m	16.8 m	22 m)
R4	184 cm	(26 m	41 m	17.9 m	23 m)
	191 cm	(27 m	43 m	19.7 m	25 m)

WEIGHT
2090 g* @ 177 cm**MADE IN GERMANY****KATANA
V.WERKS**ART. NO.
V2410100.000

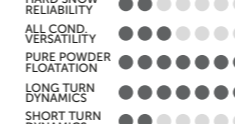
TECHNOLOGY

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

SIDE CUT
143_112_132**LENGTH (3D RADIUS)**
R1 170 cm (23.4 m)
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 Duke PT 11
MARKER KINGPIN MWerks 12

**MANTRA
108**ART. NO.
V2410110.000

TECHNOLOGY

- Carbon Tips
- Titanal Frame
- Full Sidewall
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT
146_108_129**LENGTH (3D RADIUS)**
R1 170 cm (26 m)
177 cm (28 m)
184 cm (30 m)
R3 191 cm (33 m)**OPTIONAL**
Pre-cut skin available**WEIGHT**
2230 g* @ 177 cm**MADE IN GERMANY**

CORE
Hybrid Multilayer Woodcore

REC. BINDING
Marker Jester 18 Pro ID, Jester 16 ID

**MANTRA
102**ART. NO.
V2410111.000

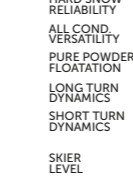
TECHNOLOGY

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

SIDE CUT
142_102_124**LENGTH (3D RADIUS)**
R1 170 cm (26 m)
177 cm (28 m)
184 cm (30 m)
R3 191 cm (33 m)**OPTIONAL**
Pre-cut skin available**WEIGHT**
2200 g* @ 184 cm**MADE IN GERMANY**

CORE
Multilayer Woodcore

REC. BINDING
Griffon 13 ID

**MANTRA
88**ART. NO.
V2410113.000

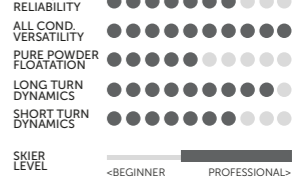
TECHNOLOGY

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

SIDE CUT
129_88_113**LENGTH (3D RADIUS)**
R1 163 cm (23 m)
170 cm (26 m)
177 cm (29 m)
R3 184 cm (31 m)**OPTIONAL**
Pre-cut skin available**WEIGHT**
1900 g* @ 177 cm**MADE IN GERMANY**

CORE
Multilayer Woodcore

REC. BINDING
TBA



**SECRET 102**ART. NO.
V2410115.000**TECHNOLOGY**

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

SIDE CUT
142_102_124 (156)
140_102_123 (163, 170, 177)**LENGTH (RADIUS)**

R1	Length	R1	R2	R3
R2	156 cm (20 m 13 m 19 m)	18 m	10 m	17 m
R2	163 cm (23 m 14 m 21 m)	21 m	12 m	19 m
R3	170 cm (26 m 16 m 23 m)	23 m	13 m	21 m
R3	177 cm (28 m 18 m 26 m)	26 m	15 m	23 m

WEIGHT

TBA

MADE IN GERMANY**CORE**
Multilayer Woodcore**REC. BINDING**
Marker Griffon 13**SECRET 88**ART. NO.
V2410117.000**TECHNOLOGY**

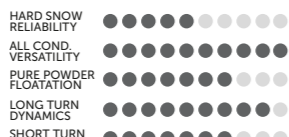
- Tailored Carbon Tips
- Tailored Titanal Frame
- 3D Radius Sidecut
- Full Sidewall
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT
129_88_113

R1	Length	R1	R2	R3
R2	156 cm (23 m 14 m 21 m)	21 m	12 m	19 m
R2	163 cm (26 m 16 m 23 m)	26 m	13 m	21 m
R3	170 cm (28 m 18 m 26 m)	28 m	15 m	23 m

WEIGHT

1710 g* @ 163 cm (w/o Binding)

MADE IN GERMANY**CORE**
Multilayer Woodcore**REC. BINDING**
Marker Griffon 13**SECRET 84**ART. NO.
V2410118.000**TECHNOLOGY**

- 3D Radius Sidecut
- Full Sidewall / Mini Cap
- Titanal Binding Platform
- Full Sidewall
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT
125_84_107

R1	Length	R1	R2	R3
R2	149 cm (18 m 12 m 14 m)	18 m	12 m	14 m
R2	156 cm (21 m 13 m 16 m)	21 m	13 m	16 m
R3	163 cm (23 m 13 m 21 m)	23 m	13 m	21 m
R3	170 cm (26 m 15 m 23 m)	26 m	15 m	23 m

WEIGHT

1290 g* @ 147 cm (w/o Binding)

MADE IN GERMANY**CORE**
Multilayer Woodcore**REC. BINDING**
TBA**SECRET 80**ART. NO.
V2410119.000**TECHNOLOGY**

- 3D Radius Sidecut
- Full Sidewall / Mini Cap
- Glass Frame
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT
121_80_103

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

WEIGHT

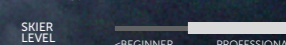
1240 g* @ 147 cm

MADE IN GERMANY**CORE**
Multilayer Woodcore**REC. BINDING**
Marker Squire 11**NEW****SECRET 96**EXPERIENCE NEW HEIGHTS
OF VERSATILITY.ART. NO.
V2410116.000**TECHNOLOGY**

- 4D Radius Drive
- Full Sidewall
- Tailored Titanal Frame
- Tailored Carbon Tips
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT
139_96_121**LENGTH (RADIUS)**

R1	Length	R1	R2	R3	R4
R2	149 cm (21 m 33 m 10.8 m 14 m)	21 m	33 m	10.8 m	14 m
R2	156 cm (22 m 35 m 12.2 m 16 m)	22 m	35 m	12.2 m	16 m
R3	163 cm (23 m 37 m 13.7 m 18 m)	23 m	37 m	13.7 m	18 m
R3	170 cm (24 m 38 m 15.2 m 20 m)	24 m	38 m	15.2 m	20 m
R4	177 cm (25 m 40 m 16.8 m 22 m)	25 m	40 m	16.8 m	22 m

