



COLLECTION

2018/2019

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.

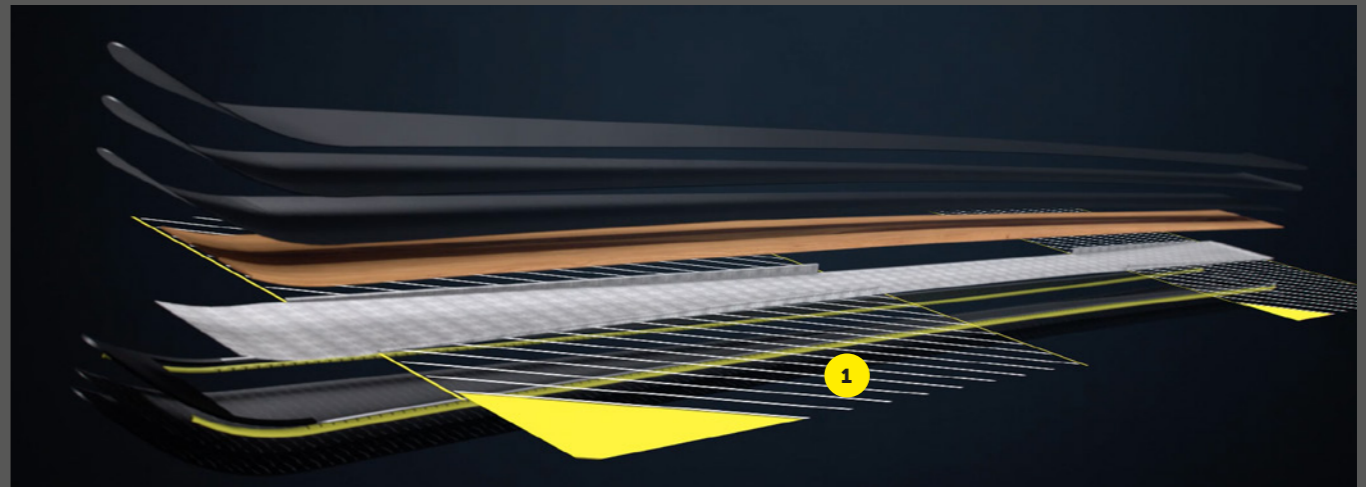
To us, the label "Made in Germany" isn't just a promise but a responsibility. We work hard to honor it every day.

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 unrivalled 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 2018/19 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

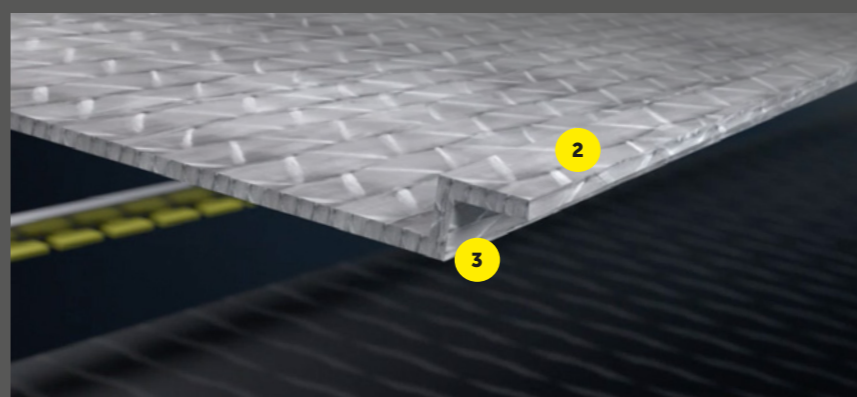
// flat glass under the binding making the center softer
// variable turning at any speed

2 GLASS ABOVE THE SIDEWALL

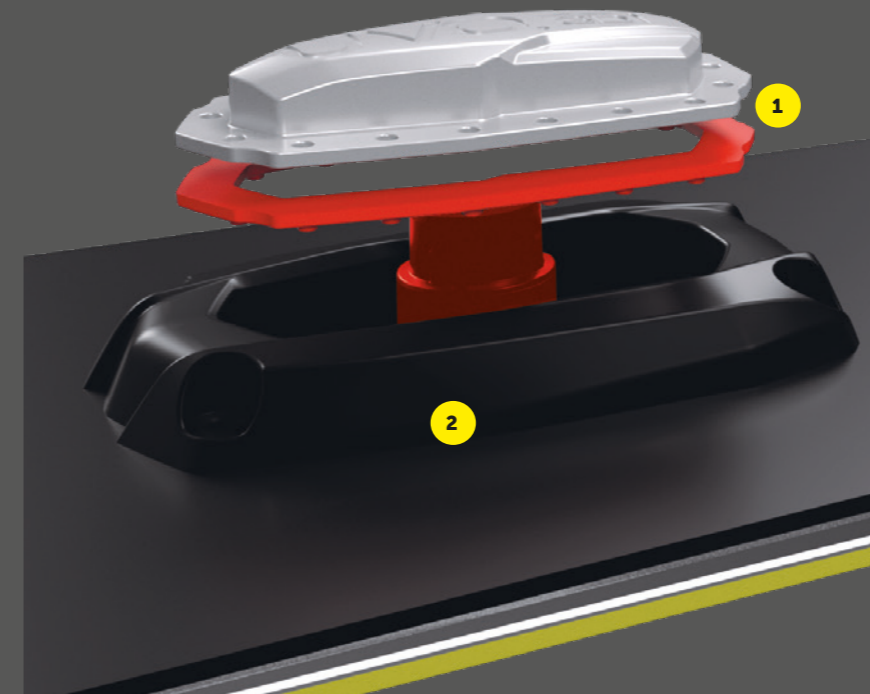
// providing additional support for superior edge grip on icy slopes

3 VERTICAL GLASS IN TIP & TAIL AREA

// more pop for faster edge to edge changes



UVÖ. 3D



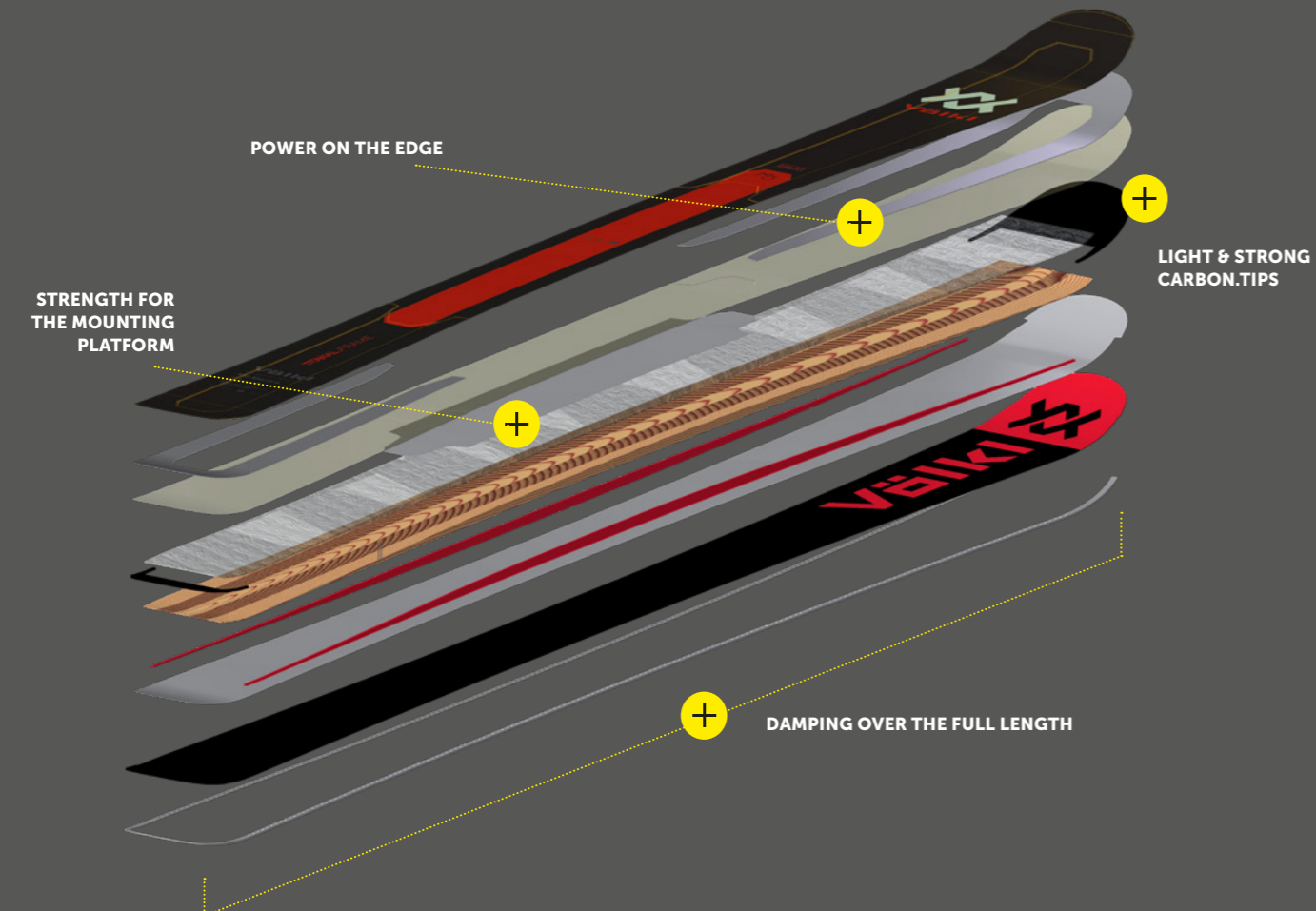
1 HORIZONTAL DAMPING FUNCTION

// 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



Tip Rocker

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

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

efficient SKIING

The models score due to their noticeably reduced weight and lighter turning performance, achieved without robbing the ski of its characteristic on-snow feel and dynamism.

- // weight optimized components (approx. 12% less)
- // comfort & easy handling
- // less demanding – full sportiness

ICE.OFF TOPSHEET

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 are 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
- BINDINGS 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

KEEP ON FIGHTING.
KEEP ON PLAYING.
KEEP ON DARING.

**KEEP
ON
RACING**



SOCIAL MEDIA CAMPAIGN:
**WIN THE BEST JOB
IN THE WORLD**

Instagram takeover during the alpine world cup finals 2018 in Are, Sweden.





