



VV **vöiki**®

DEALER WORKBOOK

2020/2021

HIGH TECH MADE WHERE WE LIVE AND SKI. BAVARIA, GERMANY.

True passion lies at the heart of every great company. At the heart of Völkl lies a true passion for the sport of skiing, as well as a true passion for engineering. The goal of everyone at Völkl is to create a never ending story about innovation and inspiration in the world of skiing.

In the beginning, we set out as avid engineers driven by German engineering virtues: accuracy, attention to detail, perseverance, determination, ambition. Ever since, these virtues have run through every single product we make. They have been passed down from generation to generation since 1923.

To us, the label "Made in Germany" isn't just a promise but a responsibility. We work hard to honor it every day.

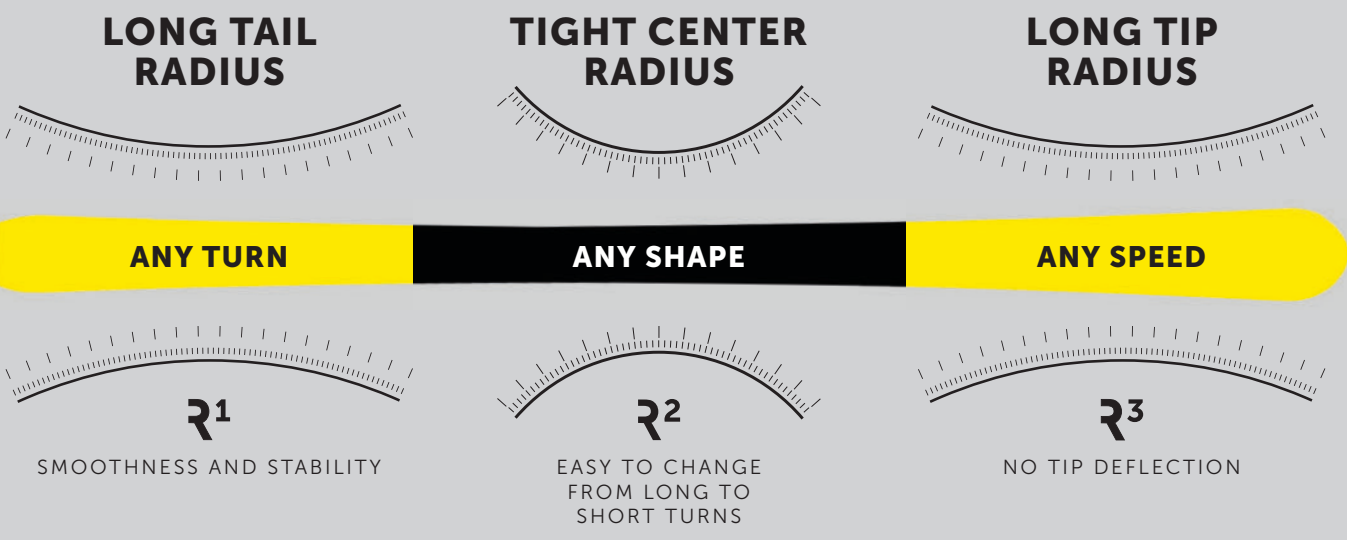
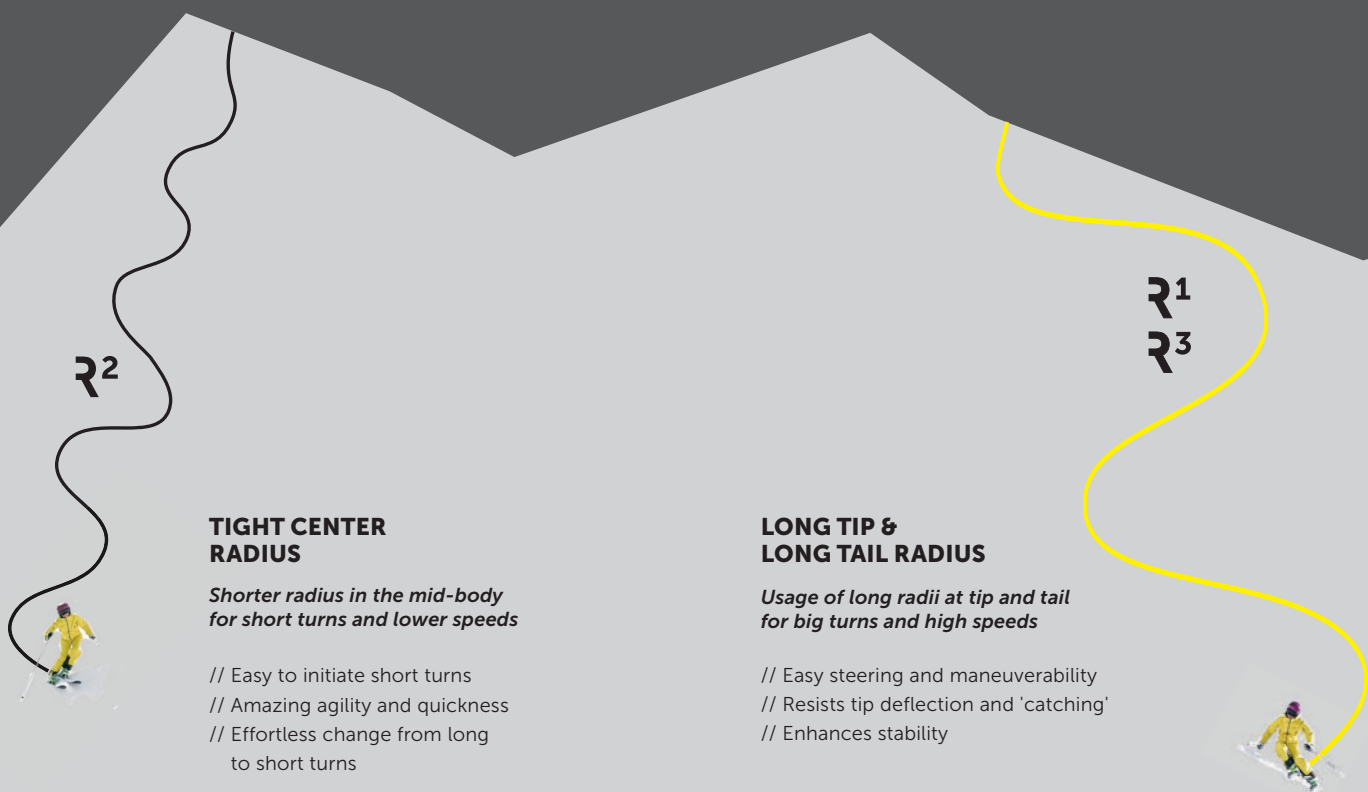
At our main factory in Straubing, one of the world's most technologically advanced ski plants, hand crafting, engineering acumen, and high-tech production equipment come together to produce some of the finest skis in the world: incredibly precise, forward-thinking, and of unrivaled quality.

We are proud of our engineering skills, but our mission doesn't end there. Ultimately, we are skiers. We believe skiing is the greatest sport in the world. We want to allow people to fully engage with the power of skiing. On skis, we feel transformed – literally and figuratively, we distance ourselves from the confines of our stress-filled lives. Skis bring us to our happy place, whether that is adrenaline, competition, or just plain freedom. No matter if it's neck deep in powder, upside down over a kicker, or on the sun deck, skiing is our lifeblood. We put so much energy into it because we get so much more of it back.

The 2020/21 collection is refined and tuned with fascinating new products and technologies, and over a dozen new models sure to amaze and thrill skiers everywhere.

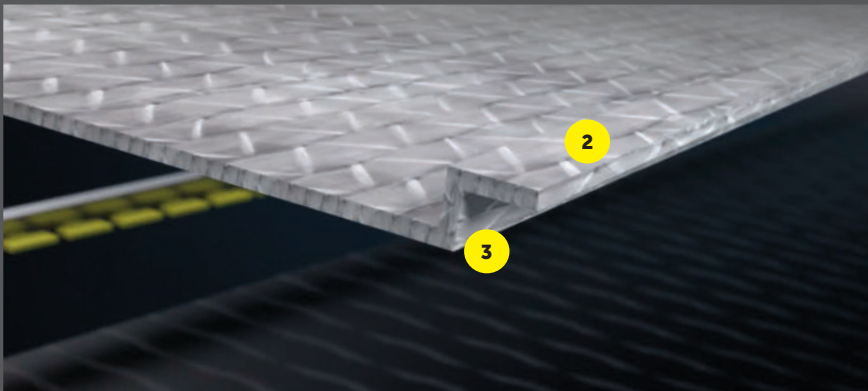
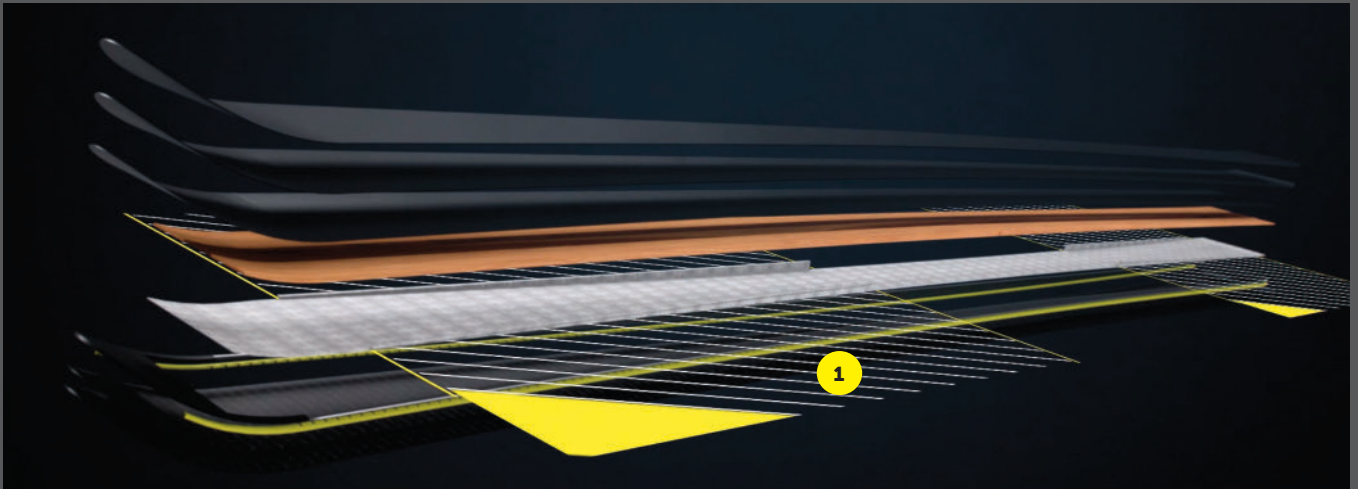
3D RADIUS SIDECUT

THREE RADII IN ONE SKI SHAPE DELIVER MAXIMUM VERSATILITY - LONG RADII AT THE TIP AND TAIL PROVIDE STABILITY AND SMOOTHNESS, AND A SHORT RADIUS IN THE MID-BODY ALLOWS THE SKIER TO SWITCH FROM LONG ARCS TO SHORT TURNS AT WILL, AT ANY SPEED!



3D.GLASS

Vökl's 3D. GLASS constructions are further refined for 20/21. This construction element is found on most of our system models.



