K2 Sports Europe GmbH Seeshaupter Str. 62 82377 Penzberg, Germany Mail: info@k2sports.de Fon: 0800 293418 FIGUER SL C./San Salvador 10, 4º-7º AD500.Andorra La Vella Principat Andorra Mail: figuer@yetiesports.ad Fon: +37 680 1260 Belgium Gravity Trading BVBA Ganzenweg 78 2110 Wijnegem Mail: gravity@telenet.be Fon: +32 3354 3866 Bulgaria BWC Ltd. 84 Cherni Vrah Blv. Sofia 1407 Fon: +35 9241 61**801**

Czech Republic

Points a.s. Štěrboholská 1434/102A 102 00 Prague 10 Mail: points@points Fon: +420 227 031 890

Denmark Intersurf A/S Formervej 2

6800 Varde Mail: info@intersurf.dk Fon: +45 7522 0211

Estonia / Latvia / Lithuania SPORTLAND INTERNATIONAL GROUP AS

Pärnu mnt 142a 11317, Tallinn

Fon: +372 654 8434

Finland

Esa Korpela Oy

Mail: esa.korpela@esakorpela.fi Fon: +35 81083 86400

Luoteisrinne 4B

FI-02270 Espoo

K2 Sports Europe GmbH Seeshaupter Str. 62 82377 Penzberg, Germany Mail: info@k2sports.de Fon: 0800 909744

Georgia

Snow Arena Ltd. 19 Al. Kazbegi Ave. 0160 Tbilisi Mail: contact@snow-arena.ge

K2 Sports Europe GmbH Seeshaupter Str. 62 82377 Penzberg

Greece

Mail: info@k2sports.de Fon: 0800 7713454

Fon: +995 32 236 97 00

SNOWSHOP Aa.Alexiou 3 25001 Kalavrita

Mail: info@snowshop.gr Mail: office@adventuresport-bg.com Fon: +30 2692 022465

Lamoil Kft Papai V. 88 6727 Szeged Mail: lamoilkft@invitel.hu

Fon: +36 20 572 37 49 Fon: +36 20 559 62 78

The Group Distribution S.r.l Via Vignolese 290 41054 Marano S.P. - Mo

Mail: info@thegroupdistribution.it Fon: +39 059 744024

Kazakstan

Limpopo Krasnoborodkin Andrey 050022 Almaty

Mail: limpopo-kz@mail.ru Mail: sportland@sportland.ee Fon: +77 27 261 7061

> Kosovo NT Gaudi

Str. Mazllum Lakuci 54 50000 Gjakova

Mail: gaudi_ardian@hotmail.com Fon: +381 390 327 888

1023 BX Amsterdam Fon: +31 2063 70242

Norway Madshus A/S

2836 Biri

ul. Krawczyka 1 43-190 Mikołów

Fon: +48 (32) 241 38 66

2650-123 Amadora Mail: geral@rutilva.pt Fon: +35 1938 465769

N.Lorga Nr.8Bl.A25 ScF ap.5 240518 Ramnicu-Valcea Fon: +40 7280 74542

Performance Sport Olympiysky Prospect 18 129110 Moscow Mail: marketing@psport.ru Fon: +7 495 789-42-97

Nam.sv.Egidia 94 05801 Poprad

GM3, d.o.o. Gradnikova 103 4240 Radovljica

Mail: info@edgetrading.nl

Portugal

Rua Salgueiro Maia, 30,

Sabsport SRL Mail: dumbravica@sabsport.ro

Russia / Belorussia / Ukraine

Slovakia

Netherlands

Edge Trading Nieuwendammerdijk 536c

Industrivegen 29

Mail: madshus@madshus.com Fon: +47 611 34 300

Tytan Sport Sp. z o.o.

Mail: tytan@tytan-sport.pl

Rutilva Lda.

Romania

Points.sk, s.r.o Mail: strba@points.sk Fon: +42 1911 614700

Slovenia / Croatia

Mail: jure@gm3.si Fon: +38 614 28 7551

Snow Factory Crta Cornellà 140, 7ºA, 08950 Esplugues, Barcelona Mail: info@snowfactory.es Fon: +34 93 480 29 96

Sportprodukter AB Höglidsvägen 36 18247 Enebyberg Mail: carro@k2sport.se Fon: +46(0)8 54471960

Switzerland K2 Switzerland GmbH

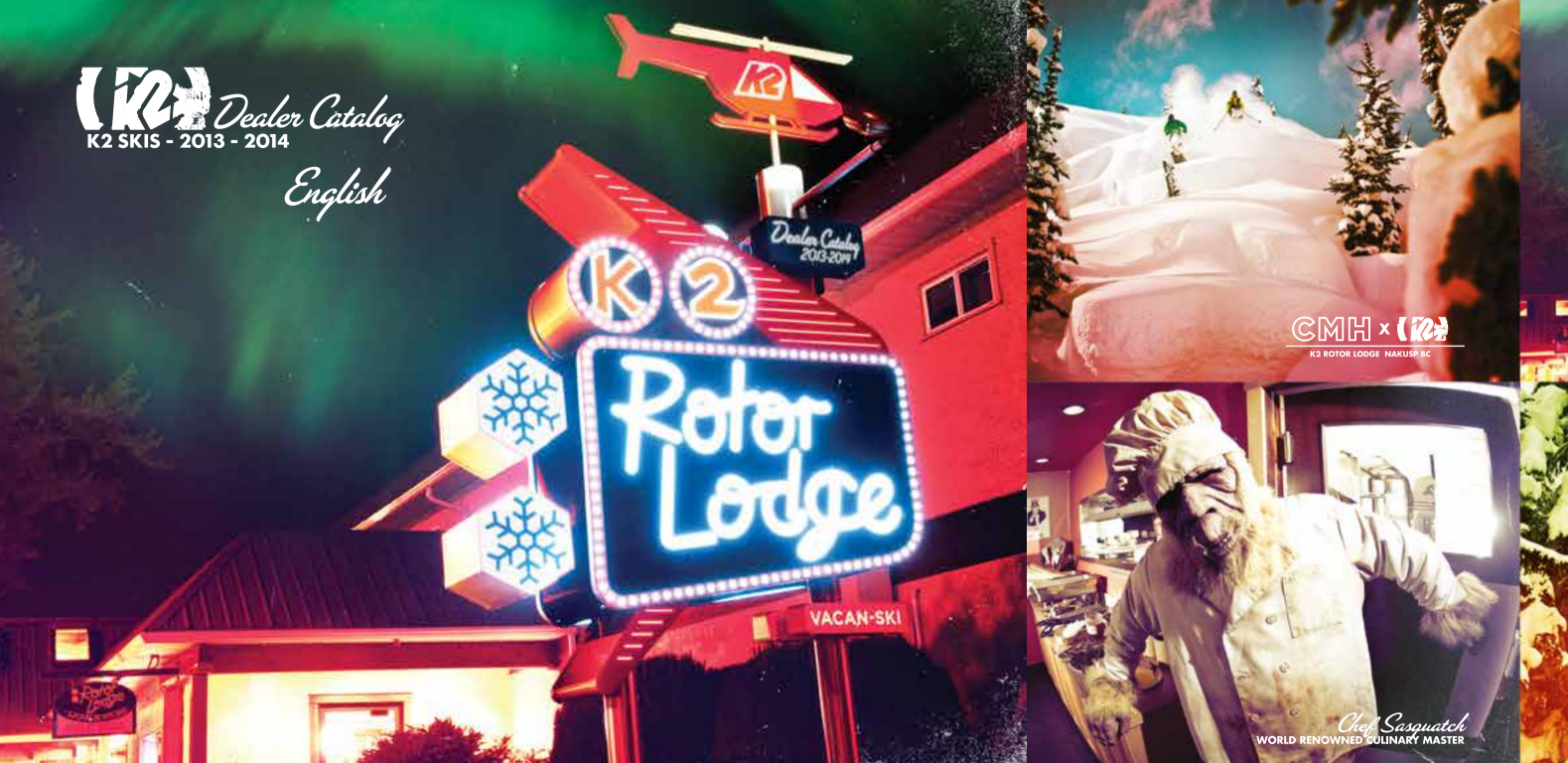
Ruessenstr. 6 Postfach 1070 6341 Baar Mail: info@k2sports.ch Fon: 0800 558 197

United Kingdom

Pure Fishing 1 Brooklands, Moons Moat Drive B98 9DW Redditch Worcs Mail: sales@k2-uk.co.uk Fon: +44 1527 405 410

ASKIS"

K2 Sports Europe GmbH, Seeshaupter Str. 62, D-82377 Penzberg, Germany / 2013 © K2 Sports. K2 is a registered trademark of K2 Sports.



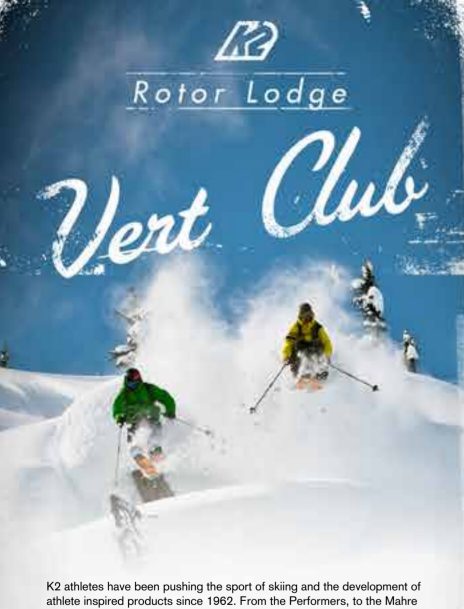












brothers, and modern day skiers like Morrison, and now Pettit, our athletes have changed the face of skiing's image and product. K2 has and continues to be an athlete-driven company dedicated to following its vision and producing game-changing products from Cheeseburgers to Pettitors.





Seth Morrison



Sean Pettit



Shea Flynn



Eveline Bhend



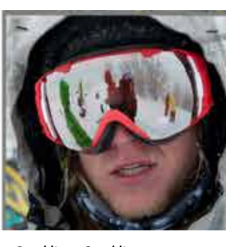
Clayton Villa



Brita Sigourney



Stefan Glowacz



Collin Collins



Pep Fujas



Andy Mahre



Roman Rohrmoser



Ella Alpiger



Anna Segal



Zach Crist



Sean Jordan



Reggie Crist



Christine Hargin



Verena Stitzinger









Growing upon our award-winning Speed RoX Technology, K2 has created an All-Terrain RoX variation and women's specific RoX for unmatched performance in any condition found at the resort.

