



PRECISION DRIVES EMOTION

WELCOME

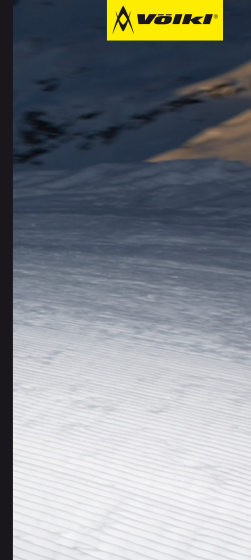
TO VÖLKL®

Ever get that feeling in your gut when you first At Völkl the push is for continuous redevelopspot a glistening white cliff, a feeling that then ment of products, technologies and materials spreads out across your whole body? You know even if that means heading away from the beaten what we're talking about, right? Then you've land- track. This pioneering spirit has paid dividends ed in the right place. You're among skiers. You're through innovations and a real creation of value. with Völkl.

Since 1923, the Völkl name has stood for the pears throughout our collections - in the alpine, absolute finest level of skiing. For high-quality freeski and touring divisions alike. products in all age classes, styles and abilities. For authenticity and premium quality, with the Which means that there's a lot to discover. "Made in Germany" seal.

At Völkl, high tech isn't just for top models. It ap-

Have fun in the snow!



10.11

MADE IN GERMANY I ECO STATEMENT





VÖLKL MADE IN GERMANY

The main Völkl production facility in Straubing is counted among the most modern ski production plants in the world, and stands for "Made in Germany" quality and class

As the only ski maker still developing and producing in Germany, Völkl views that "Made in Germany" label as a commitment to excellence in our own work and a promise to deliver that quality to our customers. A promise that we're glad to keep. For us, quality German craftsmanship isn't just lip service, it's everyday reality. It's something you know, something you see, something you feel!





THE ECO STATEMENT

As a passionate winter sports brand, we're tremendously aware of our responsibility to keep the environment intact – and we act accordingly.

The AMARUQ ECO touring ski proudly features a base made 100 percent of recyclable materials, low volumes of toxic resin, a plastics-free top sheet, and edges composed up to 60 percent of recycled steel – enough to earn it the Eco Responsibility Award from the international ispo sporting goods fair

The AMARUQ ECO is part of the general concept being pursued by Völkl to protect the environment and promote sustainability. A process that runs through every department and workflow related to ski production.





WORLD OF RACING

Alpine racing is inseparably linked with the Völkl name – all the way back in 1970 we were engaged in this high-profile international field.

The list of stars who have ridden our double-V to World Cup victories, world championship titles and Olympic medals is endless. Their passion is our inspiration, their competitive spirit is our philosophy, their success is our drive.

Völkl skiers have benefited from this around the world. After all, every piece of technology used in our products has been tested by our alpine racing pros down to the last detail. There is no better system for testing quality and functionality anywhere in the world.







RACETIGER® SPEEDWALL

At the crucible where the margin between victory and defeat is measured in hundredths of seconds, that's where SPEEDWALL technology shows its value.

A ski that is set on an extreme edge, put through lightning-fast directional changes and generally subjected to a highly athletic skiing style spends much of its time with its extremities contacting the snow - specifically the edges and side walls. The SPEEDWALL a sidewall made of the same material as the base - was created to eke out better performance in those zones. It is waxed just like the base to make it ready for top speeds.



The side wall is made of the same material as the base and can be waxed. For less friction and more speed!

RACETIGER SPEEDWALL GS

ART. NO. 110031

SIDECUT 115 68 97

LENGTH (RADIUS) 175 [17.5], 180 [18.6]. 185 [19.8]

113 68 95 165 [16.3], 170, [17.4]

CORE Full Sensor Woodcore

TECHNOLOGY

Power Construction Powered by Titanium

Speedwall

BINDING rMotion

The high-tech GS racer for endless long turns at top speed

RACETIGER SPEEDWALL SL

110041

120 66 101 165 (13.1), 170 (14.0) 117 66 98 150 (11.4), 155 (12.2). 160 (13.1)

Full Sensor Woodcore

Power Construction Powered by Titanium Speedwall

rMotion

The super-agile slalom weapon with SPEEDWALL - World Cup feeling!











RACETIGER® PSi

Every skier is different. And common sense dictates that stock skis can only satisfy a skier's individual needs to a limited degree. A ski with POWER SWITCH individual, on the other hand, plays by different rules.

PSi lets ski shops modify the ski to reflect the skier's age, ability and weight - a major step towards a customized ski. If those characteristics change - improvement in skiing ability, for example - then one trip to the ski shop is enough to reconfigure the skis appropriately. The RACETIGER, a cult model in its own right, is the first to bring POWER SWITCH individual onto the snow.



The PSi adjustment screw allows the ski shop to tune the ski to the specific skier

RACETIGER RC ORANGE

ART. NO. 110051

SIDECUT 117 69 99

LENGTH (RADIUS) 160 [14.1], 165 [15.1], 170 (16.1), 175 (17.1),

180 (18.2)

CORE Woodcore PSi

Full Power Grip TECHNOLOGY

Powered by Steel Power Switch Individual

BINDING sMotion

Flexibility meets

performance: race carver with PSi technology in a sporty orange

SNOW&TERRAIN





RACETIGER RC WHITE

110055

117 69 99 160 [14.1], 165 [15.1], 170 (16.1), 175 (17.1). 180 (18.2)

Woodcore PSi

Full Power Grip Powered by Steel Power Switch Individual

sMotion

Flexibility meets performance: race carver with PSi technology in an elegant white

RACETIGER SC PSi

110061

119 68 101 155 (12.1), 160 (12.9), 165 [13.6], 170 [14.8], 175 (15.7)

Woodcore PSi

Full Power Grip Powered by Steel Power Switch Individual

sMotion

Flexibility meets performance: stylish slalom machine with PSi technology







POWER SWITCH® TECHNOLOGY

POWER SWITCH allows the skier to adapt to current slope conditions in one easy manual step. One-of-a-kind performance in all conditions and flexibility through the ability to select between different setups - it might sound implausible at first, but with POWER SWITCH technology it has become reality.