1) 3D.GLASS IS INTEGRATED IN THE TIP AND TAIL OF THE SKI

// flat glass section under the binding making the mid-body softer
 // variable turn shape at any speed

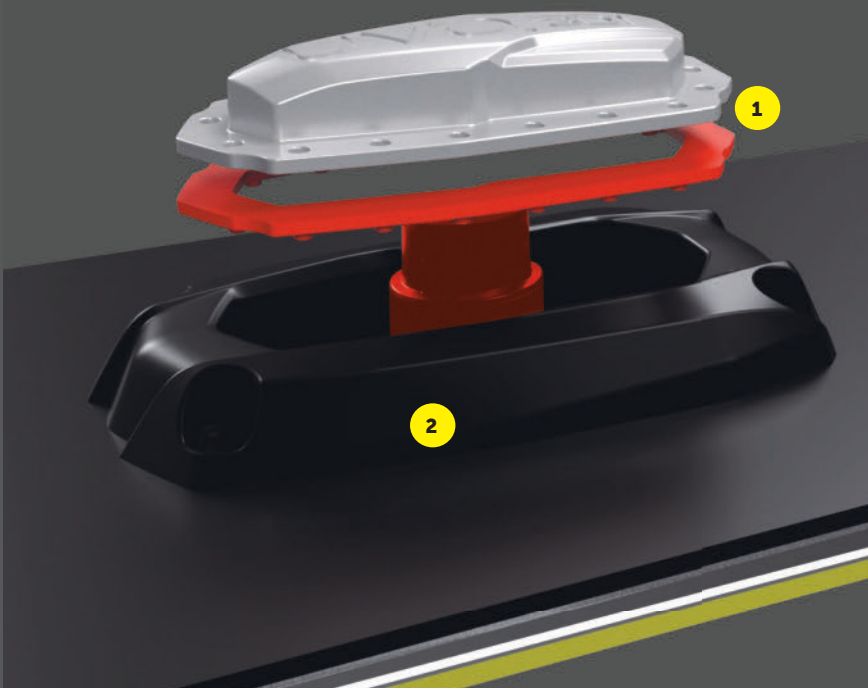
2) GLASS ABOVE THE SIDEWALL

// provides additional support for superior edge grip on ice and hard snow

3) VERTICAL GLASS IN TIP & TAIL

// more pop and quicker from edge to edge

UVO. 3D



1) HORIZONTAL DAMPING FUNCTION

// builds tip pressure earlier
 // quicker turn initiation

2) THE ENHANCED VERTICAL DAMPING FUNCTION INCREASES DAMPING EFFECT

// significantly reduced vibration amplitudes
 // a new level of reliability and confidence to lay the ski over!

IPT LOWRIDE XL

INCREDIBLE SYSTEM INNOVATION:
10 MM LOWER STAND HEIGHT FOR LIGHTER WEIGHT,
QUICKER EDGE CHANGES, AND BETTER GRIP

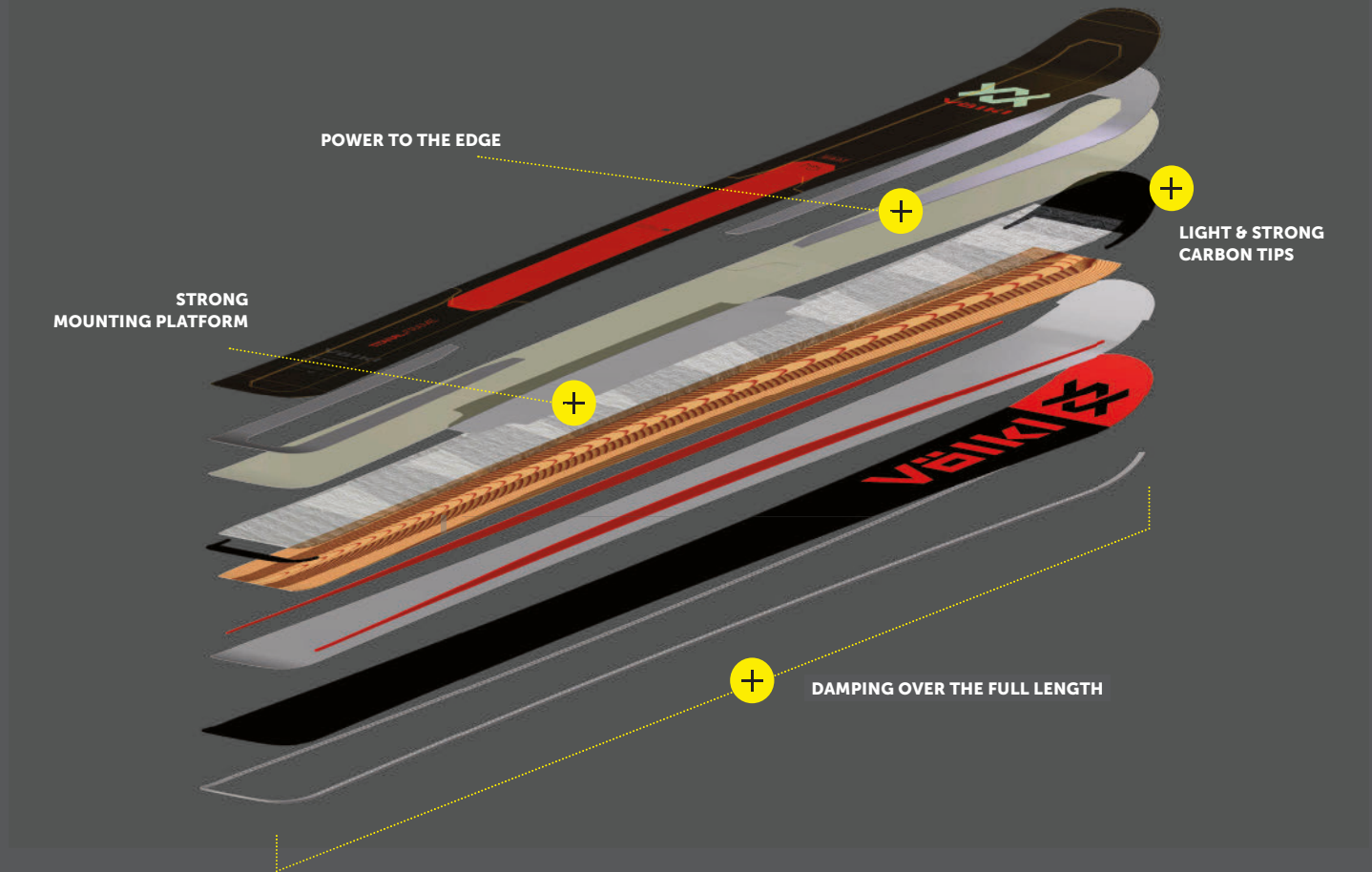


KEY FACTS

- // Separate toe and heel for free flex under foot
- // Less effort to bend the ski
- // Quicker edge to edge
- // More agility in short turns
- // Enhances performance in all conditions!

TITANAL FRAME

Titanal Frame assures the most efficient and lively all mountain freeride performance. By shaping the top layer of metal in just the right way, VÖLKL engineers created a lighter weight design that maintains stability and adds liveliness and energy. The new Glass Frame is a similar setup, with the added energy and grip coming from extra glass layers around the top sheet's perimeter, instead of titanal.



VÖLKL ROCKER DESIGNS



// When a rockered ski is going straight ahead, there is less pressure on the tips and tails, making it significantly easier to maneuver.

// As the ski goes on edge, its effective edge length extends – the higher the edge angle, the more effective and engaged the edge becomes. The edge contact grows as needed, automatically engaging more in steep terrain.

// To further enhance performance, Völkl harmonizes the flex, sidecut, and exact rocker profile of each ski model to achieve the desired on-snow feel.

// Because rocker allows a significantly smoother transition to the edge, and turns are significantly easier to initiate, skiers of all abilities can benefit from it.



Full Rocker

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



XTD Tip & Tail Rocker

Unique rocker shape, longer rocker profile compared to traditional tip & tail rocker, very short cambered profile under foot, stiffer shovel and softer midbody



Tip & Tail Rocker

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



Tip Rocker

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

V-WERKS

More performance AND less weight? Impossible. Right? No. Vökl's high tech V-WERKS series proves it. This custom series focuses on no-holds-barred, revolutionary designs that trim every possible gram, with performance enhancing materials like carbon fiber and Titanal. Trailblazing engineering and cutting-edge production methods result in extremely lightweight skis with world-class

performance capabilities, without sacrificing even a hint of stability or durability. Top end 3D.RIDGE constructions with ultra-slim designs translate into fantastic edge grip and lightning-fast responsiveness.

ICE.OFF TOPSHEET

The next step in weight reduction, ICE.OFF offers the latest topsheet technology in touring skis. Its unique 3D surface structure and material composition avoid icing, causing snow to simply slide off the topsheet. This leads to a drastic reduction - up to 20 to 30 percent - of the weight during use.

Lighter skis prevent fatigue and offer enhanced performance on long, steep ascents.

// unique surface structure avoids icing
// effective weight reduction (app. 20 to 30%)

VÖLKL'S FOCUS ON LIGHT WEIGHT

We started down the path of futuristic, lightweight ski constructions several years ago with our V-WERKS technology. Since first hitting the market, these award-winning models have served as a benchmark for the entire industry in lightweight design and performance. They attest to VÖLKL's leading role in the area of weight optimization, performance, and efficiency.

On models in every series within the line, the skier benefits from Vökl's lightweight constructions on several levels:

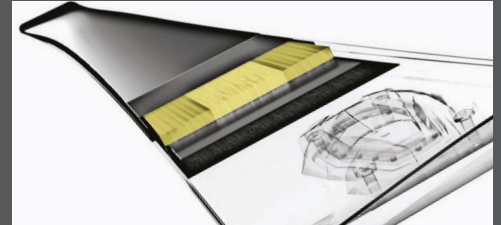
// Performance and sensitivity are enhanced, with a more lively, playful feel
// Less exertion and reduced fatigue
// Improved handling, skier reaction, control, and self confidence

BASES

To ensure maximum speed, agility and durability, Vökl uses only high quality base materials. More than 90% of our ski collection features sintered P-Tex bases. They guarantee excellent gliding characteristics due to a high level of wax absorption, abrasion resistance,

and durability. Depending on intended use and price point, we use a variety of bases with varying molecular weights: from P-Tex 750 to P-Tex 2100, to P-Tex 4500, the highest molecular weight available, straight from the World Cup.

WOOD CORES



The core is at the heart of every ski, and is a major factor in determining its flex, stability, liveliness, and/or playfulness. Each model features a unique core that is individually tuned to its intended end use. We choose amongst a broad range of woods, composites, and hybrids, based on a variety of desired characteristics. Weight optimization is also an important factor – many of our wood cores target weight savings to give the skier more comfort, maneuverability, and agility.

PERFECT SETUP



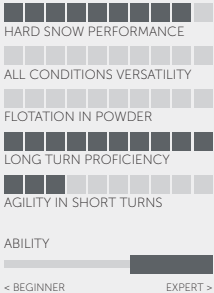
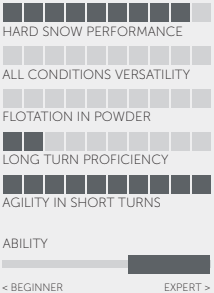
VÖLKL'S PERFECT SETUP approach is an exhaustive process of optimizing all elements of ski design, paying particular attention to how they work together. Each model has a desired set of skiing characteristics, and the PERFECT SETUP concept allows our engineers to target the perfect ski construction, drawing higher performance out of every model. This process lays the groundwork for the stable, durable, yet lively and playful performance for which Vökl skis have been known for decades. A list of considerations:

// MATERIAL SELECTION
// TECHNOLOGY/CONSTRUCTION
// LENGTH/RADIUS
// FLEX
// CORE
// BINDINGS SYSTEM
// ROCKER
// SIDECUT



RACETIGER GS

RACETIGER SL

| | | |
|--------------------------------|---|---|
| ART. NR. | 120011 | 120031 |
| SIDECUT LENGTH (RADIUS) | 114_69_97 170 (17.1), 175 (18.3), 180 (19.4), 185 (20.6) | 127_68_103 155 (11.0), 160 (11.8), 165 (12.6), 170 (13.4) |
| WEIGHT PER SKI | 2130 g* @ 175 w binding | 2040 g* @ 165 w binding |
| TECHNOLOGY | UVO 3D 3D.Glass Powered by Titanium Full Sidewall Base: P-Tex 4504 | UVO 3D 3D.Glass Powered by Titanium Full Sidewall Base: P-Tex 4504 |
| CORE | Speedwall Multil. Woodcore Beech/Poplar 70/30 | Speedwall Multil. Woodcore Beech/Poplar 70/30 |
| BINDING | rMotion2 12 GW rMotion2 16 GW GRIP WALK | rMotion2 12 GW rMotion2 16 GW GRIP WALK |
| ROCKER |  TIP ROCKER |  TIP ROCKER |
| CHARACTERISTICS |  <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |  <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |



20 | 21

KEEP ON RACING








**RACETIGER
SL R**

**RACETIGER
SL R WC**

**RACETIGER
SL R JR**

**RACETIGER
GSL R JR**

| | | | | |
|--------------------------------|--|--|--|--|
| ART. NR. | 120802 (w/plate and UVO 3D) | 120862 (w/plate and UVO 3D) | 120832 (w/plate) | 120842 (w/plate) |
| SIDECUT LENGTH (RADIUS) | 113_65_98.5 155 (12) (10mm WC Plate) | 116_65_100 157 (12) (10mm WC Plate) 118_64.5_102 165 (12) (14mm WC Plate) NEW | 113_64.5_93 122 (7), 129 (9) (JR Plate S) 113_64.5_93 136 (10) (JR Plate L) 115_64.5_96 143 (10), 150 (12) (JR Plate L) | 111_64.5_91 118 (7,5) (JR Plate S) |
| WEIGHT | 1980 g* @ 155 | TBA | TBA | TBA |
| TECHNOLOGY | Full Sidewall ABS UVO 3D WC Powered by Titanium Soft tip torsion Race Finish SL 0,7° / 87,6° Base: P-Tex 4504 | Full Sidewall ABS (157) Full Sidewall Phenol (165) UVO 3D WC Powered by Titanium Soft tip torsion (165) Race Finish SL 0,7° / 87,6° Base: P-Tex 2510 | Full Sidewall ABS Soft tip torsion Powered by Titanium Base: P-Tex 4504 | Full Sidewall ABS Base: P-Tex 4504 |
| CORE | Speedwall Woodcore beech/poplar 70/30 | Full Sensor Wood Core ash/poplar 50/50 | Speedwall Woodcore beech/poplar 50/50 | Speedwall Woodcore beech/poplar 50/50 |
| REC. BINDING | Marker Xcomp 16, 12** | Marker Xcomp 18, 16, 12** | Marker Race JR 8** Marker Race 10 TCX** Marker Xcomp 12** | Marker Race JR 8** |
| ROCKER |  FULL CAMBER |  FULL CAMBER |  TIP ROCKER |  TIP ROCKER |

NOTES:



UPDATE



**RACETIGER
GS R WC**

**RACETIGER
GS R 21-27**

**RACETIGER
GS PRO**

**RACETIGER
GS R JR**

120872 (w/plate and UVO 3D)

120816 (w/plate and UVO 3D)

120001 (w/plate and UVO 3D)

120842 (w/plate)

99_65_83 188 (30) **NEW**
100_65_84 193 (30)

102_64.5_88 174 (21)
102_64.5_87 178 (23)
101_64.5_88 183 (25)
100_64.5_86 188 (27,5)

114_69_97
175 (18.3), 180 (19.4)

98_64.5_87 132 (13) (JR Plate S)
99_64.5_88 140 (14) (JR Plate L)
101_64.5_90 148 (14) (JR Plate L)
100_64.5_89 156 (17) (JR Plate L)
102_64.5_90 161 (17) (JR Plate L)
103_64.5_91 166 (17) (JR Plate L)
105_64.5_93 171 (17) (JR Plate L)

2550 g* @ 188

2250 g* @ 174

2320 g* @ 175 w/binding

TBA

Full Sidewall ABS (188)
Full Sidewall Phenol (193)
UVO 3D WC
Powered by Titanium
Race Finish GS
0,8° / 87,6°
Base: P-Tex 2510

Full Sidewall ABS
UVO 3D WC
Powered by Titanium
Base: P-Tex 4504

UVO 3D
3D.Glass
Powered by Titanium
Full Sidewall
Race Finish 0,8° / 87,6°
Base: P-Tex 4504

Full Sidewall ABS
Powered by Titanium
Base: P-Tex 4504

Full Sensor Wood Core
ash

Speedwall Woodcore
beech/poplar 70/30

Speedwall Multil. Woodcore
Beech/Poplar 70/30

Speedwall Woodcore
beech/poplar 50/50

Marker Xcomp 18, 16, 12**

Marker Xcomp 18, 16, 12**

Marker Xcomp 16, 12**

Marker Xcomp 12**
Marker Race 10 TCX**
Marker Race JR 8**



* Weight can vary slightly due to production cycles. **Ski and binding sold separately.

NEW


**DEACON
V.WERKS**

**DEACON
84**

**DEACON
80**

**DEACON
79**

| | | | | |
|--------------------------------|---|---|---|--|
| ART. NR. | 120215 | 120221 | 120231 | 120241 |
| SIDECUT LENGTH (RADIUS) | 132_84_115 167 [R1(18), R2(13) , R3(21)]* ¹ 172 [R1(19), R2(14) , R3(23)]* ¹ 177 [R1(21), R2(15) , R3(24)]* ¹ 182 [R1(22), R2(16) , R3(26)]* ¹ | 132_84_115 162 [R1(17), R2(12) , R3(20)]* ¹ 167 [R1(18), R2(13) , R3(21)]* ¹ 172 [R1(19), R2(14) , R3(23)]* ¹ 177 [R1(21), R2(15) , R3(24)]* ¹ 182 [R1(22), R2(16) , R3(26)]* ¹ | 128_80_111 162 [R1(17), R2(12) , R3(20)]* ¹ 167 [R1(18), R2(13) , R3(21)]* ¹ 172 [R1(19), R2(14) , R3(23)]* ¹ 177 [R1(21), R2(15) , R3(24)]* ¹ 182 [R1(22), R2(16) , R3(26)]* ¹ | 129_79_109 156 (12.7), 163 (14.1), 170 (15.6), 177 (17.1) |
| WEIGHT PER SKI | tba | 2060 g* @ 177 w binding | 2000 g* @ 177 w binding | 1840 g* @ 177 w binding |
| TECHNOLOGY | Carbon Fiber Placement Full Sidewall 3D.Ridge 3D Radius Sidecut Base: P-Tex 4504 3D Hybrid Sensor Woodcore | 3D.Ridge 3D.Glass Titanal Frame 3D Radius Sidecut Full Sidewall Base: P-Tex 4504 | 3D.Ridge 3D.Glass Powered by Steel Glass Frame 3D Radius Sidecut Full Sidewall Base: P-Tex 2100 | 3D.Ridge Powered by Steel Center Sidewall Base: P-Tex 2100 |
| CORE | 3D Full SensorWoodCore | 3D Full SensorWoodCore | 3D Full SensorWoodCore | Dual Wood Core XL |
| BINDING | Lowride XL 13 FR VWerks Demo GW | Lowride XL 13 FR Demo GW | Lowride XL 13 FR Demo GW | iPT WR XL 12 TCX GW |
| ROCKER | | | | |
| CHARACTERISTICS | <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |

* Weight can vary slightly due to production cycles.

 *¹ 3D Radius Sidecut: R1=Tail Radius / R2=Center-Main Radius / R3=Tip Radius



**DEACON
76 PRO**

**DEACON
76**

**DEACON
74 PRO**

**DEACON
74**

| | | | | |
|--------------------------------|--|--|--|--|
| ART. NR. | 120101 | 120121 | 120141 | 120161 |
| SIDECUT LENGTH (RADIUS) | 122_76_103 176 (18.3), 181 (19.4) | 122_76_103 171 (17.2), 176 (18.3), 181 (19.4) | 125_74_104 173 (16.0), 178 (17.0) | 125_74_104 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0) |
| WEIGHT PER SKI | 2450 g* @ 176 w binding | 2270 g* @ 176 w binding | 2410 g* @ 173 w binding | 2210 g* @ 173 w binding |
| TECHNOLOGY | UVO 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504 | UVO 3D 3D.Glass Powered by Titanium Full Sidewall Base: P-Tex 4504 | UVO 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504 | UVO 3D 3D.Glass Powered by Titanium Full Sidewall Base: P-Tex 4504 |
| CORE | Speedwall Multil. Woodcore poplar/beech 70/30 | Speedwall Multil. Woodcore poplar/beech 70/30 | Speedwall Multil. Woodcore poplar/beech 70/30 | Speedwall Multil. Woodcore poplar/beech 70/30 |
| BINDING | Marker WC Plate 10 mm Marker Xcomp 16 GW** Marker Xcomp 12 GW** | rMotion2 12 GW | Marker WC Plate 10 mm Marker Xcomp 16 GW** Marker Xcomp 12 GW** | rMotion2 12 GW |
| ROCKER | | | | |
| CHARACTERISTICS | <p>HARD SNOW PERFORMANCE: ██████████</p> <p>ALL CONDITIONS VERSATILITY: ██████████</p> <p>FLOTATION IN POWDER: ██████████</p> <p>LONG TURN PROFICIENCY: ██████████</p> <p>AGILITY IN SHORT TURNS: ██████████</p> <p>ABILITY: ██████████</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE: ██████████</p> <p>ALL CONDITIONS VERSATILITY: ██████████</p> <p>FLOTATION IN POWDER: ██████████</p> <p>LONG TURN PROFICIENCY: ██████████</p> <p>AGILITY IN SHORT TURNS: ██████████</p> <p>ABILITY: ██████████</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE: ██████████</p> <p>ALL CONDITIONS VERSATILITY: ██████████</p> <p>FLOTATION IN POWDER: ██████████</p> <p>LONG TURN PROFICIENCY: ██████████</p> <p>AGILITY IN SHORT TURNS: ██████████</p> <p>ABILITY: ██████████</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE: ██████████</p> <p>ALL CONDITIONS VERSATILITY: ██████████</p> <p>FLOTATION IN POWDER: ██████████</p> <p>LONG TURN PROFICIENCY: ██████████</p> <p>AGILITY IN SHORT TURNS: ██████████</p> <p>ABILITY: ██████████</p> <p>< BEGINNER EXPERT ></p> |

** Ski and binding sold separately

* Weight can vary slightly due to production cycles.