SKI BOOTS

K2 is proud to introduce a brand new line of All-Mountain men's and women's boots, as well as a men's Freeride collection. All boots have been designed from the ground up to compliment our Freeride, AMP and Super skis.

NEW AMP SERIES

An entirely new, simplified collection of men's All-Mountain skis designed for versatility, confidence and supreme control on the frontside of the resort.







MXC AND ERC BINDING SYSTEM

Wider and lighter, with a lower stand height that maximizes power distribution and the performance on our high-performance wider waisted men's and women's All-Mountain Skis.

BACKCOUNTRY TOOLS

An expanded collection of tools focused on increasing your level of safety and enabling you to carry less in the backcountry. Headlined by the new Rescue Shovel Plus Ice Axe, a.k.a. the "SHAXE" – our latest evolution in multifunctional, innovative backcountry tools.

FREERIDE COLLECTION

An entirely new collection of Directional and Bi-Directional Freeride skis designed and inspired by our team of athletes with Seth Morrison and Sean Pettit pro models headlining each category.

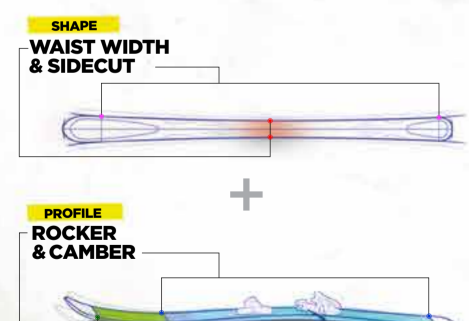
ROCKER/CAMBER PROFILES FOR EVERY CONDITION

Shane McConkey was a truly unique and creative individual, and when he showed up to a K2 Sales Meeting on a fat ski with a cable attached to the tip to simulate rocker, our designers immediately took notice.

Although Shane was primarily focused on rocker for soft snow benefits, back in 2005, our designers began blending varying amounts of rocker with different degrees of camber and developed Baseline™ Technology - rocker/ camber profiles for every condition.

K2 has remained committed to this technology, evident in the 2013/14 collection where one of five Baseline™ profiles has been applied to every model we make.





By combining proven **SHAPES** with the optimal **PROFILES** K2 designed the entire 2013/14 collection specifically for where you ski on the mountain.





Designed for all ability levels with added versatility and ease in all snow conditions. All-Terrain Rocker features an elevated tip for variable and soft snow performance, as well as camber underfoot for power, energy, and edge-hold in firmer conditions.





Designed for high performance precision and agility on firm snow. This slightly elevated tip and increased tip length provides effortless initiation and flawless transitions, while camber along the rest of the running surface delivers precision, power, and edge-hold.



Designed to aid developing skiers with confidence, control, and added ease. This elevated tip and tail assures effortless initiation at slow speeds, stability throughout the turn, and a predictable release from the turn.





Jib Rocker is designed for ollies, butters, and predictable performance. Featuring an elevated tip and tail with zero camber underfoot, Jib Rocker offers the best blend of playfulness for butters and surface tricks combined with enhanced pop for unmatched ollie power.





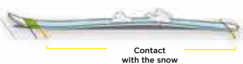
Powder Rocker is designed for unmatched flotation in deep snow. This tip has the most elevation and longest measurement of Rocker and offers skiers a surfy feel with enhanced soft-snow performance. The camber region still exists to ensure edge-hold in firmer conditions.

SKI UNWEIGHTED

Shows cambered and rockered regions of the ski and where the ski contacts the snow. On a rockered ski the new contact point is measured in reference to the traditional contact point of a cambered ski.



10% ROCKER 90% CAMBER



30% ROCKER 70% CAMBER





SKI WEIGHTED

Shows the region of the ski that is in contact with the snow when a skier is standing on the ski. A shorter region in contact with the snow translates into a ski that is easier

30% ROCKER

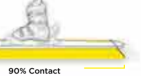
to initiate in a turn.



with the snow









100% Contact

with the snow

SKI WEIGHTED IN TURN Although the 5 Baseline profiles have differing amounts

of Rocker, they all engage 100% of their effective edge,

flexed in a turn. This translates into solid edge hold in the

between the traditional contact points, once the ski is

apex of the turn.

20% ROCKER 80% CAMBER

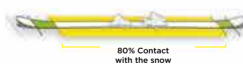






100% Contact with the snow

20% ROCKER 80% FLAT





20% ROCKER

80% Contact

with the snow



100% Contact with the snow

50% ROCKER 50% CAMBER



50% ROCKER



80% Contact with the snow

SKI TECHNOLOGY



THE NEW STANDARD IN HIGH-PERFORMANCE HARD-SNOW AND ALL-TERRAIN SKIING

By focusing on the advantages of Rocker, in combination with an X-shaped Mod structure and carbon web, K2 has developed RoX Technology; a new standard for high-performance ski design with unshakable hold and effortless turn initiation.

CORE: STRENGTH AND STRUCTURE A K2 ski is designed with a primary core and structural layers that determines the flex along the entire length of the ski.

MOD: SUSPENSION

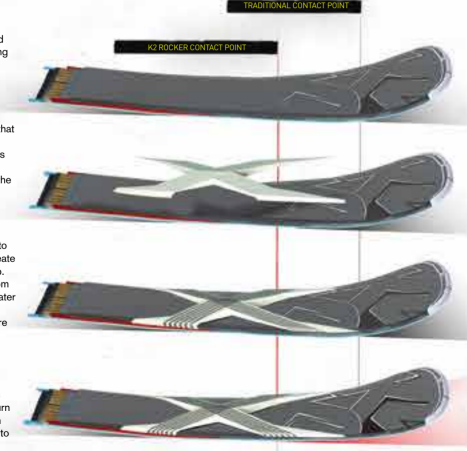
Added on top of the ski's primary core is a secondary core, called the MOD Structure that essentially acts on its own as a suspension system quieting the ride of the ski. The key is that this secondary core acts independently from the primary core, so it does not affect the overall flex of the ski.

CARBON WEB: INCREASED EDGE HOLD

A raised X-shaped pattern has been added to specific regions of the MOD structure to create a structural shape to support a Carbon Web. This X-shaped carbon support is furthest from the core to increase torsional rigidity for greater edge hold and grip. This X-shaped carbon layer works independently of the primary core so the overall longitudinal flex is unchanged.

ROCKER: EFFORTLESS INITIATION AND ACCURACY

The addition of Rocker makes a ski with this much torsion effortless and accurate from turn to turn. Without Rocker, a ski with this much torsional rigidity would be nearly impossible to initiate into a turn.



CORE/CONSTRUCTION -K2 uses a variety of wood cores for energy, rebound, and a liveliness only found in wood core skis. Our wood cores consist of a blend of different species of wood based on target performance and desired flex of the ski. We use lightweight composite cores for reduced weight on entry-level and specific kids' models



TRIAXIAL BRAID – Developed in 1988 by K2 engineers, the patented Triaxial Braiding machine interlocks strands of fiberglass around a milled core, resulting in great torsional strength while retaining the lively flex patterns inherent in a wood core ski.



METAL LAMINATE - Built from the base up, a metal laminate construction consists of alternating layers of fiberglass and titanal above and below the core. Metal Laminates provide unshakable, damp and acturate performance, ideal for expert and advanced level skiers.





W K2/Marker MXC SYSTEM

The all-new K2/Marker MXC binding system is our widest ski binding system, with a 54% wider attachment than our previous MX system; allowing for greater precision and control on wider-waisted All-Mountain skis. The MXC binding system incorporates zinc feet that extend toward the ski edge for the most accurate power transfer, resulting in improved edge hold. In addition to being wider, the binding stand height has been dropped by 12%, resulting in a 10% weight savings.



K2/Marker MX SYSTEM

Working in conjunction with the integrated hubs, the K2/Marker MX system provides unmatched precision and control on our Precision Piste AMP models. The system uses Marker's Inter-Pivot Heel technology and lightweight Triple-Pivot Comfort MX toe. This toe piece comes complete with a cross-mounted spring, stainless steel AFD, and a backward release function.



K2/Marker M3 SYSTEM

The K2/Marker M3 is the ultimate ski/plate/binding system designed for recreational skiers. It utilizes a new Compact Toe and a fixed Compact2 Heel design to generate more power, precision, and quickness underfoot, in a 20% lighter design. The K2/Marker M3 system's sleek design is graphically integrated into the look of the AMP skis.



TWINTECH SIDEWALL

This Twin Tip specific construction increases the durability of K2 sidewall skis. Traditional sidewall construction produces a 90 degree angle where the top material and sidewall meet. The TwinTech construction actually rolls the top material into the sidewall, reducing the angle that is prone to abuse, severely minimizing ski to ski impact damage.



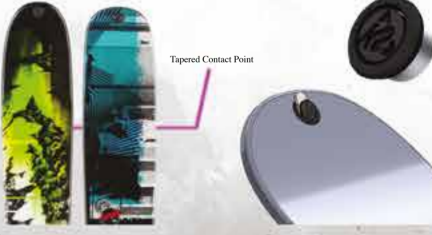
ABSorb TWINTECH SIDEWALL

This construction sandwiches a urethane layer in between ABS for shock ABSorption, lessening the impact of harsh landings. Urethane is used under foot to maximize the dampening, but ABS is used toward the tip and tail to maximize performance and edge control.



FREERIDE-SPECIFIC TIP PROFILES

All freeride skis come with a tapered tip design and lower profile to maximize tip predictability in softer snow conditions. Tips with this design have shifted the widest part of the contact further back to reduce tip weight and deflection in soft and variable snow conditions.



TIP GROMMETS / SKIN CLIP

The new freeride tip grommet is a low profile, clean and simple design that no longer requires a plug. The durable rubber coating disguises a slit designed to accommodate the Z clip for our skin attachments, or to build a rescue sled.



