



COLLECTION 2020/2021

---

VOELKL.COM

ENGLISH

---

# HIGHTECH MADE WHERE WE LIVE AND SKI. BAVARIA, GERMANY.

True passion lies at the heart of every great company, which makes a difference. At the heart of Völkl lies a true passion for the sport of skiing as well as the true passion for engineering. We want Völkl to be a never ending story about innovation and inspiration in the world of skiing.

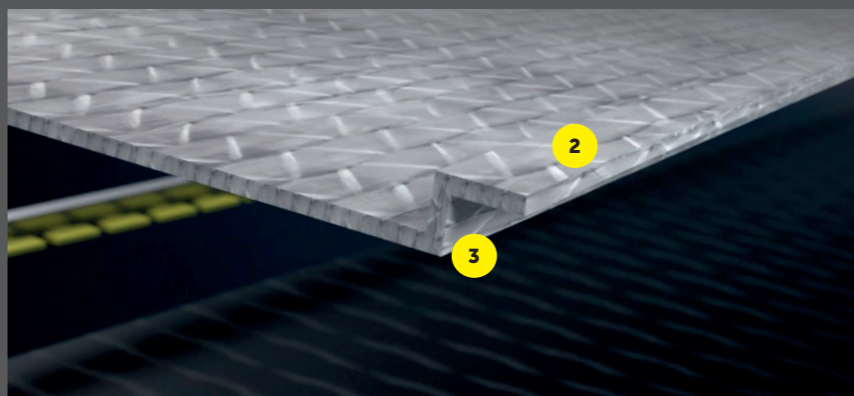
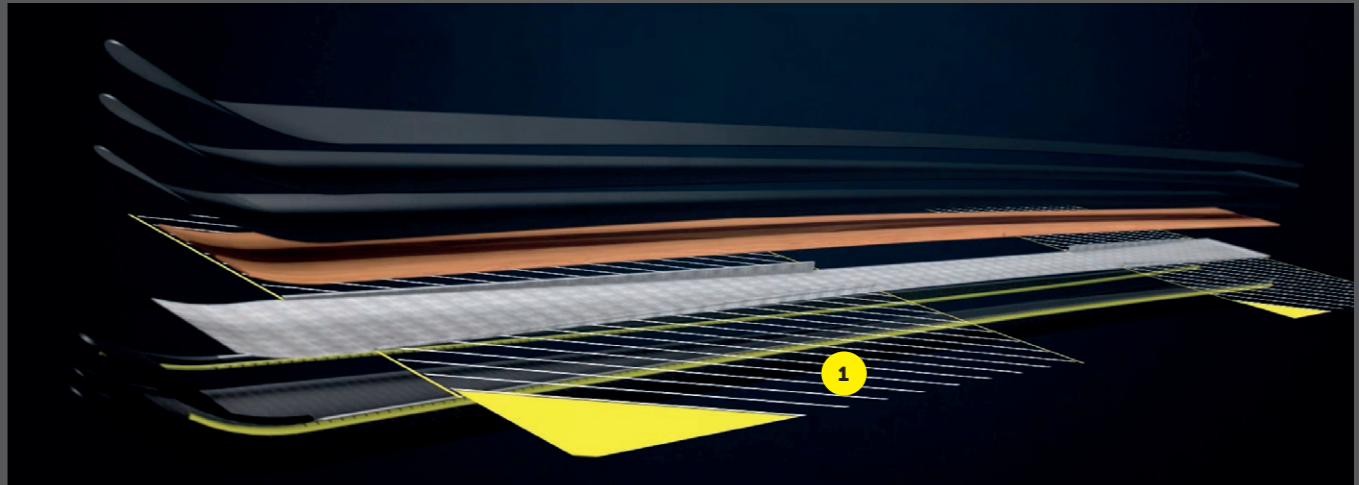
Back then, we set out as avid engineers driven by German engineering virtues: accuracy, attention to detail, perseverance, determination, ambition. Ever since, these virtues run through every single product we make. They have been passed down from generation to generation, since 1923.

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, classic handcrafting, 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 here. Ultimately, we are skiers. We believe skiing is the greatest sport in the world. We want to enable people through 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 soul-riding. Whether that is neck deep in powder, upside down over the kicker, or on the hut's terrace. Skiing is our lifeblood. We put so much energy into it because we get so much more of it back.

The 2020/21 range is rearing to go: refined, tuned, with fascinating new products and technology. So, step in!

## 3D.GLASS

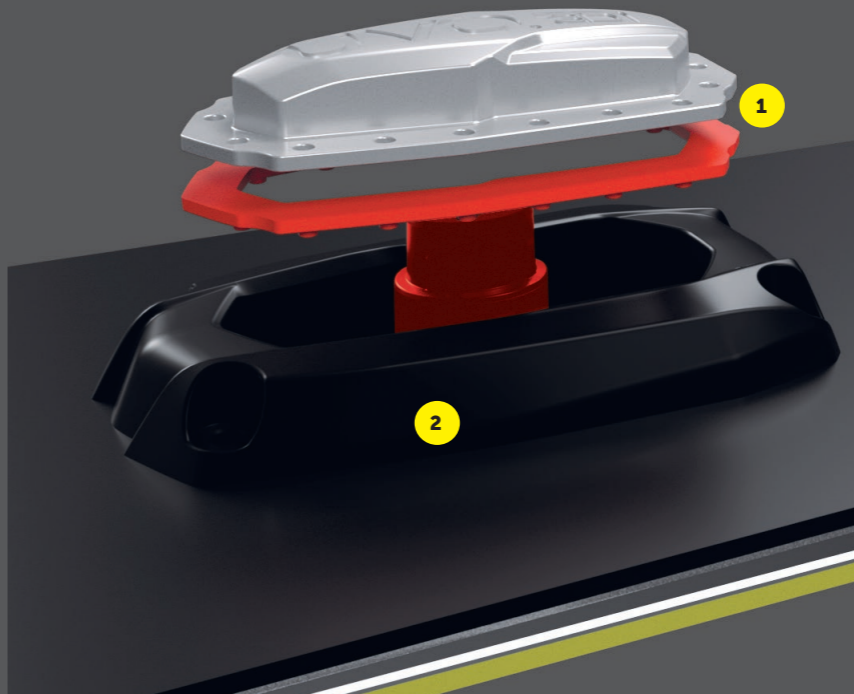


**1 3D.GLASS IS INTEGRATED IN THE TIP AND TAIL OF THE SKI**  
// flat glass under the binding making the center softer  
// variable turning at any speed

**2 GLASS ABOVE THE SIDEWALL**  
// providing additional support for superior edge grip on icy slopes

**3 VERTICAL GLASS IN TIP & TAIL AREA**  
// more pop for faster edge to edge changes

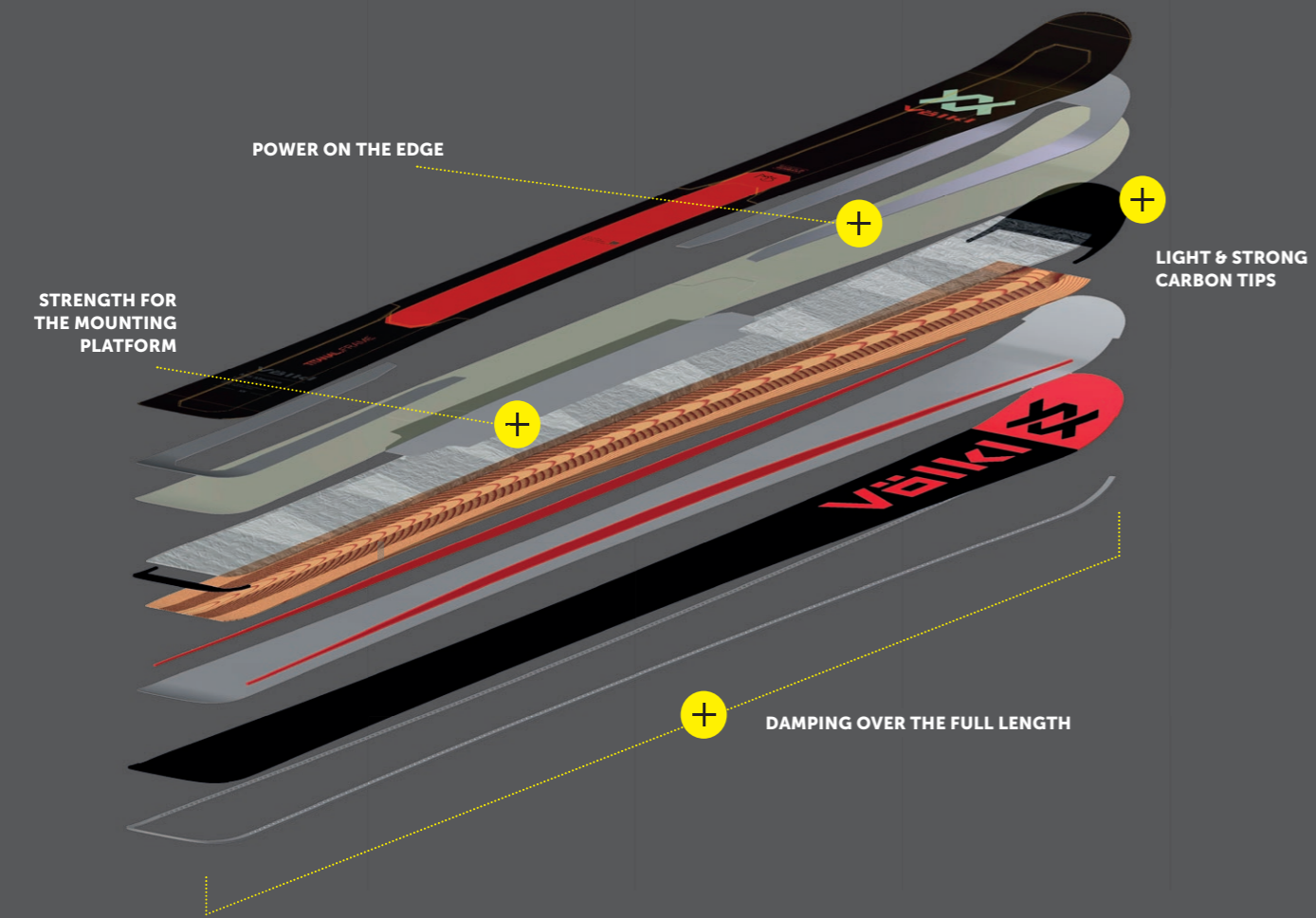
## UVO. 3D



**1 HORIZONTAL DAMPING FUNCTION**  
// building up tip pressure earlier  
// rapid inclination invites the skier to move fast further inside

**2 THE ENHANCED VERTICAL FUNCTION INCREASES DAMPING EFFECT**  
// significantly reduced vibration amplitudes  
// a new level of reliability at extreme edge angles

# TITANAL FRAME



## VÖLKL ROCKER CONSTRUCTION

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

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



### FULL ROCKER

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



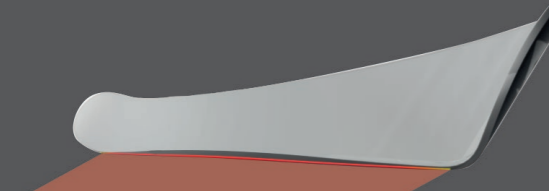
### XTD TIP & TAIL ROCKER

*Character: Unique rocker shape, longer rocker profile compared to traditional tip & tail rocker, very short cambered profile under foot, more solid shovel and softer middle part*



### TIP & TAIL ROCKER

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



# VWERKS

*The exclusive V-Werks high-tech line combines highest performance and less weight.*

- // revolutionary designs that trim every possible gram
- // extreme lightweight combined with world-class performance
- // engineered and handcrafted in Germany!

# 3D.RIDGE

*A raised central ridge that sharply levels out towards the edges, both in front of and behind the binding Benefits:*

- // superior weight on wider skis
- // higher limits
- // precise flex-definition: precise power transmission from tip to tail
- // reduced rotation forces

# ICE.OFF TOPSHEET

*The unique surface structure and material composition reduces icing on the ski.*

- // snow slides off the top sheet
- // effective weight reduction in use, up to 20 to 30%
- // additional mainly white graphics support the anti-icing effect

## WOODCORE

*The core is the heart of every ski and it is a major factor in determining its flex and power transmission.*

- // each model now contains a unique core that is individually attuned to its intended use and the expected stresses
- // we differentiate between a broad range of woods, composites and hybrids based on their construction, thickness profile, stiffness and flex behavior

## BASE

*To ensure maximum speed, agility and durability we at Völkl only use high quality base materials.*

- // more than 90% of our ski collection is set up with sintered P-Tex bases
- // excellent gliding characteristics due to a high level of wax absorption, abrasion resistance and longevity

## PERFECT SETUP

*Behind the VÖLKL PERFECT SETUP is an extremely complex process for optimizing all ski components, both individually and in relation to one another:*