**DEACON
XT**

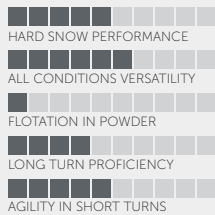
**DEACON
75**

| | |
|--------------------------------|---|
| ART. NR. | 120201 |
| SIDECUT LENGTH (RADIUS) | 124_76_105 154 (12.7), 161 (14.2), 168 (15.7), 175 (17.3) |
| WEIGHT PER SKI | 1850 g* @ 168 w binding |
| TECHNOLOGY | Center Sidewall Base P-Tex: 2100 |

CORE Wood Core

BINDING vMotion 10 GW

ROCKER

CHARACTERISTICS


| | |
|--------------------------------|---|
| ART. NR. | 120181 |
| SIDECUT LENGTH (RADIUS) | 126_75_105 154 (12.2), 161 (13.5), 168 (15.0), 175 (16.5) |
| WEIGHT PER SKI | 2030 g* @ 168 w binding |
| TECHNOLOGY | Powered by Steel Full Sidewall Base: P-Tex 2100 |

CORE Wood Core

BINDING vMotion 10 GW

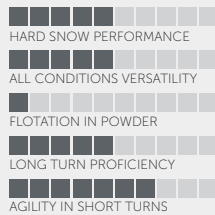
ROCKER

| | |
|--------------------------------|--|
| ART. NR. | |
| SIDECUT LENGTH (RADIUS) | |
| WEIGHT PER SKI | |
| TECHNOLOGY | |

CORE

BINDING

ROCKER

CHARACTERISTICS




**FLAIR
SC CARBON**

**FLAIR
79**

**FLAIR
75**

**FLAIR
76**

**FLAIR
72**

120251

123_70_103

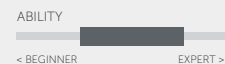
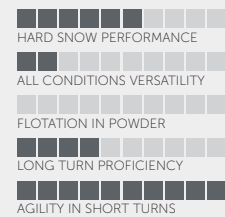
150 (10.5), 155 (11.3),
160 (12.1), 165 (13.0)

1720g* @ 165 w binding

UVO 3D
3D.Glass
Full Sidewall
Powered by Carbon
Base: P-Tex 2100

Full SensorWoodcore Light

vMotion 11 alu GW Lady



120291

129_79_109

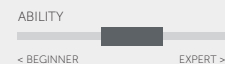
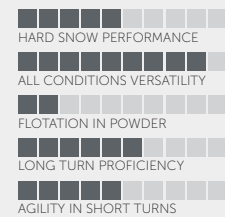
149 (11.8), 156 (12.7),
163 (14.1)

1590 g* @ 16 w binding

3D.Ridge
Full Sidewall
Powered by Steel
Center Sidewall
Base: P-Tex 2100

Dual Wood Core XL

iPT WR XL 11 TCX GW Lady



120271

126_75_105

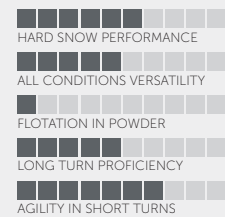
147 (11.3), 154 (12.2),
161 (13.5)

1810 g* @ 161 w binding

Full Sidewall
Powered by Steel
Base: P-Tex 2100

Wood Core

vMotion 10 GW Lady



120311

124_76_105

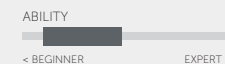
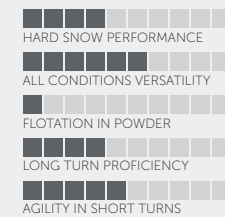
147 (11.8), 154 (12.7),
161 (14.2)

1630 g* @ 161 w binding

Center Sidewall
Base: P-Tex 2100

Wood Core

vMotion 10 GW Lady



120321

123_72_104

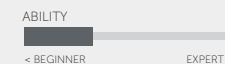
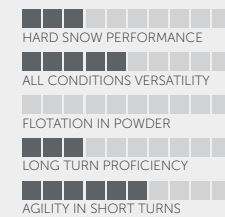
137 (9.4), 144 (10.1), 151
(11.4), 158 (12.7), 165 (14.0)

1670 g* @ 165 w binding

Center Sidewall
Base: P-Tex 2100

Composite Core

vMotion 10 GW Lady



BLAZE YOUR TRAILS

NEW TECHNOLOGIES

NEW

3D RADIUS SIDECUT





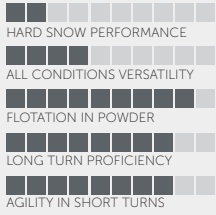
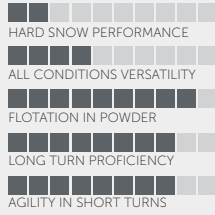
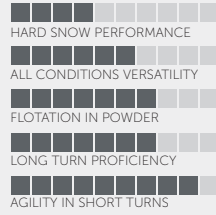
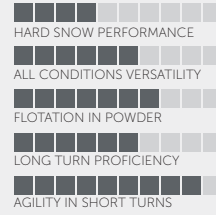
SUSPENSION TIPS

TITANAL POWER PLATE

HYBRID MULTILAYER
WOODCORE





| | BLAZE 106 | BLAZE 106 W | BLAZE 94 | BLAZE 94 W |
|--------------------------------|--|--|---|--|
| ART. NR. | 120426 | 120428 | 120430 | 120432 |
| SIDECUT LENGTH (RADIUS) | 146_106_128 165 [R1(23), R2(14) , R3(29)]*1 172 [R1(25), R2(16) , R3(33)]*1 179 [R1(28), R2(17) , R3(36)]*1 186 [R1(30), R2(19) , R3(40)]*1 | 146_106_128 158 [R1(21), R2(13) , R3(27)]*1 165 [R1(23), R2(14) , R3(29)]*1 172 [R1(25), R2(16) , R3(33)]*1 | 134_94_116 165 [R1(25), R2(14) , R3(33)]*1 172 [R1(27), R2(15) , R3(37)]*1 179 [R1(31), R2(17) , R3(38)]*1 186 [R1(39), R2(19) , R3(44)]*1 | 134_94_116 158 [R1(23), R2(13) , R3(31)]*1 165 [R1(25), R2(14) , R3(33)]*1 172 [R1(27), R2(15) , R3(37)]*1 |
| WEIGHT PER SKI | 1772 g* @ 186 | 1569 g* @ 165 | 1546 g* @ 179 | 1427 g* @ 165 |
| TECHNOLOGY | 3D Radius Sidecut Titanal Power Plate Suspension Tips & Tails Full Sidewall Base: P-Tex 2100 | 3D Radius Sidecut Titanal Power Plate Suspension Tips & Tails Full Sidewall Base: P-Tex 2100 | 3D Radius Sidecut Titanal Power Plate Suspension Tips & Tails Full Sidewall Base: P-Tex 2100 | 3D Radius Sidecut Titanal Power Plate Suspension Tips & Tails Full Sidewall Base: P-Tex 2100 |
| CORE | Hybrid Multilayer Woodcore | Hybrid Multilayer Woodcore | Hybrid Multilayer Woodcore | Hybrid Multilayer Woodcore |
| BINDING | Marker rec. Royal Family Duke PT Kingpin Kingpin M-WERKS | Marker rec. Royal Family Duke PT Kingpin Kingpin M-WERKS | Marker rec. Royal Family Duke PT Kingpin Kingpin M-WERKS | Marker rec. Royal Family Duke PT Kingpin Kingpin M-WERKS |
| ROCKER |  |  |  |  |
| CHARACTERISTICS |  <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |  <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |  <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |  <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |

* Weight can vary slightly due to production cycles.
*1 3D Radius Sidecut: R1=Tail Radius / R2=Center-Main Radius / R3=Tip Radius

NEW


KATANA 108

MANTRA 102

M5 MANTRA

KENDO 88

| | | | | |
|--------------------------------|---|---|---|---|
| ART. NR. | 120400 | 120402 | 120404 | 120408 |
| SIDECUT LENGTH (RADIUS) | 146_108_129 170 [R1(30), R2(16) , R3(32)]*1 177 [R1(32), R2(18) , R3(36)]*1 184 [R1(34), R2(19) , R3(39)]*1 191 [R1(36), R2(21) , R3(43)]*1 | 140_102_123 170 [R1(22), R2(17) , R3(23)]*1 177 [R1(24), R2(19) , R3(26)]*1 184 [R1(25), R2(20) , R3(27)]*1 191 [R1(28), R2(22) , R3(30)]*1 | 134_96_117 170 (17.9), 177 (19.8), 184 (21.2), 191 (23.3) | 129_88_111 163 [R1(20), R2(14) , R3(25)]*1 170 [R1(22), R2(15) , R3(28)]*1 177 [R1(24), R2(17) , R3(30)]*1 184 [R1(26), R2(18) , R3(33)]*1 |
| WEIGHT PER SKI | tba | 2140 g* @ 177 | 2030 g* @ 177 | 1940 g* @ 177 |
| TECHNOLOGY | Titanal Frame 3D Radius Sidecut Carbon Tips Full Sidewall Base: P-Tex 2100 | Titanal Frame 3D Radius Sidecut Carbon Tips Full Sidewall Base: P-Tex 2100 | Titanal Frame Carbon Tips Full Sidewall Base: P-Tex 2100 | Titanal Frame Carbon Tips Full Sidewall 3D Radius Sidecut Base: P-Tex 2100 |
| CORE | Multi Layer Woodcore | Multi Layer Woodcore | Multi Layer Woodcore | Multi Layer Woodcore |
| BINDING | Marker rec. Royal Family | Marker rec. Royal Family | Marker rec. Royal Family | Marker rec. Royal Family |
| ROCKER | | | | |
| CHARACTERISTICS | HARD SNOW PERFORMANCE ██████████ ALL CONDITIONS VERSATILITY ██████████ FLOTATION IN POWDER ██████████ LONG TURN PROFICIENCY ██████████ AGILITY IN SHORT TURNS ██████████ ABILITY ██████████ < BEGINNER EXPERT > | HARD SNOW PERFORMANCE ██████████ ALL CONDITIONS VERSATILITY ██████████ FLOTATION IN POWDER ██████████ LONG TURN PROFICIENCY ██████████ AGILITY IN SHORT TURNS ██████████ ABILITY ██████████ < BEGINNER EXPERT > | HARD SNOW PERFORMANCE ██████████ ALL CONDITIONS VERSATILITY ██████████ FLOTATION IN POWDER ██████████ LONG TURN PROFICIENCY ██████████ AGILITY IN SHORT TURNS ██████████ ABILITY ██████████ < BEGINNER EXPERT > | HARD SNOW PERFORMANCE ██████████ ALL CONDITIONS VERSATILITY ██████████ FLOTATION IN POWDER ██████████ LONG TURN PROFICIENCY ██████████ AGILITY IN SHORT TURNS ██████████ ABILITY ██████████ < BEGINNER EXPERT > |

* Weight can vary slightly due to production cycles.

NEW



KANJO 84



KATANA V.WERKS



MANTRA V.WERKS

120410

125_84_107

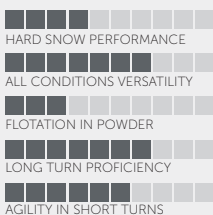
161 [R1(19), R2(14), R3(17)]*¹
 168 [R1(21), R2(15), R3(19)]*¹
 175 [R1(25), R2(17), R3(20)]*¹
 182 [R1(25), R2(19), R3(24)]*¹

tba

3D Radius Sidecut
 Glass Frame
 Titanal Power Plate
 Full Sidewall
 Base: P-Tex 2100

Multi Layer Woodcore

Marker rec. Royal Family



ART. NR.

120422

SIDECUT LENGTH (RADIUS)

141_112_131
 177 (23.4)
143_112_132
 184 (23.5), 191 (25.9)

WEIGHT PER SKI

1910 g* @ 184

TECHNOLOGY

3D.Ridge Carbon
 ICE.OFF topsheet
 SkinPin
 Moderate Taper
 Full Carbon Jacket
 Center Sidewall
 Base: P-Tex 4500

CORE

Multi Layer Woodcore light

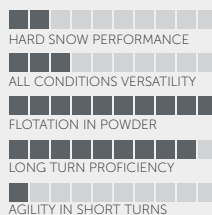
BINDING

Marker rec. Royal Family
 Duke PT
 Kingpin
 Kingpin M-WERKS

ROCKER



CHARACTERISTICS



120424

135_99_117

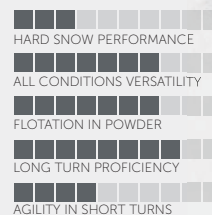
170 (18.0), 178 (20.8),
 186 (23.0)

1690 g* @ 178

3D.Ridge Carbon
 Titanal Band
 ICE.OFF topsheet
 SkinPin
 Moderate Taper
 Center Sidewall
 Base: P-Tex 4500

Multi Layer Woodcore light

Marker rec. Royal Family
 Duke PT
 Kingpin
 Kingpin M-WERKS



*¹ 3D Radius Sidecut: R1=Tail Radius / R2=Center-Main Radius / R3=Tip Radius



SECRET 102

ART. NR. 120412

SIDECUT LENGTH (RADIUS) **140_102_123**
 156 [R1(17), R2(14), R3(19)]*1
 163 [R1(19), R2(15), R3(21)]*1
 170 [R1(22), R2(17), R3(23)]*1

WEIGHT PER SKI 1968 g* @ 163

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

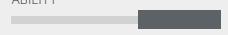
CORE Multi Layer Woodcore

BINDING Marker rec. Royal Family

ROCKER 
 TIP & TAIL
 ROCKER

CHARACTERISTICS

| | |
|----------------------------|--|
| HARD SNOW PERFORMANCE | |
| ALL CONDITIONS VERSATILITY | |
| FLOTATION IN POWDER | |
| LONG TURN PROFICIENCY | |
| AGILITY IN SHORT TURNS | |