MEN'S SKI

Buenos Noches!! Day 3 here at the K2 Lodge First class all the Way. Testing the new K2 Gear has been sick, trying all types of skis in al different conditions. Sasquatch is a creazy bustard and gets airsick in the bird, not good. He threw up

2 oppossums and a wrench on my lap. Igot 30k of vert tody, pretty

normal day up here. I'm told. LATER!!!



Captain KZ | Westside Dr. Unit#7 Toronto, Ontario Conada MgC 1 B2





MODEL LINE MEN'S

Our All-Mountain philosophy focuses on building versatile skis designed to encounter a variety of conditions and terrain. The revamped All-Mountain and Freeride collections are the heart of this philosophy, offering skiers options that match their individual style and where they ski on the mountain

ALL-MOUNTAIN / RESORT FREERIDE PARKE/PIPE / TWIN TIP BACKSIDE / TOURING

BACKSIDE/TOURINGSpecifically designed for touring and backcountry exploration **FREERIDE DIRECTIONAL** Hard-charging performance, designed for versatility in all types of conditions and terrain





FREERIDE BI-DIRECTIONAL Playful and surfy performance, designed for versatility in all types of conditions and terrain





Finely tuned for top level precision on groomed terrain



125/72/99

BOLT



The ultimate in high-performance carving precision with unshakable hold throughout medium to long-radius turns.

172/179/186 18m @ 179cm Sizes: Radius: Fir

Core:

Speed RoX Technology, Metal Laminate, Construction:

Hybritech Sidewall K2/Marker MX 14.0 Binding Options:







122/74/106

CHARGER



This stable yet nimble chassis provides the utmost in carving accuracy to experts who prefer tighter, quicker turns.

165/172/179/186 Sizes: Radius: 17m @ 179cm Aspen/Paulownia Core: Construction: Speed RoX Technology, Metal Laminate, Hybritech Sidewall K2/Marker MX 12.0 Binding Options:







121/72/106

VELOCITY

Speed Rocker

A snappy yet forgiving ski for intermediate to expert skiers who appreciate an accurate, nimble tool for groomed conditions.

165/172/179 Radius: 15m @ 172cm Core:

Fir/Aspen Speed RoX Technology, Triaxial Braid,

Hybritech Sidewall K2/Marker M3 11.0 **Binding Options:**



Construction:









119/72/103

AMP 72

(2) Catch-Free Rocker

K2's most forgiving, lightweight and easy-to-control ski built to inspire confidence and increase comfort levels as you progress to more challenging slopes.

Sizes: 146/153/160/167/174 14m @ 167cm Radius: Core: Composite Cap Construction Construction: Binding Options: K2/Marker M2 10.0



GLASS WED

120/76/105

AMP 76

(3) All-Terrain Rocker

A playful and energetic ski designed to propel your skiing to the next level, regardless of difficulty of terrain or run.

149/156/163/170/177 Sizes: Radius: 15m @ 170cm Core: Composite Triaxial Braid, Construction: Hybritech Sidewall Binding Options: K2/Marker M3 10.0







120/76/105

AMP 76Ti

(2) All-Terrain Rocker

A damper version of the AMP 76 chassis with an added level of performance and stability for more control and confidence.

149/156/163/170/177 Sizes: Radius: 15m @ 170cm Core: Composite Metal Laminate, Construction: Hybritech Sidewall K2/Marker M3 10.0 Binding Options:







AMP 80X

(All-Terrain Rocker

The most versatile, responsive and energetic ski of the AMP collection, built for any condition or terrain the mountain has

Sizes:	156/163/170/177
Radius:	17m @ 177cm
Core:	Fir/Aspen
Construction:	AT RoX Technology,
	Triaxial Braid,
	Hybritech Sidewall
Binding Options:	K2/Marker M3 12.0 TC











AMP 80XTi

(2) All-Terrain Rocker

A more powerful version of the extremely versatile AMP 80X chassis, bolstered with titanal for unwavering stability at higher speeds.

Sizes:	156/163/170/177
Radius:	17m @ 177cm
Core:	Fir/Aspen
Construction:	AT RoX Technology,
	Metal Laminate
	Hybritech Sidewall
Binding Options:	K2/Marker MXC 12.0 TC









AMP 80X

AMP 80XTi





AMP Rictor 82XTi

(All-Terrain Rocker

The legacy continues with an all-new Rictor built on a more versatile and wider-waisted chassis complete with top shelf performance, unmatched edge hold, and unrivaled control.

163/170/177/184 17m @ 177cm Aspen/Paulownia AT RoX Technology, Construction: Metal Laminate, Hybritech Sidewall K2/Marker MXC 12.0 or Flat

Binding Options:







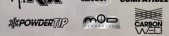
AMP Rictor 90XTi

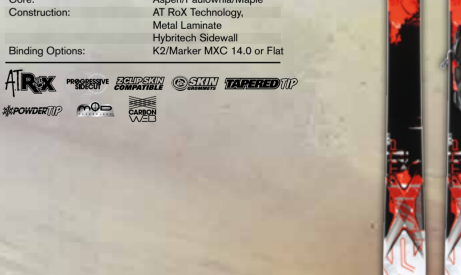
(2) All-Terrain Rocker

The next evolution of the Rictor grows to 90mm underfoot and bridges the gap between high performance All-Mountain and hard-charging Freeride skis.

163/170/177/184 18m @ 177cm Radius: Aspen/Paulownia/Maple
AT RoX Technology, Core: Construction: Metal Laminate Hybritech Sidewall
K2/Marker MXC 14.0 or Flat Binding Options:







AMP RICTOR 90XTi



131/98/119

Annex 98

(2) All-Terrain Rocker

The all-new Annex 98 is designed for hard-charging skiers looking to shred top-to-bottom runs down the fall line, whether in-bounds or just outside the ropes.

Sizes:	170/177/184/191
Radius:	21m @ 177cm
Core:	Aspen/Paulownia/Maple
Construction:	Metal Laminate
	Hybritech Sidewall

*POWDER 7 TAPERED WAR @SMI ZCUPSMN
COMPATIBLE

139/108/127

Annex 108

(2) All-Terrain Rocker

The Annex 108 is an entirely new ski that picks up where the award-winning SideStash left off. It features drawn-back taper, a kicktail for maneuverability, and a metal construction for the stability required to charge tight chutes, rip down untouched bowls, or blast through your favorite stash with rock solid confidence and control.

res:	170/177/184/191
dius:	23m @ 177cm
ore:	Aspen/Paulownia/Maple
onstruction:	Metal Laminate
	Hybritech Sidewall

*POWDER TO TAPERED TO THE GROWNESS COMPATIBLE















Shreditor 102

All-Terrain Rocker

Developed to keep the stoke level high for freeride-focused skiers seeking a playful one-ski quiver, the Shreditor 102 will fulfill your demands for a well-rounded, all mountain joyride ready to shred any terrain or condition, in or out of bounds.

Sizes:	169/179/189
Radius:	19m @179cm/Bi-Directional Sidec
Core:	Aspen/Paulownia
Construction:	Triaxial Braid, TwinTech Sidewall













Shreditor 112

All-Terrain Rocker

All-new for 13/14, the Shreditor 112 is a fun and super maneuverable ski offering effortless floatation when the goods get deep. With taper and healthy rocker in the tip and tail, this ski will turn you into a hero on powder days while its camber region underfoot retains the ability to shred the whole resort and firmer snow once the goods have been tracked out.

Sizes:	169/179/189
Radius:	20m @179cm/Bi-Directional Sidecut
Core:	Fir/Aspen
Construction:	Triavial Braid TwinTech Sidewall









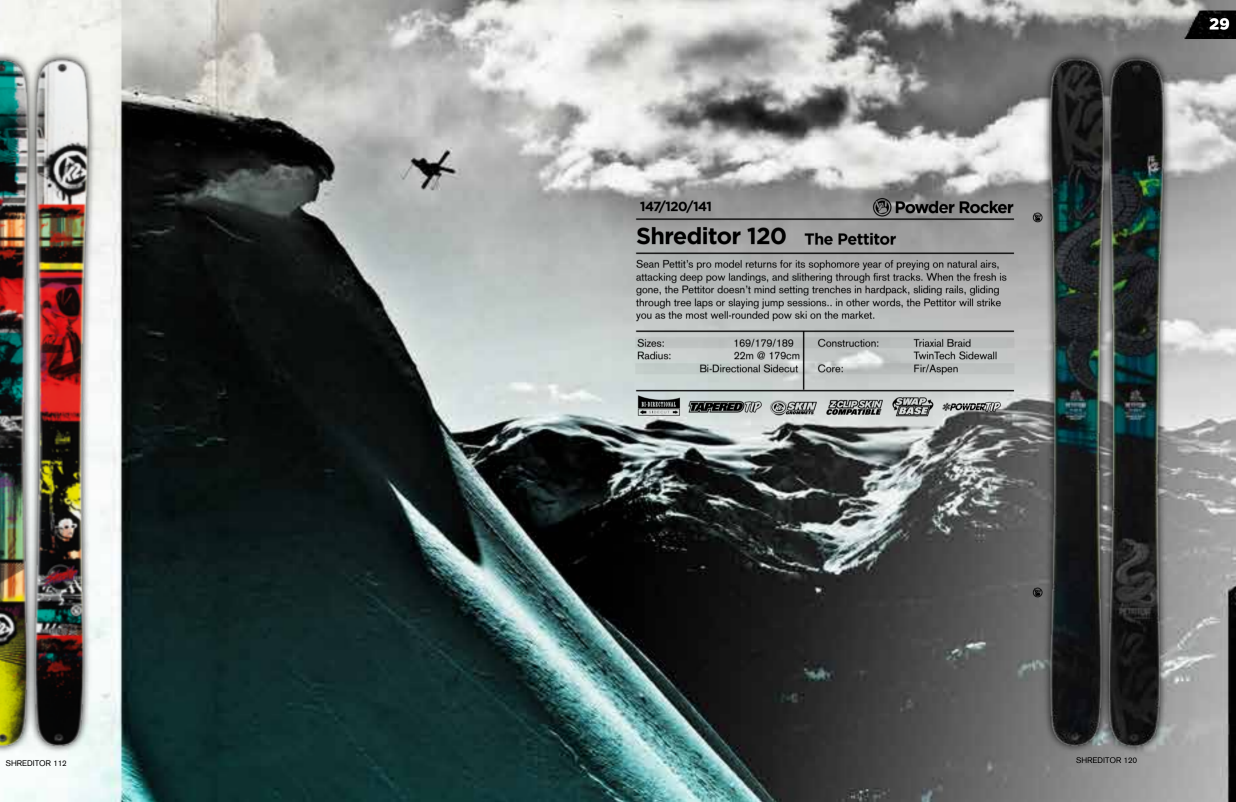




***POWDER**







118/85/109



Sight

Set your sights on this responsive and snappy ski to stomp all your landings and slice up the transition of the pipe. The underfoot camber grips hard snow and the All-Terrain Rocker tip and tail enhance the skis' capability in soft snow conditions.