**RACETIGER
GS PRO**



**RACETIGER
GS**



**RACETIGER
SL PRO**



**RACETIGER
SL**



**RACETIGER
RC BLACK**



**RACETIGER
RC RED**



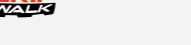
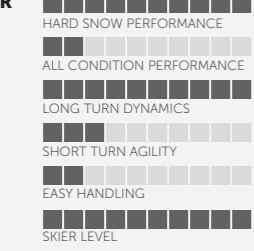
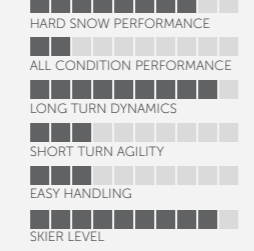
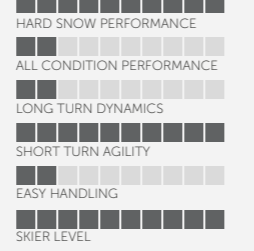
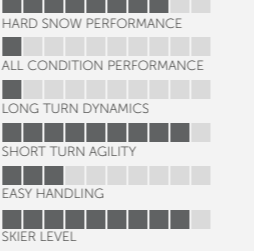
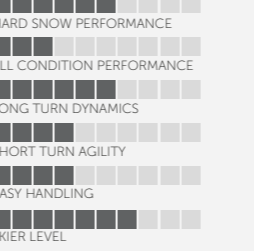
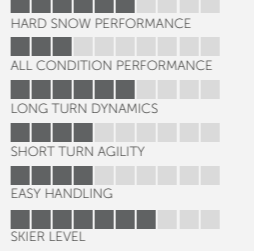
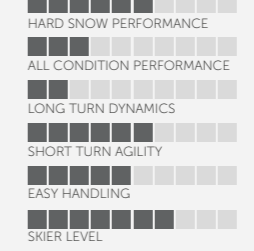
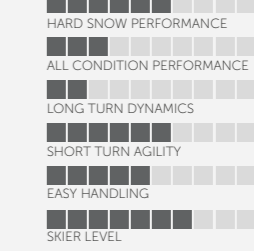
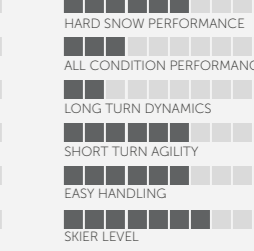
**RACETIGER
SC BLACK**



**RACETIGER
SC YELLOW**



**RACETIGER
SC CARBON**

ART. NO.	118001	118011	118021	118031	118041	118051	118061	118071	118081
SIDE CUT LENGTH (RADIUS)	114_69_97 175 (18.3), 180 (19.4), 185 (20.6)	114_69_97 170 (17.1), 175 (18.3), 180 (19.4), 185 (20.6)	127_68_103 165 (12.6)	127_68_103 150 (10.2), 155 (11.0), 160 (11.8), 165 (12.6), 170 (13.4)	122_72_105 160 (13.1)	122_72_105 160 (13.1)	122_72_105 150 (11.4), 155 (12.2), 160 (13.1) 165 (14.0), 170 (15.0)	122_72_105 150 (11.4), 155 (12.2), 160 (13.1) 165 (14.0), 170 (15.0)	122_72_105 150 (11.4), 155 (12.2), 160 (13.1), 165 (14.0), 170 (15.0), 119_72_101 165 (15.4), 170 (16.4), 175 (17.5)
WEIGHT PER SKI	tba	tba	tba	tba	3039g* @ 170 w binding	3039g* @ 170 w binding	2959g* @ 165 w binding	2959g* @ 165 w binding	2739g* @ 165 w binding
TECHNOLOGY	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO Powered by Steel Base: P-Tex 2100 Full Sidewall	UVO Efficiency Technology Powered by Carbon Base: P-Tex 2100 Full Sidewall			
CORE	Speedwall Multi Layer Woodcore	Speedwall Multi Layer Woodcore	Speedwall Multi Layer Woodcore	Speedwall Multi Layer Woodcore	Full SensorWoodCore	Full SensorWoodCore	Full SensorWoodCore	Full SensorWoodCore	Full SensorWoodCore light
BINDING	Marker WC Plate 10 mm 	rMotion2 	Marker WC Plate 10 mm	rMotion2 	vMotion3 	vMotion3 	vMotion3 	vMotion3 	vMotion3 E 
ROCKER									
CHARACTER	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL

* Weight can vary slightly due to the production cycles.



RACETIGER GS
R WC 30



RACETIGER GS
R 30



RACETIGER SL
R WC



RACETIGER SL
R



RACETIGER GS
R 27 / R 25 / R 23 / R 21



RACETIGER GS
R JR W/PLATE



RACETIGER SL
R JR W/PLATE



RACETIGER GSL
R JR

NEW

ART. NO. 118872 (w/plate 10mm w/UVO) 118812 (w/plate 10mm w/UVO) 118862 (w/plate 10mm w/UVO) 118802 (w/plate 14mm w/UVO)
118870 (Flat + UVO option) 118810 (Flat + UVO option) 118860 (Flat + UVO option) 118800 (Flat + UVO option)

118816 (w/plate 10mm w/UVO) 118842 (w Jr Race Plate)
118814 (Flat + UVO option) 118844* (Flat with lifter) 118832 (w Jr Race Plate)
118834* (Flat with lifter) 118844 (Flat with lifter)

SIDE CUT LENGTH (RADIUS) 100_65_82 188 (>=30) 96_65_83 183 (>=30) 113_65_98 155 **NEW** 113_65_98 155
100_65_84 193 (>=30) 98_65_84 188 (>=30) 116_65_100 157 116_65_100 157
118_65_101 165 118_65_101 165 **NEW**

102_65_87 174 (>21) 98_65_87 132 (>13)* **NEW** 110_65_91
102_65_88 178 (>23) 99_65_88 140 (>14) 124*, 131*, **NEW**
101_65_87 183 (>25) 101_65_90 148 (>14) 138
100_65_87 188 (>27) 100_65_89 156 (>17) 113_65_95
102_65_90 161 (>17) 103_65_91 166** (>17) 145, 150
105_65_93 171** (>17)

TECHNOLOGY UVO 3D (118872)
Powered by Titanium 3 Layer
Race Finish GS (118872)
Base: P-Tex 2510

UVO 3D (118812)
Powered by Titanium 2 Layer,
Race Finish GS
Base: P-Tex 4504

UVO 3D (118862)
Powered by Titanium 3 Layer
Race Finish SL (118862)
Base: P-Tex 2510

UVO 3D (118802)
Powered by Titanium 2 Layer
Race Finish SL
Base: P-Tex 4505

UVO 3D (118816)
Powered by Titanium 2 Layer
Race Finish GS
Base: P-Tex 4504

Powered by Titanium
Full Sidewall / easy tuning
Base: P-Tex 4500

Powered by Titanium
Full Sidewall / easy tuning
Base: P-Tex 4500

Powered by Glass
Full Sidewall
Base: P-Tex 4500

CORE Full Sensor Woodcore

Multilayer Woodcore 33/66

Full Sensor Woodcore

Multilayer Woodcore 33/66

Multilayer Woodcore 33/66

Multilayer Woodcore 33/66**

Multilayer Woodcore 50/50

Multilayer Woodcore 50/50

BINDING WC Plate, X-cell 24,
X-cell 18

WC Plate, X-cell 24,
X-cell 18, X-cell 16

WC Plate, X-cell 24,
X-cell 18

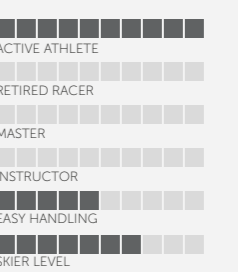
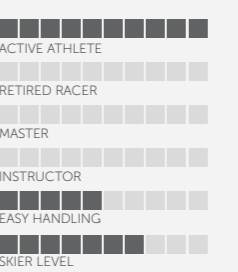
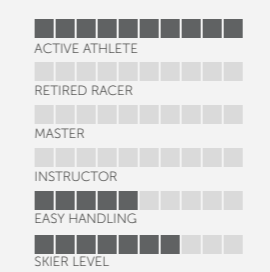
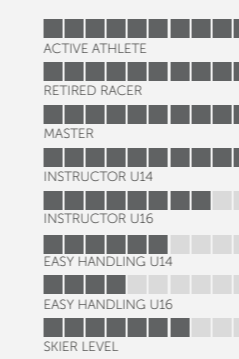
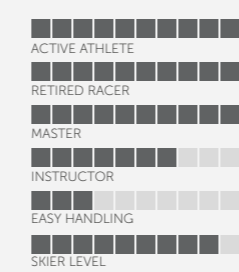
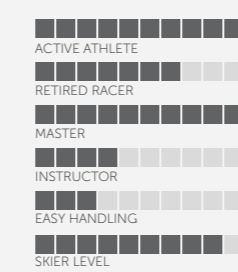
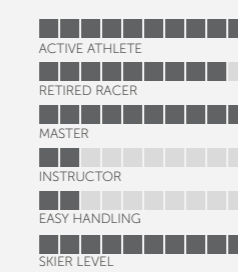
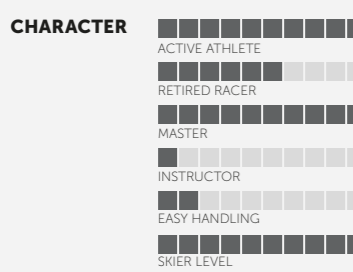
WC Plate, X-cell 24,
X-cell 18, X-cell 16

WC Plate, X-cell 18,
X-cell 16, X-cell 12

Marker Race Junior 8
Marker Race 10 TCX
Marker Race X-cell 12
Marker Jr Race Plate
pre-mounted

Marker Race Junior 8
Marker Race 10 TCX
Marker Race X-cell 12
Marker Jr Race Plate
pre-mounted

Marker Race Junior 8





**THE
STEEPER
THE
BETTER**



SOCIAL MEDIA CAMPAIGN:

#THESTEEPERTHEBETTER

Follow us to the
steepest slopes
in the alps

Show us your and your
buddies' most creative
on-piste line **THE
STEEPER THE BETTER**