The skier needs only make one manual adjustment while still on the snow to adapt the ski to the slope and his current mood - a choice between "cruise", "dynamic", and "power". POWER SWITCH is featured in the Racetiger PS SL and GS, Grizzly and Tigershark 11 FT.





RACETIGER GS POWER SWITCH

ART. NO. 110011

SIDECUT 114 68 98 LENGTH (RADIUS) 180 [18.1]

112 68 96

170 (16.9).175 (18.0)

CORE XTD Sensor

Woodcore PS

Double Grip XTD TECHNOLOGY

Powered by Titanium

Power Switch

BINDING iPT Motion

Stable high-end carver with POWER SWITCH technology for radical speed

turns

SNOW&TERRAIN

GROOMED _____

POWERFUL _____

RACETIGER SL POWER SWITCH

110021

118 66 101 165 [13.0] 115 66 98 155 [12.2], 160 [12.9]

XTD Sensor Woodcore PS

Double Grip XTD Powered by Titanium Power Switch

iPT Motion

Fast, flexible, and turn-friendly: sporty slalom skis with POWER SWITCH technology



POWER SWITCH

Function: At the turn of a button, two carbon fiber rods in the ski body are either tensioned or relaxed. It's a fast and direct way to regulate the ski's stiffness and flex.

Cruise: The tension is released from the carbon fiber rods. The softer flex is especially well suited for relaxed skiing and turns in soft terrain.

Dynamic: The system is 50 percent activated and delivers a mix of elasticity and energy. Perfect for a dynamic ski style and changing slope conditions.

Power: The stiffest setup sets the stage for a powerful, aggressive skiing style. Even hard and icy slopes can be attacked at high speeds.

POWER SWITCH

POWER SWITCH

10.11 MOUNTAIN RACE

TIGER SHARK®

The new TIGERSHARK models offer stability, agility and elegance – for stylish skiing enjoyment out on the trails. Snappy, fast and beautiful: the TIGERSHARK promises precision and high speeds on groomed slopes, and relaxed carving on a softer base.

The flagship TIGERSHARK 11 FEET has even been decked out with POWER SWITCH technology.

The new TIGERSHARK 10 FEET features a reduced 3D profile and SPEEDRIDE binding for a significantly lighter setup with the same familiar stability. The shorter binding is anchored more broadly in the ski, allowing even more direct transference of the skier's energy. And the hybrid surface delivers a classy look!





TIGERSHARK 11 FEET POWER SWITCH

ART. NO. 110071

SIDECUT 121_75_104 LENGTH (RADIUS) 161 (13.8), 168 (15.2),

175 (16.8)

CORE XTD Sensor Woodcore PS

TECHNOLOGY

Double Grip XTD Powered by Titanium Power Switch Chrome Top

BINDING iPT Speedride

Carving ski with POWER SWITCH technology for top performance in all conditions

SNOW&TERRAIN GROOMED

ILITY

LE TURNS

ANDLING _____

TIGERSHARK 10 FEET

110081

121_73_102 161 (13.4), 168 (14.8), 175 (16.4)

XTD Woodcore

Double Grip XTD Powered by Titanium Chrome Hybrid Top

iPT Speedride

Classy high-end carver with SPEEDRIDE binding for perfect power transmission and control

reditot design award erimen 2010

.

110091

116_70_100 154 (12.1), 161 (13.5), 168 (15.0), 175 (16.6)

TIGERSHARK 8 FEET

XTD Woodcore

Double Grip XTD Powered by Titanium

iPT Motion

Superior, sporty, and sophisticated: the perfect ski for newcomers to the TI-GERSHARK family

_										
_	_	_								
_	_	_	_	_	_					
_	_	_	_	_	_	_	_	_	_	
_	_	_	_	_	_	_	_	_	_	









CROSSTIGER STEEL

ART. NO. 110101

SIDECUT 116 70 101 LENGTH (RADIUS) 154 [12.0], 161 [13.4], 168 [14.8], 175 [16.3]

CORE XTD Sensor

Woodcore

TECHNOLOGY Double Grip XTD Powered by Titanium

BINDING iPT Motion

Fast-reacting allaround carver for versatile demands on prepared slopes

110111

115 69 100 154 (12.4), 161(13.8), 168[15.2], 175[16.8]

Full Sensor Woodcore

Power Grip Powered by Steel

3Motion

Handles pressure and speed: sporty carving pro with integrated steel band





CROSS TIGER®

Looking for an all-around carver that feels good whether on edge or drifting? Then the CROSSTIGER is definitely your ski of choice.

The CROSSTIGER is a forgiving ski that delivers the perfect mix of sporting carving performance and liveliness. Double Grip XTD and Power Grip provide direct power transmission and edge hold, while a softer ski tail makes for more relaxed cruising. The integrated MOTION binding is designed for unimpeded flex of the ski.

The CROSSIGER CARBON's wood core contains Titanal and carbon inserts for a quieter ride and improved control. A band of spring steel lends the CROSSTIGER STEEL its stability and aggressiveness.

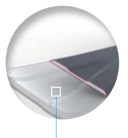


TECHNOLOGY

Determined learners don't need long before they outgrow their novice skis - with PROGRÉSSive technology, those skis "grow along" with you.

The bottom line: high tech isn't just for highend skis. PROGRESSive technology ensures that novices get the chance to enjoy innovations too. Ambitious leisure skiers will be particularly inspired!

Skis with PROGRESSive technology are light, easy to turn and provide a forgiving, energy-saving ride. Yet that's not all: with the PROGRESSive Flex and PROGRESSive Edge technology inside, the concept ensures that the skis automatically adapt to changing skiing styles as the skier progresses. Skis with PROGRESSive technology: SENSOR 1, ATTIVA CIELO and UNLIMITED ÁC



PROGRESSive FLEX

The ski's cross-section tapers in the ski tail from the edge to the thinner center. where a cut-out is filled with stable plastic. This design makes the tail more flexible. allowing the ski to accelerate more softly out of the curve and preventing the skier from shifting his or her weight too much toward the rear. This in turn helps build chains of flowing turns.