ABILITY 
 < BEGINNER EXPERT >



SECRET 92



KENJA 88

NEW



YUMI 84

NEW



YUMI 80

120414

130_92_113

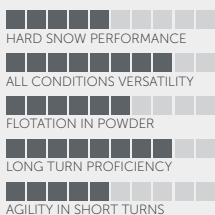
149 (12.6), 156 (14.2),
163 (16.0), 170 (17.9)

1760 g* @ 163

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

Multi Layer Woodcore

Marker rec. Royal Family



120416

129_88_111

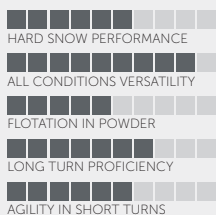
149 [R1(16), **R2(11)**, R3(20)]*¹
156 [R1(18), **R2(12)**, R3(22)]*¹
163 [R1(20), **R2(14)**, R3(25)]*¹
170 [R1(22), **R2(15)**, R3(28)]*¹

1730 g* @ 163

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

Multi Layer Woodcore

Marker rec. Royal Family



120418

125_84_107

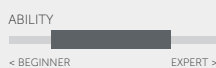
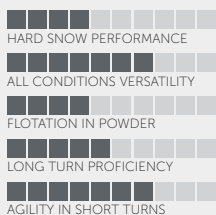
147 [R1(15), **R2(11)**, R3(14)]*¹
154 [R1(18), **R2(13)**, R3(16)]*¹
161 [R1(19), **R2(14)**, R3(17)]*¹
168 [R1(21), **R2(15)**, R3(19)]*¹

tba

3D Radius Sidecut
Glass Frame
Titanal Power Plate
Full Sidewall
Base: P-Tex 2100

Multi Layer Woodcore

Marker Squire 11 ID



120420

121_80_103

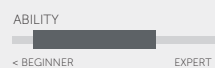
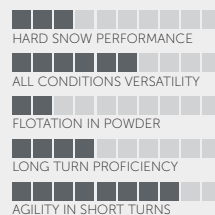
147 [R1(15), **R2(11)**, R3(14)]*¹
154 [R1(18), **R2(13.1)**, R3(16)]*¹
161 [R1(19), **R2(14)**, R3(17)]*¹
168 [R1(21), **R2(15)**, R3(19)]*¹

tba

3D Radius Sidecut
Glass Frame
Full Sidewall
Base: P-Tex 2100

Multi Layer Woodcore

Marker Squire 11 ID
Marker 11.0 TP, 10.0 TP



* Weight can vary slightly due to production cycles.

*¹ 3D Radius Sidecut: R1=Tail Radius / R2=Center-Main Radius / R3=Tip Radius

20 | 21

FREESTYLE

PRODUCTS

NEW

REVOLT 104

ATHLETES

MARKUS EDER
PADDY GRAHAM
TANNER RAINVILLE
COLTER HINCHLIFFE
TOM RITSCH
FABIO STUDER





FACTS

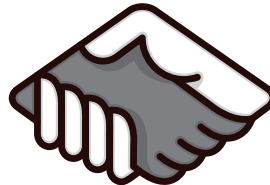
INFO

**ATHLETES, ENGINEERS,
ARTISTS & PRODUCT
MANAGEMENT**

#BUILT TOGETHER

VOELKL.COM/EN/BUILTTOGETHER

BUILT



TOGETHER




**REVOLT
121**

NEW


**REVOLT
104**

**REVOLT
95**

**REVOLT
87**
POWDER FREESTYLE

Powder ski for freestyle oriented freeskiers

ALL AROUND FREESTYLE





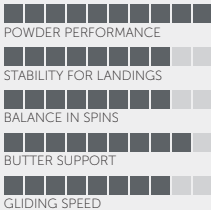
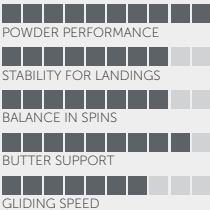
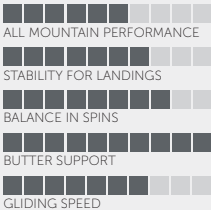
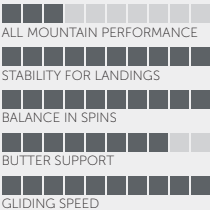
Park, all mountain, and backcountry ski, one ski for all types of freestyle riding

ALL AROUND JIB

Park, Trees, Urban, whatever!

COMPETITION FREESTYLE

The choice of X-Games and Olympic champions

| | | | | |
|--------------------------------|--|--|---|--|
| ART. NR. | 120440 | 120442 | 120438 | 120446 |
| SIDECUT LENGTH (RADIUS) | 143_121_135 177 (17.4), 184 (19.1), 191 (21.7) | 132_104_122 172 (17.9), 180 (20.2), 188 (22.5) | 129_95_119 157 (16.7), 165 (18.6), 173 (21.3), 181 (23.4) | 115_87_115 161 (16.3), 169 (18.2), 177 (20.1), 185 (22.2) |
| WEIGHT PER SKI | 2330 g* @ 184 | 2000 g* @ 180 | 1900 g* @ 173 | 2020 g* @ 185 |
| TECHNOLOGY | Full Sidewall 3D Radius Sidecut Base: P-Tex 3000 | Full Sidewall 3D Radius Sidecut Base: P-Tex 2100 | Full Sidewall Base: P-Tex 2100 | Full Sidewall Base: P-Tex 4504 |
| CORE | Multi Layer Woodcore | Multi Layer Woodcore | Multi Layer Woodcore | Multi Layer Woodcore |
| BINDING | Marker rec. Royal Family | Marker rec. Royal Family | Marker rec. Royal Family | Marker rec. Royal Family |
| ROCKER |  TIP & TAIL ROCKER |  TIP & TAIL ROCKER |  TIP & TAIL ROCKER |  FULL CAMBER |
| CHARACTERISTICS |  <p>POWDER PERFORMANCE</p> <p>STABILITY FOR LANDINGS</p> <p>BALANCE IN SPINS</p> <p>BUTTER SUPPORT</p> <p>GLIDING SPEED</p> |  <p>POWDER PERFORMANCE</p> <p>STABILITY FOR LANDINGS</p> <p>BALANCE IN SPINS</p> <p>BUTTER SUPPORT</p> <p>GLIDING SPEED</p> |  <p>ALL MOUNTAIN PERFORMANCE</p> <p>STABILITY FOR LANDINGS</p> <p>BALANCE IN SPINS</p> <p>BUTTER SUPPORT</p> <p>GLIDING SPEED</p> |  <p>ALL MOUNTAIN PERFORMANCE</p> <p>STABILITY FOR LANDINGS</p> <p>BALANCE IN SPINS</p> <p>BUTTER SUPPORT</p> <p>GLIDING SPEED</p> |

* Weight can vary slightly due to production cycles.



**BASH
86**

**BASH
86 W**

**BASH
81**

ALL AROUND PARK

Park and all mountain skiing

ALL AROUND PARK

Park and all mountain skiing

**GAME IMPROVEMENT
FREESTYLE**

Your first twin tip!

120448

120_86_110

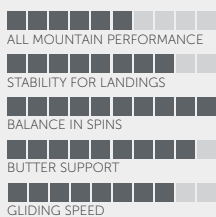
148 (14.8), 156 (16.6),
164 (18.5), 172 (21.2),
180 (23.3)

1750 g* @ 172

Center Sidewall
Base: P-Tex 3000

Multi Layer Woodcore

Marker rec. Royal Family



120450

120_86_110

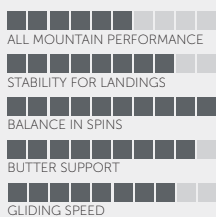
148 (14.8), 156 (16.6),
164 (18.5), 172 (21.2)

1590 g* @ 164

Center Sidewall
Base: P-Tex 3000

Multi Layer Woodcore

Marker rec. Royal Family



120452

111_81_104

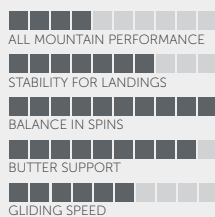
148 (13.9), 158 (16.3), 168
(18.9), 178 (21.8)

1670 g* @ 168

Tough Box Construction
Base: DS F7501

Multi Layer Woodcore

Marker rec. Royal Family



* Weight can vary slightly due to production cycles.


**BMT
109**

**BMT
90**

**RISE
BEYOND 98**




**RISE
HIGH 88**
FREERIDE TOURING

// Touring skis with big mountain performance
// 3D.Ridge Carbon, Full Carbon Jacket, ICE.OFF Topsheet

FREERIDE TOURING

// Super light setup
// Carbon Tip, VTA Tip Outline

SKI MOUNTAINEERING

| | BMT 109 | BMT 90 | RISE BEYOND 98 | RISE HIGH 88 |
|--------------------------------|--|--|---|--|
| ART. NR. | 119382 | 119384 | 120370 | 120372 |
| SIDECUT LENGTH (RADIUS) | 134_109_119 166 (18.5), 176 (22.4), 186 (26.5) | 127_90_109 163 (15.6), 170 (17.6), 177 (19.6), 184 (21.8) | 133_98_116 156 (14.6), 163 (15.9), 170 (17.9), 177 (20.1), 184 (22.3) | 127_88_106 160 (16.3), 170 (18.9), 180 (21.6) |
| WEIGHT PER SKI | 1460 g* @ 166 | 1250 g* @ 163 | tba | tba |
| TECHNOLOGY | 3D.Ridge Carbon ICE.OFF topsheet SkinPin, Taper Shape Full Carbon Jacket Center Sidewall Base: P-Tex 4504 | 3D.Ridge Carbon ICE.OFF topsheet SkinPin, Moderate Taper Full Carbon Jacket Center Sidewall Base: P-Tex 4504 | Smart Skinclip Carbon Tip Base: P-Tex 2100 | Smart Skinclip 3D.RIDGE Carbon Base: P-Tex 2100 |
| CORE | Multi Layer Woodcore light | Multi Layer Woodcore light | Tourlite Woodcore | Tourlite Woodcore |
| REC. BINDING | KINGPIN KINGPIN MWerks | KINGPIN KINGPIN MWerks | Marker Alpinist | Marker Alpinist |
| ROCKER |  FULL ROCKER |  TIP & TAIL ROCKER |  TIP ROCKER |  TIP ROCKER |
| CHARACTERISTICS |  <p>HARD SNOW PERFORMANCE</p> <p>CLIMBING PERFORMANCE</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |  <p>HARD SNOW PERFORMANCE</p> <p>CLIMBING PERFORMANCE</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |  <p>HARD SNOW PERFORMANCE</p> <p>CLIMBING PERFORMANCE</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |  <p>HARD SNOW PERFORMANCE</p> <p>CLIMBING PERFORMANCE</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |

*1 3D Radius Sidecut: R1=Tail Radius / R2=Center-Main Radius / R3=Tip Radius

* Weight can vary slightly due to production cycles.




RACETIGER JR.
 YELLOW

DEACON JR.