Win an exclusive resort
advertising with you as
the hero of your local
ski resort

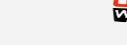
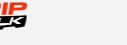
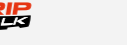
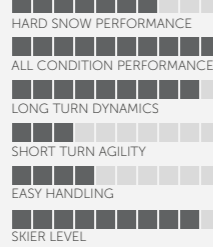
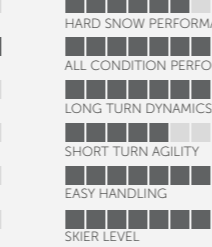
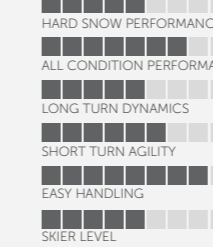
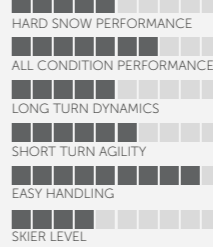
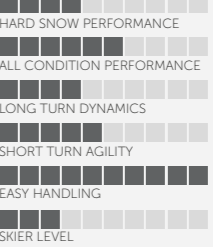
DEACON
76 PRODEACON
76DEACON
74 PRODEACON
74DEACON
76 PRO BLACKDEACON
76 BLACKDEACON
74 PRO BLACKDEACON
74 BLACK

ART. NO.	118111	118121	118131	118141	118105	118115	118125	118135
SIDE CUT 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)	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	tba							
TECHNOLOGY	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504	UVO 3D 3D.Glass Powered by Titanium Full Sidewall Race Finish Base: P-Tex 4504
CORE	Speedwall Multi Layer Woodcore							
BINDING	Marker WC Plate 10 mm 	rMotion2						
ROCKER								
CHARACTER	 							

* Weight can vary slightly due to the production cycles.

RTM
86RTM
84RTM
81RTM
81 CARBONRTM
79RTM
76 ELITERTM
76RTM
73

NEW

ART. NO.	118201	118211	118221	118231	118241	118251	118261	118271
SIDE CUT LENGTH (RADIUS)	132_86_114 167 (16.0), 172 (17.0), 177 (18.1), 182 (19.3)	131_84_112 162 (14.7), 167 (15.8), 172 (16.8), 177 (17.9), 182 (19.0)	128_81_109 156 (13.3), 163 (14.7), 170 (16.3), 177 (17.9), 182 (19.0)	128_81_109 156 (13.3), 163 (14.7), 170 (16.3), 177 (17.9)	129_79_109 156 (12.7), 163 (14.1), 170 (15.6), 177 (17.1)	124_76_105 154 (12.7), 161 (14.2), 168 (15.7), 175 (17.3)	124_76_105 147 (11.8), 154 (12.7), 161 (14.2), 168 (15.7), 175 (17.3)	120_73_105 153 (12.0), 159 (12.9), 166 (14.3), 173 (15.8)
WEIGHT PER SKI	3266g* @ 177 w binding	3300g* @ 177 w binding	3122g* @ 177 w binding	2875g* @ 177 w binding	tba	2677g* @ 168 w binding	2657g* @ 168 w binding	2531g* @ 166 w binding
TECHNOLOGY	UV0 3D.Ridge 3D.Glass Powered by Titanium Full 3D Sidewall Base: P-Tex 4500	UV0 3D.Ridge 3D.Glass Powered by Steel Full 3D Sidewall Base: P-Tex 2100	3D.Ridge 3D.Glass Powered by Steel Efficiency Technology Powered by Carbon Full 3D Sidewall Base: P-Tex 2100	3D.Ridge 3D.Glass Efficiency Technology Powered by Carbon Full 3D Sidewall Base: P-Tex 2100	3D.Ridge Powered by Steel Center Sidewall Base: P-Tex 2100	Center Sidewall Base: P-Tex 2100	Center Sidewall Base: P-Tex 2100	Progressive Technology Base: P-Tex 2100
CORE	3D.Ridge Core	3D.Ridge Core	3D.Ridge Core	3D.Ridge Core Light	Dual Wood Core XL	Dual Wood Core	Wood Core	Composite Core
BINDING	WideRideXL 	WideRideXL 	WideRideXL 	WideRideXL 	WideRideXL 	vMotion2 	vMotion1 	vMotion1 
ROCKER								
CHARACTER	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	 HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL

* Weight can vary slightly due to the production cycles.



**FLAIR
SC CARBON**

**FLAIR
SC**

**FLAIR
81 CARBON**

**FLAIR
79**

**FLAIR
76 ELITE**

**FLAIR
76**

**FLAIR
73 BLACK**

**FLAIR
73 WHITE**

ART. NO.	118301	118311	118321	118331	118341	118351	118361	118371
SIDE CUT LENGTH (RADIUS)	122_72_105 150(11.4), 155(12.2), 160(13.1), 165(14.0)	122_73_103 153(12.4), 158(13.4), 163(14.3)	128_81_109 149(12.3), 156(13.3), 163(14.7), 170 (16.3)	129_79_109 149 (11.8), 156 (12.7), 163 (14.1), 170 (15.6)	124_76_105 147(11.8), 154(12.7), 161(14.2)	124_76_105 147(11.8), 154(12.7), 161(14.2)	120_73_105 141(9.9), 147(10.7), 153(12), 159(12.9), 166(14.3)	120_73_105 141(9.9), 147(10.7), 153(12), 159(12.9), 166(14.3)
WEIGHT PER SKI	2686g* @ 165 w binding	2806g* @ 163 w binding	2725g* @ 163 w binding	tba	2568g* @ 161 w binding	2498g* @ 161 w binding	2417g* @ 153 w binding	2417g* @ 153 w binding
TECHNOLOGY	UV0 Powered by Carbon Full Sidewall Efficiency technology Base: P-Tex 2100	Powered by Steel Full Sidewall Base: P-Tex 2100	3D.Ridge 3D.Glass Efficiency technology Powered by Carbon Full 3D Sidewall Base: P-Tex 2100	3D.Ridge Powered by Steel Center Sidewall Base: P-Tex 2100	Center Sidewall Base: P-Tex 2100	Center Sidewall Base: P-Tex 2100	Progressive Technology Base: P-Tex 2100	Progressive Technology Base: P-Tex 2100
CORE	Full SensorWoodcore Light	Woodcore Light	3D.Ridge Core Light	Dual Wood Core XL	Dual Woodcore	Woodcore	Composite Core	Composite Core
BINDING	vMotion3 	vMotion3 	WideRideXL 	WideRideXL 	vMotion2 	vMotion1 	VMotion1 	vMotion1
ROCKER								
CHARACTER	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN DYNAMICS SHORT TURN AGILITY EASY HANDLING SKIER LEVEL

* Weight can vary slightly due to the production cycles.

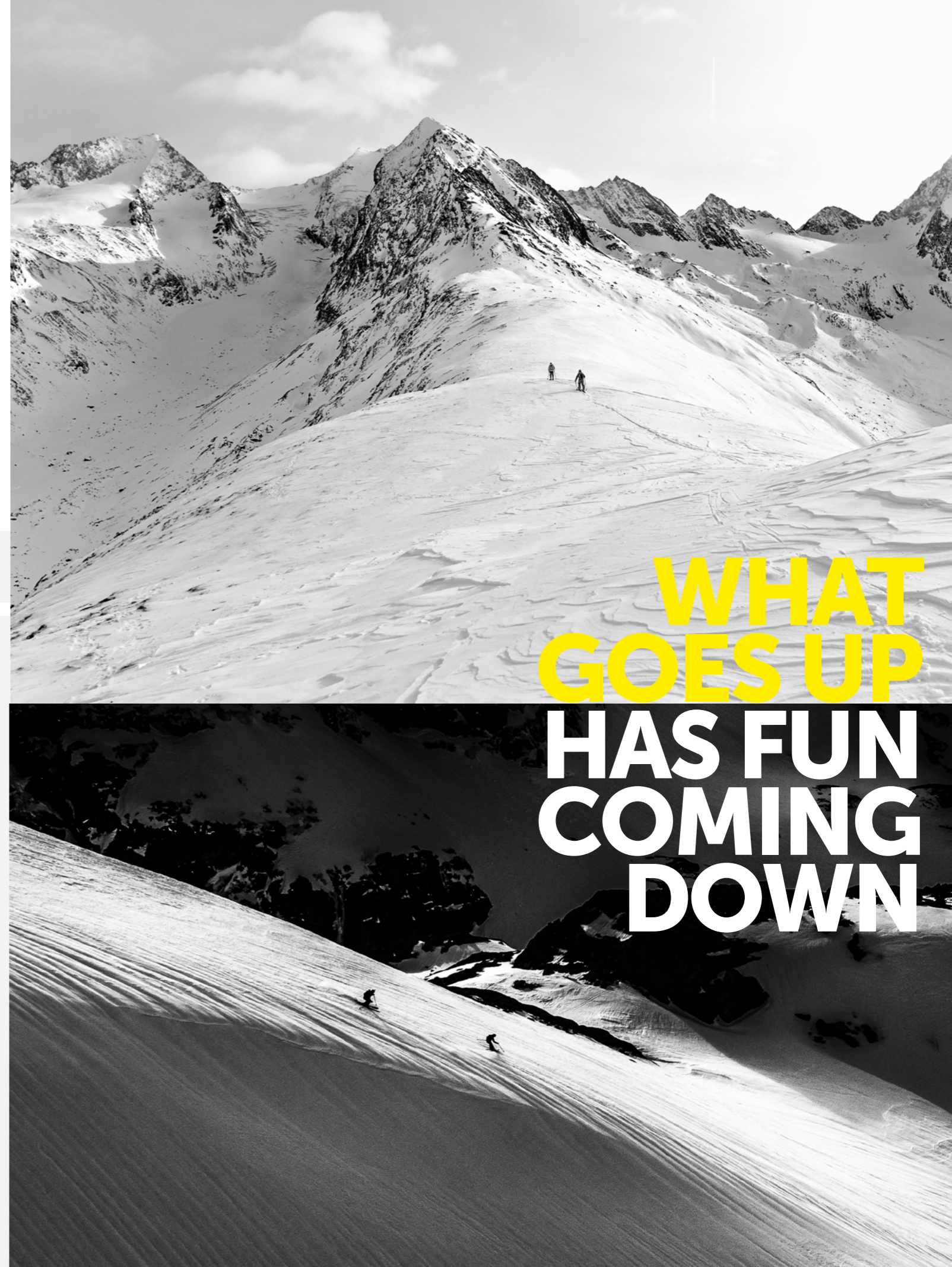
**BMT
122****BMT
109****BMT
90****FREERIDE TOURING**