149/159/169/179 Sizes:

20m @179cm/Directional Sidecut Radius: Core: Aspen

Construction: Triaxial Braid, TwinTech Sidewall

TIP TAIL SWAPS



115/90/115

Domain

For park skiing specialists, the Domain makes surface swaps,

nollies, manuals and tranny finding a walk in the park. 159/164/169/174/179 Sizes:

21m @179cm/Symmetrical Sidecut Radius: Core: Triaxial Braid, TwinTech Sidewall Construction:







(3) Jib Rocker

113/85/104



Press

The Press features a lightweight construction with the same base and edge durability as the rest of K2's Park, Pipe and Urban series at a fraction of the price.

149/159/169/179 Sizes: 20m @169cm/Directional Sidecut Radius: Core: Aspen

Triaxial Braid, Cap Construction Construction:





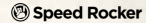




DOMAIN

118/74/103

BackLite



The BackLite is designed for the ski tourer focused on efficiency. Our lightweight wood core has clear weight advantages when climbing, but unlike featherweight rando race skis, it provides more power and precision when skiing frozen corn or difficult windblown. Last, the narrow 74mm waist provides exceptional skin purchase when touring on firm snow.

Sizes: 153/160/167/174 Radius: 16m @ 167cm Core: Paulownia Construction: Torsion Box. Cap Construction Weight: 1150a @ 167cm







124/82/105

BackUp



The Backup is the most efficient, technical ski mountaineering tool in the collection. Two sheets of metal give it a power and dampness not found in its weight class, and when combined with the 82mm waist, it skins hard, bony terrain with complete confi dence. The slight, All-Terrain Rocker aids trail breaking, takes the edge off sastrugi and other demanding backcountry conditions.

160/167/174/181 Sizes: Radius: 17m @ 167cm Paulownia Core: Metal Laminate. Construction: Cap Construction 1520g @ 167cm







124/88/108

(All-Terrain Rocker WayBack

The WayBack is the picture of efficiency for long days in the backcountry. It's narrow and light enough to skin well on hard, technical snow, but sufficiently wide and solid enough to be a capable descender.

160/167/174/181 Sizes: Radius: 20m @ 167cm Aspen/Paulownia/Bamboo Core: Torsion Box. Construction: Cap Construction 1440g @ 167cm



WAYBACK















COOMBACK



BACKDROP

135/102/121

COOMBAck

(2) All-Terrain Rocker

Doug Coombs' legendary memory lives on in this second graphic in a series of three that portrays Doug's days pioneering the Chugach mountains. The 102mm waist strikes the perfect balance for an all-conditions backcountry ski that is light enough to tour on, but strong enough to rip big days.

Sizes:	167/174/181/188
Radius:	22m @ 174cm
Core:	Fir/Aspen/Maple
Construction:	Trixial Braid,
	Cap Construction
Weight:	1820a @ 174cm















142/112/131

BackDrop



Built with the lightweight construction of the WayBack, the BackDrop's chubbier waist will conquer the deepest pow stash you can find and still leave you with enough energy for a second lap.

Sizes:	174/181
Radius:	23m @ 174cm
Core:	Aspen/Paulownia/Maple
Construction:	Triaxial Braid,
	Cap Construction
Weight:	1820a @ 174cm



















K2 WOMEN'S ALLIANCE For women by women

K2 works with a diverse group of women that provides input on all of K2's women's-specific products. Through various ski tests throughout the season to engineering and graphics meetings, all the way to participation in BCRF (Breast Cancer Research Foundation) fundraiser events, the K2 Women's Alliance provides feedback and aids in the development of K2's women's collection. K2 knows it is important to listen to the needs of women from all walks of life, which is why the Alliance extends beyond traditional ski racers and professional testers.

With the help of the Alliance, K2 has developed the most fine-tuned women's collection to date that caters to women of all ability levels and ski styles. Whether you're a groomer ripper, a backcountry adventurist, powderhound, ski instructor, or a first timer, K2 has a ski for you.



K2-BCRF Partnership

As signified by the pink ribbon on the bases of our women's skis, K2 proudly donates a minimum of \$50,000 annually to The Breast Cancer Research Foundation (BCRF) and other organizations dedicated to finding a cure for breast cancer. On behalf of K2 Skis, K2 Snowboarding, and K2 Skates, over \$1,000,000 has been contributed in the last decade to associations devoted to improving the quality of life for breast cancer victims and their families. K2 focuses on improving women's health through recreation and continues to find new ways to help fight the disease each year.



54% WIDER 12% LOWER 10% LIGHTER



K2/Marker ERC SYSTEM

The all-new K2/Marker women's-specific ERC (Energy Response Contact) binding system is our widest ski binding system, with a 54% wider attachment, allowing for greater precision and control on wider-waisted Super skis. The ERC binding system has zinc feet that extend toward the edge of the ski for the most accurate power transfer, resulting in improved edge hold. In addition to being wider, the binding stand height has been reduced by 12%, adding almost 10% in weight savings.

K2/Marker ER3 SYSTEM

The K2/Marker ER3 (Energy Response Plate) is designed for advanced and recreational skiers alike. The ER3 is also shorter and less stiff than the men's system, allowing the ski to flex more smoothly while reducing more than half a pound in weight. This system utilizes a new 20% lighter Compact Toe and a fixed Compact2 Heel design to generate more power, precision, and quickness underfoot.

BIOFLEX

All of K2's women's skis use cores that feature a combination of Aspen, Paulownia, and Bamboo stringer in a unique, female-specific technology known as Bio-Flex. BioFlexcores are comprised of strong Aspen wood underfoot, which is fused with lightweight Paulownia in the tip and tail using a specific interlocking pattern that reduces swingweight and provides a smooth-flexing ski, especially in women's ski lengths.

bioflex3

80% Aspen and 20% Paulownia

Increased performance, strength, and durability

bioflex2

70% Aspen and 30% Paulownia

Reduced swing weight with added performance

bioflex 1

60% Aspen and 40% Paulownia

Reduced swing weight with added forgiveness







WOMEN'S SKI

Wazzzaaaapppp!!!!

I made an appointment at the spa ofter a long day on the hill. I wanted my usual pedicure and facial Sasquatch looked at me kinda weird but then took me in the back and dumped my face into a scorching hot rat of ski wax. Apparently the spa was just for women's skis or something - Dops, my bad it hurts like hell, but my skin felt really



Captain KZ Seeshaupter Straße 62 D-8237 Penaberg Germany









PRINTED AT KEEPING

MODEL LINE WOMEN'S

Our All-Mountain philosophy focuses on building versatile skis designed to encounter a variety of conditions and terrain. The revamped All-Mountain and Freeride collections are the heart of this philosophy, offering skiers options that match their individual style and where they ski on the mountain.

ALL-MOUNTAIN / RESORT FREERIDE PARKE/PIPE / TWIN TIP BACKSIDE / TOURING

ALL-MOUNTAIN/RESORT

Optimal resort performance in different conditions and terrain

BACKSIDE/TOURING Specifically designed for touring and backcountry exploration





FREERIDE DIRECTIONAL

Hard-charging performance, designed for versatility in all types of conditions and terrain









Finely tuned for top level precision on groomed terrain









119/72/103

SuperSmooth 72

(2) Catch-Free Rocker

An easy, lightweight, yet stable platform to progress your skiing and your style.

139/146/153/160 Sizes: Cap Construction Construction: Core: Composite 13m @ 160cm Radius: K2/Marker ERP 10.0 Binding Options:



118/74/103

SuperSweet 74

(All-Terrain Rocker

A nimble, light and easily controllable ski with a huge sweet spot built for aspiring skiers looking to expand their comfort zone.

139/146/153/160 Construction: Torsion Box Cap Construction Core: Composite Radius: 14m @ 160cm **Binding Options:** K2/Marker ER3 10.0





120/76/104

Superific 76



This lively and responsive ski provides excellent performance on any run at the mountain regardless of snow condition

139/146/153/160 Construction: Triaxial Braid Cap Construction BioFlex1 Core: Radius: 14m @ 160cm K2/Marker ER3 10.0 Binding Options:





121/72/106

SuperOne 72 (All-Terrain Rocker

With All-Terrain Rocker on a narrow-waisted ski, the SuperOne 72 is nimble and accurate enough to make pinpoint turns on hardpack, yet versatile enough for

variable conditions. 146/153/160/167

Triaxial Braid Construction: Hybritech Sidewall BioFlex2

12m @ 160cm Radius: **Binding Options:** K2/Marker ER3 10.0







SUPERONE 72

SUPERIFIC 76



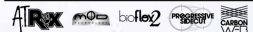


SuperFree 76

(2) All-Terrain Rocker

A sidewall ski with a versatile waist-width for added control and performance that will set your skiing free on groomed or ungroomed terrain.

Sizes:	139/146/153/160/167
Construction:	AT RoX Technology
	Triaxial Braid
	Hybritech Sidewall
Core:	BioFlex2
Radius:	14m @ 160cm
Binding Options:	K2/Marker ER3 10.0



127/80/109













SuperGlide 80

All-Terrain Rocker

The most versatile model in the collection designed to be equally at-home in hard or soft conditions, anywhere on the

Sizes:	146/153/160/167
Construction:	AT RoX Technology
	Triaxial Braid
	Hybritech Sidewall
Core:	BioFlex2
Radius:	13m @ 160cm
Binding Options:	K2/Marker ERC 11.0 T













115/74/107

SuperBurnin 74

Speed Rocker

A precise carving instrument designed specifically for ladies who etch perfect turns into the firmest and steepest runs at the resort.