- SELECTION OF MATERIALS
- TECHNOLOGY/CONSTRUCTION
- LENGTH/RADIUS
- FLEX
- CORE
- BINDING SYSTEM
- ROCKER
- SIDE CUT

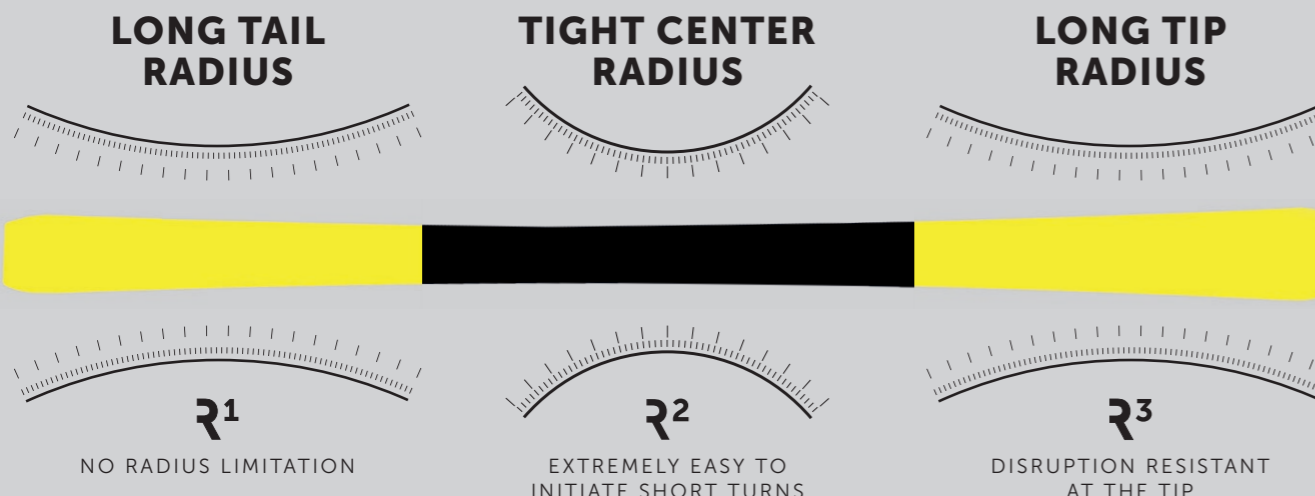
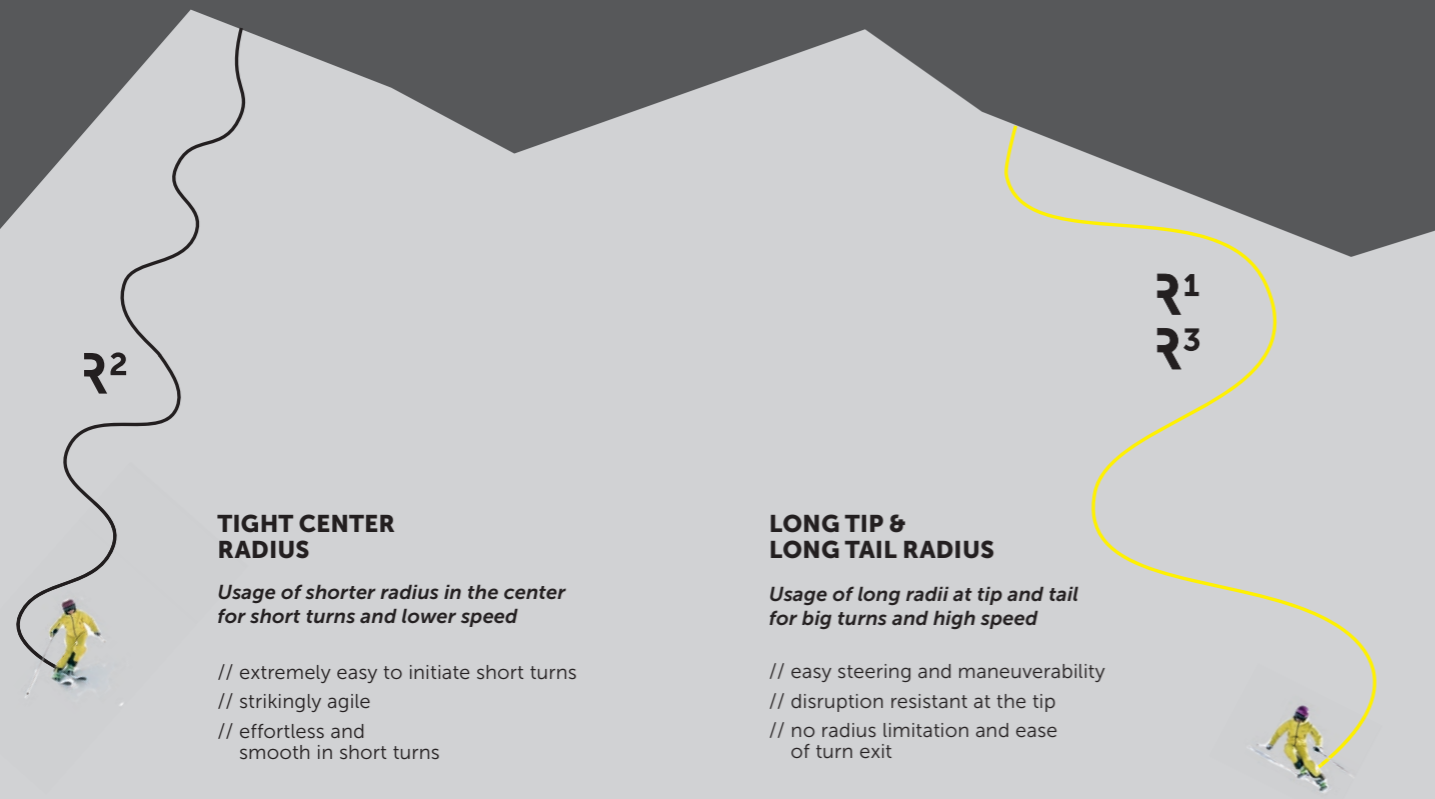
## LIGHTWEIGHT CONSTRUCTION

*No matter which model or technology you choose, you as the skier will benefit from Völkl's lightweight construction on several levels:*

- // performance and on-snow feel are enhanced with a reduced inertial mass giving the skis a more dynamic feel
- // less exertion is required to turn the skis, offsetting muscle exhaustion
- // the lighter ski offers improved handling and quicker reactions

# 3D RADIUS SIDECUT

THREE RADII IN ONE SKI  
FOR MAXIMUM TURNING & SPEED VERSATILITY  
IN ALL MOUNTAIN SKIING



# IPT LOWRIDE XL

ESPECIALLY FOR WIDER SKIS:  
10 MM LOWER STAND HEIGHT FOR INCREASED  
AGILITY AND BETTER EDGE GRIP



## KEY FACTS

- // separated toe and heel for free flex of the ski center
- // less effort to bend the ski
- // quicker edge change
- // more agile in short turns

## RANGE OF USE:

hard & mixed snow

# TECH DEMO TOOLS

## RACE TECHNOLOGY

### RACETIGER SC 3D.GLASS DEMO TOOL

Art.No: 197987.150

Layer demo ski, which explains the main benefits:

3D.Glass  
Core  
Sidewalls  
Topsheet & base

## ALL MOUNTAIN TECHNOLOGY

### DEACON 84 DEMO TOOL

Art.No: 197988.177

Demo ski with transparent topsheet, which explains the main benefits:

Lowride Binding  
Titanal Frame  
Multiple Radius Concept  
Carbon Tip  
Multilayer Woodcore  
Glass Reinforcement

## FREERIDE TITANAL TECHNOLOGY

### KENDO 88 3D RADIUS DEMO TOOL

Art.No: 197989.177

Demo ski with transparent topsheet, which explains the main benefits:

Titanal Frame  
Titanal Center  
Multiple Radius Concept  
Carbon Tip  
Multilayer Woodcore  
Glass Reinforcement



20 | 21  
**KEEP ON  
RACING**

08

NEW

NEW PRODUCTS

## THE NEXT GENERATION RACETIGER SL R JR

Völkl engineers and  
Völkl legends together with  
our next generation –

**ONE TEAM, ONE MISSION!**



HIGHTECH  
MADE WHERE WE  
LIVE AND SKI:  
**BAVARIA,  
GERMANY**



09



	RACETIGER GS PRO	RACETIGER GS	RACETIGER SL PRO	RACETIGER SL	RACETIGER RC BLACK	RACETIGER RC RED	RACETIGER SC BLACK	RACETIGER SC YELLOW	RACETIGER SC CARBON
--	------------------	--------------	------------------	--------------	--------------------	------------------	--------------------	---------------------	---------------------

<b>ART. NO.</b>	120001	120011	120021	120031	120041	120051	120061	120071	120081	
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>114_69_97</b> 175 (18.3), 180 (19.4), 185 (20.6)	<b>114_69_97</b> 170 (17.1), 175 (18.3), 180 (19.4), 185 (20.6)	<b>127_68_103</b> 165 (12.6)	<b>127_68_103</b> 150 (10.2), 155 (11.0), 160 (11.8), 165 (12.6), 170 (13.4)	<b>119_71_100</b> 170 (15.6), 175 (16.6), 180 (17.7)	<b>119_71_100</b> 170 (15.6), 175 (16.6), 180 (17.7)	<b>123_70_103</b> 165 (13.0)	<b>123_70_103</b> 150 (10.5), 155 (11.3), 160 (12.1) 165 (13.0), 170 (13.9)	<b>119_71_100</b> 175 (16.6)	<b>123_70_103</b> 155 (11.3), 160 (12.1), 165 (13.0)
<b>WEIGHT PER SKI</b>	2320 g* @ 175 w binding	2130 g* @ 175 w binding	2210 g* @ 165 w binding	2040 g* @ 165 w binding	1930 g* @ 165 w binding	1930 g* @ 165 w binding	1930 g* @ 165 w binding	1940 g* @ 165 w binding	1690 g* @ 165 w binding	
<b>TECHNOLOGY</b>	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish 0,8° / 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 Race Finish 0,8° / 87,6° Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish 0,8° / 87,6° Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Steel Base: P-Tex 2100 Full Sidewall	UVO 3D 3D.Glass Powered by Carbon Base: P-Tex 2100 Full Sidewall				
<b>CORE</b>	Speedwall Multil. Woodcore Beech/Poplar 70/30	Speedwall Multil. Woodcore Beech/Poplar 70/30	Speedwall Multil. Woodcore Beech/Poplar 70/30	Speedwall Multil. Woodcore Beech/Poplar 70/30	Full SensorWoodCore Beech/Poplar	Full SensorWoodCore Beech/Poplar	Full SensorWoodCore Beech/Poplar	Full SensorWoodCore Beech/Poplar	Full SensorWoodCore light Beech/Poplar/Palownia	
<b>BINDING</b>	Marker WC Plate 10 mm Marker Xcomp 16 GW Black Marker Xcomp 12 GW Black 	rMotion2 rMotion2 12 GW rMotion2 16 GW 	Marker WC Plate 10 mm Marker Xcomp 16 GW Black Marker Xcomp 12 GW Black 	rMotion2 rMotion2 12 GW rMotion2 16 GW 	vMotion3 	vMotion3 	vMotion3 	vMotion3 	vMotion3 	
<b>ROCKER</b>										
<b>CHARACTER</b>	    	    	    	    	    	    	    	    	    	
<b>SKIER LEVEL</b>	< BEGINNER	PROFESSIONAL >	< BEGINNER	PROFESSIONAL >	< BEGINNER	PROFESSIONAL >	< BEGINNER	PROFESSIONAL >	< BEGINNER	

\* Weight can vary slightly due to the production cycles.

**RACETIGER SL R****RACETIGER SL R WC****RACETIGER SL R JR****RACETIGER GSL R JR****RACETIGER GS R****RACETIGER GS R WC****RACETIGER GS R 21-27****RACETIGER GS R JR**

<b>ART. NO.</b>	120802 (w/plate and UVO 3D) 120800 (Flat)* <sup>1</sup>	120862 (w/plate and UVO 3D) 120860 (Flat)* <sup>1</sup>	120832	120842	120812 (w/plate and UVO 3D) 120810 (Flat)* <sup>1</sup>	120872 (w/plate and UVO 3D) 120870 (Flat)* <sup>1</sup>	120816 (w/plate and UVO 3D) 120814 (Flat)* <sup>1</sup>	120842
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>113_65_98.5</b> 155 (12)  <b>116_65_100</b> 157 (12) (10 mm WC Plate)  <b>118_65_101</b> 165 (12) (14 mm WC Plate)	<b>113_65_98.5</b> 155 (12)  <b>116_65_100</b> 157 (12) (10 mm WC Plate)  <b>118_64.5_102</b> 165 (12)  <b>115_64.5_96</b> (14 mm WC Plate)	<b>113_64.5_93</b> 122 (7), 129 (9) (JR Plate S)  <b>113_64.5_93</b> 136 (10) (JR Plate L)  <b>115_64.5_96</b> 143 (10), 150 (12) (JR Plate L)	<b>111_64.5_91</b> 118 (7,5) (JR Plate S)	<b>95.5_65_83</b> 183 (30) <b>98_65_84</b> 188 (30)	<b>99_65_83</b> 188 (30) <b>100_65_84</b> 193 (30)	<b>102_64.5_88</b> 174 (21) <b>102_64.5_87</b> 178 (23) <b>101_64.5_88</b> 183 (25) <b>100_64.5_86</b> 188 (27,5)	<b>98_64.5_87</b> 132 (13) (JR Plate S) <b>99_64.5_88</b> 140 (14) (JR Plate L) <b>101_64.5_90</b> 148 (14) (JR Plate L) <b>100_64.5_89</b> 156 (17) (JR Plate L) <b>102_64.5_90</b> 161 (17) (JR Plate L) <b>103_64.5_91</b> 166 (17) (JR Plate L) <b>105_64.5_93</b> 171 (17) (JR Plate L)
<b>WEIGHT</b>	1980 g* @ 155 (120802)	2030 g* @ 155 (120862)	tba	tba	2350 g* @ 183 (120812)	2550 g* @ 188 (120872)	2250 g* @ 174 (120816)	tba
<b>TECHNOLOGY</b>	Full Sidewall ABS UVO 3D WC (120802) Powered by Titanium Torsional Soft Tip 155 Race Finish SL 0,7° / 87,6° Base: P-Tex 4504	Full Sidewall ABS 155, 157 Full Sidewall Phenol 165 UVO 3D WC (120862) Powered by Titanium Torsional Soft Tip 155; 165 Race Finish SL 0,7° / 87,6° (120862) Base: P-Tex 2510	Full Sidewall ABS Torsional Soft Tip Powered by Titanium Base: P-Tex 4504	Full Sidewall ABS Base: P-Tex 4504	Full Sidewall ABS UVO 3D WC (120812) Powered by Titanium Race Finish GS 0,8° / 87,6° Base: P-Tex 4504	Full Sidewall ABS 188 UVO 3D WC (120872) Powered by Titanium Race Finish GS 0,8° / 87,6° Base: P-Tex 2510	Full Sidewall ABS UVO 3D WC (120816) Powered by Titanium Base: P-Tex 4504	Full Sidewall ABS Powered by Titanium Base: P-Tex 4504
<b>CORE</b>	Speedwall Woodcore beech/poplar 70/30	Full Sensor Wood Core ash/poplar 50/50	Speedwall Woodcore beech/poplar	Speedwall Woodcore beech/poplar 50/50	Speedwall Woodcore beech/poplar 70/30	Full Sensor Wood Core ash	Speedwall Woodcore beech/poplar 70/30	Speedwall Woodcore beech/poplar 50/50
<b>REC. BINDING</b>	Marker Xcomp 24, 18, 16	Marker Xcomp 24, 18, 16	Marker Race JR 8 Marker Race 10 XTD Marker Xcomp 12	Marker Race JR 8	Marker Xcomp 24, 18, 16	Marker Xcomp 24, 18, 16	Marker Xcomp 24, 18, 16	Marker Xcomp 12 Marker Race 10 TCX Marker Race JR 8
<b>ROCKER</b>	FULL CAMBER	FULL CAMBER	TIP ROCKER	TIP ROCKER	TIP ROCKER	TIP ROCKER	TIP ROCKER	TIP ROCKER
<b>REC. USE FIS</b>	Men FIS & U14/16 & Master Lady FIS & U14/16 & Master	Lady EC/FIS & Master Men EC/FIS & Master	Junior (national rules may apply) U14 (only 150cm)		Lady FIS Master	Lady EC/FIS (188) Men EC/FIS (193) Master	Master U14/16 Men U14/16 Lady	Junior (national rules may apply) Lady Master
<b>COMPLYING FIS</b>	Lady WC/EC/FIS Men U18 (1st year -10 cm) U16/14 Master	Lady WC/EC/FIS Men U18 (1st year -10 cm) U16/14 Master	U14/16 Junior (national rules may apply) Master		Lady WC/EC/FIS Men FIS -5cm (188) Lady FIS -5cm (183) U16/14 Master	Lady WC/EC/FIS (188) Men WC/EC/FIS (193) Men FIS -5cm (188) U16/14 Master	U14/16 Master	Junior/U14 (national rules may apply) U16 Lady Master
<b>REC. NON-COMPETITION USE</b>	Instructor, retired racer	Retired racer		Junior	Retired racer		Instructor, retired racer	

\* Weight can vary slightly due to the production cycles. \*<sup>1</sup> Without Plate and UVO

20 | 21

# DEACON



SOCIAL MEDIA



## SLOPE SLAYERS

CALLING ALL SLOPE SLAYERS: UNITE!