// Touring skis with full freeride performance

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

ART. NO.	117370	117372	117374
SIDE CUT LENGTH (RADIUS)	143_122_133 176 (23.8), 186 (28.2)	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)
WEIGHT PER SKI	1840 g* @ 176	1530 g* @ 166	1250 g* @ 163
TECHNOLOGY	3D.Ridge Carbon ICE.OFF topsheet SkinPin Taper Shape Full Carbon Jacket Center Sidewall Base: P-Tex 4500	3D.Ridge Carbon ICE.OFF topsheet SkinPin Taper Shape Full Carbon Jacket Center Sidewall Base: P-Tex 4500	3D.Ridge Carbon ICE.OFF topsheet SkinPin Moderate Taper Full Carbon Jacket Center Sidewall Base: P-Tex 4500
CORE	Multi Layer Woodcore lite	Multi Layer Woodcore lite	Multi Layer Woodcore lite
BINDING	Marker rec. KingPin	Marker rec. KingPin	Marker rec. KingPin
ROCKER			
CHARACTER	 FREERIDE PERFORMANCE ALPINISM PERFORMANCE WEIGHT PERFORMANCE	 FREERIDE PERFORMANCE ALPINISM PERFORMANCE WEIGHT PERFORMANCE	 FREERIDE PERFORMANCE ALPINISM PERFORMANCE WEIGHT PERFORMANCE

* Weight can vary slightly due to the production cycles.



**WHAT
GOES UP
HAS FUN
COMING
DOWN**



**VTA
108** **VTA
98**



**VTA
88** **VTA
84**



**VTA
80** **VTA
88 LITE**



**VTA
80 LITE**

FREERIDE TOURING

// Superlight Freeride Tour setup
// Technology: Carbon Tip, VTA Superlite Outline,
ICE.OFF Topsheet

SKI TOURING

// max skiing performance for lightest weight
// Technology: VTA Superlite Outline,
ICE.OFF Topsheet (VTA 88, VTA 84)

LIGHTEST TOURING

// Superlight alpine touring with max weight optimization
// Technology: 3D.Ridge Carbon, Full Carbon Jacket,
VTA Superlite Outline, ICE.OFF Topsheet

ART. NO. 117376

117378

SIDE CUT LENGTH (RADIUS) **141_108_124**

133_98_116
173 (19.7), 181 (22.0),
189 (24.5)

WEIGHT PER SKI 1540 g* @ 173

1200 g* @ 156

ICE.OFF topsheet
VTA Superlite Outline
Carbon.Tip
SkinPin
Moderate Taper
Base: P-Tex 2100

117380

117386

127_88_106

116_80_100
160 (16.3), 170 (18.9),
180 (21.6)

990 g* @ 160

940 g* @ 163

ICE.OFF topsheet
VTA Superlite Outline
3D.Ridge Carbon
SkinPin
Full Carbon Jacket
Moderate Taper
Base: P-Tex 4500

CORE Multi Layer Woodcore lite

Tourlite Woodcore

117382

117384

117388

117380

117386

BINDING Marker rec. KingPin

Marker rec. KingPin

ICE.OFF topsheet
VTA Superlite Outline
SkinPin
Moderate Taper
Base: P-Tex 2100

Tourlite Woodcore

ICE.OFF topsheet
VTA Superlite Outline
SkinPin
Moderate Taper
Base: P-Tex 2100

Tourlite Woodcore

VTA Superlite Outline
SkinPin
Moderate Taper
Base: P-Tex 2100

Tourlite Woodcore

ICE.OFF topsheet
VTA Superlite Outline
3D.Ridge Carbon
SkinPin
Full Carbon Jacket
Moderate Taper
Base: P-Tex 4500

Hybrid.Woodcore Ultralite

Marker rec. KingPin

Marker Alpinist

Marker rec. KingPin
Marker Alpinist

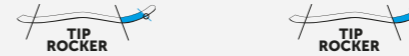
Marker Alpinist

Marker Alpinist

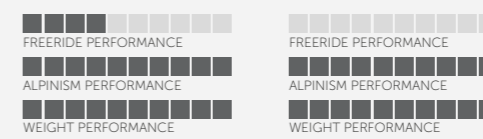
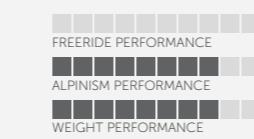
Marker rec. KingPin
Marker Alpinist

Marker Alpinist

ROCKER



CHARACTER





M5 MANTRA BAVARIAN BESTSELLER

SOCIAL MEDIA CAMPAIGN:

ALL I NEED IS YOU

Send us one sentence
why the M5 Mantra is your
everyday favorite.

#MYMAGICMANTRA

SECRET LOVE AT FIRST SIGHT



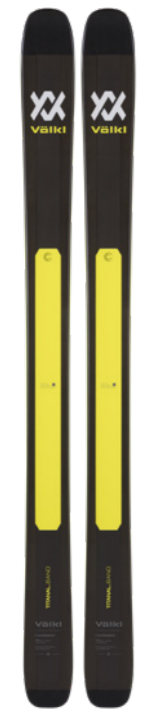
SOCIAL MEDIA CAMPAIGN:

EVERY WOMAN HAS HER SECRET

Share your secrets
and best tips & tricks of
the female skiing community.

#EVERYWOMANHASHERSECRET

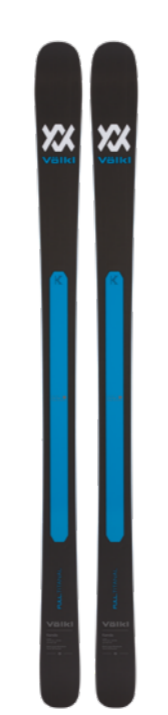




CONFESION



M5 MANTRA



KENDO



KANJO



SECRET



KENJA



YUMI

SPORTIVE FREERIDE

// Teamrider Set up
// Technology: Titanal Band,
Carbon Stringers

ALLMOUNTAIN FREERIDE

// High sportive setup for all mountain freeride
// technology: Titanal Frame / Full Titanal / Titanal band

ART. NO. 118400

118402

118406

118410

118414

118416

118418

SIDE CUT LENGTH (RADIUS) **144_117_133**
179 (21.2), 186 (23.8),
193 (26.5)

134_96_117
170 (17.9), 177 (19.8),
184 (21.2), 191 (23.3)

127_90_110
163 (16.8), 170 (18.7),
177 (20.8), 184 (22.2)

123_84_104
154 (14.6), 161 (15.8),
168 (17.6), 175 (19.6),
182 (21.6)

130_92_113
149 (12.6), 156 (14.2),
163 (16.0), 170 (17.9)

127_90_110
149 (13.8), 156 (15.6),
163 (16.8), 170 (18.7)

123_84_104
147 (12.9), 154 (14.6),
161 (15.8), 168 (17.6)

WEIGHT PER SKI 2250g* @ 186

tba

1940 g* @ 177

1570 g* @ 175

tba

1760 g* @ 163

1420 g* @ 161

TECHNOLOGY Titanal Band
Carbon Stringers
Moderate Taper
Full Sidewall
Base: P-Tex 2100

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

Full Titanal
Moderate Taper
Full Sidewall
Base: P-Tex 2100

Titanal Band
Moderate Taper
Full Sidewall
Base: P-Tex 2100

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

Full Titanal
Moderate Taper
Full Sidewall
Base: P-Tex 2100

Titanal Band
Moderate Taper
Full Sidewall
Base: P-Tex 2100

CORE Multi Layer Woodcore

BINDING Marker rec. Royal Family



CHARACTER

FREERIDE PERFORMANCE	ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED
ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED	
DAMPING AT SPEED		

FREERIDE PERFORMANCE	ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED
ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED	
DAMPING AT SPEED		

FREERIDE PERFORMANCE	ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED
ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED	
DAMPING AT SPEED		

FREERIDE PERFORMANCE	ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED
ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED	
DAMPING AT SPEED		

FREERIDE PERFORMANCE	ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED
ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED	
DAMPING AT SPEED		

FREERIDE PERFORMANCE	ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED
ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED	
DAMPING AT SPEED		

FREERIDE PERFORMANCE	ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED
ALL MOUNTAIN PERFORMANCE	DAMPING AT SPEED	
DAMPING AT SPEED		

* Weight can vary slightly due to the production cycles.

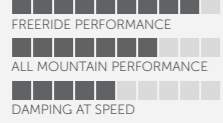
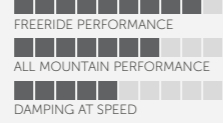
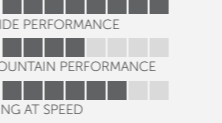
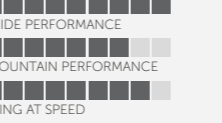


VERSATILE FREERIDE

// Allmountain Fun Setup for broadband freeriding
// Technology: 3D.Ridge, 3D.Glass, Carbon Stringers

SPORTIVE/AMBITIOUS FREERIDE

// Sportive Freeride Superlight Setup
// Technology: 3D.Ridge Carbon, Full Carbon Jacket,
ICE.OFF Topsheet

ART. NO.	118424	118426	118428	118430	118420	118422
SIDE CUT LENGTH (RADIUS)	141_108_124 173 (19.7), 181 (22.0), 189 (24.5)	141_108_124 157 (14.6), 165 (16.7), 173 (19.7)	133_98_116 163 (15.9), 170 (17.9), 177 (20.1), 184 (22.3)	133_98_116 156 (14.6), 163 (15.9), 170 (17.9)	141_112_131 177 (23.4) 143_112_132 184 (23.5), 191 (25.9)	135_99_117 170 (18.0), 178 (20.8), 186 (23.0)
WEIGHT PER SKI	1970 g* @ 181	1700 g* @ 165	1750 g* @ 177	1550 g* @ 163	1880 g* @ 184	tba
TECHNOLOGY	3D.Glass 3D.Ridge Carbon Stringers Full Sidewall Moderate Taper Base: P-Tex 2100	3D.Ridge Carbon ICE.OFF topsheet SkinPin Moderate Taper Full Carbon Jacket Center Sidewall Base: P-Tex 4500	3D.Ridge Carbon Powered by Titanium ICE.OFF topsheet SkinPin Moderate Taper Full Carbon Jacket Center Sidewall Base: P-Tex 4500			
CORE	Multi Layer Woodcore	Multi Layer Woodcore light				
BINDING	Marker rec. // Royal Family // King Pin	Marker rec. // Royal Family // King Pin				
ROCKER						
CHARACTER						

* Weight can vary slightly due to the production cycles.