PROGRESSive EDGE

A slightly moderate upward bend to the ski in the tip area creates a variable edge length. At moderate speeds with little edge angle, only a shorter section of the edge touches the snow: the ski is easy to turn. When the skier learns a more aggressive style for use in increased steepness and with greater edge angles, the edge's contact surface lengthens automatically: the ski gains the stability it needs to support higher speeds.



SENSOR 3 SENSOR 1 SENSOR 2

ART. NO. 110121 110131 SIDECUT 115 69 100 115 69 100 LENGTH (RADIUS) 148 [11.5], 154 [12.4]. 148 [11.5], 154 [12.4] 161 [13.8], 168 [15.2]. 161 (13.8), 168 (15.2), 175 (16.8) 175 [16 8] CORE Dual Woodcore Woodcore TECHNOLOGY Power Grip Power Grip BINDING 3Motion 3Motion Agile all-around Versatile slope slope master ski with 3Motion with high-quality binding - perfect woodcore for demanding construction and leisure skiers 3MOTION binding AGILE TURNS

HANDLING

POWERFUL

110141 116 68 100 148 [11.3], 154 [12.2], 161 (13.6), 168 (15.0)

Composite Core

Double Grip LT

LT Motion PROGRESSive Technology

Comfort-oriented novice ski with innovative **PROGRESSive** technology











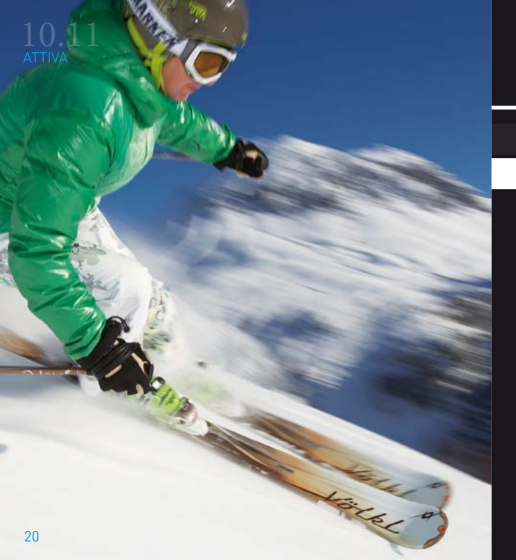
SENSOR

Comfort, security and skiing fun: the new SENSOR models for ontrail skiing are sensitive to the skier's needs.

Agile and easy to handle, yet still precise and dynamic at the same time: with comfort-oriented dimensions and a tailored flex, the new SENSOR models are the ski of choice for novices and intermediate skiers.

SENSOR 2 and SENSOR 3 include a Power Grip construction and the 3MOTION binding system - for perfect power transmission and a free flexing ski. The SENSOR 1 novice model with PROGRESSive technology grows in ability as the skier improves. Even better: all SENSOR models offer an unbeatable price/performance ratio!

progressive technology





ATTIVA

WOMEN

The Völkl ATTIVA is a high-tech line of skis with an intuition for a female skier's every wish.

The ATTIVA collection was built from the ground up, the opposite of the trend of simply shrinking existing models and making them lighter. The focus was clear: functionality and performance. And the skis look good too, of course.

The ATTIVA ski starts with the BIO-LOGIC® technology with a digressive sidecut, optimal flex structure and a heightened toe stance - all finely attuned to the female anatomy. The CIELO has even been graced with PROGRESSive technology to ensure that novices benefit from a ski that improves as they do.

BIO-LOGIC®

More dynamism, less exertion, and a jointsaving ride - in short: BIO-LOGIC®

AURORA

ALL CONDITION

ART. NO. 110221

SIDECUT 132 82 103

LENGTH (RADIUS) 154 (13.5), 161 (15.1),

168 [16.6]

CORE XTD Sensor Woodcore Light

TECHNOLOGY Double Grip XTD Powered by Steel

BINDING iPT Wideride

BIO-LOGIC Bio-Logic Geometry

Bio-Logic Stance Bio-Logic Flex

High-performance, all-condition ski that is ready to leave the prepared trails

SNOW&TERRAIN

SPEED TURNS

HANDLING

POWERFUL

FUEGO

MOUNTAIN RACE

110241

124 72 93 144 (12.1), 151 (13.1), 158 [14.6], 165 [16.2]

XTD Woodcore Light

Double Grip XTD Powered by Steel

iPT eMotion

Bio-Logic Geometry Bio-Logic Stance Bio-Logic Flex

Versatile highperformance ski for ambitious female allmountain skiers





→ PIO-LOGIC >

Slightly raised toe area for a more dynamic stance with better bend angles in the knee. The activation of the muscles to the rear of the thigh also protects the knee





Power steering for the ski: the ski's waist slims diaressively from the shovel toward the ski tail. This provides quick turning and precise steering, while balancing out the peak stresses at the end of the turn.



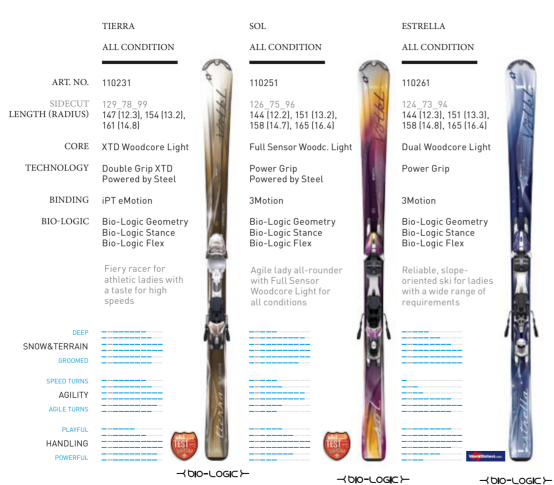


The flex of the ski has been adapted to the BIO-LOGIC GEOMETRY and the BIO-LOGIC STANCE; the result is performance that is even more flexible without sacrificing athleticism.