CHICA

| | | | |
|--------------------------------|--|--|--|
| ART. NR. | 120464 (Flat) | 120469 (VMotion) 120468 (Flat) | 120473 (VMotion) 120472 (Flat) |
| SIDECUT LENGTH (RADIUS) | 100_68_82 100 (8.3), 110 (10.4), 120 (12.7) 109_69_88 130 (11.2), 140 (13.3), 150 (15.6) | 93_67_76 70 (4.7)**, 80 (6.6), 90 (8.8) 100_68_82 100 (8.3), 110 (10.4), 120 (12.7) 109_69_88 130 (11.2), 140(13.3), 150 (15.6), 160 (17.9)*** | 93_67_76 70 (4.7)**, 80 (6.6), 90 (8.8) 100_68_82 100(8.3), 110 (10.4), 120 (12.7) 109_69_88 130 (11.2), 140 (13.3), 150 (15.6), 160 (17.9)*** |
| WEIGHT PER SKI | 740 g* @ 110 w/o binding | 740 g* @ 110 w/o binding 1442 g* @ 110 w binding | 740 g* @ 110 w/o binding 1442 g* @ 110 w binding |
| TECHNOLOGY | Power Shell | Power Shell | Power Shell |
| CORE | Composite Core | Composite Core | Composite Core |
| BINDING | Flat | Flat (70cm-150cm) vMotion Jr. (80cm+) | Flat (70cm-150cm) vMotion Jr. (80cm+) |
| ROCKER | | | |
| CHARACTERISTICS | <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE</p> <p>ALL CONDITIONS VERSATILITY</p> <p>FLOTATION IN POWDER</p> <p>LONG TURN PROFICIENCY</p> <p>AGILITY IN SHORT TURNS</p> <p>ABILITY</p> <p>< BEGINNER EXPERT ></p> |

* Weight can vary slightly due to production cycles. | ** Only available flat. | *** Only available with VMotion



KATANA JR.



MANTRA JR.



REVOLT JR.



BASH W JR.



MINI REVOLT

120434

132_100_116

143 (14.9), 153 (17.5),
163 (20.3)

1640g* @ 153

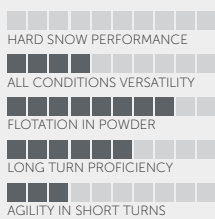
Full Sidewall
Base: P-Tex 2100

Multi Layer Woodcore

Marker rec.



**FULL
ROCKER**



ABILITY

< BEGINNER EXPERT >

120436

118_86_111

118 (8.3), 128 (10.2),
138 (12.3), 148 (14.5),
158 (16.9)

1120g* @ 138

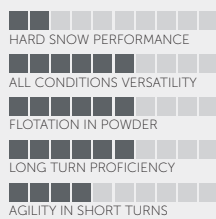
Full Sidewall
Power Construction

Full Sensor Woodcore

Marker Rec.



**TIP & TAIL
ROCKER**



ABILITY

< BEGINNER EXPERT >

120453 (VMotion)
120454 (Flat)

106_74_99

118 (8.9), 128 (10.8),
138 (12.9), 148 (15.3)

1035g* @ 138

Power Shell
Base: DS F7501

Full Sensor Woodcore

Marker rec.
Vmotion



**TIP & TAIL
ROCKER**



ABILITY

< BEGINNER EXPERT >

120456

106_74_99

118 (8.9), 128 (10.8),
138 (12.9), 148 (15.3)

1035g* @ 138

Power Shell
Base: DS F7501

Full Sensor Woodcore

Marker rec.



**TIP & TAIL
ROCKER**



ABILITY

< BEGINNER EXPERT >

120457 (VMotion)

96_66_89

88 (4.6), 98 (6.1), 108 (7.7)

565g* @ 138

Power Shell
Base: SKP V2

Composite Core

Marker rec.
Vmotion



**FULL
CAMBER**



ABILITY

< BEGINNER EXPERT >


**DEACON
8.0**

**DEACON
7.6**

**FLAIR
8.0**

| | | | |
|--------------------------------|--|--|--|
| ART. NR. | 120367 (FDT Plate) 120368 (flat) | 120363 (FDT Plate) | 120519 (FDT-Plate) |
| SIDECUT LENGTH (RADIUS) | 125_80_109 130 (9)**, 137 (10.2)**, 144 (11.5), 151 (12.5), 158 (13.9), 165 (15.4), 172 (17), 179 (18.7)** | 125_76_105 133 (9.2), 140 (10.4), 147 (11.7), 154 (13.1), 161 (14.1), 168 (15.5), 175 (17.1) | 125_80_109 137 (10.2), 144 (11.5), 151 (12.5), 158 (13.9), 165 (15.4) |
| WEIGHT PER SKI | 2691 g* @ 165 w FDT binding | 2731 g* @ 168 w FDT binding | 2691g* @ 165 w FDT binding |
| TECHNOLOGY | Base: P-Tex 2100 Barcode Protected Sticker Area Fully Structured Rental Topsheet | Base: P-Tex 2100 Barcode Protected Sticker Area Fully Structured Rental Topsheet | Base: P-Tex 2100 Barcode Protected Sticker Area Fully Structured Rental Topsheet |
| CORE | Woodcore | Woodcore | Woodcore |
| BINDING | FDT TP 10 Flat | FDT TP 10 | FDT TP 10 |
| ROCKER | | | |
| CHARACTERISTICS | <p>HARD SNOW PERFORMANCE: 5/10</p> <p>ALL CONDITIONS VERSATILITY: 4/10</p> <p>FLOTATION IN POWDER: 3/10</p> <p>LONG TURN PROFICIENCY: 4/10</p> <p>AGILITY IN SHORT TURNS: 5/10</p> <p>ABILITY: 4/10</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE: 5/10</p> <p>ALL CONDITIONS VERSATILITY: 4/10</p> <p>FLOTATION IN POWDER: 3/10</p> <p>LONG TURN PROFICIENCY: 4/10</p> <p>AGILITY IN SHORT TURNS: 5/10</p> <p>ABILITY: 4/10</p> <p>< BEGINNER EXPERT ></p> | <p>HARD SNOW PERFORMANCE: 5/10</p> <p>ALL CONDITIONS VERSATILITY: 4/10</p> <p>FLOTATION IN POWDER: 3/10</p> <p>LONG TURN PROFICIENCY: 4/10</p> <p>AGILITY IN SHORT TURNS: 5/10</p> <p>ABILITY: 4/10</p> <p>< BEGINNER EXPERT ></p> |

**Only available w/FDT

* Weight can vary slightly due to production cycles.

WIDERIDE XL TCX DEMO GW

**IPT WR XL 12 TCX GW**

ART. NR.
6835U1VG
COLOR
Black - Green
DIN-ISO
4.0 - 12.0

**IPT WR XL 11 TCX GW LADY**

ART. NR.
6735U1VL
COLOR
Black - Violet
DIN-ISO
3.0 - 11.0

LOWRIDE XL FR DEMO GW

**LOWRIDE XL 13 FR DEMO GW**

ART. NR.
7535U1VP
COLOR
Black - Teal
DIN-ISO
4.0 - 13.0

**LOWRIDE XL 13 FR DEMO GW**

ART. NR.
7535U1VF
COLOR
Black - Flo-red
DIN-ISO
4.0 - 13.0

**LOWRIDE XL 13 FR VWERKS DEMO GW**

ART. NR.
7535U1VV
COLOR
Black
DIN-ISO
4.0 - 13.0

VMOTION GW

**VMOTION 10 GW**

ART. NR.
6562U1VA
COLOR
Black
DIN-ISO
3.0 - 10.0

**VMOTION 10 GW LADY BLACK**

ART. NR.
6562U1VL
COLOR
Black
DIN-ISO
3.0 - 10.0

**VMOTION 10 GW LADY GOLD**

ART. NR.
6562T1VC
COLOR
black - gold
DIN-ISO
3.0 - 10.0

**VMOTION 11 ALU GW LADY SILVER**

ART. NR.
6762U1VS
COLOR
Black - Silver
DIN-ISO
3.0 - 11.0

RMOTION2 GW

**RMOTION2 16 GW BLACK RED**

ART. NR.
6977R1VR
COLOR
Black - Flo-red
DIN-ISO
6.0 - 16.0

**RMOTION2 12 GW BLACK RED**

ART. NR.
6877T1VR
COLOR
Black - Flo-red
DIN-ISO
4.0 - 12.0

**RMOTION2 12 GW BLACK**

ART. NR.
6877T1VB
COLOR
Black
DIN-ISO
4.0 - 12.0

VMOTION JUNIOR

**7.0 VMOTION JR. R**

ART. NR.
6262T1VA
COLOR
Black - Anthracite
DIN-ISO
2.0 - 7.0

**7.0 VMOTION JR. R LADY**

ART. NR.
6262T1VB
COLOR
White
DIN-ISO
2.0 - 7.0

**4.5 VMOTION JR.**

ART. NR.
6162T1VA
COLOR
Black - Anthracite
DIN-ISO
0.75 - 4.5

**4.5 VMOTION JR. LADY**

ART. NR.
6162T1VB
COLOR
White
DIN-ISO
0.75 - 4.5

MIX MOHAIR/NYLON SKINS

// 70/30 Mohair/Nylon technology
 // Light weight glued skins with tapered shape:
 approx 15% lighter than conventional shape
 // Pre-trimmed per model



VACUUM SKIN

// We offer one universal VACUUM technology skin to supplement our classic collection of skins.



RISE - MIX MOHAIR SKINS

| | RISE MIX MOHAIR SKINS | 149 | 150 | 156 | 158 | 160 | 163 | 165 | 170 | 172 | 175 | 177 | 180 | 184 | 186 | 191 |
|--------|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 159754 | Rise High 88 Skins | | | | | x | | | x | | | | x | | | |
| 159755 | Rise Beyond 98 Skins | | | x | | | x | | x | | | x | | x | | |

BMT - MIX MOHAIR SKINS

| | RISE MIX MOHAIR SKINS | 149 | 150 | 156 | 158 | 160 | 163 | 166 | 170 | 172 | 176 | 177 | 180 | 184 | 186 | 191 |
|--------|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 159741 | v-werks BMT 90 Skins | | | | | | x | | x | | | x | | x | | |
| 159731 | v-werks BMT 109 Skins | | | | | | | x | | | x | | | | x | |

VWERKS - MIX MOHAIR SKINS

| | RISE MIX MOHAIR SKINS | 149 | 150 | 156 | 158 | 160 | 163 | 166 | 170 | 172 | 177 | 178 | 180 | 184 | 186 | 191 |
|--------|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 159746 | v-werks Mantra Skins | | | | | | | | x | | | x | | | x | |
| 159735 | v-werks Katana Skins | | | | | | | | | | x | | | x | | x |

BLAZE - MIX MOHAIR SKINS

| | RISE MIX MOHAIR SKINS | 149 | 150 | 156 | 158 | 160 | 163 | 165 | 170 | 172 | 177 | 179 | 180 | 184 | 186 | 191 |
|--------|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 159756 | Blaze 94 Skins | | | | x | | | x | | x | | x | | | x | |
| 159757 | Blaze 106 Skins | | | | x | | | x | | x | | x | | | x | |

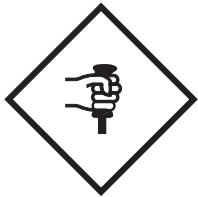
UNIVERSAL SKINS

| | RISE 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 | | | | | | | | | | | | | | |
| 159744 | Marker Freeride Universal Skins | one size | | | | | | | | | | | | | | |

20 | 21

POLES

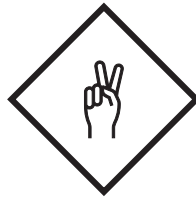
PHANTASTICK



LASER STRUCTURED GRIP ZONE

Enhanced grip in any temperature

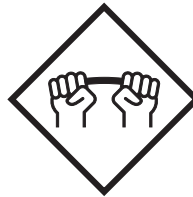
Sophisticated Look & Feel



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



PRE-PACK LOTS INCLUDING DISPLAY



PHANTASTICK
18MM LOT
(25 pairs + display)

ART. NR.
140071

COLOR
green

| LOT NR. | BESCHREIBUNG | LOT UPC CODE | | | | | |
|----------|---|--------------|-----|-----|-----|-------|-------|
| 140071 | Phantastick 18mm Lot (25 Pairs + Display) | 821264708965 | | | | | |
| item no. | models | 110 | 115 | 120 | 125 | Total | Total |
| 140004 | Phantastick 16mm Petrol | | 2 | 2 | 2 | 6 | 25 |
| 169808 | Phantastick 16mm Blue | 1 | 1 | 2 | 2 | 6 | |
| 140006 | Phantastick 16mm Red | | 1 | 2 | 2 | 5 | |
| 169812 | Phantastick 16mm Black | | 1 | 2 | 2 | 5 | |
| 169814 | Phantastick 16mm White | 1 | 1 | 1 | | 3 | |