Global MDV Slope Slayer campaign via all MDV social media channels.  
Interaction, sweepstakes and much more starting February 2020!



DEACON  
76 PRODEACON  
76DEACON  
74 PRODEACON  
74DEACON  
75

<b>ART. NO.</b>	120111	120131	120151	120171	120175
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>122_76_103</b> 176 (18.3), 181 (19.4)	<b>122_76_103</b> 171 (17.2), 176 (18.3), 181 (19.4)	<b>125_74_104</b> 173 (16.0), 178 (17.0)	<b>125_74_104</b> 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0)	<b>126_75_105</b> 154 (12.2), 161 (13.5), 168 (15.0), 175 (16.5)
<b>WEIGHT PER SKI</b>	2470 g* @ 176 w binding	2300 g* @ 176 w binding	2420 g* @ 173 w binding	2210 g* @ 173 w binding	2040 g* @ 168 w binding
<b>TECHNOLOGY</b>	UV0 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504	UV0 3D 3D.Glass Powered by Titanium Full Sidewall Base: P-Tex 4504	UV0 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504	UV0 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504	Powered by Steel Full Sidewall Base: P-Tex 2100
<b>CORE</b>	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	Wood Core
<b>BINDING</b>	Marker WC Plate 10 mm Marker Xcomp 16 GW Black Marker Xcomp 12 GW Black <b>GRIP WALK</b>	rMotion2 12 GW rMotion2 16 GW <b>GRIP WALK</b>	Marker WC Plate 10 mm Marker Xcomp 16 GW Black Marker Xcomp 12 GW Black <b>GRIP WALK</b>	rMotion2 12 GW rMotion2 16 GW <b>GRIP WALK</b>	VMotion 12 GW <b>GRIP WALK</b>
<b>ROCKER</b>					
<b>CHARACTER</b>	    	    	    	    	    
<b>SKIER LEVEL</b>	PROFESSIONAL >	PROFESSIONAL >	PROFESSIONAL >	PROFESSIONAL >	PROFESSIONAL >

\* Weight can vary slightly due to the production cycles.



**DEACON  
76 PRO BLACK****DEACON  
76 BLACK****DEACON  
74 PRO BLACK****DEACON  
74 BLACK****DEACON  
75 BLACK**

<b>ART. NO.</b>	120101	120121	120141	120161	120181
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>122_76_103</b> 176 (18.3), 181 (19.4)	<b>122_76_103</b> 171 (17.2), 176 (18.3), 181 (19.4)	<b>125_74_104</b> 173 (16.0), 178 (17.0)	<b>125_74_104</b> 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0)	<b>126_75_105</b> 154 (12.2), 161 (13.5), 168 (15.0), 175 (16.5)
<b>WEIGHT PER SKI</b>	2450 g* @ 176 w binding	2270 g* @ 176 w binding	2410 g* @ 173 w binding	2210 g* @ 173 w binding	2030 g* @ 168 w binding
<b>TECHNOLOGY</b>	UVÖ 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504	UVÖ 3D 3D.Glass Powered by Titanium Full Sidewall Base: P-Tex 4504	UVÖ 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504	UVÖ 3D 3D.Glass Powered by Titanium Full Sidewall Deacon PRO Finish 1,3° / 87,6° Base: P-Tex 4504	Powered by Steel Full Sidewall Base: P-Tex 2100
<b>CORE</b>	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	Wood Core
<b>BINDING</b>	Marker WC Plate 10 mm Marker Xcomp 16 GW Black Marker Xcomp 12 GW Black <b>GRIP WALK</b>	rMotion2 12 GW rMotion2 16 GW <b>GRIP WALK</b>	Marker WC Plate 10 mm Marker Xcomp 16 GW Black Marker Xcomp 12 GW Black <b>GRIP WALK</b>	rMotion2 12 GW rMotion2 16 GW <b>GRIP WALK</b>	VMotion 12 GW <b>GRIP WALK</b>
<b>ROCKER</b>					
<b>CHARACTER</b>	 SKIER LEVEL: < BEGINNER > PROFESSIONAL	 SKIER LEVEL: < BEGINNER > PROFESSIONAL	 SKIER LEVEL: < BEGINNER > PROFESSIONAL	 SKIER LEVEL: < BEGINNER > PROFESSIONAL	 SKIER LEVEL: < BEGINNER > PROFESSIONAL





	<b>DEACON V.WERKS</b>	<b>DEACON 84</b>	<b>DEACON 80</b>	<b>DEACON 79</b>		<b>DEACON XTD</b>	<b>DEACON XT</b>	<b>DEACON X</b>
<b>ART. NO.</b>	120215	120221	120231	120241		120191	120201	120211
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>132_84_115</b> 162 [R1(17), R2(12), R3(20)]* 167 [R1(18), R2(13), R3(21)]* 172 [R1(19), R2(14), R3(23)]* 177 [R1(21), R2(15), R3(24)]* 182 [R1(22), R2(16), R3(26)]*	<b>132_84_115</b> 162 [R1(17), R2(12), R3(20)]* 167 [R1(18), R2(13), R3(21)]* 172 [R1(19), R2(14), R3(23)]* 177 [R1(21), R2(15), R3(24)]* 182 [R1(22), R2(16), R3(26)]*	<b>128_80_111</b> 162 [R1(17), R2(12), R3(20)]* 167 [R1(18), R2(13), R3(21)]* 172 [R1(19), R2(14), R3(23)]* 177 [R1(21), R2(15), R3(24)]* 182 [R1(22), R2(16), R3(26)]*	<b>129_79_109</b> 156 (12.7), 163 (14.1), 170 (15.6), 177 (17.1)		<b>124_76_105</b> 154 (12.7), 161 (14.2), 168 (15.7), 175 (17.3)	<b>124_76_105</b> 147 (11.8), 154 (12.7), 161 (14.2), 168 (15.7), 175 (17.3)	<b>123_72_104</b> 144 (10.1), 151 (11.4), 158 (12.7), 165 (14.0), 172 (15.5)
<b>WEIGHT PER SKI</b>	1830 g* @ 177 w/o binding	3094 g* @ 177 w binding	3034 g* @ 177 w binding	1840 g* @ 177 w binding		2850 g* @ 168 w binding	1850 g* @ 168 w binding	1670 g* @ 165 w binding
<b>TECHNOLOGY</b>	Carbon Fibre Placement Full Sidewall 3D.Ridge 3D Radius Sidecut 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 Center Sidewall Base: P-Tex 2100	3D.Ridge Powered by Steel Center Sidewall Glass Frame 3D Radius Sidecut Full Sidewall Base: P-Tex 2100		Center Sidewall Base P-Tex: 2100	Center Sidewall Base P-Tex: 2100	Center Sidewall Base: P-Tex 2100
<b>CORE</b>	3D Hybrid Multilayer Woodcore	3D Full SensorWoodCore	3D Full SensorWoodCore	Dual Wood Core XL		Dual Wood Core	Wood Core	Composite Core
<b>BINDING</b>	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 		vMotion 10 GW 	vMotion 10 GW 	vMotion 10 GW 
<b>ROCKER</b>								
<b>CHARACTER</b>	     	     	     	     		     	     	     

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

20 | 21

# FLAIR



**FLAIR  
SC CARBON****FLAIR  
SC****FLAIR  
75****FLAIR  
79****FLAIR  
76 ELITE****FLAIR  
76****FLAIR  
72**

	<b>ART. NO.</b>	120251	120261	120271	120291	120301	120311	120321
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>123_70_103</b> 150 (10.5), 155 (11.3), 160 (12.1), 165 (13.0)	<b>122_73_103</b> 153 (12.4), 158 (13.4), 163 (14.3)	<b>126_75_105</b> 147 (11.3), 154 (12.2), 161 (13.5)	<b>129_79_109</b> 149 (11.8), 156 (12.7), 163 (14.1), 170 (15.6)		<b>124_76_105</b> 147 (11.8), 154 (12.7), 161 (14.2)	<b>124_76_105</b> 147 (11.8), 154 (12.7), 161 (14.2)	<b>123_72_104</b> 137 (9.4), 144 (10.1), 151 (11.4), 158 (12.7), 165 (14.0)
<b>WEIGHT PER SKI</b>	1720g* @ 165 w binding	1850 g* @ 163 w binding	1810 g* @ 161 w binding	1590 g* @ 16 w binding		1750 g* @ 161 w binding	1630 g* @ 161 w binding	1670 g* @ 165 w binding
<b>TECHNOLOGY</b>	UV0 3D 3D.Glass Full Sidewall Powered by Carbon Base: P-Tex 2100	Powered by Steel Full Sidewall Base: P-Tex 2100	Full Sidewall Powered by Steel Base: P-Tex 2100	3D.Ridge Full Sidewall Powered by Steel Center Sidewall Base: P-Tex 2100		Center Sidewall Base: P-Tex 2100	Center Sidewall Base: P-Tex 2100	Center Sidewall Base: P-Tex 2100
<b>CORE</b>	Full SensorWoodcore Light	Wood Core Light	Wood Core	Dual Wood Core XL		Dual Wood Core	Wood Core	Composite Core
<b>BINDING</b>	vMotion 12 alu GW Lady 	vMotion 12 alu GW Lady 	vMotion 12 alu GW Lady 	iPT WR XL 11 TCX GW Lady 		vMotion 10 GW Lady 	vMotion 10 GW Lady 	vMotion 10 GW Lady 
<b>ROCKER</b>								
<b>CHARACTER</b>	    	    	    	    		    	    	    
<b>SKIER LEVEL</b>	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >		< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >

\* Weight can vary slightly due to the production cycles.

\* Weight can vary slightly due to the production cycles.

20 | 21

# SKI MOUNTAINEERING

PRODUCTS

**RISE BEYOND 98**

**RISE HIGH 88**

**RISE ABOVE 88**

**RISE ABOVE 88 W**

**RISE UP 82**

**RISE UP 82 W**

NEW

NEW TECHNOLOGIES

NEW

3D RADIUS SIDECUT

MULTI-DIRECTIONAL SKIN SYSTEM

HYBRID MULTILAYER WOODCORE



**RISE UP  
RISE HIGH  
RISE ABOVE  
RISE BEYOND**

#THISISSKITOURING

BMT  
109BMT  
90**FREERIDE TOURING**

// Touring skis with full freeride performance

// Technology: 3D.Ridge Carbon, Full Carbon Jacket, ICE.OFF Topsheet

<b>ART. NO.</b>	119382	119384
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>134_109_119</b> 166 (18.5), 176 (22.4), 186 (26.5)	<b>127_90_109</b> 163 (15.6), 170 (17.6), 177 (19.6), 184 (21.8)
<b>WEIGHT PER SKI</b>	1460 g* @ 166	1250 g* @ 163
<b>TECHNOLOGY</b>	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
<b>CORE</b>	Multi Layer Woodcore light	Multi Layer Woodcore light
<b>BINDING</b>	Marker rec. KingPin	Marker rec. KingPin
<b>ROCKER</b>		
<b>CHARACTER</b>	<ul style="list-style-type: none"> <li>HARD SNOW RELIABILITY</li> <li>ALPINISM PERFORMANCE</li> <li>PURE POWDER FLOATATION</li> <li>LONG TURN DYNAMICS</li> <li>SHORT TURN AGILITY</li> </ul>	<ul style="list-style-type: none"> <li>HARD SNOW RELIABILITY</li> <li>ALPINISM PERFORMANCE</li> <li>PURE POWDER FLOATATION</li> <li>LONG TURN DYNAMICS</li> <li>SHORT TURN AGILITY</li> </ul>
<b>SKIER LEVEL</b>	<p>&lt; BEGINNER      PROFESSIONAL &gt;</p>	<p>&lt; BEGINNER      PROFESSIONAL &gt;</p>

\* Weight can vary slightly due to the production cycles.