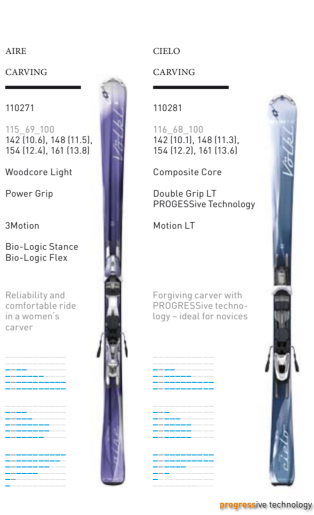
≺bio-Logic≻

≺bio-Logic≻













ALL CONDITION

THE GRIZZLY®

THE GRIZZLY is a bastion of technology for all-mountain skiers who want it all and give it all.

The Western look of the GRIZZLY and its high-quality die-cut surface with real wood inserts embodies design and craftsmanship of the finest grade. The technical features make it the crème-dela-crème for skiers who demand extremes from their gear.

A generous 89 millimeters under the binding give lift in deep snow, but the sidecut reminds more of an on-trail carver. The ski delivers energy saving versatility thanks to POWER SWITCH, iPT Wideride binding, Powered by Titanium, XTD Sensor Woodcore PS and Double Grip XTD.



THE GRIZZLY

ART. NO. 110151 SIDECUT 131 89 114 LENGTH (RADIUS) 163 [15.4], 170 [17.0]. 177 [18.7], 184 [20.3] CORE XTD Sensor Woodcore PS TECHNOLOGY Double Grip XTD Powered by Titanium Power Switch BINDING iPT Wideride State-of-the-art technology for all conditions SNOW&TERRAIN

HANDLING

The state of the s

AC 50

ART. NO. 110161

SIDECUT 128_85_112 LENGTH (RADIUS) 163 [14.7], 170 [16.3], 177 [18.0], 184 [19.6]

CORE XTD Sensor Woodcore

TECHNOLOGY Double Grip XTD
Powered by Titanium

BINDING iPT Wideride

Versatility at the highest level: broad and stable all-rounder with iPT Wideride

AGILITY

AGILE TURNS

HANDLING

AC 30

110171

124_80_107 156 (13.6), 163 (15.1), 170 (16.7), 177 (18.4), 184 (20.2)

XTD Woodcore

Double Grip XTD Powered by Steel

iPT Wideride

Sporty all-condition pro with high-quality woodcore construction for any terrain

AC 20

110181

118_74_103 156 (13.1), 163 (14.5), 170 (16.1), 177 (17.7)

Full Sensor Woodcore

Power Grip Powered by Steel

3Motion

Agile, slope-oriented performance ski — a masterpiece of versatility and comfort

(isi

UNLIMITED

Völki

The multi-talented members of the UNLIMITED family guarantee boundless skiing enjoyment in all conditions and on any terrain.

Our popular UNLIMITED all-rounders fuse sportiness and carving power with reliable off-slope performance, coming together as premium quality, versatility and comfortable handling.

The AC 50 and AC 30 are dimensioned and come with light, wide iPT Wideride bindings that make them just as suitable for groomed trails as excursions into the glades. The AC 30 and AC 20 are cut somewhat more narrowly, with a focus on prepared trails. The gateway to the UNLIMITED world comes through the AC, with PROGRESSive technology to help novices climb the skills ladder.

POWER SWITCH

ALL CONDITION

SIDECUT LENGTH (RADIUS)

AC 10

AC 3MOTION

ART. NO. 110191

117 72 103

149 (11.6), 156 (12.5), 163 (13.9), 170 (15.4), 177 (17.0)

Dual Woodcore

TECHNOLOGY Power Grip

BINDING

Light, precise and versatile: the perfect partner for ultimate skiing enjoyment on the trail

GROOMED

AGILITY AGILE TURNS

PLAYFUL

HANDLING

POWERFUL

110201

117 72 103 149 (11.6), 156 (12.5), 163 (13.9), 170 (15.4), 177 (17.0)

Woodcore

Power Grip

3Motion

All-around slope master with a 3DMotion binding and a playful feel

110211

120 73 105 153 (12.0), 159 (12.9), 166 (14.3), 173 (15.8)

Composite Core

Double Grip LT PROGRESSive Technology

Motion LT

Light, easy-toturn slope ski with innovative PROGRESSive technology





progressive technology



JUNIOR ALPINE

The brand-new JUNIOR ALPINE models draw their inspiration from the quality, performance and look of the adult models, but have been precisely designed to fit the anatomy and skiing styles of children and young people.

The performance package includes high-quality woodcore construction and JUNIOR 3MOTION bindings.



RACETIGER GS RACETIGER SL IUNIOR RACETIGER MOTION RED ART. NO. 110450 110452 110455 SIDECUT 108 68 94 108 68 94 104 67 92 LENGTH (RADIUS) 130 [9.7], 140 [11.5]. 130 (9.7), 140 (11.5) 130 (10.4), 140 (12.4), 150 (13.5), 160 (15.8) 150 (13.5), 160 (15.8) 150 (14.5) 102 66 86 100 [6.3], 110 [7.9]. 120 (9.7) 96 66 80 80 (4.5), 90 (6.1) CORE Woodcore Composite Core Woodcore TECHNOLOGY Power Shell Power Shell Power Shell BINDING Flat, Marker recomm. Flat, Marker recomm. 3Motion Junior JUNIOR racer with JUNIOR racer with Complete set with woodcore construcwoodcore construc-3MOTION binding tion for ambitious tion for ambitious - easily leaves the competition in its young racers young racers tracks ____ ____ ____ ____ ____ SNOW&TERRAIN _____ _____ GROOMED ______ _____ _____ SPEED TURNS ____ _____ _____ ____ _____ ____ AGILE TURNS _____ PLAYFUL HANDLING ____ POWERFUL _____

IUNIOR RACETIGER MOTION YELLOW NEON 110457 104 67 92 130 (10.4), 140 (12.4), 150 (14.5) 102 66 86 100[6.3]. 110 [7.9]. 120 (9.7) 96 66 80 80 (4.5), 90 (6.1) Composite Core Power Shell 3Motion Junior Complete set with 3MOTION binding - easily leaves the competition in its tracks _____ ____ ____ ____ _____ _____ _____