Sizes:	146/153/160/167
Construction:	Speed RoX Technology
	Metal Laminate Sidewall
	Hybritech Sidewall
Core:	BioFlex3
Radius:	13m @ 160cm
Binding Options:	K2/Marker ERC 11.0 TC













SuperStitious 84

(All-Terrain Rocker

A ski focused on soft snow and off-trail performance that provides float and confidence everywhere from backside bowls to frontside trees.

Construction: AT RoX Technology Metal Laminate Hybritech Sidewall Core: BioFlex3 Radius: 14m @ 160cm Binding Options: K2/Marker ERC 11.0 TC		Sizes:	146/153/160/167
Hybritech Sidewall Core: BioFlex3 Radius: 14m @ 160cm		Construction:	AT RoX Technology
Core: BioFlex3 Radius: 14m @ 160cm			Metal Laminate
Radius: 14m @ 160cm			Hybritech Sidewall
		Core:	BioFlex3
Binding Options: K2/Marker ERC 11.0 TC		Radius:	14m @ 160cm
		Binding Options:	K2/Marker ERC 11.0 TC















SUPERBURNIN 74



132/90/115

SuperBright 90

(2) All-Terrain Rocker

The first ski in the Freeride Collection, the SuperBright 90 is built on a powerful and dynamic chassis made for aggressive fall line skiing on any binding setup.

Sizes: Radius:

16m @160cm/Progressive Sidecut Core:

Metal Laminate, Hybritech Sidewall Construction:







153/160/167/174



135/102/121

SuperBright 102

(2) All-Terrain Rocker

The SuperBright 102 is wide enough to ski deep snow but with a lightweight construction that makes it nimble for tight trees and chutes.

146/153/160/167/174 Radius: 18m @160cm/Progressive Sidecut

Core: BioFlex2

Triaxial Braid, Cap Construction Construction:











***POWDER**



133/102/127

Remedy 102

(2) All-Terrain Rocker

This bi-directional shape combined with a hearty waist width allows for a playful and nimble ski with the ability to float, slash, and carve.

149/159/169

Radius: 16m @169cm/Bi-Directional Sidecut Core: BioFlex3 Triaxial Braid, TwinTech Sidewall Construction:















146/117/134

Remedy 117

Powder Rocker Tip

All-Terrain Rocker Tail

This widest women's ski from K2 provides the most float for deep powder but is built with a twin tip for easy release in soft snow and added maneuverability. Ample camber underfoot increases the Remedy's capabilities when the pow gets tracked out.

159/169/179

20m @169cm/Progressive Sidecut Radius: Core: BioFlex3

Construction: Triaxial Braid, TwinTech Sidewall















121/90/115

(2) All-Terrain Rocker

MissDemeanor

The MissD holds firm as the most versatile women's twin in K2's collection. This ski tears up large park features and is built to be stable and powerful enough to rip the rest of the mountain - from a few inches of fresh to bulletproof ice, on piste and off.

149/159/169 Sizes:

Radius: 15m @159cm/Bi-Directional Sidecut BioFlex3 Core:

Construction: Triaxial Braid

ABSorb TwinTech Sidewall









118/85/109



Triaxial Braid, TwinTech Sidewall

MissConduct

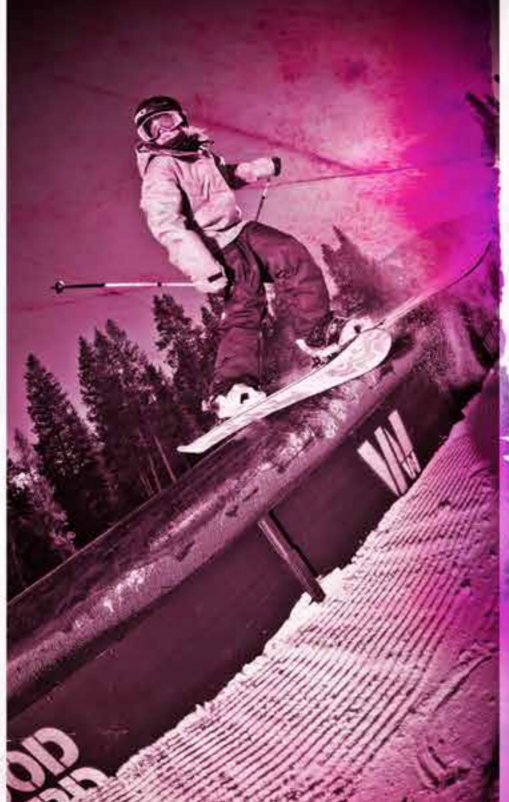
This snappy, performance women's park ski can be found on the podium of the biggest slopestyle and halfpipe competitions of the season but it's still versatile enough to shred the entire mountain.

149/159/169 Sizes: 15m @159cm/Directional Sidecut Radius: BioFlex2 Core:

Construction:







121/80/107

ShesBack

Speed Rocker

The ShesBack features the narrowest waist and curviest sidecut in the Women's Adventure collection. As a result, it's not only the quickest, but boasts the best hard snow performance due to the metal laminate construction. The addition of Speed Rocker this year makes initiation effortless and improves trail breaking for tele or AT skiers who choose it as a high performance ski mountaineering tool.

153/160/167 Radius: 15m @160cm Core: Paulownia Metal Laminate, Cap Construction Construction:

1420 @ 160cm Weight:







124/88/108

TalkBack

(A) All-Terrain Rocker

A lightweight touring ski that is as adept going up as it is on the way down through virgin snow in the backcountry.

153/160/167 Radius: 18m @160cm BioFlex2 Core: Torsion Box, Cap Construction Construction: 1400g @ 160cm Weight:









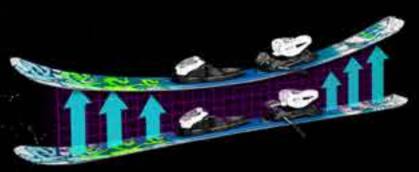






GROMS **COLLECTION**

An entire line of skis created for young skiers who look at the mountain as their playground. Designed with youth-specific technologies like Noodle Technology, combined with the right flex, swing weight, and style that define the needs of the future generation of skiing.



SKI SYSTEM

The Noodle Ski System is a totally unique technology for the Groms series. The disadvantage in most junior skis is the stiffness of the overall ski due to the minimum thickness required to retain binding screws. With the Noodle Tech binding system, the plate is actually fused to the ski, requiring no screws, so the thinner core provides a smooth-flexing ski. That means better comfort and control for a junior skier and, ultimately, more fun. The Noodle Ski System is offered on the boy's Indy ski and girl's Luv Bug ski.



104/68/88

Bolt Jr.

Speed Rocker

Allow your junior ripper to let loose with a junior's ski that is built for speed, just like its grown-up namesake.

134/144/154 16m @144cm Torsion Box, Hybritech Sidewall **Binding Options:** K2/Marker Fastrack2 7.0 or Flat

W CORE

128/100/122

Bad Apple

Powder Rocker

This Apple does not fall far from the tree of it's big brother the Shreditor. These powder boards are designed to float even the most aggressive groms while camber underfoot provides a versatile platform for all other snow conditions.

139/149 Sizes: Radius: 11m @139cm Aspen/Paulownia Core: Triaxial Braid, TwinTech Sidewall Construction:

Binding Options:











Bad Seed



Help your junior shredder get after it with this ski designed to excel anywhere on the mountain from park to pow.

Sizes: 119/129/139/149 Radius: 12m @139cm Aspen/Paulownia

Construction: Triaxial Braid, Cap Construction **Binding Options:** K2/Marker Fastrack2 7.0 or Flat

WCCDCORE SWAP





BOLT JR.



100/75/96

Juvy

All-Terrain Rocker

A lightweight, sturdy ski built to let your little ripper evolve his skills in the park and all over the mountain.

109/119/129/139/149 Radius: 10m @129cm

Core:

Torsion Box, Cap Construction K2/Marker Fastrack2 4.5 or 7.0 Construction: **Binding Options:**

WOODCORE SWAP

103/70/91 - System 76-112cm 105/72/93 - System 124-136cm

Indy

(2) Catch-Free Rocker

Make learning to ski a breeze for your little one with easy turn initiation of Catch-Free Rocker and forgiving flex of the Noodle System.

76/88/100/112/124/136

Radius: 8m @ 112cm Core: Composite

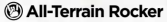
Torison Box, Cap Construction Construction:

K2/Marker Fastrack2 4.5 or 7.0 Noodle System Binding Options:

MAN STREET



Missy



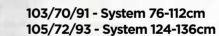
This feather light ski helps your little miss comfortably evolve her skills, whether in the park or all over the mountain.

109/119/129/139/149 Radius: 10m @129cm

Core: Aspen

Torsion Box, Cap Construction K2/Marker Fastrack2 4.5 or 7.0 Construction: Binding Options:

WCCDCORE SWAP



Luv Bug

(2) Catch-Free Rocker

Build the love early for your little one with the easy turn initiation of Catch-Free Rocker and forgiving flex of the Noodle System.

76/88/100/112/124/136 Sizes: Radius: 8m @112cm

Core: Composite

Construction:

Torsion Box, Cap Construction
K2/Marker Fastrack2 4.5 or 7.0 Noodle System Binding Options:







Eijog apres in our BOOFFEE B

SKI BOOT

Que Pasa Man!

Been wearing these new K2 boots for five days straight, literally. Super comfy. great performance, weird at first to sleep and shower in, plus I nearly drowned in the hot springs but they also turned out to come in handy witch Sasquatch. He was WASTED last night, so I droped him with a swift klick tot he shins. Who's the big scary guy now!!

He brings me my slippers now...

Later...



Captain KZ IIF, Shibawa Square Building Shibawa 4-9-25, Minato-Ku Tokyo 108-0023, Japan











SC6828 - Color Photo by Alex O'Brien

HAPLE WA HOLE







ALL-MOUNTAIN COMPANY

Our focus and commitment for the past 50 years is to skiers who ski the entire mountain in all conditions. This same philosophy holds true in ski boots. We did not start with a rigid, intimidating race boot, we wiped the slate clean and built our boots from the ground up to maximize efficiency, optimize power transfer, and deliver performance over a wide range of terrain and snow conditions. The result is a complete line of ski boots that fit and function unlike any other boot with a style that is uniquely K2.