RISE  
HIGH 88RISE  
ABOVE 88RISE  
ABOVE 88 W

## SKI MOUNTAINEERING

RISE  
BEYOND 98RISE  
UP 82RISE  
UP 82 W

## FREERIDE SKI TOURING

// Superlight Freeride Tour setup  
// Technology: Carbon Tip, VTA Superlite Outline

## FITNESS SKI TOURING

// Max skiing performance for lightest weight  
// Technology: VTA Superlite Outline

ART. NO.	120372	120374	120376	120370	120378	120380
SIDE CUT LENGTH (RADIUS)	<b>127_88_106</b> 160 (16.3), 170 (18.9), 180 (21.6)	<b>131_88_111</b> 149 [R1(19), <b>R2(11)</b> , R3(16)]* <sup>1</sup> 156 [R1(20), <b>R2(12)</b> , R3(17)]* <sup>1</sup> 163 [R1(22), <b>R2(14)</b> , R3(19)]* <sup>1</sup> 170 [R1(25), <b>R2(15)</b> , R3(22)]* <sup>1</sup> 177 [R1(28), <b>R2(17)</b> , R3(23)]* <sup>1</sup> 184 [R1(31), <b>R2(18)</b> , R3(25)]* <sup>1</sup>	<b>131_88_111</b> 149 [R1(19), <b>R2(11)</b> , R3(16)]* <sup>1</sup> 156 [R1(20), <b>R2(12)</b> , R3(17)]* <sup>1</sup> 163 [R1(22), <b>R2(14)</b> , R3(19)]* <sup>1</sup> 170 [R1(25), <b>R2(15)</b> , R3(22)]* <sup>1</sup> 177 [R1(28), <b>R2(17)</b> , R3(23)]* <sup>1</sup> 184 [R1(31), <b>R2(18)</b> , R3(25)]* <sup>1</sup>	<b>133_98_116</b> 156 (14.6), 163 (15.9), 170 (17.9), 177 (20.1), 184 (22.3)	<b>125_82_105</b> 156 [R1(21), <b>R2(12)</b> , R3(17)]* <sup>1</sup> 163 [R1(23), <b>R2(14)</b> , R3(20)]* <sup>1</sup> 170 [R1(26), <b>R2(15)</b> , R3(22)]* <sup>1</sup> 177 [R1(29), <b>R2(17)</b> , R3(24)]* <sup>1</sup>	<b>125_82_105</b> 149 [R1(19), <b>R2(11)</b> , R3(16)]* <sup>1</sup> 156 [R1(21), <b>R2(12)</b> , R3(17)]* <sup>1</sup> 163 [R1(23), <b>R2(14)</b> , R3(20)]* <sup>1</sup> 170 [R1(26), <b>R2(15)</b> , R3(22)]* <sup>1</sup> 177 [R1(29), <b>R2(17)</b> , R3(24)]* <sup>1</sup>
WEIGHT PER SKI	1090 g* @ 170	1190 g* @ 170	1190 g* @ 170	1390 g* @ 170	tba	tba
TECHNOLOGY	Full Carbon Jacket Smart Skinclip Base: P-Tex 2100	3D Radius Sidecut Smart Skinclip Base: P-Tex 2100	3D Radius Sidecut Smart Skinclip Base: P-Tex 2100	Carbon Tip Smart Skinclip Base: P-Tex 2100	3D Radius Sidecut Smart Skinclip Base: P-Tex 2100	3D Radius Sidecut Smart Skinclip Base: P-Tex 2100
CORE	Tourlite Woodcore	Tourlite Hybrid Woodcore	Tourlite Hybrid Woodcore	Tourlite Woodcore	Tourlite Hybrid Woodcore	Tourlite Hybrid Woodcore
BINDING	Marker Alpinist	Marker Alpinist	Marker Alpinist	Marker Alpinist	Marker Alpinist	Marker Alpinist
ROCKER						
CHARACTER						
SKIER LEVEL	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >

\* Weight can vary slightly due to the production cycles.

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

20 | 21

# PURE FREERIDE

PRODUCTS

NEW

**BLAZE 106**

**BLAZE 106 W**

**BLAZE 94**

**BLAZE 94 W**



NEW TECHNOLOGIES

3D RADIUS SIDECUT

SUSPENSION TIPS

TITANAL REINFORCED  
BINDING AREA

HYBRID MULTILAYER  
WOODCORE



BLAZE  
YOUR  
TRAILS





BLAZE 106

BLAZE 106 W

BLAZE 94

BLAZE 94 W

<b>ART. NO.</b>	120426	120428	120430	120432
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>146_106_128</b> 165 [R1(23), R2(14), R3(29)]* <sup>1</sup> 172 [R1(25), R2(16), R3(33)]* <sup>1</sup> 179 [R1(28), R2(17), R3(36)]* <sup>1</sup> 186 [R1(30), R2(19), R3(40)]* <sup>1</sup>	<b>146_106_128</b> 158 [R1(21), R2(13), R3(27)]* <sup>1</sup> 165 [R1(23), R2(14), R3(29)]* <sup>1</sup> 172 [R1(25), R2(16), R3(33)]* <sup>1</sup> 179 [R1(31), R2(17), R3(38)]* <sup>1</sup>	<b>134_94_116</b> 165 [R1(25), R2(14), R3(33)]* <sup>1</sup> 172 [R1(27), R2(15), R3(37)]* <sup>1</sup> 179 [R1(31), R2(17), R3(38)]* <sup>1</sup> 186 [R1(39), R2(19), R3(44)]* <sup>1</sup>	<b>134_94_116</b> 158 [R1(23), R2(13), R3(31)]* <sup>1</sup> 165 [R1(25), R2(14), R3(33)]* <sup>1</sup> 172 [R1(27), R2(15), R3(37)]* <sup>1</sup>
<b>WEIGHT PER SKI</b>	1772 g* @ 186	1569 g* @ 165	1546 g* @ 179	1427 g* @ 165
<b>TECHNOLOGY</b>	3D Radius Sidecut Titanal Binding Platform Suspension Tips & Tails Full Sidewall Base: P-Tex 2100	3D Radius Sidecut Titanal Binding Platform Suspension Tips & Tails Full Sidewall Base: P-Tex 2100	3D Radius Sidecut Titanal Binding Platform Suspension Tips & Tails Full Sidewall Base: P-Tex 2100	3D Radius Sidecut Titanal Binding Platform Suspension Tips & Tails Full Sidewall Base: P-Tex 2100
<b>CORE</b>	Hybrid Multilayer Woodcore	Hybrid Multilayer Woodcore	Hybrid Multilayer Woodcore	Hybrid Multilayer Woodcore
<b>BINDING</b>	MARKER Jester 120 Griffon 120 Duke PT; 125 mm KINGPIN; 100 - 125 mm KINGPIN MWerks; 100 - 125 mm	MARKER Griffon 120 Duke PT; 125 mm KINGPIN; 100 - 125 mm KINGPIN MWerks; 100 - 125 mm	MARKER Jester 100 Griffon 100 Duke PT; 100 mm KINGPIN; 75 - 100 mm KINGPIN MWerks; 75 - 100 mm	MARKER Griffon 100 Duke PT; 100 mm KINGPIN; 75 - 100 mm KINGPIN MWerks; 75 - 100 mm
<b>ROCKER</b>				
<b>CHARACTER</b>	     	     	     	     

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



20 | 21

# ALL MTN FREERIDE

PRODUCTS

NEW

KATANA 108  
MANTRA 102  
M5 MANTRA  
KENDO 92  
KENDO 88  
KANJO 84  
KATANA V.WERKS  
MANTRA V.WERKS

SECRET 102  
SECRET 92  
KENJA 88  
YUMI 84  
YUMI 80



*the Bavarian*  
**Freeride Squad**





NEW



NEW



NEW



NEW



NEW



NEW

**KATANA 108****MANTRA 102****M5 MANTRA****KENDO 92****KENDO 88****KANJO 84****KATANA V.WERKS****MANTRA V.WERKS**

ART. NO.	120400	120402	120404	120406	120408	120410	ART. NO.	120422	120424
SIDE CUT LENGTH (RADIUS)	<b>146_108_129</b> 170 [R1(30), R2(16), R3(32)]* 177 [R1(32), R2(18), R3(36)]* 184 [R1(34), R2(19), R3(39)]* 191 [R1(36), R2(21), R3(43)]*	<b>140_102_123</b> 170 [R1(22), R2(17), R3(23)]* 177 [R1(24), R2(19), R3(26)]* 184 [R1(25), R2(20), R3(27)]* 191 [R1(28), R2(22), R3(30)]*	<b>134_96_117</b> 170 (17.9), 177 (19.8), 184 (21.2), 191 (23.3)	<b>130_92_113</b> 170 (17.9), 177 (19.8), 184 (21.2)	<b>129_88_111</b> 163 [R1(20), R2(14), R3(25)]* 170 [R1(22), R2(15), R3(28)]* 177 [R1(24), R2(17), R3(30)]* 184 [R1(26), R2(18), R3(33)]*	<b>125_84_107</b> 161 [R1(19), R2(14), R3(17)]* 168 [R1(21), R2(15), R3(19)]* 175 [R1(25), R2(17), R3(20)]* 182 [R1(25), R2(19), R3(24)]*	SIDE CUT LENGTH (RADIUS)	<b>141_112_131</b> 177 (23.4) <b>143_112_132</b> 184 (23.5), 191 (25.9)	<b>135_99_117</b> 170 (18.0), 178 (20.8), 186 (23.0)
WEIGHT PER SKI	2298 g* @ 184	2140 g* @ 177	2030 g* @ 177	2010 g* @ 177	1940 g* @ 177	1571 g* @ 175	WEIGHT PER SKI	1910 g* @ 184	1690 g* @ 178
TECHNOLOGY	Titanal Frame 3D Radius Sidecut Carbon Tips Full Sidewall Base: P-Tex 2100	Titanal Frame 3D Radius Sidecut Carbon Tips Carbon Tips Full Sidewall Base: P-Tex 2100	Titanal Frame 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	3D Radius Sidecut Carbon Tips Full Sidewall Titanal Binding Platform Full Sidewall Base: P-Tex 2100	TECHNOLOGY	3D.Ridge Carbon ICE.OFF topsheet SkinPin	3D.Ridge Carbon Titanal Band ICE.OFF topsheet SkinPin
CORE	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	CORE	Multi Layer Woodcore light	Multi Layer Woodcore light
BINDING	Marker rec. Royal Family	MARKER Jester Pro 120 Jester 110 Griffon 110	MARKER Jester 100 Griffon 100	MARKER Jester 100 Griffon 100	MARKER Jester 90 Griffon 90	MARKER Griffon 90 Squire 11 ID; 90 mm	BINDING	MARKER Jester 120 Griffon 120 Duke PT; 125 mm	MARKER Jester 100 Griffon 100 Duke PT; 100 mm
ROCKER							ROCKER		
CHARACTER	HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	CHARACTER	HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	
SKIER LEVEL	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	SKIER LEVEL	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	

\* Weight can vary slightly due to the production cycles.

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



SECRET 102

SECRET 92

KENJA 88

YUMI 84

YUMI 80

<b>ART. NO.</b>	120412	120414	120416	120418	120420
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>140_102_123</b> 156 [R1(17), R2(14), R3(19)]* <sup>1</sup> 163 [R1(19), R2(15), R3(21)]* <sup>1</sup> 170 [R1(22), R2(17), R3(23)]* <sup>1</sup>	<b>130_92_113</b> 149 (12.6), 156 (14.2), 163 (16.0), 170 (17.9)	<b>129_88_111</b> 149 [R1(16), R2(11), R3(20)]* <sup>1</sup> 156 [R1(18), R2(12), R3(22)]* <sup>1</sup> 163 [R1(20), R2(14), R3(25)]* <sup>1</sup> 170 [R1(22), R2(15), R3(28)]* <sup>1</sup>	<b>125_84_107</b> 147 [R1(15), R2(11), R3(14)]* <sup>1</sup> 154 [R1(18), R2(13), R3(16)]* <sup>1</sup> 161 [R1(19), R2(14), R3(17)]* <sup>1</sup> 168 [R1(21), R2(15), R3(19)]* <sup>1</sup>	<b>121_80_103</b> 147 [R1(15), R2(11), R3(14)]* <sup>1</sup> 154 [R1(18), R2(13.1), R3(16)]* <sup>1</sup> 161 [R1(19), R2(14), R3(17)]* <sup>1</sup> 168 [R1(21), R2(15), R3(19)]* <sup>1</sup>
<b>WEIGHT PER SKI</b>	1968 g* @ 163	1760 g* @ 163	1730 g* @ 163	1408 g* @ 161	1353 g* @ 161
<b>TECHNOLOGY</b>	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	3D Radius Sidecut Glass Frame Full Sidewall Titani Binding Platform Full Sidewall Base: P-Tex 2100	3D Radius Sidecut Glass Frame Full Sidewall Base: P-Tex 2100
<b>CORE</b>	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore
<b>BINDING</b>	MARKER Griffon 13 ID; 110 mm	MARKER Griffon 100 Squire 11 ID; 100 mm	MARKER Griffon 90 Squire 11 ID; 90 mm	MARKER Squire 11 ID; 90 mm	MARKER Squire 11 ID; 90 mm
<b>ROCKER</b>					
<b>CHARACTER</b>	 HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	 HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	 HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	 HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY	 HARD SNOW RELIABILITY ALL CONDITION VERSATILITY PURE POWDER FLOATATION LONG TURN DYNAMICS SHORT TURN AGILITY
<b>SKIER LEVEL</b>	 < BEGINNER PROFESSIONAL >	 < BEGINNER PROFESSIONAL >	 < BEGINNER PROFESSIONAL >	 < BEGINNER PROFESSIONAL >	 < BEGINNER PROFESSIONAL >

\* Weight can vary slightly due to the production cycles.