WEIGHT
1910 g* @ 170 cm (w/o Binding)**MADE IN GERMANY****CORE**
Multilayer Woodcore**REC. BINDING**
Marker Griffon 13

NEW
V.WERKS 100



ART. NO.
V2310130.000

TECHNOLOGY

- Transparent Design
- 3D H-Woodcore
- Tailored Fibre Placement 2.0
- 3D Ridge Carbon
- Center Sidewall
- Base: P-Tex 4504
- Base structure: Brushed structure

SIDE CUT

140_100_122

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	170 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

1980 g* @179cm (w/o Binding)

MADE IN GERMANY

CORE

3D H-Woodcore

REC. BINDING

Griffon 13 Black; 100 mm



**BLAZE
114**

ART. NO.
V2410131.000

TECHNOLOGY

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

SIDE CUT

154_114_136

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	166 cm (30 m 15 m 24 m)			
	176 cm (35 m 17 m 27 m)			
R3	184 cm (39 m 18 m 29 m)			
	192 cm (43 m 20 m 32 m)			

WEIGHT

1945 g* @184cm OPTIONAL
Pre-cut skin avail.

MADE IN GERMANY

CORE

Multilayer Woodcore

REC. BINDING

Jester 18 Pro,
Griffon 13, Duke PT 16



**BLAZE 104
GREY ORANGE**

ART. NO.
V2410132.000

TECHNOLOGY

- 4D Radius Drive
- 3D Glass
- Full Sidewall
- Titanal Binding Platform
- Suspension Tips & Tails
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT

143_104_128

LENGTH (4D RADIUS)

R1	Length	R1	R2	R3	R4
R2	158 cm (18 m 28 m 12.6 m 18 m)				
	165 cm (18 m 31 m 13.6 m 19 m)				
R3	172 cm (19 m 35 m 15.2 m 20 m)				
	179 cm (20 m 40 m 16.8 m 22 m)				
R4	186 cm (21 m 45 m 18.5 m 24 m)				

WEIGHT

1800 g* @ 179 cm Pre-cut skin avail.

MADE IN GERMANY

CORE

Hybrid Multilayer Woodcore

REC. BINDING

Duke PT 13, Griffon 13,
KINGPIN MWerks 12



NEW

**BLAZE 104
BLUE PINK**

ART. NO.
V2410133.000

TECHNOLOGY

- 4D Radius Drive
- 3D Glass
- Full Sidewall
- Titanal Binding Platform
- Suspension Tips & Tails
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT

143_104_128

LENGTH (4D RADIUS)

R1	Length	R1	R2	R3	R4
R2	158 cm (18 m 28 m 12.4 m 17 m)				
	165 cm (18 m 31 m 13.7 m 18 m)				
R3	172 cm (19 m 35 m 14.9 m 20 m)				
	179 cm (20 m 40 m 16.5 m 22 m)				
R4	186 cm (21 m 45 m 18.2 m 24 m)				

WEIGHT

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

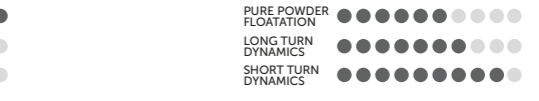
MADE IN GERMANY

CORE

Hybrid Multilayer Woodcore

REC. BINDING

KINGPIN MWerks 12,
Duke PT 11 or 13, Griffon 13



NEW

**BLAZE 94
GREY RED**

ART. NO.
V2410134.000

TECHNOLOGY

- 4D Radius Drivet
- 3D Glass
- Full Sidewall
- Titanal Binding Platform

**BLAZE 86 OLIVE****BLAZE 86 MINT**ART. NO.
V2410136.000ART. NO.
V2410137.000

TECHNOLOGY
 • 3D Radius Sidecut
 • Full Sidewall / Mini Cap
 • Steel Band
 • Suspension Tips & Tails
 • Base: P-Tex 2100
 • Base structure: Brushed structure

SIDE CUT

129_86_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
146 cm	(18m	10m	16m)	
152 cm	(20m	11m	17m)	
159 cm	(21m	12m	19m)	
166 cm	(25m	13m	21m)	
173 cm	(28m	15m	23m)	
180 cm	(30m	16m	25m)	

WEIGHT
1380 g* @ 166 cm Pre-cut skin avail.

MADE IN GERMANY

CORE
Multilayer Woodcore Light

REC. BINDING
Griffon 13, Squire 11, Kingpin 13



SKIER LEVEL
<BEGINNER PROFESSIONAL>

**BLAZE 86 OLIVE VMOTION****BLAZE 86 MINT VMOTION**ART. NO.
V2410138.000ART. NO.
V2410139.000

TECHNOLOGY
 • 3D Radius Sidecut
 • Full Sidewall / Mini Cap
 • Suspension Tips & Tails
 • Base: P-Tex 2100
 • Base structure: Brushed structure

SIDE CUT

125_86_107

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
146 cm	(18m	10m	16m)	
152 cm	(20m	11m	17m)	
159 cm	(21m	12m	19m)	
166 cm	(25m	13m	21m)	
173 cm	(28m	15m	23m)	
180 cm	(30m	16m	25m)	

WEIGHT
1440 g* @ 173 cm Pre-cut skin avail.

MADE IN GERMANY

CORE
Green Core

REC. BINDING
Squire 11, Kingpin 10



SKIER LEVEL
<BEGINNER PROFESSIONAL>

**BLAZE 82 BEIGE****BLAZE 82 TEAL**ART. NO.
V2410140.000ART. NO.
V2410141.000

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

SIDE CUT

125_82_107

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
146 cm	(18m	10m	15m)	
152 cm	(20m	11m	17m)	
159 cm	(22m	12m	19m)	
166 cm	(25m	13m	21m)	
173 cm	(28m	15m	23m)	
180 cm	(30m	16m	25m)	

WEIGHT
TBA Pre-cut skin avail.