FIND
YOUR
HAPPY
PLACE
EVERYDAY



REVOLT TEAM SETUP
124

REVOLT
95

REVOLT
87

REVOLT
86

NEW



BASH
89

BASH
86

BASH
86 W

BASH
81

POWDER FREESTYLE

URBAN FREESTYLE

COMPETITION FREESTYLE **PARK FREESTYLE**

// Focus on the needs and application areas of our teamriders

// Technology: Twintip, target group specific technology

GENERAL FREESTYLE

// Focus allmountain, park and intermediate skiers

// Technology: Twintip, Allmountain performance, Easy entry ski

ART. NO.

118436

118438

117438

118440

118442

118444

118446

118448

SIDE CUT LENGTH (RADIUS)

146_124_138

176 (24.2), 186 (28.2)

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 (20.2), 185 (22.3)

120_86_110

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

122_89_112

155(16.7), 163(18.6), 171(21.3), 179(23.5)

120_86_110

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

120_86_110

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

WEIGHT PER SKI

2580 g* @ 176

1920 g* @ 173

1910 g* @ 177

tba

1750g* @ 171

tba

tba

1680 g* @ 168

TECHNOLOGY

Twintip
Carbon Stringer
Taper Shape
Full Sidewall
Base: P-Tex 2100

Twintip
Butterzone
Carbon Stringers
Full Sidewall
Base: P-Tex 2100

Twintip
Symmetric Shape
Carbon Stringers
Full Sidewall
Base: P-Tex 4500

Twintip
Butterzone
Carbon Stringers
Full Sidewall
Base: P-Tex 2100

Twintip
Carbon Stringers
Full Sidewall
Base: P-Tex 2000

Twintip
Butterzone
Carbon Stringers
Full Sidewall
Base: P-Tex 2100

Twintip
Power Shell
Base: P-Tex 1100

CORE

Multi Layer Woodcore

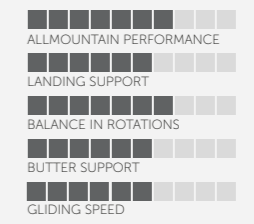
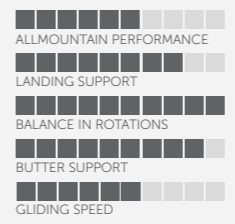
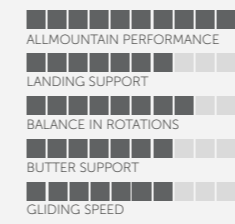
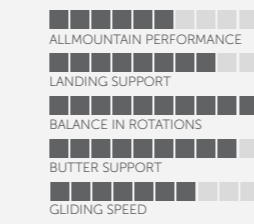
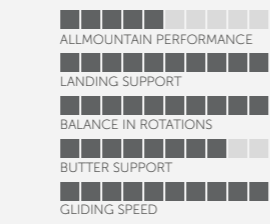
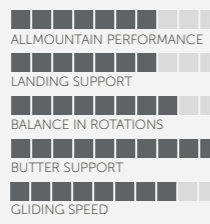
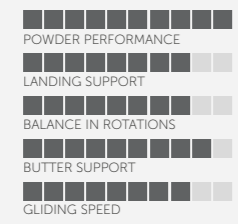
BINDING

Marker rec. Royal Family

ROCKER



CHARACTER



* Weight can vary slightly due to the production cycles.



**RACETIGER JR.
RED**



**RACETIGER JR.
YELLOW**



RTM JR.



CHICA



**CONFESION
JR.**



**MANTRA
JR.**



**REVOLT
JR.**



**BASH
W JR.**



**MINI REVOLT
JR.**

ART. NO.	118461 (VMotion) 118460 (Flat)	118465 (VMotion) 118464 (Flat)	118469 (VMotion) 118468 (Flat)	118473 (VMotion) 118472 (Flat)	118432	118434	117452 (VMotion) 117454 (Flat)	118456	117458 (VMotion) 117460 (Flat)
SIDE CUT LENGTH (RADIUS)	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)	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)	132_100_116 143 (14.9), 153 (17.5), 163 (20.3)	118_86_111 118 (8.3), 128 (10.2), 138 (12.3), 148 (14.5), 158 (16.9)	106_74_99 118 (8.9), 128 (10.8), 138 (13.0), 148 (15.3)	106_74_99 118 (8.9), 128 (10.8), 138 (13.0), 148 (15.3)	96_66_89 88 (4.6), 98 (6.0), 108 (7.7)
WEIGHT PER SKI	740 g* @ 110 w/o binding 1442 g* @ 110 w binding	740 g* @ 110 w/o binding 1442 g* @ 110 w binding	740 g* @ 110 w/o binding 1442 g* @ 110 w binding	740 g* @ 110 w/o binding 1442 g* @ 110 w binding	1630 g* @ 153	1210 g* @ 138	1070 g* @ 138	1070 g* @ 148	570 g* @ 98
TECHNOLOGY	Power Shell	Power Shell	Power Shell	Power Shell	Twintip Full Sidewall Base: P-Tex 2100	Twintip Full Sidewall Base: P-Tex 1100	Twintip Power Shell Base: P-Tex 750	Twintip Power Shell Base: P-Tex 750	Twintip Power Shell
CORE	Composite Core	Composite Core	Composite Core	Composite Core	Multi Layer Woodcore	Full Sensor Woodcore	Full Sensor Woodcore	Full Sensor Woodcore	Composite Core
BINDING	Flat (70cm +) vMotion Jr. (80cm+) GRIP WALK NEW	Marker rec.	Marker rec.	Marker rec.	Marker rec.	Marker rec.			
ROCKER									
CHARACTER	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	JUNIOR POWDER	JUNIOR ALLMOUNTAIN FREERIDE	JUNIOR FREESTYLE	JUNIOR FREESTYLE	JUNIOR FREESTYLE

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



ART. NO.	118381 (FDT-Plate) 118380 (Flat)	118385 (FDT-Plate) 118384 (Flat)	118389 (FDT-Plate) 118388 (Flat)	118393 (FDT-Plate) 118392 (Flat)	118404	118408	118412	118450
SIDE CUT LENGTH (RADIUS)	118_74_103 128 (8.3), 135 (9.5), 142 (10.8), 149 (12.2), 156 (13.1), 163 (14.5), 170 (16.1), 177 (17.7)	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_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_109 130 (9), 137 (10.2), 144 (11.5), 151 (12.5), 158 (13.9), 165 (15.4), 172 (17), 179 (18.7)	134_96_117 170 (17.9), 177 (19.8), 184 (21.2), 191 (23.3)	127_90_110 163 (16.8), 170 (18.7), 177 (20.8), 184 (22.2)	123_84_104 154 (14.6), 161 (15.8), 168 (17.6), 175 (19.6), 182 (21.6)	111_81_104 148 (13.9), 158 (16.3), 168 (18.9), 178 (21.8)
WEIGHT PER SKI	2521g* @ 163 w FDT binding	2731g* @ 168 w FDT binding	2731g* @ 168 w FDT binding	2691g* @ 165 w FDT binding	tba	1950 g* @ 177	1570 g* @ 175	tba
TECHNOLOGY	Base: P-Tex 2100 Barcode	Base: P-Tex 2100 Barcode	Base: P-Tex 2100 Barcode	Base: P-Tex 2100 Barcode	Titanal Frame Carbon Tips Moderate Taper Full Sidewall Demo Topsheet Base: P-Tex 2100	Full Titanal Moderate Taper Full Sidewall Demo Topsheet Base: P-Tex 2100	Titanal Band Moderate Taper Full Sidewall Demo Topsheet Base: P-Tex 2100	Twintip Power Shell Base: P-Tex 1100
CORE	Full Sensor Woodcore	Woodcore	Woodcore	Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore	Multi Layer Woodcore
BINDING	Flat/FDT-Plate	Flat/FDT-Plate	Flat/FDT-Plate	Flat/FDT-Plate	Marker rec. Royal Family	Marker rec. Royal Family	Marker rec. Royal Family	Marker rec. Royal Family
GRIP WALK								
ROCKER								
CHARACTER	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	HARD SNOW PERFORMANCE ALL CONDITION PERFORMANCE LONG TURN PERFORMANCE SHORT TURN AGILITY EASY HANDLING SKIER LEVEL	FREERIDE PERFORMANCE ALLMOUNTAIN PERFORMANCE DAMPING AT SPEED	FREERIDE PERFORMANCE ALLMOUNTAIN PERFORMANCE DAMPING AT SPEED	FREERIDE PERFORMANCE ALLMOUNTAIN PERFORMANCE DAMPING AT SPEED	FREERIDE PERFORMANCE ALLMOUNTAIN PERFORMANCE DAMPING AT SPEED

* Weight can vary slightly due to the production cycles.