RACE

**SPEEDSTICK
RED****ART. NR.**
140000**COLOR**
GS Red**LENGTH**
110 - 135 cm**SPEEDSTICK
JR YELLOW****ART. NR.**
140008**COLOR**
Yellow**LENGTH**
90 - 110 cm

ALPINE & FREESKI

**PHANTASTICK
CARBON****ART. NR.**
169800**COLOR**
Grey**LENGTH**
110 - 135 cm

NEW

**PHANTASTICK
FR****ART. NR.**
140014**COLOR**
Nightblue, Infrared,
Yellow**LENGTH**
Adjustable
(max.140cm)

WOMEN'S

**PHANTASTICK W
WHITE****ART. NR.**
169817**COLOR**
White Fade**LENGTH**
100 - 130 cm

ALPINE & FREESKI

**PHANTASTICK
BLUE****ART. NR.**
169808**COLOR**
Blue Fade**LENGTH**
110 - 135 cm**PHANTASTICK
RED****ART. NR.**
140006**COLOR**
Blue / Red Fade**LENGTH**
110 - 135 cm**PHANTASTICK
BLACK****ART. NR.**
169812**COLOR**
Black Fade**LENGTH**
110 - 135 cm**PHANTASTICK
WHITE****ART. NR.**
169814**COLOR**
White Fade**LENGTH**
110 - 135 cm**PHANTASTICK
PETROL****ART. NR.**
140004**COLOR**
Petrol Fade**LENGTH**
110 - 135 cm

TOURISTICK



**PHANTASTICK W
CORAL**

ART. NR.
140007

COLOR
Coral Fade

LENGTH
100 - 130 cm



**PHANTASTICK W
PURPLE**

ART. NR.
169819

COLOR
Purple Fade

LENGTH
100 - 130 cm



**TOURISTICK
AA**

ART. NR.
140011

COLOR
Orange

LENGTH
Adjustable



**TOURISTICK
AC**

ART. NR.
140012

COLOR
Red

LENGTH
Adjustable



**TOURISTICK
CC**

ART. NR.
140013

COLOR
Grey

LENGTH
Adjustable

JUNIOR



**PHANTASTICK
JR RED**

ART. NR.
140009

COLOR
Blue / Red Fade

LENGTH
90 - 110 cm



**PHANTASTICK
JR BLUE**

ART. NR.
169823

COLOR
Blue Fade

LENGTH
90 - 110 cm



**PHANTASTICK
KIDS PINK**

ART. NR.
169824

COLOR
Pink Fade

LENGTH
70 - 105 cm



**PHANTASTICK
KIDS PETROL**

ART. NR.
140010

COLOR
Petrol Fade

LENGTH
70 - 105 cm



**RENTASTICK
CARBON**

ART. NR.
169826

COLOR
Color Coded

LENGTH
110 - 135 cm



**RENTASTICK
ALU**

ART. NR.
169827

COLOR
Color Coded

LENGTH
110 - 135 cm



**RENTASTICK
KIDS**

ART. NR.
169828

COLOR
Color Coded

LENGTH
70-105 cm



VÖLKL ICON TEE
COLOR: Deep Teal, Black
ART NR. 187483, 187484
SIZE: S-XXL



VÖLKL LOGO TEE
COLOR: Olive, Vinatage White
ART NR. 187485, 187486
SIZE: S-XXL



VÖLKL WOMEN'S TEE
COLOR: Light Blue Heather, Sage
ART NR. 187488, 187423
SIZE: S-XL



VÖLKL PULLOVER WINDBREAKER
COLOR: Black
ART NR. 187480
SIZE: S-XXL



VÖLKL FULL ZIP HOODED SWEATSHIRT
COLOR: Black
ART NR. 187481
SIZE: S-XXL



VÖLKL CAMO HOODED SWEATSHIRT
COLOR: Black Camo
ART NR. 187482
SIZE: S-XXL



VÖLKL WOMEN'S HOODED SWEATSHIRT
COLOR: Black
ART NR. 187487
SIZE: S-XL



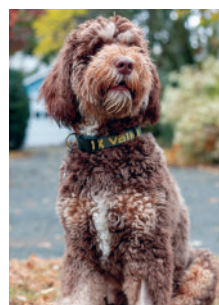
VÖLKL MENS FLANNEL
COLOR: Navy
ART NR. 187416
SIZE: S-XXL



VÖLKL MENS SWEATPANTS
COLOR: Black
ART NR. 187417
SIZE: S-XXL



VÖLKL SKI STRAP (EACH)
ART NR. 187320
COLOR: Black
SIZE: One Size



VÖLKL DOG COLLAR
ART NR. 187396.M, 187396.L
COLOR: Green/Yellow
SIZE: S/M, L/XL



MDV DOPP KIT
ART NR. 187391.0
COLOR: Black
SIZE: One Size



MDV APRON
ART NR. 187392.0
COLOR: Black
SIZE: One Size

20 | 21

LOGO WEAR



VÖKL TEAM HAT
COLOR: Black Denim
ART NR. 187468.0
SIZE: Adjustable



VÖKL CORDUROY HAT
COLOR: Light Olive
ART NR. 187469.0
SIZE: Adjustable



VÖKL CLASSIC HAT
COLOR: Charcoal
ART NR. 187470.0
SIZE: One Size



VÖKL WAFFLE KNIT BEANIE
COLOR: Charcoal, Periwinkle
ART NR. 187471.0, 187472.0
SIZE: One Size



VÖKL AZTEC POMPOM BEANIE
COLOR: Slate/Yellow/Black
ART NR. 187473.0
SIZE: One Size



VÖKL POMPOM BEANIE
BLACK GREY WHITE
COLOR: Black Grey White
ART NR. 187433
SIZE: One Size



VÖKL WOMEN'S HAT
COLOR: Heather Gray
ART NR. 187436.0
SIZE: Adjustable



VÖKL NECKIE
COLOR: Black Yellow,
 Turquoise Yellow
ART NR. 187427.0, 187428.0
SIZE: One Size



MDV WATER BOTTLE
ART. NR. 187463.0
COLOR: Black
SIZE: 26 OZ.



MDV RACETIGER HAT
COLOR: Black Grey
ART NR. 187388.0
SIZE: Adjustable



MDV RACETIGER NECKIE
COLOR: Black White
ART NR. 187390.0
SIZE: One Size

TRAVEL LINE



**TEAM PRO
BACKPACK**

ART. NR.
140158
COLOR
Heather Grey
SIZE IN CM
56 x 33 x 28
VOLUME IN L
25



**UTILITY BACKPACK
LARGE**

ART. NR.
140159
COLOR
Heather Grey
SIZE IN CM
66 x 38 x 30
VOLUME IN L
75



**UTILITY BACKPACK
MEDIUM**

ART. NR.
140160
COLOR
Heather Grey
SIZE IN CM
60 x 23 x 25
VOLUME IN L
50



**VÖKTL DELUXE
BOOT BAG**

ART. NR.
140156
COLOR
Heather Grey
SIZE IN CM
41 x 36 x 46
VOLUME IN L
68



**OVER UNDER
WEEKEND BAG**

ART. NR.
140157
COLOR
Heather Grey
SIZE IN CM
31 x 33 x 41
VOLUME IN L
42



**ROLLING 21"
ALL PRO CARRY-ON**

ART. NR.
140161
COLOR
Heather Grey
SIZE IN CM
54 x 33 x 23
VOLUME IN L
42



**ROLLING 24"
ALL PRO DUFFEL**

ART. NR.
140162
COLOR
Heather Grey
SIZE IN CM
61 x 36 x 31
VOLUME IN L
70



**ROLLING 30" ALL
PRO DUFFEL**

ART. NR.
140163
COLOR
Heather Grey
SIZE IN CM
76 x 41 x 41
VOLUME IN L
130



WAIST PACK CAMO

ART. NR.
140150
COLOR
Camo
SIZE IN CM
30 x 12 x 18
VOLUME IN L
5



SINGLE SKI BAG - 170

ART. NR.
140151
COLOR
Heather Grey
SIZE IN CM
179 x 20
VOLUME IN L
70



**SINGLE SKI BAG -
EXPANDABLE**

ART. NR.
140152
COLOR
Heather Grey
SIZE IN CM
200 x 20
VOLUME IN L
80



**DOUBLE + SKI BAG -
185 CM**

ART. NR.
140153
COLOR
Heather Grey
SIZE IN CM
185 x 33 x 20
VOLUME IN L
125



**DOUBLE + SKI BAG -
200 CM**

ART. NR.
140154
COLOR
Heather Grey
SIZE IN CM
200 x 33 x 20
VOLUME IN L
135



**ROLLING ALL PRO
GEAR BAG 190 CM**

ART. NR.
140155
COLOR
Heather Grey
SIZE IN CM
190 x 36 x 25
VOLUME IN L
150

20 | 21

BAGS

MDV LINE



**MDV TEAM BACKPACK
LARGE**

ART. NR.
140110
COLOR
Black
SIZE IN CM
35 x 34 x 65
VOLUME IN L
80



**MDV TEAM BACKPACK
MEDIUM**

ART. NR.
140113
COLOR
Black
SIZE IN CM
35 x 34 x 53
VOLUME IN L
65



**MDV RACE 4PAIR SKI BAG
PADDED 230 CM**

ART. NR.
140117
COLOR
Black
SIZE IN CM
238 x 141
VOLUME IN L

RACE LINE



**RACE BACKPACK TEAM
LARGE - VÖLKL**

ART. NR.
140109
COLOR
Red/Grey
SIZE IN CM
35 X 34 X 65
VOLUME IN L
80



**RACE BACKPACK TEAM
MEDIUM - VÖLKL**

ART. NR.
140111
COLOR
Red/Grey
SIZE IN CM
39 X 30 X 47
VOLUME IN L
65



RACE


**RACETIGER
GS**

**RACETIGER
SL**

RACE STOCK & WC

NEW


**RACETIGER
SL R**

NEW


**RACETIGER
SL R WC**

| | | |
|------------------------------------|---|--|
| ART. NR. | 120011 | 120031 |
| SIDECUT LENGTH (RADIUS) | 114_69_97 170 (17.1), 175 (18.3), 180 (19.4), 185 (20.6) | 127_68_103 155 (11.0), 160 (11.8), 165 (12.6), 170 (13.4) |

| | |
|---|--|
| 120802 w/plate & UVO | 120862 w/plate & UVO |
| 113_65_98.5 155 (12) (10mm WC Plate) | 116_65_100 157 (12) (10mm WC Plate) 118_64.5_102 165 (12) (14mm WC Plate) |

ALL MOUNTAIN HARD SNOW


**DEACON
76 PRO**

**DEACON
76**

**DEACON
74 PRO**

**DEACON
74**

| | | | | |
|------------------------------------|--|---|--|--|
| ART. NR. | 120101 | 120121 | 120141 | 120161 |
| SIDECUT LENGTH (RADIUS) | 122_76_103 176 (18.3), 181 (19.4) | 122_76_103 171 (17.2), 176 (18.3), 181 (19.4) | 125_74_104 173 (16.0), 178 (17.0) | 125_74_104 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0) |

INFO

*1 3D Radius Sidecut:
R1=Tail Radius
R2=Center-Main Radius
R3=Tip Radius

FLAIR WOMEN'S SYSTEMS


**FLAIR
SC CARBON**

**FLAIR
79**

**FLAIR
75**

**FLAIR
76**

**FLAIR
72**

| | | | | | |
|------------------------------------|--|--|---|---|--|
| ART. NR. | 120251 | 120291 | 120271 | 120311 | 120321 |
| SIDECUT LENGTH (RADIUS) | 123_70_103 150 (10.5), 155 (11.3), 160 (12.1), 165 (13.0) | 129_79_109 149 (11.8), 156 (12.7), 163 (14.1), | 126_75_105 147 (11.3), 154 (12.2), 161 (13.5) | 124_76_105 147 (11.8), 154 (12.7), 161 (14.2) | 123_72_104 137 (9.4), 144 (10.1), 151 (11.4), 158 (12.7), 165 (14.0) |