Skiers are constantly absorbing external forces caused by snow inconsistencies and variable terrain, while generating internal energy in the form of pressure initiation and power transfer. By synchronizing the three main technologies of our E3 Philosophy - the Energy Interlock, the PowerFuse SpYne, and K2 Fit Logix - we've created a boot that optimizes the absorption of external energy while efficiently transmitting



A rivet-free technology for integrating the cuff and shell, Energy Interlock gives the boots life and power. When the boot flexes forward, the Interlock stretches, creating a buildup of energy. This not only puts lower stresses on the boot material but also produces a smoother, more efficient load transfer, delivering a more natural flex and dynamic performance in all conditions.



powerfuse SOYNE

rear co-injected "Y" shaped design that adds strength and power to the Energy Interlock, the PowerFuse SpYne maximizes fore/aft flex efficiency and lateral stiffness for sustained performance and responsiveness in all terrain. Because of the SpYne, we are able to optimize materials in the cuff and shell, eliminating excessive vibrations in rough terrain.



♣ fitlogix make the second contact of the second contact of

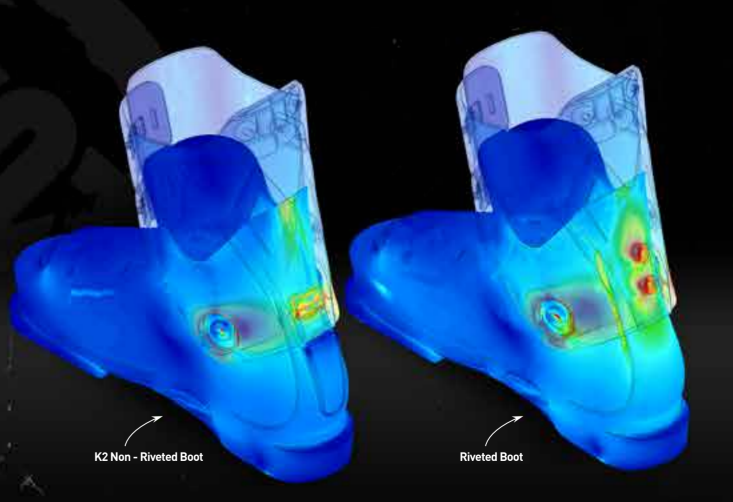
Fit Logix is the bridge between your foot and the exterior features of our ski boots. Fit Logix includes the combination of a diverse last offering (97mm, 100mm, and 102mm), a navicular punch that is built into the mold of our boots to alleviate pressure during ankle flexion, as well as an advanced collection of K2 INTUITION® liners, to deliver performance, comfort, and a customized fit.

In addition, thanks to the strength of our PowerFuse SpYne, we are able to use a softer shell material while maintaining flex, meaning our boots are also easier to get on and off, perfect for those cold mornings in the resort parking lot.



MINETS = LESS STRESS, SMOOTHER FLEX

As a boot flexes, the energy driven into the boot correlates to load (stress). The key is being able to optimally capture, store and release this energy while preventing high levels of stress. The larger surface area of the Energy Interlock design produces lower pinpoint stress levels, resulting in a smoother load transfer, ideal for maximizing performance across inconsistent and variable terrain and conditions.



Our premium, heat-moldable liner, the PrecisionFit INTUITION®, is molded/lasted to deliver a precise "out-of-thebox" fit, minimize "dead spots," and optimize power transfer between the liner and shell. Heat-Moldable Asymmetric Tongues provide the necessary comfort and performance needed to reduce shin bang and ensure smooth, precise flex initiation. The Power Wedge and Power Collar offer varied forward lean and the upper cuff support you demand for charging hard.

FEATURES:

Molded/Lasted Design. Multi-Layer INTUITION® Construction, Intuition Foam, Moldable Asymmetric Tongue, Power Collar, Power Wedge

The LuxFit INTUITION® heat-moldable liner combines the performance and fit of a traditional PVC liner with the benefits of strategically placed ULTRALON EVA foam. Lasted for a precise "out-of-the-box" fit, the LuxFit INTUITION® also includes heat-Moldable Asymmetric Tongues to reduce shin bang and ensure smooth, precise flex initiation. The Power Wedge and Power Collar offer varied forward lean and the upper cuff support needed for taking advantage of challenging conditions.

FEATURES:

Lasted Design, Multi-Layer INTUITION® Construction, Intuition Foam, Moldable Asymmetric Tongue, Power Collar, Power Wedge

The CushFit liner utilizes a combination of standard open and closed cell EVA foam in a similar multi-laver construction to offer warmth, comfort, and performance right out of the box. Asymmetric Tongues enhance fit and ensure smooth flex initiation, while the Power Collar offers the upper cuff support you demand to tackle the whole mountain.

FEATURES:

Lasted Design. Multi-Layer Foam Construction, Asymmetric Tongue, Standard EVA Foam, Power Collar

HYBRID LINER TECHNOLOGY

Since the human foot varies much more in size and shape than the lower leg, we've combined a traditional upper liner with an Intuition lower to create optimal comfort and performance.

- Traditional foam upper with Power Collar provides superior power and energy transmission.
- INTUITION® lower offers warmth, comfort and customization to fit any foot shape.



INTUITION® TECH

K2 Molded/Lasted INTUITION® liners are first molded to an internal foot shape (last) before they are molded to the shell. This process creates the most seamless fit between liner and shell, reducing air pockets that cause performance dead spots. A molded/lasted liner delivers the most advanced and comfortable "out-of-the-box" fit.

WHY INTUITION®?

All K2 IINTUITION® liners are made with ULTRALON EVA foam, which is renowned for its moldability, flexibility, and durability. ULTRALON thermo-forming cross-linked closed cell foam is designed to be more resistant to heat-related shrinkage and pressure related to "packing out" than any other foam in the world. INTUITION® liners are also lighter weight and warmer than standard liners.



******* ****** *****

INNER LAYER:

Open cell EVA foam is used for comfort and warmth against the foot.

MIDDLE LAYER:

Comprised of Regular Density ULTRALON EVA designed to spread loads more evenly, lessen impacts, and reduce hotspots.

OUTER LAYER:

This performance layer is comprised of High Density ULTRALON EVA. It is extremely durable and rigid, making it optimal at transmitting power to the shell.

ADDITIONAL TECHNOLOGIES



REPLACABLE OUTSOLES

Dual-injected Thermo Plastic Rubber (TPR) with Thermo Plastic Urethane (TPU) Increases the life of your boots and provides secure footing whether walking on rock, ice, or stairs.



POWER WEDGE / FORWARD LEAN

The Power Wedge is a removable spoiler for accommodating varying calf shapes and adjusting your desired forward lean angle. The Power Wedge increases forward lean by two degrees, moving the angle from 12 to 14 degrees.



CUFF ALIGNMENT INDEX

Adjust laterally by +/- 2.2 degrees on medial and lateral sides for a total range of 4.4 degrees. This enables adjustment to the lower leg angle for maximum comfort and performance.



PADDED MID-GRIP

Dual-injected Thermo Plastic Rubber (TPR) for added grip and traction while walking on rocks or riding on snowmobiles.



POWER STRAP

Extra wide, strong and powerful cam-lock PowerCinch strap featured on the SpYne 130. Durable Velcro Powerstraps in varying widths for support and strength on all other models.



6060 T6 Extruded Hardened Aluminum Allov built with a minimalist lightweight design.









SpYne 110



The K2 SpYne 110 is a high-performance all-mountain boot for those wanting a more forgiving 110 flex. The combination of the PowerFuse SpYne, Energy Interlock and LuxFit INTUITION® liner enables this boot to absorb vibrations stemming from snow and terrain inconsistencies, while ensuring optimal energy delivery to the ski. With fully replaceable outsoles and a padded midgrip, the SpYne 110 is designed to withstand an endless all-mountain beating.

Flex:	110
Last:	97mm (LV), 100mm
Liner:	LuxFit IINTUITION® / Lasted

Sizes: 24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5

Energy Interlock, PowerFuse SpYne, Replaceable Outsoles, Padded Mid-Grip, 45mm Velcro Powerstrap, Dual Cuff Alignment

SpYne 90

The K2 SpYne 90 is the most forgiving men's all-mountain boot in the line, with a 102mm last to ensure a comfortable fit with our CushFit liner. Do not be fooled by the 90 Flex; this boot can more than hold its own all over the resort. The overall design helps deliver balanced ski performance and consistent turn shape across a wide range of terrain.

lex:	90	
ast:	102mm	
iner:	CushFit / Lasted	

Sizes: : 24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5

Replaceable Heel Pad, 45mm Velcro Powerstrap, Dual Cuff Alignment



WOMEN'S SPECIFIC FEATURES:

In order to offer the most precise fit in our women's boots, and recognizing that a woman's lower leg and foot shape is fundamentally different than a man's, we designed a woman's-specific last that is:

- Lower volume
- Narrower in the heel
- Based on the typical characteristics of women's feet.
- 15mm lower cuff to ensure a comfortable, precise fit around lower calf

SpYre 110

MIUITOD

The K2 SpYre 110 is built with a 110 flex to deliver the level of performance and flex demanded by today's hard charging women riders. In addition to being our stiffest women's boot, it is also loaded with technology and features to ensure it offers a precise fit, efficient power transfer, and performance all over the mountain. The addition of the PrecisionFit INTUITION® liner provides the necessary blend of comfort, fit, and performance.

Flex:	110
Last:	97mm
Liner:	PrecisionFit INTUITION®
	Molded / Lasted

Sizes: 22.5, 23.5, 24.5, 25.5, 26.5, 27.5

PowerFuse SpYne, Energy Interlock, Replaceable Outsoles, Padded Mid-Grip, 35mm Velcro Powerstrap, Dual Cuff Alignment





SpYre 100



The K2 SpYre 100 offers a more forgiving 100 flex, while maintaining the performance features found in the SpYre 110. The combination of the PowerFuse SpYne, Energy Interlock, and LuxFit INTUITION® liner ensures this boot delivers support and rebound out of the turn, while enabling smooth and consistent turn initiation. With fully replaceable outsoles and a padded midgrip, the K2 SpYre 100 is designed with long-lasting performance in mind.