WR XL FR DEMO GW



iPT WR XL 14 FR GW	iPT WR XL 12 FR GW GREEN	iPT WR XL 12 FR GW ORANGE
ART. NO. 7635S1VS	ART. NO. 7535S1VG	ART. NO. 7535S1VO
COLOR black - white	COLOR black - green	COLOR black - orange
DIN-ISO 5.0 - 14.0	DIN-ISO 4.0 - 12.0	DIN-ISO 4.0 - 12.0

VMOTION JUNIOR



7.0 VMOTION JR. R	7.0 VMOTION JR. R LADY
ART. NO. 6262R1VA	ART. NO. 6262R1VB
COLOR white - black	COLOR white
DIN-ISO 2.0 - 7.0	DIN-ISO 2.0 - 7.0

VMOTION GW (FDT / FDT HP)



VMOTION 12 GW	VMOTION 12 ALU GW	VMOTION 11 ALU GW LADY GOLD	VMOTION 11 ALU GW LADY SILVER	VMOTION 11 GW
ART. NO. 6862R1VA	ART. NO. 6862R1VB	ART. NO. 6762S1VL	ART. NO. 6762S1VS	ART. NO. 6662S1VA
COLOR black - white	COLOR black - white - gold	COLOR black - white - silver	COLOR black - white	COLOR black - white
DIN-ISO 4.0 - 12.0	DIN-ISO 4.0 - 12.0	DIN-ISO 3.0 - 11.0	DIN-ISO 3.0 - 11.0	DIN-ISO 3.0 - 11.0

WIDERIDE XL TCX DEMO GW



iPT WR XL 12 TCX GW ORANGE	iPT WR XL 12 TCX GW ALU	iPT WR XL 11 TCX GW LADY
ART. NO. 6835R1VO	ART. NO. 6835R1VB	ART. NO. 6735R1VL
COLOR black - orange	COLOR black - blue	COLOR black - white
DIN-ISO 4.0 - 12.0	DIN-ISO 4.0 - 12.0	DIN-ISO 3.0 - 11.0

RMOTION2 GW



RMOTION2 16 GW BLACK RED	RMOTION2 12 GW BLACK RED	RMOTION2 12 GW DEACON ALU	RMOTION2 12 GW NEUTRAL
ART. NO. 6977R1VR	ART. NO. 6877R1VR	ART. NO. 6877S1VD	ART. NO. 6877R1VJ
COLOR black - flo-red	COLOR black - flo-red	COLOR black - silver	COLOR black - white
DIN-ISO 6.0 - 16.0	DIN-ISO 4.0 - 12.0	DIN-ISO 4.0 - 12.0	DIN-ISO 4.0 - 12.0

COMPETITION & RACE



RACE X-CELL 24	RACE X-CELL 18	RACE X-CELL 16	RACE X-CELL 16	RACE X-CELL 12
ART. NO. 7130R1MS	ART. NO. 7120R1MS	ART. NO. 6920R1MS	ART. NO. 6920S1MB	ART. NO. 6820R1MS
COLOR black - flo red	COLOR black - flo red	COLOR black - flo red	COLOR black	COLOR black - flo red
DIN-ISO 12.0 - 24.0	DIN-ISO 8.0 - 18.0	DIN-ISO 6.0 - 16.0	DIN-ISO 6.0 - 12.0	DIN-ISO 4.0 - 12.0



RACE X-CELL 24	RACE X-CELL 18	RACE X-CELL 16	RACE X-CELL 12
ART. NO. 7130S1TC	ART. NO. 7120S1TC	ART. NO. 6920S1TC	ART. NO. 6820S1TC
COLOR white - black - red			
DIN-ISO 12.0 - 24.0	DIN-ISO 8.0 - 18.0	DIN-ISO 6.0 - 16.0	DIN-ISO 4.0 - 12.0



COMPETITION JUNIOR



RACE 10 TCX

ART. NO.
6520R1MT
COLOR
black - flo red
DIN-ISO
3.0 - 10.0

RACE 10

ART. NO.
6520R1MS
COLOR
black - flo red
DIN-ISO
3.0 - 10.0

RACE JUNIOR 8

ART. NO.
6320R1MS
COLOR
black - flo red
DIN-ISO
2.0 - 8.0

TOUR



TOUR F12 EPF

ART. NO.
7816R1SE S / 265 - 325; 110 mm
7816R1LE L / 305 - 365; 110 mm
COLOR
black - anthracite
DIN-ISO
4.0 - 12.0

ROYAL FAMILY



DUKE PRO 18 EPF

ART. NO.
7916S1SA S / 265-325; 110 mm
7916S1LA L / 305-365; 110 mm
COLOR
black
DIN-ISO
6.0 - 16.0

BARON PRO 13 EPF

ART. NO.
7516S1SA S / 265-325; 110 mm
7516S1LA L / 305-365; 110 mm
COLOR
black - white
DIN-ISO
4.0 - 13.0

JESTER 18 PRO

ART. NO.
7924S1JS / 90 MM
7924S1JB / 120 MM
COLOR
red
DIN-ISO
8.0 - 18.0

JESTER 16 ID

ART. NO.
7624S1JA / 90 mm
7624S1JB / 110 mm
7624S1JC / 136 mm
COLOR
black
DIN-ISO
6.0 - 16.0

GRIFFON 13 ID

ART. NO.
7524S1GA / 90 mm
7524S1GB / 110 mm
7524S1GC / 120 mm
COLOR
black
DIN-ISO
4.0 - 13.0

RACE 10 TCX

ART. NO.
6521S1TC
COLOR
white - black - red
DIN-ISO
3.0 - 10.0

RACE 10

ART. NO.
6520S1TC
COLOR
white - black - red
DIN-ISO
3.0 - 10.0

RACE JUNIOR 8

ART. NO.
6320S1TC
COLOR
white - black - red
DIN-ISO
2.0 - 8.0

TOUR F10

ART. NO.
7716S1TC S / 265 - 325; 90 mm
7716S1TD L / 305 - 365; 90 mm
COLOR
black - white
DIN-ISO
3.0 - 10.0

MARKER ALPINIST



MARKER ALPINIST 12

ART. NO.
7833S1MA
COLOR
black - red
DIN-ISO
6.0 - 12.0

MARKER ALPINIST 9

ART. NO.
7633S1MC
COLOR
black - turquoise
DIN-ISO
4.0 - 9.0

MARKER ALPINIST 12 LONG TRAVEL

ART. NO.
7834S1MS (90 mm)
7834S1MW (105 mm)
COLOR
black - titanium
DIN-ISO
6.0 - 12.0

MARKER ALPINIST 9 LONG TRAVEL

ART. NO.
7634S1MS (90 mm)
7634S1MW (105 mm)
COLOR
black - titanium
DIN-ISO
4.0 - 9.0

FREE



FREE TEN

ART. NO.
7224S1MA / 85 mm (+ screw kit)
7224S1MB / 100 mm (+ screw kit)
COLOR
black
DIN-ISO
3.0 - 10.0

FREE 8

ART. NO.
6324S1MA / 100 mm
COLOR
black - white
DIN-ISO
2.0 - 8.0

FREE 7

ART. NO.
6224S1MA / 85 mm
COLOR
black
DIN-ISO
2.0 - 7.0

12.0 TPX

ART. NO.
6820R1MA 90 mm
COLOR
black
DIN-ISO
4.0 - 12.0

11.0 TP

ART. NO.
6720S1MA 90 mm black
6720S1MB 90 mm white
COLOR
black & white
DIN-ISO
3.0 - 11.0

KINGPIN



KINGPIN 13

ART. NO.
7933S1MA / 75 - 100 mm
7933S1MB / 100 - 125 mm
COLOR
black - copper
DIN-ISO
6.0 - 13.0

KINGPIN 10

ART. NO.
7733S1MA / 75 - 100 mm
7733S1MB / 100 - 125 mm
COLOR
black - copper
DIN-ISO
5.0 - 10.0

KINGPIN 10 D / 13 D

ART. NO.
7734S1MA 10 D / 75 - 100 mm
7934S1MB 13 D / 100 - 125 mm
COLOR
black - copper
DIN-ISO
5.0 - 10.0
6.0 - 13.0



10.0 TP (2LINKAGE)

ART. NO.
6520S1MA 85 mm
COLOR
black
DIN-ISO
3.0 - 10.0



7.0

ART. NO.
6220S1MA white - black
6220S1MB white
COLOR
white & black
DIN-ISO
2.0 - 7.0



4.5

ART. NO.
6120S1MA / 6120S1MC white - black
6120S1MB white
COLOR
white & black
DIN-ISO
0.75 - 4.5

**FDT TPX 12**

ART. NO. 6862S1MC 90 mm
COLOR black - white
DIN-ISO 4.0 - 12.0

FDT TP 11

ART. NO. 6662S1MC 90mm
COLOR black
DIN-ISO 3.0 - 11.0

**FDT TP 10**

ART. NO. 6562S1MC 80mm
COLOR black
DIN-ISO 3.0 - 10.0

**FDT TLT 10**

ART. NO. 6562R1MT 80mm
COLOR black - white
DIN-ISO 3.0 - 10.0

**FDT 7.0**

ART. NO. 6262S1MA L 232-328; 70 mm
 6262S1MC L 232-328; 85 mm
COLOR white - black
DIN-ISO 2.0 - 7.0

FDT 4.5

ART. NO. 6162S1MA S 190-285; 70 mm
 6162S1MC S 190-285; 85 mm
COLOR white - black
DIN-ISO 0.75 - 4.5

**FDT 7.0 SYSTEM**

ART. NO. 6263S1MA L 232-328; 70 mm
 6263S1MC L 232-328; 85 mm
COLOR white - black
DIN-ISO 2.0 - 7.0

**FDT 4.5 SYSTEM**

ART. NO. 6163S1MA S 190-285; 70 mm
 6163S1MC S 190-285; 85 mm
COLOR white - black
DIN-ISO 0.75 - 4.5

**10.0 FASTRAK III TP SYSTEM**

ART. NO. 6523P1SS (80mm)

COLOR black - white
DIN-ISO 3.0 - 10.0

**7.0 RTL**

ART. NO. 6220S1MR /
 6220S1MW (85mm)

COLOR white - black
DIN-ISO 2.0 - 7.0

**4.5 RTL**

ART. NO. 6120S1MR

COLOR white - black
DIN-ISO 0.75 - 4.5

**GRIFFON 13 TCX D**

ART. NO. 6862S1GA (90)
 6862S1GB (110)

COLOR black
DIN-ISO 4.0 - 13.0

**SQUIRE 11 TCX D**

ART. NO. 6762S1MA (90)
 6762S1MB (110)

COLOR black
DIN-ISO 3.0 - 11.0

RENTAL PLATE OPTIONS

**FDT PLATE SYSTEM | BULK (5 PAIR)**

ART. NO. 2064Q1MA
 260 - 388mm

**FDT HIGH PERFORMANCE PLATE | BULK (5 PAIR)**

ART. NO. 2064Q1MP
 260 - 388mm

MOHAIR SKINS

// 100% Mohair technology
// Light weight glued skins with tapered shape:
 approx 15% lighter than conventional shape
// Approx. 15% lighter