104 67 92 130 [10.4], 140 [12.4], 150 (14.5) 102 66 86 100[6.3]. 110 [7.9]. 120 (9.7) 96 66 80 70 (3.1), 80 (4.5), 90 (6.1) Composite Core Power Shell Flat. Marker recomm. Light and robust racer carver for the next generation of racers ____ ____ _____ ____ ____ _____ _____ ____ ____

IUNIOR RACETIGER

RED

110454

110456 104 67 92 130 [10.4], 140 [12.4], 150 (14.5) 102 66 86 100[6.3], 110 [7.9]. 120 (9.7) 96 66 80 70 (3.1), 80 (4.5), 90 (6.1) Composite Core Power Shell Flat. Marker recomm. Light and robust racer carver for the next generation of racers ____ ____ _____ _____ _____ _____ _____

IUNIOR RACETIGER

YELLOW NEON

110461

Composite Core

Power Shell

3Motion Junior

High-quality, com-

fortable girls' ski

including binding -

_____ ____

you go!

strap them on and off

CHICA JUNIOR MOTION

104 67 92 104 67 92 130 (10.4), 140 (12.4), 130 (10.4), 140 (12.4), 150 (14.5) 150 (14.5) 102 66 86 102 66 86 100 [6.3], 110 [7.9]. 120 (9.7) 120 (9.7) 96 66 80 96 66 80 80 (4.5), 90 (6.1)

Power Shell

Flat. Marker recomm.

High-quality, comfortable girls' ski for

				_				
_	_	_	_	_	-	_	_	

CHICA

110460

100 [6.3], 110 [7.9], 70 (3.1), 80 (4.5), 90 (6.1) Composite Core

ambitious skiers





NANUO

ART. NO. 110300

SIDECUT 130 94 113

LENGTH (RADIUS) 163 [19.0], 170 [21.1], 177 (23.2), 184 (25.3)

> CORE Multi Laver Woodcore Light

TECHNOLOGY Power Construction

VÖLKL SKIN 70%/30%

Mohair/Nylon Mix

WEIGHT 1750g @ 170

BINDING Marker

Duke or Baron + Widebrake recommended

Wide touring freerider – our pride and joy and the winner of the Eco Responsibility Award 2009

SNOW&TERRAIN

AMARUO

110310

163 (18.0), 170 (19.9), 177 (21.9), 184 (24.1)

Multi Laver Woodcore Light

Mohair/Nylon Mix

Marker F12 Tour recommended

127 88 109

Power Construction

70%/30%

1499q @ 177

Touring ski aimed at the off-trail scene, for effortless climbing and joyful descent

AMARUO ECO

110684

127 88 109 163 [18.0], 170 [19.9], 177 (21.9), 184 (24.1)

Multi Laver Woodcore

Power Construction

70%/30% Mohair/Nylon Mix

1599 q @ 177

Marker F12 Tour recommended

The ECO statement the winner of the Eco Responsibility Award 2010 & Plus X Award: Design-Ecology





The Völkl touring ski collection is oriented toward touring athletes with a broad variety of preferences - from active deep-snow aficionados to the classic ski touring set.

Meeting all these needs is no easy ticket, so Völkl has put together a comprehensive ski collection with several common threads between all of the models: lightweight, easy handling and an outstanding ride.

This year we're giving our prize-winning NANUQ touring freerider a playmate in the AMARUQ, a somewhat narrower ski oriented to life off the trails.

The MASSAK is an ultra-light uphill performer specially designed for fitness-conscious, climbing-oriented touring skiers. The MAUJA stands out with its refined all-around features. The comfortable QANIK and the NUKKA women's ski are ideal introductory models to the world of touring sports.

All touring perfectionists should also consider the brand-new touring bindings from Marker - designed to help the Völkl touring skis unlock their full potential.



Ultra-light uphill

fitness-conscious touring skiers

performer for

POWDER

HARD PACK

SNOW&TERRAIN

RIDING STYLE ALPINISM



MASSAK MAUJA QUANIK NUKKA ART. NO. 110320 110330 ART. NO. 110340 SIDECUT 104 70 90 116 78 102 118 74 103 SIDECUT 156 (16.1), 163 (17.9), 170 (19.8), 177 (21.7) LENGTH 158 [19.2]. LENGTH (RADIUS) 156 (13.1), 163 (14.5), (RADIUS) 168 [22.0] 170 (16.1), 177 (17.7) CORE Multi Layer Multi Laver Multi Layer Woodcore Superlight Woodcore Light Woodcore Light Power Shell Light TECHNOLOGY Power Construction Power Shell Light TECHNOLOGY Powered by Carbon VÖLKL SKIN 100% Mohair 70%/30% VÖLKL SKIN 70%/30% Mohair/Nylon Mix Mohair/Nylon Mix WEIGHT 999q @ 168 1399q @ 170 1399g @ 163 WEIGHT BINDING Marker Tour BINDING Marker Tour Marker Tour recommended recommended recommended

High-quality all-

descents

hiking and reliable

rounder for effortless

110350 ♀ 118 74 103 149 (12.2), 156 (13.1), 163 [14.5] Multi Laver Woodcore Light Power Shell Light 70%/30% Mohair/Nylon Mix 1399q @ 163 Marker Tour recommended Comfortable. The Völkl touring reliable touring ski ski especially for with Multi-Layer women: high-quality, Woodcore Light light, stable and versatile POWDER SNOW&TERRAIN HARD PACK FREERIDE

SKIN PIN

學學學學

All of our touring skis work with the SKIN PIN attachment system. Easy to use with a perfect hold every time, complete functionality without the bells and whistles - the pin is pushed through an eyelet in the shovel of the ski and fixed in place with a 90-degree turn. Once locked down, the skin always stavs in position.



Each Völkl skin is perfectly cut for the respective touring ski model.



To apply, push the SKIN PIN through the eyelet from below and secure it to the ski.