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

20 | 21

# FREESTYLE

PRODUCTS

NEW

REVOLT 104



FACTS

INFO

ATHLETES, ENGINEERS,  
ARTISTS & PRODUCT  
MANAGEMENT

#BUILT TOGETHER  
[VOEKL.COM/EN/BUILDTOGETHER](http://VOEKL.COM/EN/BUILDTOGETHER)



**REVOLT  
121****REVOLT  
104****REVOLT  
95****REVOLT  
87****BASH  
86****BASH  
86 W****BASH  
81****POWDER FREESTYLE**

Powder ski for freestyle oriented freeskiers

**ALL KIND OF FREESTYLE TERRAIN**

Park-piste and backcountry ski, one ski for every kind of freestyle skiing

**URBAN FREESTYLE**

Gives you every opportunity to perform on a new spot

**COMPETITION FREESTYLE**

Whenever you like to win a competition, this is your choice

**PARK FREESTYLE**

Having fun with your friends in the park

**PARK FREESTYLE**

Having fun with your friends in the park

**BEGINNER PARK FREESTYLE**

First steps into freestyle

**ART. NO.**120440  
**143\_121\_135**  
177 (17.4), 184 (19.1),  
191 (21.7)**ART. NO.**120442  
**132\_104\_122**  
172 (17.9), 180 (20.2),  
188 (22.5)**ART. NO.**120438  
**129\_95\_119**  
157 (16.7), 165 (18.6),  
173 (21.3), 181 (23.4)**ART. NO.**120446  
**115\_87\_115**  
161 (16.3), 169 (18.2),  
177 (20.1), 185 (22.2)**ART. NO.**120448  
**120\_86\_110**  
148 (14.8), 156 (16.6),  
164 (18.5), 172 (21.2),  
180 (23.3)**ART. NO.**120450  
**120\_86\_110**  
148 (14.8), 156 (16.6),  
164 (18.5), 172 (21.2)**ART. NO.**120452  
**111\_81\_104**  
148 (13.9), 158 (16.3), 168  
(18.9), 178 (21.8)**WEIGHT PER SKI**2330 g\* @ 184  
Full Sidewall  
3D Radius Sidecut  
Base: P-Tex 3000**WEIGHT PER SKI**2000 g\* @ 180  
Full Sidewall  
3D Radius Sidecut  
Base: P-Tex 2100**WEIGHT PER SKI**1900 g\* @ 173  
Full Sidewall  
Base: P-Tex 2100**WEIGHT PER SKI**2020 g\* @ 185  
Full Sidewall  
Base: P-Tex 4504**WEIGHT PER SKI**1750 g\* @ 172  
Center Sidewall  
Base: P-Tex 3000**WEIGHT PER SKI**1590 g\* @ 164  
Center Sidewall  
Base: P-Tex 3000**WEIGHT PER SKI**1670 g\* @ 168  
Tough Box Construction  
Base: DS F7501**CORE**

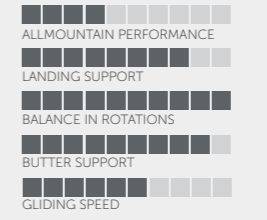
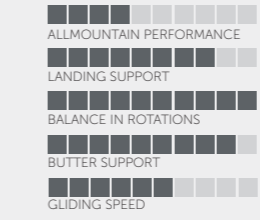
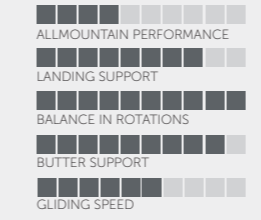
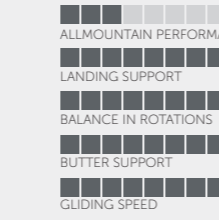
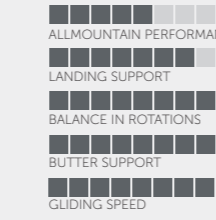
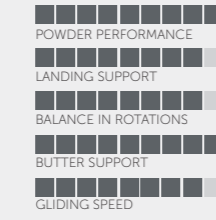
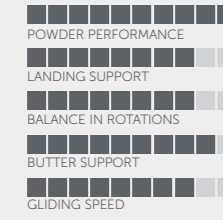
Multi Layer Woodcore

**CORE**

Multi Layer Woodcore

**BINDING**

Marker rec. Royal Family

**ROCKER****CHARACTER**

20 | 21

# JUNIOR



## PRODUCTS

### RACETIGER JR PRO DEACON JR PRO

NEW

RACETIGER JR.  
REDRACETIGER JR.  
YELLOWRACETIGER JR.  
PRO

CHICA

<b>ART. NO.</b>	120461 (VMotion) 120460 (Flat)	120465 (VMotion) 120464 (Flat)	120467	120473 (VMotion) 120472 (Flat)
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>93_67_76</b> 70 (4.7)**, 80 (6.6), 90 (8.8) <b>100_68_82</b> 100 (8.3), 110 (10.4), 120 (12.7) <b>109_69_88</b> 130 (11.2), 140 (13.3), 150 (15.6), 160 (17.9)***	<b>93_67_76</b> 70 (4.7)**, 80 (6.6), 90 (8.8) <b>100_68_82</b> 100 (8.3), 110 (10.4), 120 (12.7) <b>109_69_88</b> 130 (11.2), 140 (13.3), 150 (15.6), 160 (17.9)***	<b>117_70_98</b> 120 (7.5), 130 (9) <b>121_70_102</b> 140 (9.7), 150 (11.2), 160 (13)	<b>93_67_76</b> 70 (4.7)**, 80 (6.6), 90 (8.8) <b>100_68_82</b> 100(8.3), 110 (10.4), 120 (12.7) <b>109_69_88</b> 130 (11.2), 140 (13.3), 150 (15.6), 160 (17.9)
<b>WEIGHT PER SKI</b>	740 g* @ 110 w/o binding 1442 g* @ 110 w binding	740 g* @ 110 w/o binding 1442 g* @ 110 w binding	tba	740 g* @ 110 w/o binding 1442 g* @ 110 w binding
<b>TECHNOLOGY</b>	Power Shell	Power Shell	Full Sidewall	Power Shell
<b>CORE</b>	Composite Core	Composite Core	Full SensorWoodCore	Composite Core
<b>BINDING</b>	Flat (70 cm-150 cm) <b>GRIP WALK</b>	Flat (70cm-150 cm) <b>GRIP WALK</b>	7.0 vMotion Jr. <b>GRIP WALK</b>	MARKER FDT 7.0 System L 235 - 330; Flat (70cm-150cm) vMotion Jr. (80 cm+) <b>GRIP WALK</b>
<b>ROCKER</b>				
<b>CHARACTER</b>	    	    	    	    
<b>SKIER LEVEL</b>	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >	< BEGINNER PROFESSIONAL >

\* Weight can vary slightly due to the production cycles. | \*\* Only available for flat Ski | \*\*\* Only available for VMotion



NEW

**REVOLT JR.****BASH W JR.****MINI REVOLT****KATANA JR.****MANTRA JR.****DEACON JR.****DEACON JR. PRO**

<b>ART. NO.</b>	120453 (VMotion) 120454 (Flat)	120456	120457	120434	120436	120469 (VMotion) 120468 (Flat)	120471
-----------------	-----------------------------------	--------	--------	--------	--------	-----------------------------------	--------

<b>SIDE CUT LENGTH (RADIUS)</b>	<b>106_74_99</b> 118 (8.9), 128 (10.8), 138 (12.9), 148 (15.3)	<b>106_74_99</b> 118 (8.9), 128 (10.8), 138 (12.9), 148 (15.3)	<b>96_66_89</b> 88 (4.6), 98 (6.1), 108 (7.7)	<b>132_100_116</b> 143 (14.9), 153 (17.5), 163 (20.3)	<b>118_86_111</b> 118 (8.3), 128 (10.2), 138 (12.3), 148 (14.5), 158 (16.9)	<b>93_67_76</b> 70 (4.7)**, 80 (6.6), 90 (8.8), <b>100_68_82</b> 100 (8.3), 110 (10.4), 120 (12.7), <b>109_69_88</b> 130 (11.2), 140(13.3), 150 (15.6), 160 (17.9)***	<b>117_70_98</b> 120 (7.5), 130 (9) <b>121_70_102</b> 140 (9.7), 150 (11.2), 160 (13)
---------------------------------	--	--	--	---	--	---	---

<b>WEIGHT PER SKI</b>				1640g* @ 153	1120g* @ 138	740 g* @ 110 w/o binding 1442 g* @ 110 w binding	tba
-----------------------	--	--	--	--------------	--------------	---	-----

<b>TECHNOLOGY</b>	Power Shell Base: DS F7501	Power Shell Base: DS F7501	Power Shell Base: SKP V2	Full Sidewall Base: P-Tex 2100	Full Sidewall Power Construction	Power Shell	Full Sidewall
-------------------	-------------------------------	-------------------------------	-----------------------------	-----------------------------------	-------------------------------------	-------------	---------------

<b>CORE</b>	Full Sensor Woodcore	Full Sensor Woodcore	Composite Core	Multi Layer Woodcore	Full Sensor Woodcore	Composite Core	Full SensorWoodCore
-------------	----------------------	----------------------	----------------	----------------------	----------------------	----------------	---------------------

<b>BINDING</b>	Marker rec.	Marker rec.	Marker rec.	MARKER Free Ten ID; 100 mm (+ screw kit)	MARKER Free 7; 95 mm Free Ten ID; 85 mm (+ screw kit)	Flat (70 cm-150 cm) vMotion Jr. (80 cm+) <b>GRIP WALK</b>	7.0 vMotion Jr. <b>GRIP WALK</b>
----------------	-------------	-------------	-------------	---	---	---	-------------------------------------



DEACON  
7.2DEACON  
7.6 GOLDDEACON  
7.6 ORANGEDEACON  
8.0 GREENM5 MANTRA  
DEMOKENDO 88  
DEMOKANJO 84  
DEMOBASH  
81 DEMO

	ART. NO.	120361	120363	119365 (w Plate)	120367 (w Plate) 120368 (w/o Plate)		ART. NO.	120350	120352	120354	120356
SIDE CUT LENGTH (RADIUS)	<b>123_72_104</b> 130 (8.2), 137 (9.4), 144 (10.5), 151 (11.8), 158 (12.7), 165 (14.0), 172 (15.5), 179 (17)	<b>125_76_105</b> 133 (9.2), 140 (10.4), 147 (11.7), 154 (13.1), 161 (14.1), 168 (15.5), 175 (17.1)	<b>125_76_105</b> 133 (9.2), 140 (10.4), 147 (11.7), 154 (13.1), 161 (14.1), 168 (15.5), 175 (17.1)	<b>125_80_109</b> 130 (9), 137 (10.2), 144 (11.5), 151 (12.5), 158 (13.9), 165 (15.4), 172 (17), 179 (18.7)		<b>SIDE CUT LENGTH (RADIUS)</b>	<b>134_96_117</b> 170 (17.9), 177 (19.8), 184 (21.2), 191 (23.3)	<b>129_88_111</b> 149 [R1(16), R2(11), R3(20)]* 156 [R1(18), R2(12), R3(22)]* 163 [R1(20), R2(14), R3(25)]* 170 [R1(22), R2(15), R3(28)]* 177 [R1(24), R2(17), R3(30)]* 184 [R1(26), R2(18), R3(33)]*	<b>125_84_107</b> 147 [R1(15), R2(11), R3(14)]* 154 [R1(18), R2(13), R3(16)]* 161 [R1(19), R2(14), R3(17)]* 168 [R1(21), R2(15), R3(19)]* 175 [R1(25), R2(17), R3(20)]* 182 [R1(25), R2(19), R3(24)]*	<b>111_81_104</b> 148 (13.9), 158 (16.3), 168 (18.9), 178 (21.8)	
WEIGHT PER SKI	1765 g* @ 172 w binding	2731 g* @ 168 w FDT binding	2731 g* @ 168 w FDT binding	2691 g* @ 165 w FDT binding		<b>WEIGHT PER SKI</b>	2310 g* @ 177	1962 g* @ 177	1635 g* @ 175	1740 g* @ 168	
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	Base: P-Tex 2100 Barcode Protected Sticker Area Fully Structured Rental Topsheet		<b>TECHNOLOGY</b>	Titanal Frame Carbon Tips Full Sidewall Fully Structured Demo Topsheet Metal Tip Protector Base: P-Tex 2100	Titanal Frame Carbon Tips 3 Radius Sidecut Full Sidewall Fully Structured Demo Topsheet Metal Tip Protector Base: P-Tex 2100	3D Radius Sidecut Glass Frame Titanal Binding Platform Full Sidewall Fully Structured Demo Topsheet Metal Tip Protector Base: P-Tex 2100	Tough Box Construction	
CORE	Full Sensor Woodcore	Woodcore	Woodcore	Woodcore		<b>CORE</b>	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	
BINDING	MARKER FDT TPX 12; 90 mm FDT TP 10; 80 mm FDT TLT 10; 80 mm <b>GRIP WALK</b>	MARKER FDT TPX 12; 90 mm FDT TP 10; 80 mm FDT TLT 10; 80 mm <b>GRIP WALK</b>	MARKER FDT TPX 12; 90 mm FDT TP 10; 80 mm FDT TLT 10; 80 mm <b>GRIP WALK</b>	MARKER FDT TPX 12; 90 mm FDT TP 10; 80 mm FDT TLT 10; 80 mm <b>GRIP WALK</b>		<b>BINDING</b>	MARKER Griffon 13 D; 110 mm (w/o plate) <b>GRIP WALK</b>	MARKER Squire 11 TCX D; 90 mm (w/o plate) <b>GRIP WALK</b>	MARKER Squire 11 TCX D; 90 mm (w/o plate) <b>GRIP WALK</b>	Marker rec. Royal Family	
ROCKER						<b>ROCKER</b>					
CHARACTER	     	     	     	     		<b>CHARACTER</b>	     	     	     	     	

\* Weight can vary slightly due to the production cycles.