MADE IN GERMANY

CORE
Green Core

REC. BINDING
TBA



SKIER LEVEL
<BEGINNER PROFESSIONAL>

**BLAZE 82 BEIGE VMOTION****BLAZE 82 TEAL VMOTION**ART. NO.
V2410142.000ART. NO.
V2410143.000

TECHNOLOGY
 • 3D Radius Sidecut
 • Full Sidewall / Mini Cap
 • Suspension Tips & Tails
 • Base: P-Tex 2100
 • Base structure: Brushed structure
 • Plate System: vMotion 1 GW

SIDE CUT

125_82_107

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
146 cm	(18m	10m	15m)	
152 cm	(20m	11m	17m)	
159 cm	(22m	12m	19m)	
166 cm	(25m	13m	21m)	
173 cm	(28m	15m	23m)	
180 cm	(30m	16m	25m)	

WEIGHT
1530 g* @ 159 cm Pre-cut skin avail.

MADE IN GERMANY

CORE
Green Core

REC. BINDING
vMotion 12 GW
vMotion 11 GW



SKIER LEVEL
<BEGINNER PROFESSIONAL>

FRE
EWE
FRE



REVOLT 121



ART. NO.
V2410150.000

TECHNOLOGY

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

SIDE CUT
143_121_135

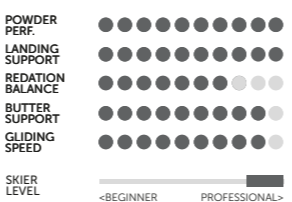
LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	177 cm (18.9 m)	17.4 m	18 m	
	184 cm (20.3 m)	19.1 m	19.9 m	
R3	191 cm (23.2 m)	21.7 m	22.4 m	

WEIGHT
2220 g* @ 177 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker Duke PT 16, Jester 18 Pro



REVOLT 114



ART. NO.
V2410151.000

TECHNOLOGY

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

SIDE CUT
146_114_128

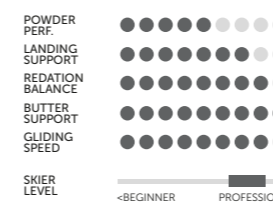
LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	177 cm (22 m)	18 m	21 m	
	184 cm (25 m)	19 m	22 m	
R3	191 cm (28 m)	21 m	25 m	

WEIGHT
2251 g* @ 177 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker Duke PT 16 Jester 18 Pro



REVOLT 104



ART. NO.
V2410152.000

TECHNOLOGY

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

SIDE CUT
132_104_122

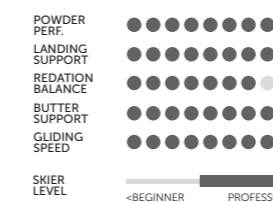
LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	172 cm (21.9 m)	16.9 m	19.4 m	
	180 cm (24.2 m)	19 m	22.2 m	
R3	188 cm (26.6 m)	21.2 m	25.1 m	

WEIGHT
2000 g* @ 180 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker Griffon 13, Jester 16



REVOLT 96



ART. NO.
V2410153.000

TECHNOLOGY

- Full Sidewall / Mini Cap
- Twin Tip
- Base: P-Tex 2100
- Base structure: Brushed structure

SIDE CUT
126_96_117

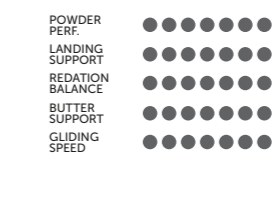
LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
R2	157 cm (16 m)	13 m	14 m	
	165 cm (18 m)	15 m	17 m	
R3	173 cm (20 m)	17 m	19 m	

WEIGHT
2030 g* @ 180 cm

CORE
Multilayer Woodcore

REC. BINDING
Marker Royal Family



REVOLT 90



ART. NO.
V2410155.000

TECHNOLOGY

- Full Sidewall / Mini Cap
- Twin Tip
- Base: P-Tex 4504
- Base structure: Brushed structure

SIDE CUT
118_90_118

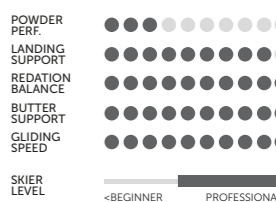
LENGTH (RADIUS)

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

WEIGHT
1810 g* @ 180 cm

CORE
Light Swingweight Woodcore

REC. BINDING
Marker Jester 16



**REVOLT**ART. NO.
V2410156.000**TECHNOLOGY**
• Full Sidewall / Mini Cap
• Twin Tip
• Base: P-Tex 4504
• Base structure: Brushed structure**SIDE CUT**

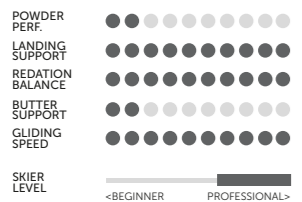
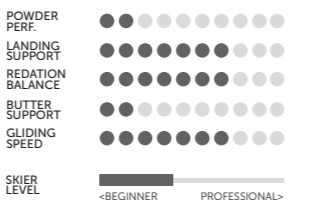
110_84_110

LENGTH (RADIUS)
174 cm (21.0 m)
180 cm (23.2 m)
186 cm (24.7 m)**WEIGHT**
1905 g* 180 cm**REVOLT**
84ART. NO.
V2410160.000**TECHNOLOGY**
• Full Sidewall / Mini Cap
• Twin Tip
• Base: P-Tex 2100/P-Tex 3000
• Base structure: Brushed structure**SIDE CUT**

120_86_110

LENGTH (RADIUS)
148 cm (14.8 m)
156 cm (16.6 m)
164 cm (18.5 m)
172 cm (21.2 m)
180 cm (23.3 m)**WEIGHT**
1840 g* @ 180 cm**REVOLT**
81ART. NO.
V2410162.000**TECHNOLOGY**
• Full Cap
• Twin Tip
• Cap Construction / Mini Cap
• Base: Crown F7501
• Base structure: Brushed structure**SIDE CUT**

111_81_104

LENGTH (RADIUS)
148 cm (13.9 m)
158 cm (16.3 m)
168 cm (18.9 m)
178 cm (21.8 m)**WEIGHT**
1650 g* @ 168 cm**MADE IN GERMANY****CORE**
Light Swingweight Woodcore**REC. BINDING**
Marker Jester 16**CORE**
Multilayer Woodcore**REC. BINDING**
Marker Griffon 13**CORE**
Multilayer Woodcore**REC. BINDING**
Marker Squire 12 TCX