The SKIN PIN and Völkl skin are fixed in place by turning them by 90 degrees. The skin can now be aligned and adhered.



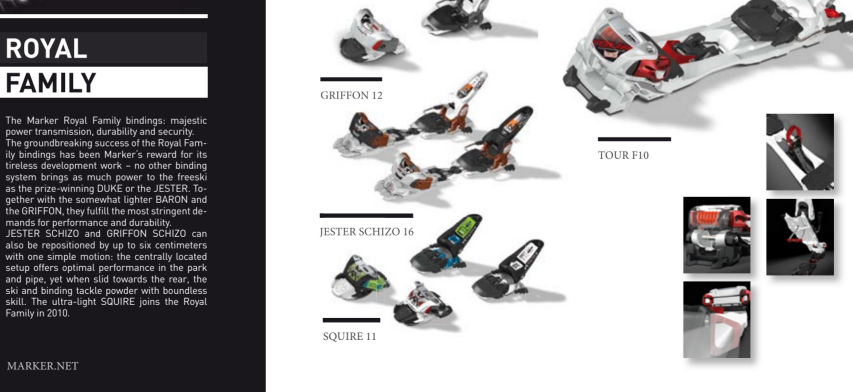


ROYAL FAMILY

The Marker Royal Family bindings: majestic power transmission, durability and security. The groundbreaking success of the Royal Family bindings has been Marker's reward for its tireless development work - no other binding system brings as much power to the freeski as the prize-winning DUKE or the JESTER. Together with the somewhat lighter BARON and the GRIFFON, they fulfill the most stringent de-

JESTER SCHIZO and GRIFFON SCHIZO can also be repositioned by up to six centimeters with one simple motion: the centrally located setup offers optimal performance in the park and pipe, yet when slid towards the rear, the ski and binding tackle powder with boundless skill. The ultra-light SQUIRE joins the Royal

Family in 2010.



TOUR F12

THE DUKE 16

TOUR BINDING

Low weight and comfortable handling are the two preconditions for any high-performance touring binding - particularly on the way up the slope. They must provide stability, efficient power transmission and safety on the descent, whether in powder, tracked snow, frozen crust or on the trail. Marker has more than hit the

mark with its brand-new F12 and F10 touring bindings, available as of immediately.

The new standard for touring bindings is here!

MARKER-TOUR.COM

1011 EQUIPMENT

POLES & BAGS

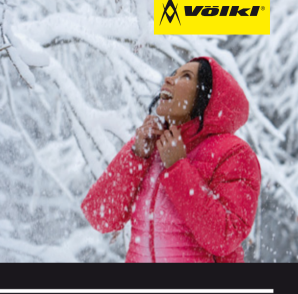
POLES

Take matters by the hand with the newest ski pole models from Völkl. Whether classic, freestyle or women's – the new ski stock collection from Völkl wins hearts and minds through the familiar, high-quality engineering, cutting-edge materials and robust craftsmanship. They are also attuned in design and style to the corresponding ski models.

BAGS

Skiers are always on the go. And people who are on the go travel better with Völkl. While we take pride in the variety and breadth of the Völkl ski collection, we're also proud to offer matching bags as well: bags with the double-V stand out with their modern styling and practical details. They're crafted to the finest standards, can handle tough conditions and are easy to care for.





PERFORMANCE WEAR

A lot of companies design winter sports fashion – Völkl creates performance wear.

The new Performance Wear collection was developed in cooperation with our team skiers and once again set the benchmark for functionality, design and workmanship. Modern cuts meet high-tech materials in attractive colors and designs.





40

SKI OVERVIEW

TOURING







Special Thanx to Cardrona-Bridget Legnavsky, Coronet Peak-Hamish McCrostie and Treble Cone





Marker, Piston, Piston Control, Glide, Fastrak, Speed Point, EPS, Duke, Jester, Baron, Griffon and Schizo are registered Marker trademarks and other marks are pending. Völkl, Attiva, Power Switch, Tigershark, Racetiger, The Grizzly and Tiger are registered trademarks of Marker Völkl and other marks are pending. Subject to alteration.

Photography: Chris McLennan, Peter Mathis, Klaus Polzer, Völkl Created & produced by: yearning.de; Printed in Germany



FREE SKI OVERVIEW

FREE SKI					FREE STYLE					FREE RIDE Q			FREE STYLE 9		JUNIOR		
KURO ==	KATANA	GOTAMA STATE OF THE STATE OF TH	MANTRA	KENDO	CHOP STICK	BRIDGE	WALL	LEDGE	ALLEY XX	KIKU	AURA	KENJA	PRI	A VOICE OF THE PROPERTY OF THE	GOTAMA JR.	LEDGE JR.	GEM JR.
08	O8 FREESKER ¥		FREESKER *	DOLO BORRE	12	13 FREESKER	FREESKER		13	15	15	FREESKER *	16 FREESKER *	16	18	18	19

FREE SKI FAMIL

FREE SKI TEAM

The pro freeskiers on the Völkl freeski team may hail from all corners of the world, but they bond into a passionate squad that behaves like a tight-knit family. What do Andrea Binning (AUS), Stian Hagen (NOR), Matt Reardon (USA), Ingrid Backstrom (USA), Virginie Faivre (SUI), Nico Zacek (GER) and many other freeski greats have in common? They're members of the Völkl family and proud representatives of the double-V.

Our Völkl freeski family plays a significant role in the development

Our Völkl freeski family plays a significant role in the development of our freeskis. Their input serves as a baseline, their passion is our drive, their satisfaction is our uppermost objective.



Syülki

FREE SKI

Freeskiing stands for ultimate skiing pleasure! Völkl provides all the high-end tools you need.