Flex:	100
1 10/11	
Last:	100mm
Liner:	LuxFit INTUITION® / Lasted
LIHOIT	Edit it in the first of Edition

Sizes: 22.5, 23.5, 24.5, 25.5, 26.5, 27.5

PowerFuse SpYne, Energy Interlock, Replaceable Outsoles, Padded Mid-Grip, 35mm Velcro Powerstrap, Dual Cuff Alignment

SpYre 80

The SpYre 80 is the most forgiving boot in the women's line. It is built for increased comfort and support due to its wider 102mm last and CushFit liner, while maintaining performance in variable terrain. The replaceable heel pad helps to preserve the life of your boots so you can explore the entire mountain for seasons to come.

Flex:	80
Last:	102mm
Liner:	CushFit / Lasted

Sizes: 22.5, 23.5, 24.5, 25.5, 26.5, 27.5

Replaceable Heel Pad, 35mm Velcro Powerstrap, Dual Cuff Alignment

THE GAME CHANGER Freeride Pinnacle Series

Historically, adding a walk mode to an alpine boot compromised downhill performance. However, because we designed our all-mountain boots using the Energy Interlock, not rivets, we've successfully designed a walk mode technology, called Synchro Interlock (pat. pending), that maintains 100% of the flex index and downhill performance of our all-mountain line. The result is a collection of freeride boots with efficient skinning and climbing capabilities, and true, uncompromised all-mountain performance.

> ADDITIONAL FEATURES



POWERBUCKLE

Designed exclusively for our freeride collection, the K2 PowerBuckle combines the lightweight efficiency of an extra-wide powerstrap with the performance, strength, and reliability of a traditional buckle. The versatility of the design enables greater range of motion than a normal buckle, for more efficient touring, while transforming your three-buckle touring boot into a four-buckle hard-charging freeride boot.



INTEGRATED TECH FITTINGS

Tech fittings are fully integrated into the shell injection, instead of just the outsole pods. This design guarantees greater strength, improved torsional stiffness, durability, and makes our outsoles compatible with both DIN - alpine and tech bindings.



SYNCHRO INTERLOCK

Built on the Energy Interlock design platform, the Synchro Interlock enables the simultaneous release of both an internal wedge and the Interlock. When released, the Synchro Interlock delivers greater fore and aft range of motion for more efficient touring. Engaging the wedge and Interlock functionally creates an all-mountain boot, with 100% of the flex index and uncompromised downhill performance. This user-friendly design can be locked or released with the flick of a ski pole, for on-the-go efficiency.



PRECISIONFIT INTUITION® / TOUR FLEX NOTCH

Our PrecisionFit Tour INTUITION® liner has the same high performance molded/lasted design features that give our all-mountain PrecisionFit Intuition liner superior fit and ski performance, with the addition of Tour Flex Notches. These notches are strategically placed at the main hinge points, allowing the liner to flex naturally with the ankle and shell when in walk mode, improving range of motion and touring efficiency.



REPLACEABLE DIN - COMPATIBLE OUTSOLES

Thanks to our Integrated Tech Fittings, our replaceable outsoles are all DIN-compatible, so you no longer have to switch outsoles to accommodate your various binding setups.



Pinnacle 130

MIUITOD

The Pinnacle 130 has the performance of our hard-charging all-mountain boot, the SpYne 130, with all the features and technology that make it a premium freeride touring boot. Reinforced by the PowerFuse SpYne, the Synchro Interlock delivers a true 130 flex and uncompromised downhill performance, with increased fore and aft range of motion for efficient touring during walk mode. Add Integrated Tech Fittings, replaceable DIN-compatible outsoles that accommodate all bindings, the K2 PowerBuckle, and the PrecisionFit Tour INTUITION® liner and you have the ultimate Freeride boot.

Flex:	130
Last:	97mm (LV), 100mm
Liner:	PrecisionFit Tour INTUITION®
	Molded / Lasted

Sizes: 25.5, 26.5, 27.5, 28.5, 29.5, 30.5

Synchro Interlock, PowerFuse SpYne, Replaceable DIN - Compatible Outsoles, Padded Mid-Grip, 45mm K2 Power Buckle, Integrated Tech Fittings, Dual Cuff Alignment



Pinnacle 110

MOTUTE

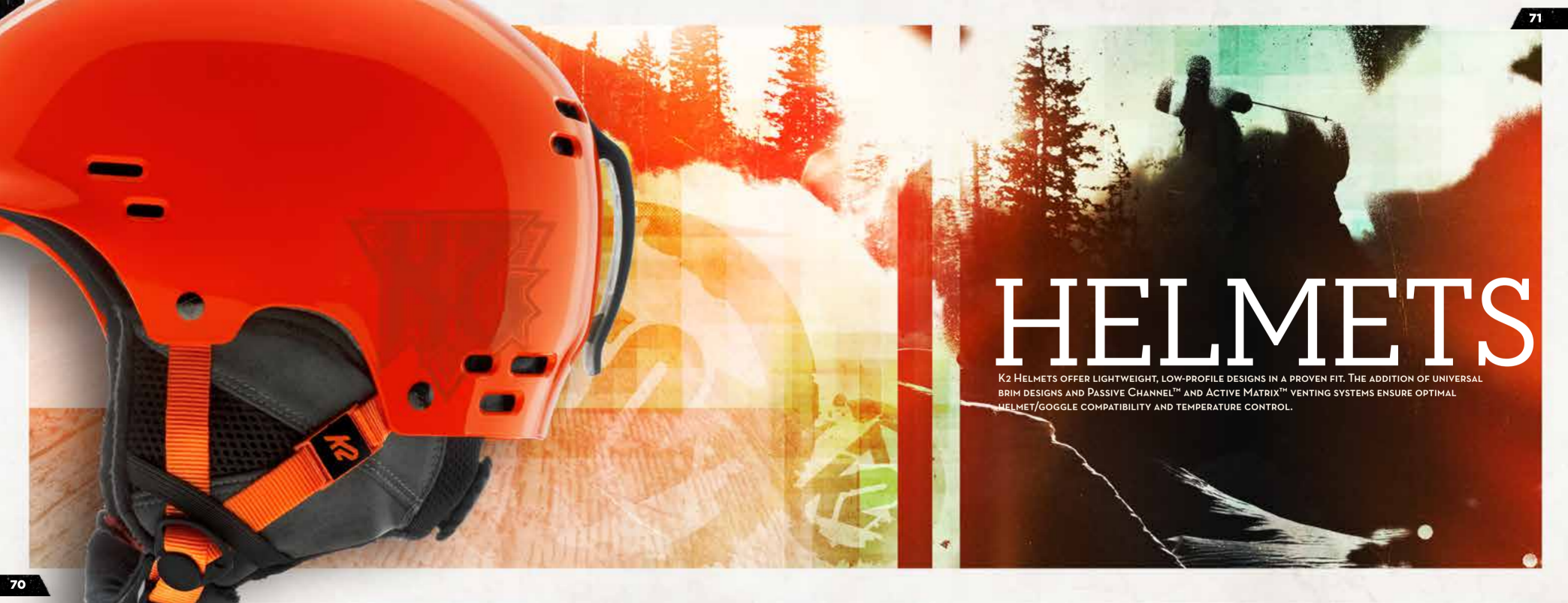
Built with the same PowerFuse SpYne and Synchro Interlock technologies as the Pinnacle 130, the Pinnacle 110 provides exceptional all-mountain and touring performance in a more forgiving flex. It instantly gains impressive range of motion and transitions to a capable touring boot by flipping the Synchro Interlock switch, and it can more than hold its own on the descent. Add Integrated Tech Fittings, replaceable DIN-compatible outsoles that accommodate all bindings, and the only thing standing between you and the summit is your own willpower.

Flex:	110
Last:	100mm
Liner:	LuxFit Tour INTUITION® /
	Lasted

Sizes: 25.5, 26.5, 27.5, 28.5, 29.5, 30.5

Synchro Interlock, PowerFuse SpYne, Replaceable DIN - Compatible Outsoles, Padded Mid-Grip, 45mm Powerstrap, Integrated Tech Fittings, Dual Cuff Alignment





HELMET TECH

FULL-WRAP LINER

This full-coverage, washable liner snugly cradles your head, creating the unmatched fit of a K2 helmet. The liner features a crown mesh that wicks moisture and breathes to prevent overheating. The Full-Wrap Liner System is seamlessly integrated with both our standard and 360 K2dialed™ Fit Systems and K2 Baseline Audio, creating the ultimate user experience. There are no gaps, which means a better fit and improved comfort.

K2 BASELINE AUDIO ↑

The K2 Level 3 Baseline Audio system seamlessly connects you with your cell phone or media player. The audio system comes preinstalled in Baseline Audio Earpads. The speaker housing creates a minimal, low-profile stowage so you won't notice the speakers unless the music is playing. If you would rather ride without the speakers installed, they can be easily removed from the earpads. With a detachable cord and an all-new on-cord audio controller for initiating on-the-go pause/play and answer/hang-up functions, your media device is literally at your fingertips.





360 K2DIALED FIT SYSTEM™

An evolution of the K2dialed Fit System™. the new 360 K2dialed Fit System™ delivers unparalleled customization. A web design that is integrated into the textile liner provides maximum comfort and a secure fit. Thanks to more evenly distributed pressure, the all-new 360 K2dialed™ Fit System eliminates unwanted pressure points regardless of your head shape.



K2DIALED FIT SYSTEM™

An ergonomically inspired three-point adjustable interface maximizes fit and customization. Sizing your helmet with the twist of a dial gives you the ultimate convenience of on-the-fly adjustability.

Salar STA



ACTIVE MATRIX VENTING™

Active Matrix Venting™ allows you to regulate the airflow of the helmet vent system with the touch of your finger. Controlling large vents with minimal effort results in superior style and function that can be adjusted on the fly. Climate control with the flip of a switch.



CONSTRUCTION:



This unique construction features the best of both In-Mold and Hard-Shell constructions. The primary In-Mold construction makes the helmet incredibly light, while the secondary Hard-Shell upper allows for more advanced Active Matrix Venting[™] and increased durability.