RACETIGER
SL R JR

RACETIGER
GSL R JR 13

RACETIGER
GS R WC

RACETIGER
GS R 21-27

RACETIGER
GS PRO

RACETIGER
GS R JR

120832 w/plate
113_64.5_93
122 (7), 129 (9)
(JR Plate S)
113_64.5_93 136
(10) (JR Plate L)
115_64.5_96
143 (10), 150 (12)
(JR Plate L)

120842 w/plate
111_64.5_91
118 (7,5)
(JR Plate S)

120872 w/plate & UVO
99_65_83
188 (30)
100_65_84 193 (30)

120816 w/plate & UVO
102_64.5_88 174 (21)
102_64.5_87 178 (23)
101_64.5_88 183 (25)
100_64.5_86 188 (27,5)

120001 w/plate
114_69_97
175 (18,3),
180 (19,4)

120842 w/plate
98_64.5_87 132 (13) (JR Plate S)
99_64.5_88 140 (14) (JR Plate L)
101_64.5_90 148 (14) (JR Plate L)
100_64.5_89 156 (17) (JR Plate L)
102_64.5_90 161 (17) (JR Plate L)
103_64.5_91 166 (17) (JR Plate L)
105_64.5_93 171 (17) (JR Plate L)

ALL MOUNTAIN MIXED SNOW

ALL MT. GAME IMPROVEMENT



DEACON
V.WERKS

DEACON
84

DEACON
80

DEACON
79

DEACON
XT

DEACON
75

120215
132_84_115
167 [R1(18), **R2(13)**, R3(21)]*¹
172 [R1(19), **R2(14)**, R3(23)]*¹
177 [R1(21), **R2(15)**, R3(24)]*¹
182 [R1(22), **R2(16)**, R3(26)]*¹

120221
132_84_115
162 [R1(17), **R2(12)**, R3(20)]*¹
167 [R1(18), **R2(13)**, R3(21)]*¹
172 [R1(19), **R2(14)**, R3(23)]*¹
177 [R1(21), **R2(15)**, R3(24)]*¹
182 [R1(22), **R2(16)**, R3(26)]*¹

120231
128_80_111
162 [R1(17), **R2(12)**, R3(20)]*¹
167 [R1(18), **R2(13)**, R3(21)]*¹
172 [R1(19), **R2(14)**, R3(23)]*¹
177 [R1(21), **R2(15)**, R3(24)]*¹
182 [R1(22), **R2(16)**, R3(26)]*¹

120241
129_79_109
156 (12,7),
163 (14,1),
170 (15,6),
177 (17,1)

120201
124_76_105
154 (12,7),
161 (14,2),
168 (15,7),
175 (17,3)

120181
126_75_105
154 (12,2),
161 (13,5),
168 (15,0),
175 (16,5)

FREESTYLE



REVOLT
121

REVOLT
104

REVOLT
95

REVOLT
87

BASH
86

BASH
86 W

BASH
81

120440
143_121_135
177 (17,4),
184 (19,1),
191 (21,7)

120442
132_104_122
172 (17,9),
180 (20,2),
188 (22,5)

120438
129_95_119
157 (16,7),
165 (18,6),
173 (21,3),
181 (23,4)

120446
115_87_115
161 (16,3),
169 (18,2),
177 (20,1),
185 (22,2)

120448
120_86_110
148 (14,8),
156 (16,6),
164 (18,5),
172 (21,2),
180 (23,3)

120450
120_86_110
148 (14,8),
156 (16,6),
164 (18,5),
172 (21,2)

120452
111_81_104
148 (13,9),
158 (16,3),
168 (18,9),
178 (21,8)

PURE FREERIDE



BLAZE
106



BLAZE
106 W



BLAZE
94



BLAZE
94 W



KATANA
V.WERKS



MANTRA
V.WERKS

ART. NR. 120426
SIDECUT 146_106_128
LENGTH (RADIUS) 165 [R1(23), R2(14), R3(29)]*¹
172 [R1(25), R2(16), R3(33)]*¹
179 [R1(28), R2(17), R3(36)]*¹
186 [R1(30), R2(19), R3(40)]*¹

ART. NR. 120428
SIDECUT 146_106_128
LENGTH (RADIUS) 158 [R1(21), R2(13), R3(27)]*¹
165 [R1(23), R2(14), R3(29)]*¹
172 [R1(25), R2(16), R3(33)]*¹

ART. NR. 120430
SIDECUT 134_94_116
LENGTH (RADIUS) 165 [R1(25), R2(14), R3(33)]*¹
172 [R1(27), R2(15), R3(37)]*¹
179 [R1(31), R2(17), R3(38)]*¹
186 [R1(39), R2(19), R3(44)]*¹

ART. NR. 120432
SIDECUT 134_94_116
LENGTH (RADIUS) 158 [R1(23), R2(13), R3(31)]*¹
165 [R1(25), R2(14), R3(33)]*¹
172 [R1(27), R2(15), R3(37)]*¹

ART. NR. 120422
SIDECUT 141_112_131
LENGTH (RADIUS) 177 (23.4)
143_112_132
184 (23.5)
191 (25.9)

ART. NR. 120424
SIDECUT 135_99_117
LENGTH (RADIUS) 170 (18.0)
178 (20.8)
186 (23.0)

ALL MOUNTAIN FREERIDE



KATANA
108



MANTRA
102



M5
MANTRA



KENDO
88



KANJO
84

ART. NR. 120400
SIDECUT 146_108_129
LENGTH (RADIUS) 170 [R1(30), R2(16), R3(32)]*¹
177 [R1(32), R2(18), R3(36)]*¹
184 [R1(34), R2(19), R3(39)]*¹
191 [R1(36), R2(21), R3(43)]*¹

ART. NR. 120402
SIDECUT 140_102_123
LENGTH (RADIUS) 170 [R1(22), R2(17), R3(23)]*¹
177 [R1(24), R2(19), R3(26)]*¹
184 [R1(25), R2(20), R3(27)]*¹
191 [R1(28), R2(22), R3(30)]*¹

ART. NR. 120404
SIDECUT 134_96_117
LENGTH (RADIUS) 170 (17.9)
177 (19.8)
184 (21.2)
191 (23.3)

ART. NR. 120408
SIDECUT 129_88_111
LENGTH (RADIUS) 163 [R1(20), R2(14), R3(25)]*¹
170 [R1(22), R2(15), R3(28)]*¹
177 [R1(24), R2(17), R3(30)]*¹
184 [R1(26), R2(18), R3(33)]*¹

ART. NR. 120410
SIDECUT 125_84_107
LENGTH (RADIUS) 161 [R1(19), R2(14), R3(17)]*¹
168 [R1(21), R2(15), R3(19)]*¹
175 [R1(25), R2(17), R3(20)]*¹
182 [R1(25), R2(19), R3(24)]*¹

WOMEN'S ALL MOUNTAIN FREERIDE



SECRET
102



SECRET
92



KENJA
88



YUMI
84



YUMI
80

ART. NR. 120412
SIDECUT 140_102_123
LENGTH (RADIUS) 156 [R1(17), R2(14), R3(19)]*¹
163 [R1(19), R2(15), R3(21)]*¹
170 [R1(22), R2(17), R3(23)]*¹

ART. NR. 120414
SIDECUT 130_92_113
LENGTH (RADIUS) 149 (12.6)
156 (14.2)
163 (16.0)
170 (17.9)

ART. NR. 120416
SIDECUT 129_88_111
LENGTH (RADIUS) 149 [R1(16), R2(11), R3(20)]*¹
156 [R1(18), R2(12), R3(22)]*¹
163 [R1(20), R2(14), R3(25)]*¹
170 [R1(22), R2(15), R3(28)]*¹

ART. NR. 120418
SIDECUT 125_84_107
LENGTH (RADIUS) 147 [R1(15), R2(11), R3(14)]*¹
154 [R1(18), R2(13), R3(16)]*¹
161 [R1(19), R2(14), R3(17)]*¹
168 [R1(21), R2(15), R3(19)]*¹

ART. NR. 120420
SIDECUT 121_80_103
LENGTH (RADIUS) 147 [R1(15), R2(11), R3(14)]*¹
154 [R1(18), R2(13.1), R3(16)]*¹
161 [R1(19), R2(14), R3(17)]*¹
168 [R1(21), R2(15), R3(19)]*¹

TOURING



**BMT
109**

119382

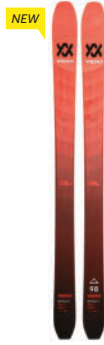
134_109_119
166 (18.5),
176 (22.4),
186 (26.5)



**BMT
90**

119384

127_90_109
163 (15.6),
170 (17.6),
177 (19.6),
184 (21.8)



**RISE
BEYOND 98**

120370

133_98_116
156 (14.6),
163 (15.9),
170 (17.9),
177 (20.1),
184 (22.3)



**RISE
HIGH 88**

120372

127_88_106
160 (16.3),
170 (18.9),
180 (21.6)

JUNIOR



**DEACON
JR**

120469 (VMotion)
120468 (Flat)

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



CHICA

120473 (VMotion)
120472 (Flat)

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



**RACETIGER
JR YELLOW**

120464 (Flat)

100_68_82
100 (8.3), 110 (10.4), 120 (12.7)
109_69_88
130 (11.2), 140 (13.3),
150 (15.6)



KATANA JR

120434

132_100_116
143 (14.9),
153 (17.5),
163 (20.3)



MANTRA JR

120436

118_86_111
118 (8.3),
128 (10.2),
138 (12.3),
148 (14.5),
158 (16.9)



REVOLT JR

120453 (VMotion)
120454 (Flat)

106_74_99
118 (8.9),
128 (10.8),
138 (12.9),
148 (15.3)



**BASH
W JR**

120456

106_74_99
118 (8.9),
128 (10.8),
138 (12.9),
148 (15.3)



**MINI
REVOLT**

120457 (VMotion)

96_66_89
88 (4.6),
98 (6.1),
108 (7.7)

RENTAL



**DEACON
8.0**

120367 (w/FDT)
120368 (flat)
125_80_109
130*(9), 137*
(10.2),
144 (11.5) 151
(12.5),
158, (13.9), 165
(15.4),
172 (17), 179*
(18.7)



**DEACON
7.6**

120363 (w/FDT)
125_76_105
133 (9.2), 140
(10.4),
147 (11.7), 154
(13.1),
161 (14.1), 168
(15.5),
175 (17.1)



**FLAIR
8.0**

120519 (w/FDT)
125_80_109
137 (10.2),
144 (11.5), 151
(12.5),
158 (13.9), 165
(15.4)

INFO * Only available with FDT plate/system

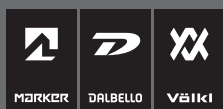
** Only available as flat ski.

*** Only available with VMotion

*1 **3D Radius Sidecut:**

R1=Tail Radius / R2=Center-Main Radius / R3=Tip Radius

VÖLKL IS A MEMBER OF MDV SPORTS



MDVSPORTS.COM

Marker Dalbello Völkl
112 Etna Rd.
Lebanon, NH 03766

Phone (603) 298-0314
Fax (603) 298-6134
info@mdv-usa.com
www.volkl.com

Marker, Xcomp, X-cell, UVO, Piston Control, Glide, Fastrak, EPS, Deacon, Duke, Jester, Baron, Griffon, Squire, Schizo, Ampire, Lord, i.Roc, Biotech, Gripwalk, Kingpin, Völkl, Völkl Freeski, Bio-Logic, Racetiger, Code, v-werks, Speedwall, UVO, Katana, Inuk, Nunataq, Phantastick, Shiro, Kink, Pyra, Motion, Ride the Mountain and Essenza are registered trademarks of Marker Völkl International GmbH and other marks are pending.

© 2020 by Völkl. Subject to change