// Absolute tailored fit
// Special for the VTA88 LITE and
 VTA 80 LITE: 100% Mohair Race
 Skins (red)



ART. NO.	MOHAIR SKINS	160	163	166	170	176	177	180	184	186
159739	BMT 109 Mohair Skins			x		x				x
159740	BMT 90 Mohair Skins		x		x		x		x	
159734	VTA88 Mohair Skins	x			x			x		
159737	VTA80 Mohair Skins		x		x		x			

MIX MOHAIR/NYLON SKINS

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



ART. NO.	MIX MOHAIR NYLON SKINS	150	156	160	162	163	166	170	173	175	176	177	178	180	181	184	186	189	191
one size																			
159744	Marker Freeride Universal Skins																		
159741	v-werks BMT 90 Skins						x	x				x					x		
159731	v-werks BMT 109 Skins						x					x				x			
159732	v-werks BMT 122 Skins											x				x			
159735	v-werks Katana Skins											x			x			x	
159746	v-werks Mantra Skins							x				x			x		x		
159742	VTA 108 Skins								x			x			x			x	
159743	VTA 98 Skins		x			x		x			x			x		x		x	
159733	VTA 88 skins			x				x			x			x			x		
159738	VTA 84 Skins				x			x			x			x			x		
159745	VTA 80 Skins	x	x			x		x		x		x		x					

VACUUM SKIN

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



ART. NO.	VACUUM TECHNOLOGY	S	M	L	XL	XXL
159724	Universal Vacuum Skins 130 mm	one size				

CRAMPONS



PRODUCT SIZE	Crampon Pintech 80 mm	Crampon Pintech 90 mm	Crampon Pintech 105 mm	Crampon Pintech 120 mm
SKI WIDTH COLOR	66-80 mm Black	75-90 mm Black	90-105 mm Black	105-120 mm Black
ORDER NO.	H005S1A	H001P1P	H002P1P	H003P1P





CLASSIC LINE



CLASSIC BOOT BAG

ART. NO.

169500

COLOR

black

SIZE IN CM

40 x 28 x 39

WEIGHT IN KG

0,65

CLASSIC BOOT & HELMET BAG

ART. NO.

169501

COLOR

black

SIZE IN CM

40,5 x 27 x 42

WEIGHT IN KG

0,70

CLASSIC BOOT & HELMET BACKPACK

ART. NO.

169502

COLOR

black

SIZE IN CM

40,5 x 27 x 42

WEIGHT IN KG

0,95

CLASSIC SINGLE SKI BAG 175CM

ART. NO.

169503

COLOR

black

SIZE IN CM

175 x 35

WEIGHT IN KG

0,75

CLASSIC DOUBLE SKI BAG 195CM

ART. NO.

169504

COLOR

black

SIZE IN CM

195 x 43

WEIGHT IN KG

1,25

TRAVEL LINE



TEAM PRO BACKPACK

ART. NO.

169516

COLOR

black

SIZE IN CM

56 x 33 x 28

WEIGHT IN KG

1,4



RACE PACK

ART. NO.

169517

COLOR

black

SIZE IN CM

61 x 20 x 30

WEIGHT IN KG

1,70



VOLKL DELUXE BOOT BAG

ART. NO.

169518

COLOR

black

SIZE IN CM

41 x 36 x 46

WEIGHT IN KG

2,00



OVER UNDER WEEKEND BAG

ART. NO.

169519

COLOR

black

SIZE IN CM

31 x 33 x 41

WEIGHT IN KG

1,4

RACE LINE



RACE BOOT PACK



RACE DAY PACK



RACE BOOT & HELMET BACKPACK



RACE BACKPACK TEAM LARGE



RACE BACKPACK TEAM MEDIUM



RACE BACKPACK TEAM SMALL



RACE SPORTS BAG



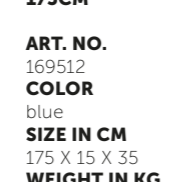
RACE SINGLE SKI BAG 175CM



RACE SINGLE SKI BAG 195CM



RACE DOUBLE SKI BAG 195CM



RACE DOUBLE SKI BAG 195CM



RACE DOUBLE SKI BAG 195CM



RACE DOUBLE SKI BAG 195CM



RACE DOUBLE SKI BAG 195CM



ROLLING 21" ALL PRO CARRY-ON



ROLLING 24" ALL PRO DUFFEL



ROLLING 30" ALL PRO DUFFEL



SINGLE SKI BAG - EXP

ART. NO.

169523

COLOR

black

SIZE IN CM

200 x 20

WEIGHT IN KG

1,55



SINGLE SKI BAG - 170 CM

ART. NO.

169524

COLOR

black

SIZE IN CM

170 x 20

WEIGHT IN KG

1,36



DOUBLE + SKI BAG - 185 CM

ART. NO.

169525

COLOR

black

SIZE IN CM

185 x 33 x 20

WEIGHT IN KG

3,8



ROLLING ALL PRO GEAR BAG 190 CM

ART. NO.

169527

COLOR

black

SIZE IN CM

190 x 36 x 25

WEIGHT IN KG

4,8



DOUBLE + SKI BAG - 200 CM

ART. NO.

169526

COLOR

black

SIZE IN CM

200 x 33 x 20

WEIGHT IN KG

4,1

MDV LINE



MDV TEAM PRO BACKPACK

ART. NO.

169531

COLOR

black

SIZE IN CM

56 x 33 x 28

WEIGHT IN KG

1,4

MDV TEAM BACKPACK LARGE

ART. NO.

169528

COLOR

blue

SIZE IN CM

35 x 34 x 65

WEIGHT IN KG

1,65

MDV TEAM BACKPACK MEDIUM

ART. NO.

169529

COLOR

blue

SIZE IN CM

35 x 34 x 53

WEIGHT IN KG

1,5

MDV RACE 4PAIR SKI BAG PADDED 230 CM

ART. NO.

169530

COLOR

blue

SIZE IN CM

230 x 141

WEIGHT IN KG

5,40



DALBELLO LINE



DALBELLO PROMO BAG

ART. NO.

169532

COLOR

black/green

SIZE IN CM

43 x 25 x 41

WEIGHT IN KG

0,5

DALBELLO BOOT & HELMET BACKPACK

ART. NO.

169533

COLOR

black/green

SIZE IN CM

39 x 30 x 47

WEIGHT IN KG

1,5

DALBELLO DELUXE BOOT BAG

ART. NO.

169534

COLOR

black/green

SIZE IN CM

41 x 36 x 46

WEIGHT IN KG

2,0



ALPINE & FREESKI



	PHANTASTICK CARBON POLES	SOPHISTICKATED POLES	SPEEDSTICK RED POLES	SPEEDSTICK BLACK POLES	PHANTASTICK 2 GREEN POLES	PHANTASTICK 2 BLUE POLES
ART. NO. COLOR LENGTH	168600 white 110 - 135 mm	168601 grey 110 - 135 mm	169600 red 110 - 135 mm	168603 black 110 - 135 mm	169601 green 110 - 135 mm	168606 blue 110 - 135 mm
					169602 (18MM) 90 - 135 mm	168607 (18MM) 90 - 135 mm



ART. NO. COLOR LENGTH	PHANTASTICK 2 RED POLES	PHANTASTICK 2 BLACK POLES	PHANTASTICK 2 WHITE POLES	PHANTASTICK 3 BLACK POLES	PHANTASTICK 3 WHITE POLES
ART. NO. COLOR LENGTH	169603 red 110 - 135 mm	168610 black 110 - 135 mm	168612 white 110 - 135 mm	168614 black 110 - 135 mm	168615 white 110 - 135 mm
	169604 (18MM) 90 - 135 mm	168611 (18MM) 90 - 135 mm	168613 (18MM) 90 - 135 mm		

WMS



	PHANTASTICK WMS WHITE POLES	PHANTASTICK WMS PINK POLES	PHANTASTICK WMS COOL GREY POLES
ART. NO. COLOR LENGTH	168616 white 100 - 130 mm	169605 pink 100 - 130 mm	169606 cool grey 100 - 130 mm

RENTASTICK



ART. NO. COLOR LENGTH	RENTASTICK CARBON POLES	RENTASTICK ALU POLES	RENTASTICK KIDS POLES
ART. NO. COLOR LENGTH	168625 white 110 - 135 mm	168626 black 110 - 135 mm	168627 black 70-105 mm

TOURISTICK



ART. NO. COLOR LENGTH	TOURISTICK VARIO AA POLES	TOURISTICK VARIO CC POLES	TOURISTICK VARIO AC POLES
ART. NO. COLOR LENGTH	168628 green adjustable	168629 blue adjustable	168630 red adjustable

JUNIOR



	SPEEDSTICK JUNIOR RED POLES	SPEEDSTICK KIDS BLACK POLES	PHANTASTICK JUNIOR BLUE POLES	PHANTASTICK JUNIOR RED POLES	PHANTASTICK KIDS PINK POLES	PHANTASTICK KIDS GREEN POLES
ART. NO.	169607	168620	168621	169608	169609	169610
COLOR	red	black	blue	red	pink	green
LENGTH	90-110 mm	70-105 mm	90 - 110 mm	90 - 110 mm	70 - 105 mm	70 - 105 mm