JUNIOR

JUNIOR XX SKI



RACETIGER JR RED

ART. NO.
V241020.000 (FLAT)
SIDE CUT LENGTH (RADIUS)
93_67_76 70 cm (4.7 m)

ART. NO.
V2410205.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
93_67_76 80 cm (6.6 m)
90 cm (8.8 m)

ART. NO.
V2410206.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
100_68_82 100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

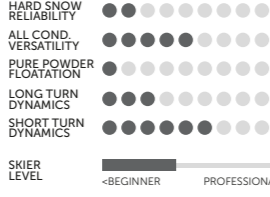
ART. NO.
V2410207.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
109_69_88 130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)

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

WEIGHT
1180 g @ 80 cm (w/binding)
470 g @ 70 cm (FLAT)

CORE
Composite Core

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



RACETIGER JR YELLOW

ART. NO.
V2410210.000 (FLAT)
SIDE CUT LENGTH (RADIUS)
93_67_76 70 cm (4.7 m)

ART. NO.
V2410215.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
93_67_76 80 cm (6.6 m)
90 cm (8.8 m)

ART. NO.
V2410216.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
100_68_82 100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

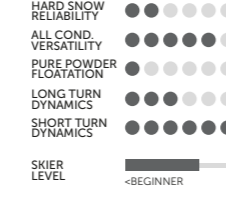
ART. NO.
V2410217.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
109_69_88 130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)

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

WEIGHT
1180 g @ 80 cm (w/binding)
470 g @ 70 cm (FLAT)

CORE
Composite Core

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



RACETIGER JR PRO

ART. NO.
V2410220.000

SIDE CUT LENGTH (RADIUS)
117_70_98 120 cm (7.5 m)
130 cm (9.0 m)

SIDE CUT LENGTH (RADIUS)
121_70_102 140 cm (9.7 m)
150 cm (11.2 m)
160 cm (13.0 m)

ART. NO.
V2410236.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
100_68_82 100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

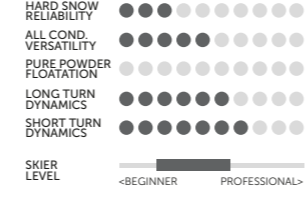
ART. NO.
V2410237.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
109_69_88 130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)

TECHNOLOGY
Full Sidewall / Mini Cap • Vmotion JR L
• Base P-Tex 2100

WEIGHT
1641 g @ 120 cm (w/binding)

CORE
Multilayer Woodcore

REC. BINDING
7.0 vMotion JR
vMotion 10 GW



PEREGRINE JR

ART. NO.
V2410230.000 (FLAT)

SIDE CUT LENGTH (RADIUS)
93_67_76 70 cm (4.7 m)

ART. NO.
V2410235.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
93_67_76 80 cm (6.6 m)
90 cm (8.8 m)

ART. NO.
V2410236.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
100_68_82 100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

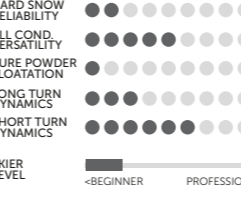
ART. NO.
V2410237.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
109_69_88 130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)

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

WEIGHT
1180 g @ 80 cm (w/binding)
470 g @ 70 cm (FLAT)

CORE
Composite Core

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



PEREGRINE JR PRO

ART. NO.
V2410240.000 (VMOTION)

SIDE CUT LENGTH (RADIUS)
117_70_98 120 cm (7.5 m)
130 cm (9.0 m)

ART. NO.
V2410255.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
93_67_76 80 cm (6.6 m)
90 cm (8.8 m)

ART. NO.
V2410256.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
100_68_82 100 cm (8.3 m)
110 cm (10.4 m)
120 cm (12.7 m)

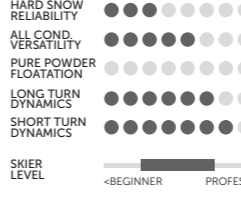
ART. NO.
V2410257.000 (VMOTION)
SIDE CUT LENGTH (RADIUS)
109_69_88 130 cm (11.2 m)
140 cm (13.3 m)
150 cm (15.6 m)
160 cm (17.9 m)

TECHNOLOGY
Full Sidewall / Mini Cap • Vmotion JR L
Base: P-Tex 2100

WEIGHT
1641 g @ 120 cm (w/binding)

CORE
Multilayer Woodcore

REC. BINDING
7.0 vMotion JR R
vMotion 10 GW



FLAIR JR

ART. NO.
V2410250.000 (FLAT)

SIDE CUT LENGTH (RADIUS)
93_67_76 70 cm (4.7 m)

ART. NO.
V2410255.000 (VMOTION)

ART. NO.
V2410256.000 (VMOTION)

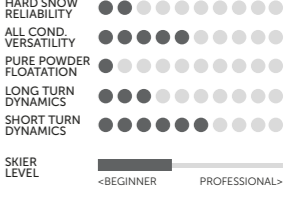
ART. NO.
V2410257.000 (VMOTION)

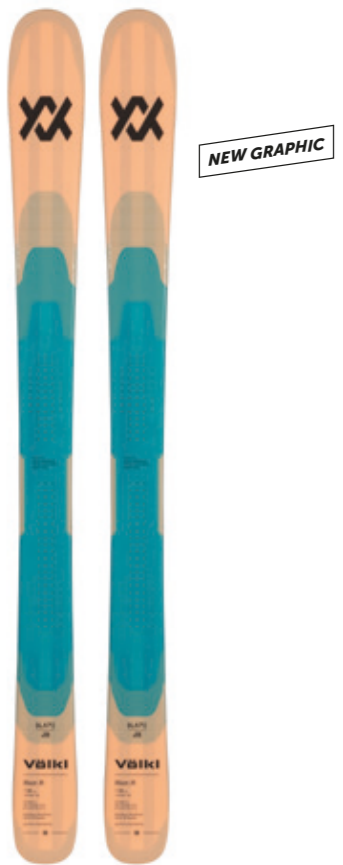
TECHNOLOGY
Power Shell • Plate System:
JR VMOTION S (80-110cm)
JR VMOTION L (120-160cm)