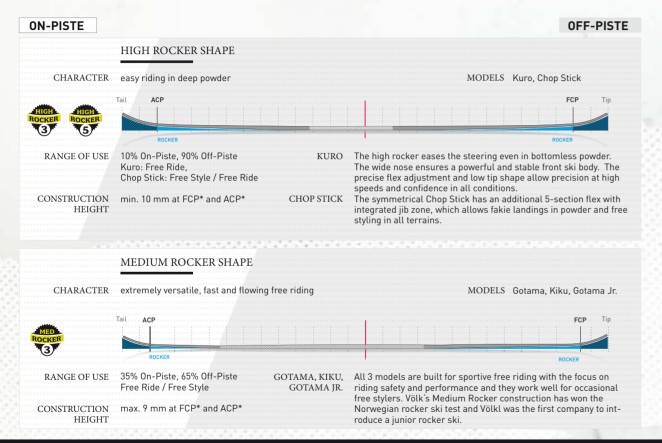
Whether in the park, on the big air kicker, in the half-pipe or hip-deep powder – freeskiing is more than a trend. Freeskiing is passion.

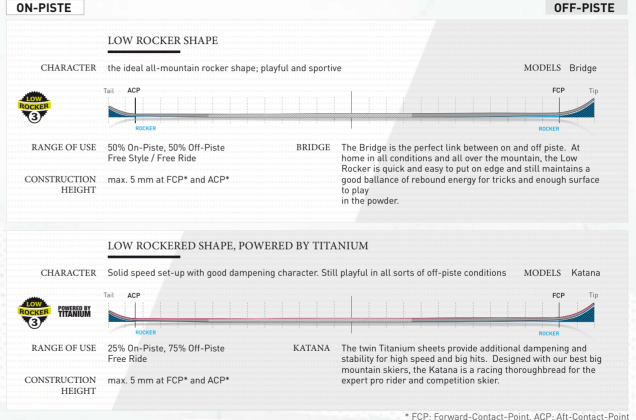
The freeskis from Völkl are forged in the fires of that passion. Together with the international freeski team, the R&D department in Straubing works tirelessly on ways to improve the collection. The results are plain to see!



FREE SKI ROCKER CONCEPT







* FCP: Forward-Contact-Point, ACP: Aft-Contact-Point

FLEX SECTIONS

3-SECTION FLEX // SOFT // // MEDIUM /// MEDIUM /// MEDIUM /// HARD ////
softer tail flex for the finest turns in powder with precise response 3-secion flex for all models harder front area for nose tricks and powerful free riding

5-SECTION FLEX // SOFT // JIB ZONE /// MEDIUM /// JIB ZONE //// HARD ////
soft tail for smooth powder turns soft trick area Chop Stick-specific 5-section flex soft trick area harder tip section for reduced flex

FREE **RIDE**

Indestructible freeride ski with specific rocker shapes make powder runs into a tremendous pleasure!

The freeride quintet from Völkl turn deep powder dreams into reality: the highlights on the KURO start with its dimensions - out in the powder it cuts a convincing path with its incomparable lift. Radical big-mountain lines are the domain of the KATANA, the competition gear for our pro team. The versatility of the GOTAMA, a cult model in its own right, enjoys an excellent reputation among insiders in the freeride scene. And those who can't decide between freeriding, touring and on-slope carving can find their nirvana on the stable MANTRA. Last but not least, the KENDO is a knife-sharp machine for high speeds on and off

KURO

ART. NO. 110360

SIDECUT 164 132 139 LENGTH (RADIUS) 175 [22.3], 185 [26.3], 195 (30.4)

CORE Multi Layer

Woodcore

TECHNOLOGY High Rocker Shape Tough Box

Construction Powered by Carbon

BINDING Marker Royal Family recommended

> You can't get any wider: high-quality recreational freerider for wide turns on open terrain

SNOW & TERRAIN

FREESTYLE

FREERIDE RIDING STYLE







KATANA

110362

114 111 131 176 (22.8), 183 (25.2), 190 (27.6), 197 (30.2)

Multi Layer Woodcore

Low Rocker Shape Power Construction Powered by Titanium

Marker Royal Family recommended

High-performance competition ski for uncompromising backcountry use











DSCK.

the slopes.





GOTAMA

ART. NO. 110364

SIDECUT 137_106 122

LENGTH (RADIUS) 170 [23.6], 178 [26.1], 186 (28.8), 194 (31.5)

> CORE Multi Layer Woodcore

TECHNOLOGY

Medium Rocker Shape Tough Box Construction Powered by Carbon

BINDING Marker Royal Family recommended

> One for all extremely versatile backcountry ski for riders with freestyle ambitions

POWDER

SNOW & TERRAIN

FREERIDE









MANTRA

110366

133_96_116 170 (18.2), 177 (20.3), 184 (22.5), 191 (24.8)

Full Sensor Woodcore

Power Construction Powered by Titanium

Marker Royal Family recommended

Lively, fast and versatile: the Titanalbolstered MANTRA is at home in any terrain





110368

127_88_109 163 (18.0), 170 (19.9), 177 (21.9), 184 (24.1), 191 (26.2)

Full Sensor Woodcore

Power Construction Powered by Titanium

Marker Royal Family recommended

High-speed freerider with full sensor woodcore and Titanal for carving the slopes





















BRIDGE

110372

128 95 115

163 (16.5),

171 (18.5),

179 (20.7),

187 [22.9]

Multi Layer

Woodcore

Tough Box

Construction

recommended

THE jack-of-all-

trades: robust,

ditions

agile and way chill

whatever the con-

Low Rocker Shape

Powered by Carbon

Marker Royal Family



FREE **STYLE**

The rocker conquers the park and pipe! The highlight of the winter, the BRIDGE, now has slightly less sidecut and a gentler rocker for even greater flexibility when pulling a nose trick. Yet the BRIDGE is also first and foremost a freerider. Riders who get their thrills away from the straight and narrow swear by the ski with the "sushi massacre" design: the CHOP STICK.

The robust WALL is the ski of choice for the pros - its symmetric sidecut lets it glide as comfortably forwards as switch style. The LEDGE and its reworked "jib zone" and the new tip and tail shape are unmatched in the park. The newcomer to the team is the ALLEY, a lighter, yet still robust cap ski for newcomers and young freestylers.