	ART. NO.	120350	120352	120354	120356
SIDE CUT LENGTH (RADIUS)	<b>134_96_117</b> 170 (17.9), 177 (19.8), 184 (21.2), 191 (23.3)	<b>129_88_111</b> 149 [R1(16), R2(11), R3(20)]* 156 [R1(18), R2(12), R3(22)]* 163 [R1(20), R2(14), R3(25)]* 170 [R1(22), R2(15), R3(28)]* 177 [R1(24), R2(17), R3(30)]* 184 [R1(26), R2(18), R3(33)]*	<b>125_84_107</b> 147 [R1(15), R2(11), R3(14)]* 154 [R1(18), R2(13), R3(16)]* 161 [R1(19), R2(14), R3(17)]* 168 [R1(21), R2(15), R3(19)]* 175 [R1(25), R2(17), R3(20)]* 182 [R1(25), R2(19), R3(24)]*	<b>111_81_104</b> 148 (13.9), 158 (16.3), 168 (18.9), 178 (21.8)	
WEIGHT PER SKI	2310 g* @ 177	1962 g* @ 177	1635 g* @ 175	1740 g* @ 168	
TECHNOLOGY	Titanal Frame Carbon Tips Full Sidewall Fully Structured Demo Topsheet Metal Tip Protector Base: P-Tex 2100	Titanal Frame Carbon Tips 3 Radius Sidecut Full Sidewall Fully Structured Demo Topsheet Metal Tip Protector Base: P-Tex 2100	3D Radius Sidecut Glass Frame Titanal Binding Platform Full Sidewall Fully Structured Demo Topsheet Metal Tip Protector Base: P-Tex 2100	Tough Box Construction	
CORE	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	
BINDING	MARKER Griffon 13 D; 110 mm (w/o plate) <b>GRIP WALK</b>	MARKER Squire 11 TCX D; 90 mm (w/o plate) <b>GRIP WALK</b>	MARKER Squire 11 TCX D; 90 mm (w/o plate) <b>GRIP WALK</b>	Marker rec. Royal Family	
ROCKER					
CHARACTER	     	     	     	     	     

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

## COMPETITION &amp; RACE



<b>XCOMP 24</b>	<b>XCOMP 18</b>	<b>XCOMP 16</b>	<b>XCOMP 16 GW</b>	<b>XCOMP 12</b>
<b>ART. NO.</b> 7130U1MX	<b>ART. NO.</b> 7120U1MX	<b>ART. NO.</b> 6920U1MS	<b>ART. NO.</b> 6920U1MB	<b>ART. NO.</b> 6820U1MS
<b>COLOR</b> Black - Flo-red	<b>COLOR</b> Black - Flo-red	<b>COLOR</b> Black - Flo-red	<b>COLOR</b> Black	<b>COLOR</b> Black - Flo-red
<b>DIN-ISO</b> 12.0 - 24.0	<b>DIN-ISO</b> 8.0 - 18.0	<b>DIN-ISO</b> 6.0 - 16.0	<b>DIN-ISO</b> 6.0 - 16.0	<b>DIN-ISO</b> 4.0 - 12.0



## VMOTION GW (FDT / FDT HP)



<b>ART. NO.</b> 6862U1VA	<b>ART. NO.</b> 6862U1VB	<b>ART. NO.</b> 6862U1VC	<b>ART. NO.</b> 6862U1VD
<b>COLOR</b> Black	<b>COLOR</b> Black - Red	<b>COLOR</b> Black - Yellow	<b>COLOR</b> Black
<b>DIN-ISO</b> 4.0 - 12.0	<b>DIN-ISO</b> 4.0 - 12.0	<b>DIN-ISO</b> 4.0 - 12.0	<b>DIN-ISO</b> 4.0 - 12.0
<b>DIN-ISO</b> 3.0 - 11.0			

<b>ART. NO.</b> 6762U1VS	<b>ART. NO.</b> 6762U1VSL
<b>COLOR</b> Black	<b>COLOR</b> Black - Silver
<b>DIN-ISO</b> Black - Silver	<b>DIN-ISO</b> 3.0 - 11.0

## COMPETITION JUNIOR



<b>XCOMP 12 GW</b>	<b>RACE 10 TCX</b>	<b>RACE 10</b>	<b>RACE JUNIOR 8</b>
<b>ART. NO.</b> 6820U1MB	<b>ART. NO.</b> 6520U1MT	<b>ART. NO.</b> 6520U1MS	<b>ART. NO.</b> 6520U1MS
<b>COLOR</b> Black	<b>COLOR</b> Black - Flo-red	<b>COLOR</b> Black - Flo-red	<b>COLOR</b> Black - Flo-red
<b>DIN-ISO</b> 4.0 - 12.0	<b>DIN-ISO</b> 3.0 - 10.0	<b>DIN-ISO</b> 3.0 - 10.0	<b>DIN-ISO</b> 2.0 - 8.0



## VMOTION JUNIOR



<b>7.0 VMOTION JR. R</b>	<b>7.0 VMOTION JR. R LADY</b>	<b>4.5 VMOTION JR.</b>	<b>4.5 VMOTION JR. LADY</b>
<b>ART. NO.</b> 6262T1VA	<b>ART. NO.</b> 6262T1VB	<b>ART. NO.</b> 6162T1VA	<b>ART. NO.</b> 6162T1VB
<b>COLOR</b> Black - Anthracite	<b>COLOR</b> White	<b>COLOR</b> Black - Anthracite	<b>COLOR</b> White
<b>DIN-ISO</b> 2.0 - 7.0	<b>DIN-ISO</b> 2.0 - 7.0	<b>DIN-ISO</b> 0.75 - 4.5	<b>DIN-ISO</b> 0.75 - 4.5

## WIDERIDE XL TCX DEMO GW



<b>ART. NO.</b> 6835U1VG	<b>ART. NO.</b> 6735U1VL	<b>ART. NO.</b> 7535U1VP	<b>ART. NO.</b> 7535U1VF
<b>COLOR</b> Black - Green	<b>COLOR</b> Black - Violet	<b>COLOR</b> Black - Teal	<b>COLOR</b> Black - Flo-red
<b>DIN-ISO</b> 4.0 - 12.0	<b>DIN-ISO</b> 3.0 - 11.0	<b>DIN-ISO</b> 4.0 - 13.0	<b>DIN-ISO</b> 4.0 - 13.0

## RMOTION2 GW



<b>ART. NO.</b> 6977R1VR	<b>ART. NO.</b> 6877T1VR	<b>ART. NO.</b> 6877T1VB
<b>COLOR</b> Black - Flo-red	<b>COLOR</b> Black - Flo-red	<b>COLOR</b> Black
<b>DIN-ISO</b> 6.0 - 16.0	<b>DIN-ISO</b> 4.0 - 12.0	<b>DIN-ISO</b> 4.0 - 12.0

## MARKER ALPINIST



<b>MARKER ALPINIST 12</b>	<b>MARKER ALPINIST 9</b>	<b>MARKER ALPINIST 8</b>	<b>MARKER ALPINIST 12 LONG TRAVEL</b>	<b>MARKER ALPINIST 9 LONG TRAVEL</b>
<b>ART. NO.</b> 7833S1MA (C1) 7833S1MB (C2)	<b>ART. NO.</b> 7633S1MB	<b>ART. NO.</b> 7433U1MB (C1) 7433U1MC (C2)	<b>ART. NO.</b> 7834S1MS (90 mm) 7834S1MW (105 mm)	<b>ART. NO.</b> 7634S1MS (90 mm) 7634S1MW (105 mm)
<b>COLOR</b> Black - Red (C1) Black - Titanium (C2)	<b>COLOR</b> Black - Titanium	<b>COLOR</b> Black - Titanium (C1) Black - Turquoise (C2)	<b>COLOR</b> Black - Titanium	<b>COLOR</b> Black - Titanium
<b>DIN-ISO</b> 4.0 - 9.0	<b>DIN-ISO</b> 3.0 - 8.0	<b>DIN-ISO</b> 4.0 - 9.0	<b>DIN-ISO</b> 6.0 - 12.0	<b>DIN-ISO</b> 4.0 - 9.0

## KINGPIN



<b>KINGPIN M-WERKS 12</b>	<b>KINGPIN 10</b>	<b>KINGPIN 13</b>	<b>KINGPIN 10 DEMO</b>	<b>KINGPIN 13 DEMO</b>
<b>ART. NO.</b> 7831T1CS (75 - 100 mm) 7831T1CW (100 - 125 mm)	<b>ART. NO.</b> 7733U1MA (75 - 100 mm) 7733U1MB (100 - 125 mm)	<b>ART. NO.</b> 7933U1MA (75 - 100 mm) 7933U1MB (100 - 125 mm)	<b>ART. NO.</b> 7734U1MA	<b>ART. NO.</b> 7934U1MB
<b>COLOR</b> Black - Red	<b>COLOR</b> Black - Red	<b>COLOR</b> Black - Red	<b>COLOR</b> Black - Red	<b>COLOR</b> Black - Red

## TOUR



<b>F12 TOUR EPF</b>	<b>F10 TOUR</b>
<b>ART. NO.</b> 7816R1SE (S 265 - 325; 110 mm) 7816R1LE (L 305 - 365; 110 mm)	<b>ART. NO.</b> 7716S1TC (S 265 - 325; 90 mm) 7716S1TD (L 305 - 365; 90 mm)
<b>COLOR</b> Black - Anthracite	<b>COLOR</b> Black - White
<b>DIN-ISO</b> 4.0 - 12.0	<b>DIN-ISO</b> 3.0 - 10.0

## PISTE / ALL MOUNTAIN



<b>12.0 TPX</b>	<b>11.0 TP</b>	<b>10.0 TP</b>	<b>7.0</b>	<b>4.5</b>
<b>ART. NO.</b> 6820T1MA (90 mm)	<b>ART. NO.</b> 6720T1MA (C1 - 90 mm) 6720S1MB (C2 - 90 mm)	<b>ART. NO.</b> 6520T1MA (85 mm)	<b>ART. NO.</b> 6220T1MA (C1 - 70 mm) 6220T1MB (C2 - 70 mm) 6220U1MC (C2 - 85 mm)	<b>ART. NO.</b> 6120T1MA (C1 - 70 mm) 6120T1MB (C2 - 70 mm) 6120T1MC (C1 - 85 mm)
<b>COLOR</b> Black - Anthracite	<b>COLOR</b> Black - Anthracite (C1) White (C2)	<b>COLOR</b> Black - Anthracite	<b>COLOR</b> Black - Anthracite (C1) White (C2)	<b>COLOR</b> Black - Anthracite (C1) White (C2)

## ROYAL FAMILY



<b>DUKE PT 16</b>	<b>DUKE PT 12</b>	<b>BARON EPF 13</b>	<b>JESTER 18 PRO ID</b>	<b>JESTER 16 ID</b>
<b>ART. NO.</b> 7650U1ES (100 mm) 7650U1EB (125 mm)	<b>ART. NO.</b> 7550U1ES (100 mm) 7550U1EB (125 mm)	<b>ART. NO.</b> 7516U1SA ,S" 265 - 325; 110 mm 7516U1LA	<b>ART. NO.</b> 7924U1JS (90 mm) 7924U1JB (120 mm)	<b>ART. NO.</b> 7624U1JA (90 mm) 7624U1JB (100 mm)
<b>COLOR</b> Black - Gunmetal	<b>COLOR</b> Black - Red	<b>COLOR</b> "L" 305 - 365; 110 mm	<b>COLOR</b> Teal - Flo-yellow	<b>COLOR</b> 7624U1JC (110 mm) 7624U1JD (120 mm)

<b>GRIFFON 13 ID</b>	<b>GRIFFON 13 ID</b>	<b>GRIFFON 13 ID</b>	<b>GRIFFON 13 ID</b>
<b>ART. NO.</b> 7524U1GE (C1 - 90 mm) 7524U1GB (C1 - 100 mm) 7524U1GC (C1 - 110 mm) 7524U1GD (C1 - 120 mm)	<b>ART. NO.</b> 7524U1GE (C2 - 90 mm) 7524U1GH (C2 - 100 mm)	<b>ART. NO.</b> 7524U1GG (C3 - 90 mm) 7524U1GL (C4 - 100 mm) 7524U1GM (C4 - 110 mm) 7524U1GN (C4 - 120 mm)	<b>ART. NO.</b> 7524U1GG (C4 - 90 mm)
<b>COLOR</b> White	<b>COLOR</b> Black	<b>COLOR</b> Anthracite - Black-red	<b>COLOR</b> Teal - Flo-yellow

<b>SQUIRE 11 ID</b>	<b>SQUIRE 11 ID</b>	<b>SQUIRE 11 ID</b>
<b>ART. NO.</b> 7424S1MA (C1 - 90 mm) 7424S1MB (C1 - 110 mm)	<b>ART. NO.</b> 7424T1MC (C2 - 90 mm) 7424T1MD (C2 - 110 mm)	<b>ART. NO.</b> 7424T1ME (C3- 90 mm) 7424T1MH (C3- 100 mm) 7424T1MF (C3- 110 mm)
<b>COLOR</b> White	<b>COLOR</b> Teal - Black	<b>COLOR</b> Black

<b>FREE TEN ID</b>	<b>FREE 7</b>	<b>FREE 7</b>
<b>ART. NO.</b> 7224U1MA (85 mm +screw kit)	<b>ART. NO.</b> 6224U1MW (95 mm)	<b>ART. NO.</b> 6224U1MS (95 mm)

## RENTAL / DEMO



FDT TPX 12

FDT TP 10

FDT TLT 10

**ART. NO.**  
6862U1MC (90 mm)  
6862U1MCS (90 mm  
System)

**COLOR**  
Black - Anthracite

**DIN-ISO**  
4.0 - 12.0

**ART. NO.**  
6562U1MC (80 mm)  
6562U1MCS (80 mm  
System)

**COLOR**  
Black - Anthracite

**DIN-ISO**  
3.0 - 10.0

**ART. NO.**  
6562U1MT  
6562U1MCS (80 mm  
System)

**COLOR**  
Black - Anthracite

**DIN-ISO**  
3.0 - 10.0



FDT 7.0

FDT 4.5

7.0 RTL

4.5 RTL

**ART. NO.**  
6263T1MA (70 mm)  
6263T1MC (85 mm)

**COLOR**  
Black - Anthracite

**DIN-ISO**  
2.0 - 7.0

**ART. NO.**  
6163T1MA (70 mm)  
6163T1MC (85 mm)

**COLOR**  
Black - Anthracite

**DIN-ISO**  
2.0 - 7.0

**ART. NO.**  
6220T1MR  
6120T1MR

**COLOR**  
Black - Anthracite

**DIN-ISO**  
0.75 - 4.5



GRIFFON 13 D

GRIFFON 13 TCX D

SQUIRE 11 TCX D

**ART. NO.**  
7520U1GA (90 mm)  
7520U1GD (100 mm)  
7520U1GB (110 mm)

**COLOR**  
Black

**DIN-ISO**

4.0 - 13.0

**ART. NO.**  
6862U1GA (90 mm)  
6862U1GD (100 mm)  
6862U1GB (110 mm)

**COLOR**  
Black

**DIN-ISO**  
3.0 - 11.0

**ART. NO.**  
6762S1MA (90 mm)  
6762S1MH (100 mm)

**COLOR**  
Black

**DIN-ISO**  
3.0 - 11.0

## RENTAL PLATE OPTIONS

FDT PLATE SYSTEM |  
BULK (5 PAIR)

**ART. NO.**  
2064T1MA  
260 - 388 mm

FDT HIGHT PERFORMANCE PLATE  
BULK (5 PAIR)