WEIGHT
1180 g @ 80 cm (w/binding)
470 g @ 70 cm (FLAT)

CORE
Composite Core

REC. BINDING
vMotion JR 4.5
vMotion 7.0 JR



**BLAZE JR ORANGE**

ART. NO.
V2410265.000 (VMOTION)
V2410260.000 (FLAT)

SIDE CUT
126_86_111 (118,128,138)

SIDE CUT
129_86_111 (148,158)

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	
148 cm	(18 m	10 m	14 m)	
158 cm	(21 m	11 m	17 m)	

R2	Length	R1	R2	R3
118 cm	(12 m	8 m	9 m)	
128 cm	(13 m	10 m	12 m)	
138 cm	(18 m	10 m	14 m)	
148 cm	(21 m	11 m	17 m)	

R3	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	
148 cm	(18 m	10 m	14 m)	
158 cm	(21 m	11 m	17 m)	

**BLAZE JR BLUE PINK**

ART. NO.
V2410275.000 (VMOTION)

SIDE CUT
126_86_106 (118,128,138)

SIDE CUT
129_86_111 (148,158)

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	
148 cm	(18 m	10 m	14 m)	
158 cm	(21 m	11 m	17 m)	

R2	Length	R1	R2	R3
118 cm	(12 m	8 m	9 m)	
128 cm	(13 m	10 m	12 m)	
138 cm	(18 m	10 m	14 m)	
148 cm	(21 m	11 m	17 m)	

R3	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	
148 cm	(18 m	10 m	14 m)	
158 cm	(21 m	11 m	17 m)	

**MANTRA JR**

ART. NO.
V2410276.000

SIDE CUT

118_86_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	
148 cm	(18 m	10 m	14 m)	

R2	Length	R1	R2	R3
118 cm	(12 m	8 m	9 m)	
128 cm	(13 m	10 m	12 m)	
138 cm	(18 m	10 m	14 m)	

R3	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	

**RISE JR**

ART. NO.
V2310280

SIDE CUT

129_86_111

LENGTH (3D RADIUS)

R1	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	
148 cm	(18 m	10 m	14 m)	

R2	Length	R1	R2	R3
118 cm	(12 m	8 m	9 m)	
128 cm	(13 m	10 m	12 m)	
138 cm	(18 m	10 m	14 m)	

R3	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	

**REVOLT 100 JR**

ART. NO.
V2410290.000

SIDE CUT

132_100_116

LENGTH (RADIUS)

R1	Length	R1	R2	R3
118 cm	(9 m	7 m	7 m)	
128 cm	(12 m	8 m	9 m)	
138 cm	(13 m	10 m	12 m)	
148 cm	(18 m	10 m	14 m)	

R2	Length	R1	R2	R3
118 cm	(12 m	8 m	9 m)	
128 cm	(13 m	10 m	12 m)	
138 cm	(18 m	10 m	14 m)	

</div

MARKER

EOC FAMILY BINDINGS



Exciting News:
Völkl is teaming up with MARKER for a special edition binding on selected skis.

We're thrilled about the fantastic collaboration with MARKER, featuring the Squire 11 bindings for the Völkl Revolt 96 and the Jester 16 bindings for the Völkl Blaze. Elevate the skiing experience with this incredible fusion of Völkl innovation and MARKER excellence!

#markerbindings

SQUIRE 11

with Völkl Revolt 96



Category	Freeride
Brake width	90 mm
DIN Range	3.0 - 11.0
Boot type	A / GW A
Rec. skier's weight	30 - 110 kg
Stand height	24 mm
Toe system	TP Light 2
AFD Gliding Plate	Stainless steel
Heel	Hollow linkage 2
Color	yellow - black
Weight/pc.	820 g
Order No.	7424Y1SV

JESTER 16

with Völkl Blaze 114



Category	Freeride
Brake width	120 mm
DIN Range	6.0 - 16.0
Boot type	A / GW A
Rec. skier's weight	60+ kg
Stand height	24 mm
Toe system	TP Elite 3
AFD Gliding Plate	Stainless steel
Heel	Inter Pivot 3
Color	black - petrol
Weight/pc.	1070 g
Order No.	7624Y1JV

Boot Types
A = Alpine Adult sole; **C** = Alpine Children sole
GW A = GripWalk Adult sole;
GW C = GripWalk Children sole; **T** = Touring Boots

VMOTION GW (FDT / FDT HP)



VMOTION 12	VMOTION 12 RED	VMOTION 12 YELLOW	VMOTION 11 TCX	VMOTION 11 TCX LADY SILVER	VMOTION 11 TCX LADY MINT
ART. NO. 6862U1VA	ART. NO. 6862U1VB	ART. NO. 6862U1VC	ART. NO. 6762X1VT	ART. NO. 6762Y1VF	ART. NO. 6762Y1VM
COLOR Black	COLOR Black - Red	COLOR Black - Yellow	COLOR Black	COLOR Black - Silver	COLOR Black - Mint
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	DIN RANGE 3.0 - 11.0

LOWRIDE FR



LOWRIDE 13FR	LOWRIDE 13 FR VWERKS	LOWRIDE 12 TCX
ART. NO. 7535Y1VB	ART. NO. 7535U1VV	ART. NO. 6835Y1VR
COLOR Blue - Flo - Orange	COLOR Black	COLOR Black - Red
DIN RANGE 4.0 - 13.0	DIN RANGE 4.0 - 13.0	DIN RANGE 4.0 - 12.0

WIDERIDE TCX



VMOTION 11 TCX LADY CORAL	VMOTION 11	VMOTION 11 RED	VMOTION 10	VMOTION 10 LADY BLACK	VMOTION 10 LADY BLUE
ART. NO. 6762Y1VC	ART. NO. 6662U1VA	ART. NO. 6662W1VR	ART. NO. 6562U1VA	ART. NO. 6562Y1VL	ART. NO. 6562Y1VB
COLOR Black - Coral	COLOR Black	COLOR Black - Flo-Red	COLOR Black	COLOR Black	COLOR Black - Blue
DIN RANGE 3.0 - 11.0	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