CHOP STICK

ART. NO. 110370

148 128 148 SIDECUT 175 [28.4]. 185 (32.4)

> Multi Layer CORE Woodcore

TECHNOLOGY High Rocker Shape Tough Box Construction

Powered by Carbon Jib Zone, Symmetric Cut

Marker Royal Family recommended

powder

Symmetric, off-trail freestyle for hardcore performance in

SNOW & TERRAIN

RIDING STYLE









DIE











WALL.



LEDGE

110376

111 84 111 148 (13.3), 155 (15.0), 162 (16.9), 169 (18.8), 176 (20.9)

Multi Laver Woodcore

Tough Box Construction Symmetric Cut Jib Zone

Marker Royal Family recommended

Our park ski specialist with woodcore design, lets jibbers live out their fantasies

110378

ALLEY

Multi Laver

Woodcore

Tough Box Construction

Marker recommended

Light and reliable freestyle ski with full woodcore for newcomers and

youngsters







FREE RIDE **WOMEN**

The lady freeride team around Andrea Binning, Ane Enderud and Ingrid Backstrom plays a key role in the development of our freerider models for women.

When it comes to uncompromising powder plunges, the KIKU is the gold standard - with a fine-tuned medium rocker shape and a new watercolor design. If it's an all-around freerider you're seeking, then all roads lead to the AURA. The ski shines, and not just because of its classy Titanal surface!

A newcomer to the clique this season is the KENJA; the lightweight women's freerider that takes control of the slopes through ultimate versatility.





KIKU

ART. NO. 110380

137 106 122 SIDECUT LENGTH (RADIUS)

154, 162 (20.5), 170 [23.6], 178 [26.1]

Multi Layer CORE Woodcore

TECHNOLOGY

Medium Rocker Shape Tough Box Construction BINDING Powered by Carbon

Marker Royal Family recommended

Wide, competitiontested freeride specialist for backcountry use

FREESTYLE

AURA

110382

130 94 113 156 (16.9), 163 (19.0), 170 (21.1)

Full Sensor Woodcore

Power Construction Powered by Titanium

Marker Royal Family recommended

High-quality allaround freerider with woodcore and Titanal

POWERED BY TITANIUM

129 86 105 149 (14.2), 156 (15.9), 163 [17.7], 170 [19.6]

Full Sensor Woodcore

KENJA

110384

Power Construction Powered by Titanium

Marker Royal Family recommended

Narrower, trailoriented freerider for girls who want versatility









POWERED BY TITANIUM



FREE STYLE WOMEN

FREE STYLE **WOMEN**

Female freestyle: Völkl's got the perfect gear on hand! The lady freestyle ski from Völkl is more than just a smaller, lighter version of the men's model. It was developed together with our pros, including half-pipe world champion Virginie Faivre (SUI), to meet the needs of female riders. Her victory came on the PRL, a lightweight freestyler with a symmetric sidecut.

The GEM is making its debut, a ski especially for jibber girls between eight and 14: the light, soft construction guarantees a fantastic time on the snow.

GEM PRL

ART. NO. 110386

SIDECUT 111 84 111

LENGTH (RADIUS) 148 [13.3], 155 [15,0], 162 [16.9], 169 [18.8]

CORE Multi Layer Woodcore

TECHNOLOGY

Tough Box Construction Symmetric Cut

Jib Zone

BINDING Marker Royal Family recommended

> High-performance freestyler for girls who demand quality and easy handling

RIDING STYLE

110388

111_81_104 148 (13.9), 158 (16.3), 168 (18.9), 178 (21.8)

Multi Layer Woodcore

Tough Box Construction

Marker

recommended

Light, turn-happy jib ski for novices and youngsters







FREE SKI JUNIOR

The freeski models of the junior range are successful adaptations of their bigger role models - from the full sensor woodcore to the rocker shape that provides tremendous benefits for kids in particular: more maneuverability and better off-trail control!

The highlights including the playful ride of the GOTAMA Jr., the first full rocker ski for kids! The new LEDGE JR. is available from 88 centimeters - making Völkl the first ski brand to offer a junior twin-tip in that short length. The number one ski for young freeski girls is the GEM: light, turn-happy, reliable and stabile.

GOTAMA JR.

LEDGE JR.

ART. NO. 110464

SIDECUT 113 80 105 LENGTH (RADIUS) 118 (8.3), 128 (10.0),

138 (12.0), 148 (14.0), 158 (16.5)

CORE Full Sensor Woodcore

TECHNOLOGY Medium Rocker Shape Power Construction

BINDING Flat

Marker recommended

Legendary backcountry jibber - the first full

rocker ski for young freeriders

FREERIDE RIDING STYLE

FREESTYLE



110466

96 66 89 88 (4.6), 98 (6.0), 108 (7.7) 104 72 97 118 (8.4), 128 (10.2), 138 (12.3), 148 (14.4)

Full Sensor Woodcore (118-148) Composite Core (88-

Power Shell

Marker recommended

High-quality park ski for kids - available starting at 88 centimeters



110468 ♀

GEM JR.

104 72 97 118 (8.4), 128 (10.2) 138 (12.3), 148 (14.4)

Full Sensor Woodcore

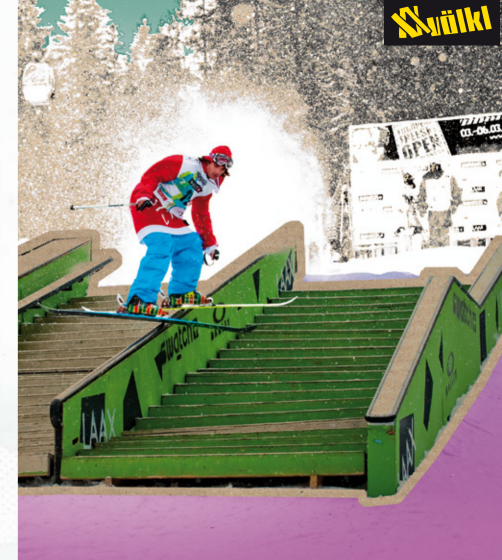
Power Shell

Flat Marker recommended

Light, agile girls freestyler for hitting those first tricks and jibs







SNOW & TERRAIN