**ART. NO.**  
2064U1MP

## 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		x		x	
159753	Rise Above 88 skins	x		x			x		x		x		x		x	
159754	Rise High 88 skins					x		x		x		x		x		
159755	Rise Beyond 98 skins			x		x		x		x		x		x		

## BMT - MIX MOHAIR SKINS

	BMT MIX MOHAIR SKINS	149	150	156	158	160	163	166	170	172	176	177	180	184	186	191
159741	v-werks BMT 90 skins						x		x		x		x		x	
159731	v-werks BMT 109 skins						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
159746	v-werks Mantra skins								x		x		x		x	
159735	v-werks Katana skins								x		x		x		x	

## BLAZE - MIX MOHAIR SKINS

	BLAZE 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

	UNIVERSAL MIX MOHAIR SKINS	149	150	156	158	160	163	165	170	172	177	179	180	184	186	191
159724	Universal Vacuum Skins 130 mm												one size			
159744	Marker Freeride Universal Skins												one size			

## CRAMPONS



CRAMPON PINTECH

**ART. NO.**  
H005S1A

**BRAKE WIDTH**  
80 mm

**SKI WIDTH**  
66 - 80 mm

CRAMPON PINTECH

**ART. NO.**  
H001P1P

**BRAKE WIDTH**  
90 mm

**SKI WIDTH**  
75 - 90 mm

CRAMPON PINTECH

**ART. NO.**  
H002P1P

**BRAKE WIDTH**  
105 mm

**SKI WIDTH**  
90 - 105 mm

CRAMPON PINTECH

**ART. NO.**  
H003P1P

**BRAKE WIDTH**  
120 mm

**SKI WIDTH**  
105 - 120 mm

CRAMPON

**ART. NO.**  
H003K1A

**BRAKE WIDTH**  
82 mm

**SKI WIDTH**  
< 74 mm

CRAMPON

**ART. NO.**  
H001M1A

**BRAKE WIDTH**  
92 mm

**SKI WIDTH**  
74 - 84 mm

CRAMPON

**ART. NO.**  
H002N1A

**BRAKE WIDTH**  
105 mm

**SKI WIDTH**  
90 - 105 mm

CRAMPON DUKE PT

**ART. NO.**  
H004M1A

**BRAKE WIDTH**  
120 mm

**SKI WIDTH**  
90 - 120 mm

CRAMPON DUKE PT

## CLASSIC LINE

**CLASSIC BOOT BAG**  
VÖLKL**ART. NO.**  
140100**COLOR**  
Black / Grey / Yellow**SIZE IN CM**  
40 x 28 x 39**VOLUMEN IN L**  
45**CLASSIC BOOT BAG**  
DALBELLO**ART. NO.**

140101

**COLOR**  
Black / Grey / Green**SIZE IN CM**  
40 x 28 x 39**VOLUMEN IN L**  
45**CLASSIC BOOT & HELMET BAG**  
VÖLKL**ART. NO.**

140102

**COLOR****SIZE IN CM**  
Black / Heather Grey /  
Yellow**VOLUMEN IN CM**  
40.5 x 27 x 42**VOLUMEN IN L**  
46**CLASSIC BOOT & HELMET BACKPACK**  
VÖLKL**ART. NO.**

140103

**COLOR****SIZE IN CM**  
Black / Heather Grey /  
Yellow**VOLUMEN IN CM**  
175 x 25 x 25**VOLUMEN IN L**  
80**CLASSIC SINGLE SKI BAG**  
175 CM VÖLKL**ART. NO.**

140104

**COLOR****SIZE IN CM**  
Black / Yellow**VOLUMEN IN CM**  
175 x 25 x 25**VOLUMEN IN L**  
80

## RACE LINE

**RACE SINGLE SKI BAG**  
175 CM VÖLKL**ART. NO.**

140114

**COLOR****SIZE IN CM**  
Red / Grey**VOLUMEN IN CM**  
175 x 25 x 25**VOLUMEN IN L**  
80**RACE SINGLE SKI BAG**  
165+15+15 VÖLKL**ART. NO.**

140115

**COLOR****SIZE IN CM**  
Red / Grey**VOLUMEN IN CM**  
(165+15 x 2) x 15 x 15**VOLUMEN IN L**  
80**RACE DOUBLE SKI BAG**  
195 CM VÖLKL**ART. NO.**

140116

**COLOR****SIZE IN CM**  
Red / Grey**VOLUMEN IN CM**  
195 x 35 x 35**VOLUMEN IN L**  
120**RACE 4PAIR SKI BAG**  
PADDED 230 CM VÖLKL**ART. NO.**

140117

**COLOR****SIZE IN CM**  
Black / Grey**VOLUMEN IN CM**  
230 x 141**VOLUMEN IN L**  
120

## RACE LINE

**CLASSIC DOUBLE SKI BAG**  
195 CM VÖLKL**ART. NO.**

140105

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BOOT PACK**  
VÖLKL**ART. NO.**

140106

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BOOT & HELMET BACKPACK**  
VÖLKL**ART. NO.**

140107

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BOOT & HELMET BACKPACK**  
DALBELLO**ART. NO.**

140108

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****TEAM PRO BACKPACK**  
VÖLKL**ART. NO.**

140118

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****TEAM PRO BACKPACK**  
MDV**ART. NO.**

140119

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****FLIGHT 30 L BACKPACK**  
VÖLKL**ART. NO.**

140120

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****FLIGHT 30 L BACKPACK**  
MDV**ART. NO.**

140121

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****TRAVEL 60 L DUFFEL**  
VÖLKL**ART. NO.**

140122

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BACKPACK TEAM LARGE**  
VÖLKL**ART. NO.**

140109

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BACKPACK TEAM LARGE**  
MDV**ART. NO.**

140110

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BACKPACK TEAM MEDIUM**  
VÖLKL**ART. NO.**

140111

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BACKPACK TEAM MEDIUM**  
DALBELLO**ART. NO.**

140112

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****RACE BACKPACK TEAM MEDIUM**  
MDV**ART. NO.**

140113

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****TRAVEL 90 L DUFFEL**  
VÖLKL**ART. NO.**

140123

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****ROLLING 70 L BAG**  
VÖLKL**ART. NO.**

140124

**COLOR****SIZE IN CM****VOLUMEN IN L****VOLUMEN IN L****ROLLING 120 L BAG**  
VÖLKL**ART. NO.**

140125&lt;/div

## RACE



**SPEEDSTICK RED**  
ART. NO.  
140000 (18 mm)  
**COLOR**  
GS Red  
**LENGTH**  
110 - 135 cm (18 mm)

**SPEEDSTICK YELLOW**  
ART. NO.  
140001 (18 mm)  
**COLOR**  
SL Yellow  
**LENGTH**  
110 - 135 cm (18 mm)



**SPEEDSTICK BLACK**  
ART. NO.  
140002 (16 mm)  
**COLOR**  
Black  
**LENGTH**  
110 - 135 cm (16 mm)



OPTIONAL:  
POWDER BASKET  
FOR PHANTASTICK 18 mm &  
PHANTASTICK CARBON

**PHANTASTICK CARBON**  
ART. NO.  
169800 (16 mm)  
**COLOR**  
Grey  
**LENGTH**  
110 - 135 cm (16 mm)

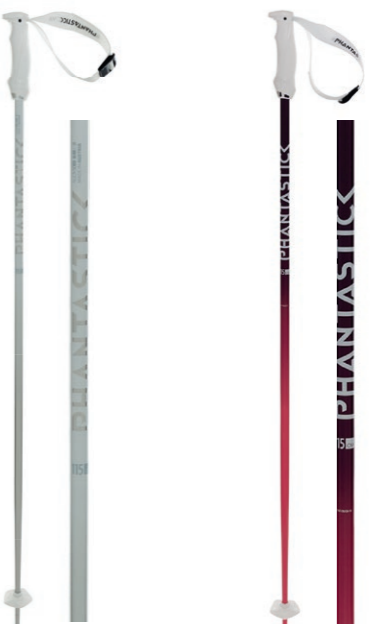


**PHANTASTICK 3 BLACK**  
ART. NO.  
169815 (16 mm)  
**COLOR**  
Black Fade  
**LENGTH**  
110 - 135 cm (16 mm)



**PHANTASTICK 3 WHITE**  
ART. NO.  
169816 (16 mm)  
**COLOR**  
White Fade  
**LENGTH**  
110 - 135 cm (16 mm)

**PHANTASTICK W WHITE**  
ART. NO.  
169817 (16 mm)  
**COLOR**  
White Fade  
**LENGTH**  
100 - 130 cm (16 mm)



**PHANTASTICK W CORAL**  
ART. NO.  
140007 (16 mm)  
**COLOR**  
Coral Fade  
**LENGTH**  
100 - 130 cm (16 mm)

**PHANTASTICK W PURPLE**  
ART. NO.  
169819 (16 mm)  
**COLOR**  
Purple Fade  
**LENGTH**  
100 - 130 cm (16 mm)

## ALPINE &amp; FREESKI



**PHANTASTICK BLUE**  
ART. NO.  
169807 (16 mm)  
169808 (18 mm)  
**COLOR**  
Blue Fade  
**LENGTH**  
110 - 135 cm (16 mm)  
90 - 135 cm (18 mm)

**PHANTASTICK RED**  
ART. NO.  
140005 (16 mm)  
140006 (18 mm)  
**COLOR**  
Blue / Red Fade  
**LENGTH**  
110 - 135 cm (16 mm)  
90 - 135 cm (18 mm)



**PHANTASTICK BLACK**  
ART. NO.  
169811 (16 mm)  
169812 (18 mm)  
**COLOR**  
Black Fade  
**LENGTH**  
110 - 135 cm (16 mm)  
90 - 135 cm (18 mm)



**PHANTASTICK WHITE**  
ART. NO.  
169813 (16 mm)  
169814 (18 mm)  
**COLOR**  
White Fade  
**LENGTH**  
110 - 135 cm (16 mm)  
90 - 135 cm (18 mm)

**PHANTASTICK PETROL**  
ART. NO.  
140003 (16 mm)  
140004 (18 mm)  
**COLOR**  
Petrol Fade  
**LENGTH**  
110 - 135 cm (16 mm)  
90 - 135 cm (18 mm)



**TOURISTICK AA**  
ART. NO.  
140011  
**COLOR**  
Orange  
**LENGTH**  
Adjustable



**TOURISTICK AC**  
ART. NO.  
140012  
**COLOR**  
Red  
**LENGTH**  
Adjustable



**TOURISTICK CC**  
ART. NO.  
140013  
**COLOR**  
Grey  
**LENGTH**  
Adjustable



**PHANTASTICK FR**  
ART. NO.  
140014  
**COLOR**  
Nightblue, Infrared, Yellow  
**LENGTH**  
Adjustable (max. 140 cm)

## JUNIOR



**SPEEDSTICK JR YELLOW**  
ART. NO.  
140008 (16 mm)  
**COLOR**  
Yellow  
**LENGTH**  
90 - 110 cm (16 mm)

**SPEEDSTICK KIDS BLACK**  
ART. NO.  
169821 (14 mm)  
**COLOR**  
Black  
**LENGTH**  
70 - 105 cm (14 mm)



**PHANTASTICK JR RED**  
ART. NO.  
140009 (16 mm)  
**COLOR**  
Red  
**LENGTH**  
90 - 110 cm (16 mm)

**PHANTASTICK JR BLUE**  
ART. NO.  
169823 (16 mm)  
**COLOR**  
Blue / Red Fade  
**LENGTH**  
90 - 110 cm (16 mm)



**PHANTASTICK KIDS PINK**  
ART. NO.  
169824 (14 mm)  
**COLOR**  
Pink Fade  
**LENGTH**  
90 - 110 cm (14 mm)

**PHANTASTICK JR PINK**  
ART. NO.  
169824 (14 mm)  
**COLOR**  
Pink Fade  
**LENGTH**  
90 - 110 cm (14 mm)

# 20 | 21

# POLES

# PHANTASTICK



## LASER STRUCTURED GRIP ZONE

Enhanced grip no matter which temperature  
Sophisticated Look & Feel



## DUAL CORE GRIP

Soft rubber surface combined with lightweight polyamide  
Ergonomic shape



## LIGHT AND STRONG ALLOY SHAFT

Highest quality alloy 7075  
Perfect weight/performance ratio



## RENTASTICK



**PHANTASTICK KIDS PETROL**  
ART. NO.  
140010 (14 mm)  
**COLOR**  
Petrol Fade  
**LENGTH**  
70 - 105 cm (14 mm)



**RENTASTICK CARBON**  
ART. NO.  
169826 (16 mm)  
**COLOR**  
Color coded  
**LENGTH**  
110 - 135 cm (16 mm)



**RENTASTICK ALU**  
ART. NO.  
169827 (18 mm)  
**COLOR**  
Color coded  
**LENGTH**  
110 - 135 cm (18 mm)

**RENTASTICK KIDS**  
ART. NO.  
169828 (14 mm)  
**COLOR**  
Color coded  
**LENGTH**  
70-105 cm (14 mm)

## LOTS INCLUDING DISPLAY



**PHANTASTICK 16 mm LOT**  
(25 pairs + display)  
**ART. NO.**  
140070  
**COLOR**  
Green

**PHANTASTICK 18 mm LOT**  
(25 pairs + display)  
**ART. NO.**  
140071  
**COLOR**  
Green

LOT NR.		DESCRIPTION					LOT UPC CODE				
item no.	models	110	115	120	125	Total	110	115	120	125	Total
140003	Phantastick 16 mm Petrol		1	2	2	5	25	25	25	25	25
169807	Phantastick 16 mm Blue		1	2	2	5					
140005	Phantastick 16 mm Red		1	2	2	5					
169811	Phantastick 16 mm Black		1	2	2	5					
169813	Phantastick 16 mm White		1	2	2	5					
140070	Phantastick 16 mm Lot (25 Pairs + Display)	821264708958									

LOT NR.		DESCRIPTION					LOT UPC CODE				
item no.	models	110	115	120	125	Total	110	115	120	125	Total
140003	Phantastick 16 mm Petrol		2	2	2	6	25	25	25	25	25
169807	Phantastick 16 mm Blue	1	1	2	2	6					
140005	Phantastick 16 mm Red		1	2	2	5					
169811	Phantastick 16 mm Black		1	2	2	5					
169813	Phantastick 16 mm White	1	1	1	1	4					
140071	Phantastick 18 mm Lot (25 Pairs + Display)	821264708965									