R MOTION3



R MOTION3 12 BLACK RED	R MOTION3 12 BLACK
ART. NO. 6877W1VR	ART. NO. 6877W1VB
COLOR Black - Flo - Red	COLOR Black
DIN RANGE 4.0 - 12.0	DIN RANGE 4.0 - 12.0

COMPETITION RACE



VMOTION 9 LADY	COMP 16 GW MASTER RED	COMP 16 GW MASTER PINK
ART. NO. 6462Y1VL	ART. NO. 6920Y1VR	ART. NO. 6920Y1VP
COLOR Black	COLOR Black - Flo-red	COLOR Black - Pink
DIN RANGE 2.5 - 9.0	DIN RANGE 6.0 - 16.0	DIN RANGE 6.0 - 16.0

VMOTION JUNIOR



7.0 VMOTION JR	7.0 VMOTION JR LADY	4.5 VMOTION JR	4.5 VMOTION JR LADY	7.0 VMOTION JR; 86MM	4.5 VMOTION JR; 86MM
ART. NO. 6262T1VA	ART. NO. 6262Y1VB	ART. NO. 6162T1VA	ART. NO. 6162Y1VB	ART. NO. 6262X1VC	ART. NO. 6162X1VC
COLOR Black - Anthracite	COLOR Black - Pink	COLOR Black - Anthracite	COLOR Black - Pink	COLOR Black - Anthracite	COLOR Black - Anthracite
DIN RANGE 2.0 - 7.0	DIN RANGE 2.0 - 7.0	DIN RANGE 0.75 - 4.5	DIN RANGE 0.75 - 4.5	DIN RANGE 2.0 - 7.0	DIN RANGE 0.75 - 4.5

SPECIAL EDITION



FDT TP 10	VMOTION 10	VMOTION 10	VMOTION 11
ART. NO. 6562V1MW	ART. NO. 6562V1W	ART. NO. 6562V1VS	ART. NO. 6662W1VW
COLOR Black - Anthracite	COLOR Black	COLOR White - Anthracite	COLOR Black
DIN RANGE 3.0 - 10.0	DIN RANGE 3.0 - 10.0	DIN RANGE 3.0 - 10.0	DIN RANGE 3.0 - 11.0
BRAKE WIDTH 90 mm	BRAKE WIDTH 90 mm	BRAKE WIDTH 90 mm	BRAKE WIDTH 90 mm

COMPETITION & RACE



COMP 30 nG	COMP 20 nG	xCOMP 24	xCOMP 18	COMP 16	COMP 12
ART. NO. 7130T1NG	ART. NO. 7120T1NG	ART. NO. 7130U1MX	ART. NO. 7120U1MX	ART. NO. 6920Y1MS	ART. NO. 6820Y1MS
COLOR Black - Flo - Red					
DIN RANGE 15.0 - 30.0	DIN RANGE 11.0 - 20.0	DIN RANGE 12.0 - 24.0	DIN RANGE 8.0 - 18.0	DIN RANGE 6.0 - 16.0	DIN RANGE 4.0 - 12.0



GRIFFON 13	GRIFFON 13	GRIFFON 13	GRIFFON 13	SQUIRE 11
ART. NO. 7524X1GG (90 mm) 7524X1GH (100 mm) 7524X1GJ (110 mm) 7524X1GO (120 mm)	ART. NO. 7524Y1TA (90 mm) 7524Y1TB (100 mm) 7524Y1TC (110 mm) 7524Y1TD (120 mm)	ART. NO. 7524Y1BA (90 mm) 7524Y1BB (100 mm) 7524Y1BC (110 mm) 7524Y1BD (120 mm)	ART. NO. 7524Y1VA (90 mm) 7524Y1VB (100 mm) 7524Y1VC (110 mm) 7524Y1VD (120 mm)	ART. NO. 7424V1MA (90 mm) 7424V1MB (100 mm) 7424V1MC (110 mm)
COLOR Gray - Silver	COLOR Black - Tan	COLOR Black - Blue	COLOR Black - Purple	COLOR Black
DIN RANGE 4.0 - 13.0	DIN RANGE 3.0 - 11.0			



COMP 10 TCX	COMP 10	COMP JUNIOR 8
ART. NO. 6520Y1MT (85 mm)	ART. NO. 6520Y1MS (85 mm)	ART. NO. 6320Y1MS (85 mm)
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



SQUIRE 11	SQUIRE 11	SQUIRE 11	SQUIRE 11	SQUIRE 10
ART. NO. 7424V1MD (90 mm) 7424V1ME (100 mm) 7424V1MF (110 mm)	ART. NO. 7424Y1TA (90 mm) 7424Y1TB (100 mm) 7424Y1TC (110 mm)	ART. NO. 7424Y1PA (90 mm) 7424Y1PB (100 mm) 7424Y1PC (110 mm)	ART. NO. 7424X1MU (90 mm) 7424X1MV (100 mm) 7424X1MW (110 mm)	ART. NO. 7224V1MA (85 mm) 7224V1MB (100 mm)
COLOR White	COLOR Black - Tan	COLOR Black - Petrol	COLOR Black - Purple	COLOR Black
DIN RANGE 3.0 - 11.0	DIN RANGE 3.0 - 10.0			

FREERIDE (ROYAL FAMILY)



DUKE PT 16	DUKE PT 16	DUKE PT 13	DUKE PT 11	JESTER 18 PRO
ART. NO. 7650Y1AS (100 mm) 7650Y1AB (125 mm)	ART. NO. 7650X1BS (100 mm) 7650X1BB (125 mm)	ART. NO. 7550Y1GS (100 mm) 7550Y1GB (125 mm)	ART. NO. 7450X1AS (100 mm) 7450X1AB (125 mm)	ART. NO. 7924Y1JS (90 mm) 7924Y1JV (110 mm) 7924Y1JB (120 mm)
COLOR Anthracite - Black	COLOR Tan - Black	COLOR Gray - Black	COLOR Anthracite - Gray	COLOR Black
DIN RANGE 6.0 - 16.0	DIN RANGE 6.0 - 16.0	DIN RANGE 4.0 - 13.0	DIN RANGE 3.0 - 11.0	DIN RANGE 8.0 - 18.0