PACKAGING



PHANTASTICK 2 LOT
(25 pair) w/ display

ART. NO.
169700
COLOR
blue

PHANTASTICK 2 LOT 18 MM MIXED
(25 pair) w/ display

ART. NO.
169701
COLOR
blue



SKIING IS OUR LIFE BLOOD



RACE

ART. NO.	118001	118011	118021	118031	118041	118051	118061	118071	118081	118812 (w/plate w/UV)	118872 (w/plate w/UV)	118802 (w/plate w/UV)	118862 (w/plate w/UV)	118816 (w/plate w/UV)	118842 (w Race Plate)	118832 (w Race Plate)	118844 (Flat with lifter)		
SIDE CUT LENGTH (RADIUS)	114_69_97 175 (18.3), 180 (19.4), 185 (20.6)	114_69_97 170 (17.1), 175 (18.3), 180 (19.4), 185 (20.6)	127_68_103 165 (12.6)	127_68_103 150 (10.2), 155 (11.0), 160 (11.8), 165 (12.6), 170 (13.4)	122_72_105 160 (13.1)	122_72_105 150 (11.4), 155 (12.2), 160 (13.1), 165 (14.0), 170 (15.0)	118810 (Flat+UV opt.)	118870 (Flat+UV opt.)	118800 (Flat+UV opt.)	118860 (Flat+UV opt.)	118814 (Flat+UV opt.)	118844* (Flat with lifter)	118834 (Flat with lifter)*	118844* (Flat with lifter)	118834 (Flat with lifter)*				
										96_65_83_183 (>=30)	100_65_82_188 (>=30)	113_65_98_155	113_65_98_155 NEW	102_65_87_174 (>21)	98_65_88_140 (>14)	111_65_91	111_65_91	111_65_91	
										98_65_84_188 (>=30)	100_65_84_193 (>=30)	116_65_100_157	116_65_100_157	102_65_88_178 (>23)	118_65_101_165 NEW	118_65_101_165	124_131* NEW	118 (7.5)	
														101_65_87_183 (>25)	101_65_90_148 (>14)	138			
														100_65_87_188 (>27)	100_65_89_156 (>17)	102_65_90_161 (>17)	103_65_91_166 (>17)	145, 150	
															105_65_93_171 (>17)	105_65_93_171 (>17)			

F.I.S. RACE

ART. NO.	118001	118011	118021	118031	118041	118051	118061	118071	118081	118812 (w/plate w/UV)	118872 (w/plate w/UV)	118802 (w/plate w/UV)	118862 (w/plate w/UV)	118816 (w/plate w/UV)	118842 (w Race Plate)	118832 (w Race Plate)	118844 (Flat with lifter)		
SIDE CUT LENGTH (RADIUS)	114_69_97 175 (18.3), 180 (19.4), 185 (20.6)	114_69_97 170 (17.1), 175 (18.3), 180 (19.4), 185 (20.6)	127_68_103 165 (12.6)	127_68_103 150 (10.2), 155 (11.0), 160 (11.8), 165 (12.6), 170 (13.4)	122_72_105 160 (13.1)	122_72_105 150 (11.4), 155 (12.2), 160 (13.1), 165 (14.0), 170 (15.0)	118810 (Flat+UV opt.)	118870 (Flat+UV opt.)	118800 (Flat+UV opt.)	118860 (Flat+UV opt.)	118814 (Flat+UV opt.)	118844* (Flat with lifter)	118834 (Flat with lifter)*	118844* (Flat with lifter)	118834 (Flat with lifter)*				
										96_65_83_183 (>=30)	100_65_82_188 (>=30)	113_65_98_155	113_65_98_155 NEW	102_65_87_174 (>21)	99_65_88_140 (>14)	111_65_91	111_65_91	111_65_91	
										98_65_84_188 (>=30)	100_65_84_193 (>=30)	116_65_100_157	116_65_100_157	102_65_88_178 (>23)	118_65_101_165 NEW	118_65_101_165	124_131* NEW	118 (7.5)	
														101_65_87_183 (>25)	101_65_90_148 (>14)	138			
														100_65_87_188 (>27)	100_65_89_156 (>17)	102_65_90_161 (>17)	103_65_91_166 (>17)	145, 150	
															105_65_93_171 (>17)	105_65_93_171 (>17)			

PISTE / ALL MOUNTAIN

ART. NO.	118111	118121	118131	118141	118105	118115	118125	118135	118201	118211	118221	118231	118241	118251	118261	118271
SIDE CUT 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)	122_76_103 171 (17.2), 176 (18.3), 181 (19.4)	122_76_103 171 (17.2), 176 (18.3), 181 (19.4)	125_74_104 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0)	125_74_104 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0)	125_74_104 163 (14.0), 168 (15.0), 173 (16.0), 178 (17.0)	132_86_114 167 (16.0), 172 (17.0), 177 (18.1), 182 (19.3)	131_84_112 162 (14.7), 167 (15.8), 172 (16.8), 182 (19.0)	128_81_109 156 (13.3), 163 (14.7), 170 (16.3), 177 (17.9)	128_81_109 156 (13.3), 163 (14.7), 170 (16.3), 177 (17.9)	129_79_109 156 (12.7), 163 (14.1), 170 (15.6), 17		

FREERIDE



CONFESION M5 MANTRA KENDO KANJO SECRET KENJA YUMI

ART. NO.	118400	118402	118406	118410	118414	118416	118418
SIDE CUT LENGTH (RADIUS)	144_117_133 179 (21.2), 186 (23.8), 193 (26.5)	134_96_117 170 (18.0), 178 (20.8), 186 (23.0)	127_90_110 163 (16.8), 170 (18.7), 177 (20.8), 184 (22.2)	123_84_104 154 (14.6), 161 (15.8), 168 (17.6), 175 (19.6), 182 (21.6)	130_92_113 149 (12.6), 156 (14.2), 163 (16.0), 170 (17.9)	127_90_110 149 (13.8), 156 (15.6), 163 (16.8), 170 (18.7)	123_84_104 147 (12.9), 154 (14.6), 161 (15.8), 168 (17.6)

FREESTYLE



REVOLT	124	REVOLT	95	REVOLT	87	REVOLT	86	BASH	89	BASH	86	BASH	86 W	BASH	81
ART. NO.	118436	118438	117438	118440	118442	118444	118446	118448	118446	118448	118448	118448	118448	118448	
SIDE CUT LENGTH (RADIUS)	146_124_138 176 (24.2), 186 (28.2)	129_95_119 157 (16.7), 165 (18.6), 173 (21.3), 181 (23.4)	115_87_115 161 (16.3), 169 (18.2), (21.3), 185 (22.3)	120_86_110 148 (14.8), 156 (16.6), 177 (20.2), 180 (23.3)	122_89_112 155 (16.7), 163 (18.6), 171 (21.3), 179 (23.5)	120_86_110 148 (14.8), 156 (16.6), 164 (18.5), 172 (21.2), 180 (23.3)	120_86_110 148 (14.8), 156 (16.6), 164 (18.5), 172 (21.2), 178 (21.8)	111_81_104 148 (13.9), 158 (16.3), 168 (18.9), 178 (21.8)							

JUNIOR



100 EIGHT 100 EIGHT W 90 EIGHT 90 EIGHT W KATANA V.WERKS MANTRA V.WERKS

ART. NO.	118424	118426	118428	118430	118420	118422
SIDE CUT LENGTH (RADIUS)	141_108_124 181 (22.0), 189 (24.5)	141_108_124 157 (14.7), 165 (16.7), 173 (19.7)	133_98_116 163 (14.6), 170 (17.9), 177 (20.1), 184 (22.3)	133_98_116 156 (14.6), 163 (15.9), 170 (17.9)	141_112_131 177 (23.4)	135_99_117 170 (18.0), 178 (20.8), 184 (23.5), 191 (25.9)
118461 (VMotion) NEW 118460 (Flat)	118465 (VMotion) NEW 118464 (Flat)	118469 (VMotion) NEW 118468 (Flat)	118473 (VMotion) NEW 118472 (Flat)	118432	118434	117452 (VMotion) 117454 (Flat)
93_67_76 70 (4.7)**, 80 (6.6), 90 (8.8)	132_100_116 143 (14.9), 153 (17.5), 163 (20.3)	118_86_111 118 (8.3), 128 (10.2), 138 (13.0), 148 (15.3)	106_74_99 118 (8.9), 128 (10.8), 138 (13.0), 148 (15.3)			
100_68_82 100 (8.3), 110 (10.4), 120 (12.7)	100_68_82 100 (8.3), 110 (10.4), 120 (12.7)	100_68_82 100 (8.3), 110 (10.4), 120 (12.7)	106_74_99 118 (8.9), 128 (10.8), 138 (13.0), 148 (15.3)			
109_69_88 150 (11.2), 140 (13.3), 150 (15.6), 160 (17.9)	109_69_88 150 (11.2), 140 (13.3), 150 (15.6), 160 (17.9)	109_69_88 150 (11.2), 140 (13.3), 150 (15.6), 160 (17.9)	96_66_89 118 (8.9), 128 (10.8), 138 (13.0), 148 (15.3)			



RTM 7.4 RED RTM 7.6 GOLD RTM 7.6 ORANGE RTM 8.0 GREEN M5 MANTRA DEMO KENDO DEMO KANJO DEMO BASH 81 DEMO

ART. NO.	118381 (FDT-Plate) 118380 (Flat)	118385 (FDT-Plate) 118384 (Flat)	118389 (FDT-Plate) 118388 (Flat)	118393 (FDT-Plate) 118392 (Flat)	118404	118408	118412	118450
SIDE CUT LENGTH (RADIUS)	118_74_103 128 (8.3), 135 (9.5), 142 (10.8), 149 (12.2), 156 (13.1), 163 (14.5), 170 (16.1), 177 (17.7)	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_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_109 140 (10.4), 147 (11.7), 154 (13.1), 161 (14.1), 168 (15.5), 175 (17.1)	132_100_118 133 (9.2), 140 (10.4), 147 (11.7), 154 (13.1), 161 (14.1), 168 (15.5), 175 (17.1)	127_90_110 149 (12.6), 157 (13.4), 164 (14.2), 171 (15.0), 178 (15.8), 185 (16.6), 192 (17.4)	123_84_104 154 (14.6), 161 (15.8), 168 (17.6), 175 (19.4), 182 (21.2)	111_81_104 148 (13.9), 158 (16.3), 168 (18.9), 178 (21.8)

* Weight can vary slightly due to the production cycles.

** Only available for flat ski.

Subject to alteration.

VÖLKL IS A MEMBER OF MDV SPORTS

MARKER DALBELLO **VÖLKL**

VOEKL.COM | MDVSPORTS.COM

IMPRINT

International Headquarter

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

Photography: Adam Clark, GEPA, Erlend Haugen, Dan Milner, Pally Learmond, Peter Mathis, Michael Mayer, Völk, Yearning Created & produced by: yearning.de Marker, X-cell, UVO, Piston Control, Glide, Fastrak, EPS, Duke, Jester, Baron, Griffon, Squire, Schizo, Ampire, Lord, iRoc, Biotech, Gripwalk, Kingpin, Völk, Völk 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 Völk International GmbH and other marks are pending.
© 2017 by Völk. Subject to alteration.