## RACE



RACETIGER GS PRO   RACETIGER GS   RACETIGER SL PRO   RACETIGER SL   RACETIGER RC BLACK   RACETIGER RC RED   RACETIGER SC BLACK   RACETIGER SC YELLOW   RACETIGER SC CARBON

<b>ART. NO.</b>	120001	120011	120021	120031	120041	120051	120061	120071	120081	120802 (w/plate and UVO 3D)	120862 (w/plate and UVO 3D)	120832	120842	120812 (w/plate and UVO 3D)	120872 (w/plate and UVO 3D)	120816 (w/plate and UVO 3D)	120842			
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>114_69_97</b> 175 (18.3), 180 (19.4), 185 (20.6)	<b>114_69_97</b> 170 (17.1), 175 (18.3), 180 (19.4), 185 (20.6)	<b>127_68_103</b> 165 (12.6)	<b>127_68_103</b> 150 (10.2), 155 (11.0), 160 (11.8), 165 (12.6), 170 (13.4)	<b>119_71_100</b> 170 (15.6), 175 (16.6), 180 (17.7)	<b>119_71_100</b> 150 (10.5), 155 (11.3), 160 (12.1), 165 (13.0)	<b>123_70_103</b> 175 (16.6), 180 (17.7)	<b>119_71_100</b> 155 (11.3), 160 (12.1), 165 (13.0)	<b>123_70_103</b> 160 (12.1), 165 (13.0), 170 (13.9)	<b>113_65_98.5</b> 155 (12) (10 mm WC Plate)	<b>113_65_98.5</b> 155 (12) (10 mm WC Plate)	<b>113_64.5_93</b> 122 (7), 129 (9) (JR Plate S)	<b>111_64.5_91</b> 118 (7.5) (JR Plate S)	<b>95.5_65_83</b> 183 (30)	<b>99_64.5_83</b> 188 (30)	<b>102_64.5_88</b> 140 (14) (JR Plate L)	<b>99_64.5_88</b> 102 (30)	<b>101_64.5_90</b> 148 (14) (JR Plate L)	<b>101_64.5_87</b> 178 (23)	
										<b>116_65_100</b> 157 (12) (10 mm WC Plate)	<b>116_65_100</b> 157 (12) (10 mm WC Plate)	<b>113_64.5_93</b> 136 (10) (JR Plate L)	<b>98_65_84</b> 188 (30)	<b>100_65_84</b> 193 (30)	<b>100_64.5_88</b> 183 (25)	<b>101_64.5_89</b> 156 (17) (JR Plate L)	<b>100_64.5_86</b> 188 (27.5)	<b>102_64.5_90</b> 161 (17) (JR Plate L)	<b>102_64.5_91</b> 166 (17) (JR Plate L)	<b>103_64.5_93</b> 171 (17) (JR Plate L)
										<b>118_65_101</b> 165 (12) (14 mm WC Plate)	<b>118_64.5_102</b> 165 (12) (14 mm WC Plate)	<b>115_64.5_96</b> 143 (10), 150 (12) (JR Plate L)								

## FIS RACE



RACETIGER SL R   RACETIGER SL R WC   RACETIGER SL R JR   RACETIGER GSL R JR 13   RACETIGER GS R   RACETIGER GS R WC   RACETIGER GS R 21-27   RACETIGER GS R JR

## ALL MOUNTAIN HARD SNOW



DEACON 76 PRO   DEACON 76   DEACON 74 PRO   DEACON 74   DEACON 76 PRO BLACK   DEACON 76 BLACK   DEACON 74 PRO BLACK   DEACON 74 BLACK

<b>ART. NO.</b>	120111	120131	120151	120171	120101	120121	120141	120161	120215	120221	120231	120241	120191	120201	120211	
<b>SIDE CUT LENGTH (RADIUS)</b>	<b>122_76_103</b> 176 (18.3), 181 (19.4)	<b>122_76_103</b> 171 (17.2), 176 (18.3), 181 (19.4)	<b>125_74_104</b> 163 (16.0), 168 (15.0), 173 (16.0), 178 (17.0)	<b>125_74_104</b> 176 (18.5), 181 (19.4)	<b>122_76_103</b> 171 (17.2), 176 (18.3), 181 (19.4)	<b>122_76_103</b> 173 (16.0), 178 (17.0)	<b>125_74_104</b> 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0)	<b>125_74_104</b> 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0)	<b>132_84_115</b> 162 [R1(17), R2(12), R3(20)]* <sup>1</sup> 167 [R1(18), R2(13), R3(21)]* <sup>1</sup> 172 [R1(19), R2(14), R3(23)]* <sup>1</sup> 177 [R1(21), R2(15), R3(24)]* <sup>1</sup> 182 [R1(22), R2(16), R3(26)]* <sup>1</sup>	<b>132_84_115</b> 162 [R1(17), R2(12), R3(20)]* <sup>1</sup> 167 [R1(18), R2(13), R3(21)]* <sup>1</sup> 172 [R1(19), R2(14), R3(23)]* <sup>1</sup> 177 [R1(21), R2(15), R3(24)]* <sup>1</sup> 182 [R1(22), R2(16), R3(26)]* <sup>1</sup>	<b>128_80_111</b> 156 (12.7), 161 (14.2), 163 (14.1), 170 (15.6), 177 (17.1)	<b>129_79_109</b> 154 (12.7), 161 (14.2), 163 (14.1), 170 (15.6), 177 (17.1)	<b>124_76_105</b> 147 (11.8), 154 (12.7), 161 (14.2), 168 (15.7), 175 (17.3)	<b>124_76_105</b> 144 (10.1), 151 (11.4), 158 (12.7), 161 (14.2), 168 (15.7), 175 (17.3)	<b>123_72_104</b> 144 (10.1), 151 (11.4), 158 (12.7), 161 (14.2), 168 (15.7), 172 (15.5)	

## ALL MOUNTAIN MIXED SNOW



DEACON V.WERKS   DEACON 84   DEACON 80   DEACON 79   DEACON XTD   DEACON XT   DEACON X

## WOMEN FLAIR



DEACON 75 BLACK   DEACON 75   FLAIR SC CARBON   FLAIR SC   FLAIR 75   FLAIR 79   FLAIR 76 ELITE   FLAIR 76   FLAIR 72

120181	120175	120251	120261	120271	120291	120301	120311	120321	120440	120442	120438	120446	120448	120450	120452
<b>126_75_105</b> 154 (12.2), 161 (13.5), 168 (15.0), 175 (16.5)	<b>126_75_105</b> 154 (12.2), 161 (13.5), 168 (15.0), 175 (16.5)	<b>123_70_103</b> 150 (10.5), 155 (11.3), 160 (12.1), 165 (13.0)	<b>122_73_103</b> 153 (12.4), 158 (13.4), 163 (14.3)	<b>126_75_105</b> 147 (11.3), 154 (12.2), 161 (13.5), 170 (14.3)	<b>129_79_109</b> 149 (11.8), 154 (12.7), 163 (14.1), 170 (15.6)	<b>124_76_105</b> 147 (11.8), 154 (12.7), 161 (14.2), 166 (15.6)	<b>124_76_104</b> 147 (11.8), 154 (12.7), 161 (14.2), 166 (15.6)	<b>123_72_104</b> 147 (11.8), 154 (12.7), 161 (14.2), 166 (15.6)	<b>143_121_135</b> 177 (17.4), 184 (19.1), 191 (21.7)	<b>132_104_122</b> 172 (17.9), 180 (20.2), 188 (22.5)	<b>129_95_119</b> 157 (16.7), 165 (18.6), 173 (21.3), 181 (23.4)	<b>115_87_115</b> 148 (14.8), 156 (16.6), 164 (18.5), 172 (21.2)	<b>120_86_110</b> 148 (14.8), 156 (16.6), 164 (18.5), 172 (21.2)	<b>120_86_110</b> 148 (14.8), 156 (16.6), 164 (18.5), 172 (21.2)	<b>111_81_104</b> 148 (13.9), 158 (16.3), 168 (18.9), 178 (21.8)

## FREESTYLE



REVOLT 121	REVOLT 104	REVOLT 95	REVOLT 87	BASH 86	BASH 86 W	BASH 81
120440	120442	120438	120446	120448	120450	120452

## PURE FREERIDE

BLAZE  
106      BLAZE  
106 W      BLAZE  
94      BLAZE  
94 W

ART. NO.	120426	120428	120430	120432		120422	120424		119382	119384	120372	120374		120376	120370	120378
SIDE/CUT LENGTH (RADIUS)	<b>146_106_128</b> 165 [R1(23), R2(14), R3(29)]* 172 [R1(25), R2(16), R3(33)]* 179 [R1(28), R2(17), R3(36)]* 186 [R1(30), R2(19), R3(40)]*	<b>146_106_128</b> 158 [R1(21), R2(13), R3(27)]* 165 [R1(23), R2(14), R3(29)]* 172 [R1(25), R2(16), R3(33)]* 179 [R1(31), R2(17), R3(38)]* 186 [R1(39), R2(19), R3(44)]*	<b>134_94_116</b> 165 [R1(25), R2(15), R3(33)]* 172 [R1(27), R2(15), R3(37)]* 179 [R1(31), R2(17), R3(39)]* 186 [R1(39), R2(19), R3(44)]*	<b>134_94_116</b> 158 [R1(23), R2(13), R3(31)]* 165 [R1(25), R2(14), R3(33)]* 172 [R1(27), R2(15), R3(37)]* 179 [R1(31), R2(17), R3(39)]* 186 [R1(39), R2(19), R3(44)]*		<b>141_112_131</b> 177 (23.4) <b>143_112_132</b> 184 (23.5), 191 (25.9)	<b>135_99_117</b> 170 (18.0), 178 (20.8), 186 (23.0)		<b>134_109_119</b> 166 (18.5), 176 (22.4), 186 (26.5)	<b>127_90_109</b> 163 (15.6), 170 (18.9), 180 (21.6)	<b>127_88_106</b> 160 (16.3), 170 (17.6), 184 (21.8)	<b>131_88_111</b> 149 [R1(19), R2(11), R3(16)]* 156 [R1(20), R2(12), R3(17)]* 163 [R1(22), R2(14), R3(19)]* 170 [R1(25), R2(15), R3(22)]* 177 [R1(28), R2(17), R3(23)]* 184 [R1(31), R2(18), R3(25)]*	<b>131_88_111</b> 149 [R1(19), R2(11), R3(16)]* 156 [R1(20), R2(12), R3(17)]* 163 [R1(22), R2(14), R3(19)]* 170 [R1(25), R2(15), R3(22)]* 177 [R1(28), R2(17), R3(23)]* 184 [R1(31), R2(18), R3(25)]*	<b>131_98_116</b> 156 (14.6), 163 (15.9), 170 (17.9), 177 (20.1), 184 (22.3)	<b>125_82_105</b> 156 [R1(21), R2(12), R3(17)]* 163 [R1(23), R2(14), R3(20)]* 170 [R1(26), R2(15), R3(22)]* 177 [R1(29), R2(17), R3(24)]*	

## FREERIDE ALL MOUNTAIN

KATANA  
V.WERKS      MANTRA  
V.WERKS

## TOURING

BMT  
109      BMT  
90      RISE  
HIGH 88      RISE  
ABOVE 88      RISE  
ABOVE 88 W      RISE  
BEYOND 98      RISE  
UP 82

## FREERIDE ALL MOUNTAIN

KATANA  
108      MANTRA  
102      M5  
MANTRA      KENDO  
92      KENDO  
88      KANJO  
84

## JUNIOR

RISE  
UP 82 W      RACETIGER  
JR RED      RACETIGER  
JR YELLOW      RACETIGER  
JR PRO      CHICA      DEACON  
JR

## FREERIDE ALL MOUNTAIN LADY

SECRET  
102      SECRET  
92      KENJA  
88      YUMI  
84      YUMI  
80DEACON  
JR PRO      KATANA JR      MANTRA JR      REVOLT JR      BASH  
W JR      MINI  
REVOLT

ART. NO. 120412 120414 120416 120418 120420

SIDE/CUT LENGTH (RADIUS)	<b>140_102_123</b> 149 [R1(17), R2(14), R3(19)]* 156 [R1(19), R2(15), R3(21)]* 170 [R1(22), R2(17), R3(23)]* 177 [R1(24), R2(19), R3(26)]* 184 [R1(25), R2(20), R3(27)]* 191 [R1(28), R2(22), R3(30)]*	<b>130_92_113</b> 149 (12.6), 156 (14.2), 163 (16.0), 170 (17.9), 170 (17.9), 170 (17.9), 170 (17.9)	<b>129_88_111</b> 149 [R1(16), R2(11), R3(20)]* 156 [R1(18), R2(12), R3(22)]* 163 [R1(20), R2(14), R3(25)]* 170 [R1(21), R2(15), R3(28)]* 177 [R1(24), R2(17), R3(30)]* 184 [R1(26), R2(18), R3(33)]*	<b>125_84_107</b> 147 [R1(16), R2(11), R3(14)]* 154 [R1(18), R2(13), R3(16)]* 161 [R1(19), R2(14), R3(17)]* 168 [R1(21), R2(15), R3(19)]* 177 [R1(24), R2(17), R3(21)]* 182 [R1(26), R2(19), R3(24)]*	<b>121_80_103</b> 147 [R1(15), R2(11), R3(14)]* 154 [R1(18), R2(13), R3(16)]* 161 [R1(19), R2(14), R3(17)]* 168 [R1(21), R2(15), R3(19)]* 177 [R1(24), R2(17), R3(20)]* 182 [R1(26), R2(19), R3(24)]*

\* Weight can vary slightly due to the production cycles.

\*\* Only available for flat Ski

\*\*\* Only available for VMotion

#1 3D Radius Sidecut:

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

VÖLKL IS A MEMBER OF MDV SPORTS



VOEKL.COM | MDVSPORTS.COM

## IMPRINT

### INTERNATIONAL HEADQUARTER

Marker Dalbello Völkl (International) GmbH  
Ruessenstrasse 6  
6341 Baar  
Switzerland  
Phone +41 41 769-73-00  
Fax +41 41 769-73-92  
info@voeblk.com  
www.voeblk.com

**Photography:** Adam Clark, Peter Mathis, GEPA,

Michael Mayer, Pally Learmond

**Created & produced by:** yearning.de

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 alteration