SQUIRE 11	JESTER 16
ART. NO. 7424Y1SV (90 mm)	ART. NO. 7624Y1JV (120 mm)
SKI Völkl Revolt 96	SKI Völkl Blaze 114
COLOR Yellow - Black	COLOR Black - Teal
DIN RANGE 3.0 - 11.0	DIN RANGE 6.0 - 16.0



JESTER 16	JESTER 16	JESTER 16	GRIFFON 13	GRIFFON 13
ART. NO. 7624X1JA (90 mm) 7624X1JB (100 mm) 7624X1JC (110 mm) 7624X1JD (120 mm)	ART. NO. 7624Y1GA (90 mm) 7624Y1GB (100 mm) 7624Y1GC (110 mm) 7624Y1GD (120 mm)	ART. NO. 7524U1GA (90 mm) 7524U1GB (100 mm) 7524U1GC (110 mm) 7524U1GD (120 mm)	ART. NO. 7524U1GE (90 mm) 7524U1GF (100 mm) 7524U1GP (110 mm) 7524U1GR (120 mm)	ART. NO. 7524Y1TA (90 mm) 7524Y1TB (100 mm) 7524Y1TC (110 mm) 7524Y1TD (120 mm)
COLOR Anthracite - Black	COLOR Gray - Turquoise	COLOR Anthracite - Black - Red	COLOR Black	COLOR White
DIN RANGE 6.0 - 16.0	DIN RANGE 6.0 - 16.0	DIN RANGE 4.0 - 13.0	DIN RANGE 4.0 - 13.0	DIN RANGE 4.0 - 13.0



ALPINIST FREE 13	ALPINIST FREE 11	ALPINIST 12	ALPINIST 10	ALPINIST 8
ART. NO. 7920Y1FS (105mm) 7921Y1FS (w/o brake)	ART. NO. 7720Y1FS (105mm) 7721Y1FS (w/o brake)	ART. NO. 7833W1MS (w/o brake) 7832W1MS (90mm)	ART. NO. 7733W1MS (w/o brake) 7732W1MS (90 mm)	ART. NO. 7433W1MV (C2; w/o brake) 7432W1MV (C2; 90 mm) 7433W1MS (C1; w/o brake) 7432W1MS (C1; 90 mm)
COLOR Black - Silver	COLOR Black - Silver	COLOR Black	COLOR Black	COLOR Black (C1) Black - Purple (C2)
DIN RANGE 6.0 - 13.0	DIN RANGE 4.0 - 11.0	DIN RANGE 6.0 - 12.0	DIN RANGE 4.0 - 10.0	DIN RANGE 3.0 - 8.0



TOURING



ALPINIST 12 LONG TRAVEL	ALPINIST 10 LONG TRAVEL	ALPINIST JR LONG TRAVEL	KINGPIN M-WERKS 12	KINGPIN 13
ART. NO. 7834W1ML	ART. NO. 7734W1ML	ART. NO. 7232X1MJ (90 mm)	ART. NO. 7831W1CS (75-100mm) 7831W1CW (100-125mm)	ART. NO. 7933W1MA (75-100mm) 7933W1MB (100-125mm)
COLOR Black	COLOR Black	COLOR Anthracite - White	COLOR Black - Red	COLOR Black - Red
DIN RANGE 6.0 - 12.0	DIN RANGE 4.0 - 10.0	DIN RANGE 2.0 - 6.0	DIN RANGE 5.0 - 12.0	DIN RANGE 6.0 - 13.0



KINGPIN 10	CRUISE 12	CRUISE 10	F12 TOUR EPF	F10 TOUR	F5 JR TOUR
ART. NO. 7733W1MA (75-100mm) 7733W1MB (100-125mm)	ART. NO. 7810X1MS (90 mm)	ART. NO. 7610X1MS (90 mm)	ART. NO. 7816W1SS (S - 100mm) 7816W1LS (L - 100mm) 7816W1SE (S - 110mm) 7816W1LE (L - 110mm)	ART. NO. 7716W1TC (S - 90mm) 7716W1TD (L - 90mm) 7716W1TS (S - 100mm) 7716W1TL (L - 100mm)	ART. NO. 7216X1JT (235 - 300 mm)
COLOR Black	COLOR Black	COLOR Anthracite - White	COLOR Black - Red	COLOR Black - Red	COLOR Black - Red
DIN RANGE 5.0 - 10.0	DIN RANGE 6.0 - 12.0	DIN RANGE 4.0 - 10.0	DIN RANGE 4.0 - 12.0	DIN RANGE 3.0 - 10.0	DIN RANGE 1.5 - 5.0

PISTE / ALL MOUNTAIN



12.0 TPX	11.0 TP	10.0 TP
ART. NO. 6820T1MA (90 mm)	ART. NO. 6720T1MA (C1 - 90 mm) 6720S1MB (C2 - 90 mm) 6720T1MC (C1 - 110 mm) 6720S1MD (C2 - 110 mm)	ART. NO. 7216X1JT (85 mm)
COLOR Black - Anthracite	COLOR Black - Anthracite (C1) White (C2)	COLOR Black - Anthracite
DIN RANGE 4.0 - 12.0	DIN RANGE 3.0 - 11.0	DIN RANGE 3.0 - 10.0

JUNIOR



FREE 7	7.0	4.5
ART. NO. 6224U1MS (C1 - 95 mm) 6224U1MW (C2 - 95 mm)	ART. NO. 6220T1MA (C1 - 70 mm) 6220T1MB (C2 - 70 mm) 6220T1MC (C2 - 85 mm)	ART. NO. 6120T1MA (C1 - 70 mm) 6120T1MB (C2 - 70 mm) 6120T1MC (C1 - 85 mm)
COLOR Black (C1) White - Silver (C2)	COLOR Black - Anthracite (C1) White (C2)	COLOR Black - Anthracite (C1) White (C2)
DIN RANGE 2.0 - 7.0	DIN RANGE 2.0 - 7.0	DIN RANGE 0.75 - 4.5



INTERFACE**NEW****ALU PRO PLATE****SIZE**
10 mm**WORLD CUP PC
INTERFACE****SIZE**
10 mm, 14 mm**COLOR**
Silver**COLOR**
Black**ART. NO.**
2030S1MP**ART. NO.**
2020Y1SS (10 mm)
2020Y1SB (10 mm; bulk)
2022Y1SS (14 mm)
2022Y1SC (14 mm; bulk)**CRAMPONS****CRAMPON KP /
ALPINIST / CRUISE**

ART. NO.	SKI WIDTH
H00551A (80 mm)	66 - 80 mm
H001P1P (90 mm)	75 - 90 mm
H002P1P (105 mm)	90 - 105 mm
H003P1P (120 mm)	105 - 120 mm

CRAMPON DUKE PT

ART. NO.	SKI WIDTH
H006U1R (105 mm)	90 - 105 mm
H007U1R (125 mm)	105 - 125 mm

CRAMPON

ART. NO.	SKI WIDTH
H003K1A (82 mm)	< 74 mm
H001M1A (92 mm)	74 - 84 mm
H002N1A (105 mm)	90 - 105 mm
H004M1A (120 mm)	106 - 120 mm

SMART SKIN CLIP

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		x		
159760	Rise Beyond 96 Skins			x			x		x			x	x	x		

BLAZE - MIX MOHAIR SKINS

	BLAZE MIX MOHAIR SKINS	146	152	156	158	159	163	165	166	172	173	176	179	180	184	186	191	192
159768	Blaze 82 Skins	x	x			x			x		x		x		x			
159761	Blaze 86 Skins	x	x			x			x		x		x		x			
159756	Blaze 94 Skins					x			x		x		x		x			
159757	Blaze 106 / 104 Skins					x			x		x		x		x			
159767	Blaze 114 Skins											x		x		x		

JUNIOR SKIN - MIX MOHAIR SKINS

	RISE / BLAZE MIX MOHAIR SKINS	118	128	138	148	158
159769	Rise & Blaze JR Skin	x	x	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
159771	v-werks Katana Skins										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															
159758	Marker Freeride Universal Skins															

CLASSIC LINE**CLASSIC BOOT BAG**
VÖLKLART. NO.
140100**COLOR**
Black / Grey / Yellow**SIZE IN CM**
40 x 28 x 39**VOLUME IN L**
45**CLASSIC BOOT & HELMET BAG**
VÖLKLART. NO.
140102**COLOR**
Black / Grey / Yellow**SIZE IN CM**
40.5 x 27 x 42**VOLUME IN L**
46**CLASSIC BOOT & HELMET BACKPACK**
VÖLKLART. 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 VÖLKLART. NO.
140104**COLOR**
Black / Yellow**SIZE IN CM**
175 x 25 x 25**VOLUME IN L**
80**CLASSIC DOUBLE SKI BAG**
195 CM VÖLKLART. NO.
140105**COLOR**
Black / Yellow**SIZE IN CM**
195 x 35 x 35**VOLUME IN L**
120**RACE BOOT PACK**
VÖLKLART. NO.
142100**COLOR**
Black/Red**SIZE IN CM**
34 x 31 x 48**VOLUME IN L**
55**RACE BOOT & HELMET BACKPACK**
VÖLKLART. NO.
142101**COLOR**
Black/Red**SIZE IN CM**
39 x 30 x 47**VOLUME IN L**
56**RACE BACKPACK TEAM**
LARGE VÖLKLART. NO.
142103**COLOR**
Black/Red**SIZE IN CM**
49 x 36 x 65**VOLUME IN L**
115**RACE BACKPACK TEAM**
MEDIUM VÖLKLART. NO.
142105**COLOR**
Black/Red**SIZE IN CM**
40 x 36 x 60**VOLUME IN L**
85**TRAVEL LINE****TEAM PRO BACKPACK**
VÖLKLART. NO.
143100**COLOR**
Heather Grey**SIZE IN CM**
56 x 33 x 28**VOLUME IN L**
52**RACE ROLLING BAG**
VÖLKLART. NO.
142108**COLOR**
Black/Red**SIZE IN CM**
76 x 39 x 35**VOLUME IN L**
120**RACE SINGLE SKI BAG**
175 CM VÖLKLART. NO.
142109**COLOR**
Black/Red**SIZE IN CM**
175 x 14 x 14**VOLUME IN L**
80**RACE SINGLE SKI BAG**
165+15+15 CM VÖLKLART. 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 VÖLKLART. NO.
142111**COLOR**
Black/Red**SIZE IN CM**
195 x 26 x 40**VOLUME IN L**
120

POLES

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

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

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
90 - 110

**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

24/25 **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****RENTASTICK**

**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

EXEMPLARY
ILLUSTRATION

PHANTASTICK 16MM LOT

(25 pairs + display)
ART. NO.
141070
COLOR
Green

PHANTASTICK 18MM LOT

(25 pairs + display)
ART. NO.
141071
COLOR
Green

LOT NR.		DESCRIPTION					LOT UPC CODE					
item nr.	Modelle	110	115	120	125	Total	Total	110	115	120	125	Total
141070	Phantastick 16 mm Lot (25 Pairs + Display)							821264729489				
141005	Phantastick 16 mm Yellow	1	2	2	5							
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					
item nr.	Modelle	110	115	120	125	Total	Total	110	115	120	125	Total
141071	Phantastick 18 mm Lot (25 Pairs + Display)							821264729496				
141006	Phantastick 18 mm Yellow	1	1	2	4							
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						



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

© 2023 by Marker Dalbello Völkl (International) GmbH.
Subject to alteration.

Photography: Carlos Blanchard, Adam Clark,
GEPA, Matt McCormick, Mathäus Gartner, Pally
Learmond, Peter Mathis, Michael Mayer, Dario
Suppan, Syo Van Vliet, Aina Punsola

Created & produced by: yearning.de

Marker, Marker logo, X-cell, Deacon, Duke, Jester,
Baron, Griffon, Squire, GripWalk, Kingpin, Völkl,
Völkl logo, 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.