In-Mold:

In-Mold is the premium construction for ultra-lightweight performance helmets and is characterized by an EPS liner that is molded directly to a lightweight polycarbonate shell. The result is a construction so light you'll forget it is even there.



Hard-Shell:

Hard-Shell helmets are built to last and will look good no matter how many trips they make in and out of your gear bag. Hard-Shell helmets protect you from impact thanks to a lightweight EPS foam bonded to an injection-molded and durable ABS shell.



All of our helmets are compliant with ASTM F2040 and/or CE (EN1077: 2007 Class B) ski and snowboard helmet safety standards.







Best-in-class fit, function, and style ensure that this hel<mark>met stands</mark> out from the crowd. Regulate airflow with a flip of a switch thanks to innovative Dual Active Matrix Venting™, while goggle vents remain open to keep fogging at bay. The all-new 360 K2dialed Fit System™ delivers an enhanced fit. When it comes to lightweight durability, style, and technical ventilation, the Diversion has it all. Not to mention full integration with your mobile device for communication and audio.

Construction: Hybrid

FEATURES: Dual Active Matrix Venting™, 360 K2dialed Fit System™, washable Full-Wrap Liner System, Level 3 Baseline Audio System

SIZES: Small (51-55cm), Medium (55-59cm), L/XL (59-62cm) CoLORS: Black, Gray, Lime WEIGHT: 430g











CONSTRUCTION: In-Mold

FEATURES: Passive Channel Venting™, 360 K2dialed Fit System™,

washable Full-Wrap Liner System

ADDED PRO FEATURES: Level 3 Baseline Audio System

SIZES: Small (51-55cm), Medium (55-59cm), L/XL (59-62cm) STANDARD COLORS: Black, Blue, Gray
PRO COLORS: Black, Factory Gray, Black Blue, Green, Red

WEIGHT: 394g

































PHASE PRO

know you'll love it too. CONSTRUCTION: Hard-Shell

WEIGHT: 490g















features..

WEIGHT: 500g

























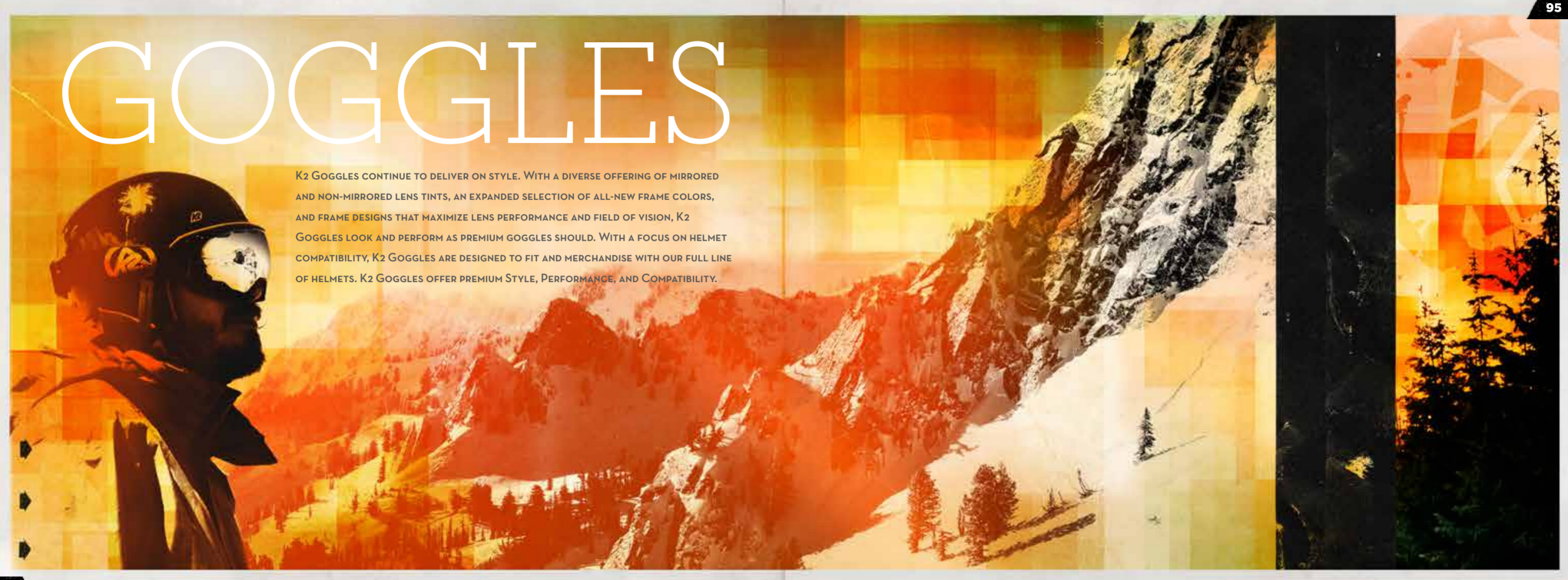


KIDS' ENTITY

This Hard-Shell kids' helmet offers unmatched comfort, durability, and great value to the junior rider.

CONSTRUCTION: Hard-Shell
FEATURES: Passive Channel Venting™, K2dialed Fit System™,
washable Full-Wrap Liner System, side goggle retention straps
SIZES: XS (48-51cm), Small (51-55cm) – unisex
COLORS: Black, White, Green WEIGHT: 480g





FIELD OF VISION

- Double-layer, spherical hard-coated lens, anti-fog, 100% UVA/B/C protection - Grade 1 ophthalmic standard
- 2 Helmet-Compatible Lens Ventilation System for maximized airflow
- 3 Custom-designed spherical lens shape for maximum field of vision and pantoscopic angle
- Optics by Carl Zeiss Vision lens branding

PANTOSCOPIC ANGLE

The pantoscopic angle of our goggles ensures maximum vertical field of vision and optical performance by matching the pantoscopic angle of your eye to the goggle lens.

HELMET COMPATIBILITY

Helmet-compatible designs ensuring a perfect helmet/goggle fit throughout the day.

- K2 helmet-driven topline design for a seamless fit
- ② Triple silicone-backed straps that keep your goggles firmly in place
- Custom engineered strap brackets that optimize goggle/helmet fit





GOGGLE FRAMES

MEN'S FRAMES

- K2 helmet-driven topline design for helmet compatibility
- 2 Custom-engineered strap bracket
- **3** Minimalist external bridge structure for maximum lower field of vision
- Slotted nose bridge design for optimal comfort and fit

WOMEN'S FRAMES

- K2 helmet-driven topline design for helmet compatibility
- 2 Softened frame design for visual balance
- 3 Rounded ocular-based frame design for maximum lateral field of vision
- Slotted nose bridge design for optimal comfort and fit
- **5** Elongated cheek-bone design

TRIPLE-LAYER FLEECE-LINED FACE FOAM

Custom-fabricated, triple-layer fleece-lined face foam delivers consistent comfort and allows for close face-to-lens pRoXimity, maintaining the ultimate pantoscopic angle.

BIOPIC

LENS OVERVIEW

Optics by optics-bring incredible quality and experience to the optics of K2 goggles. Each lens is made of a tough polycarbonate and tracked. Three distinct spherical lens categories comprise the K2 snow goggles lens collection: the agressive Octic Mirror series, subtle Tripic Mirror series, and premium non-mirrored Biopic series. Working with Optics by Carl Zeiss Vision, K2 lenses offer premium performance in an array of stylish and diverse tints and hues.



Ri-Pel® is a hydrophobic vacuum coating that is applied to each one of our Optics by Carl Zeiss Vision K2 lenses. Designed to minimize scratching and smudging, expel RI-PEL® residue from water, sweat, and fingerprints, and enhance overall visibility, Ri-Pel® offers the necessary lens protection.

LENS DESCRIPTION

made of a tough polycarbonate and treated with a hard coating for superior performance

and extreme scratch resistance.

<9% VISIBLE LIGHT TRANSMISSION FILTER CATEGORY S4

For very strong sunlight and extremely bright conditions

FILTER CATEGORY S3 For strong sunlight and bright conditions

9-16%

VISIBLE LIGHT TRANSMISSION

20-28% VISIBLE LIGHT TRANSMISSION FILTER CATEGORY S2

For medium sunlight and partly cloudy conditions partly cloudy conditions

>46% VISIBLE LIGHT TRANSMISSION FILTER CATEGORY ST

For flat light and cloudy conditions

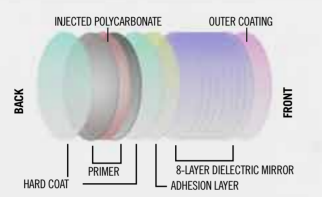


OCTIC MIRROR

OCTIC MIRROR (AGGRESSIVE MIRROR)

LENS TYPE





LENS CONSTRUCTION

OCTIC MIRROR

Octic Mirror lenses utilize a unique combination of base color coupled with an 8-layer dielectric mirror technology to balance out harsh sunlight and glare while enhancing vision during low-light conditions.





(PHOTOMETRIC ONLY)



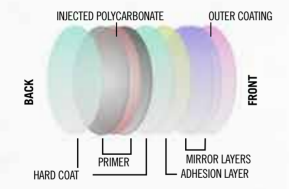




OCTIC MIRROR VLT 48%

TRIPIC MIRROR (SUBTLE MIRROR)





TRIPIC MIRROR

More modest base hues such as Vermilion, Brown, and Gray are combined with a proprietary mirror technology to produce a series of performance-driven mirrored lenses with subtler tints.



GRAY/METHANE SILVER TRIPIC MIRROR



SMOKE/SILVER TRIPIC MIRROR BROWN/STANDARD GREEN TRIPIC MIRROR VLT 14% VLT 12%





VLT 24%





TRIPIC MIRROR

VLT 20%

VERMILION/METHANE SILVER TRIPIC MIRROR

VLT 47%

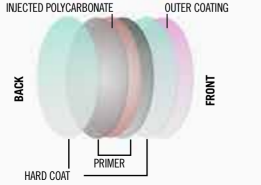


TRIPIC MIRROR

TRIPIC MIRROR VLT 46%

BIOPIC (PREMIUM NON-MIRRORED)





Biopic is our premium spherical non-mirrored lens.



BROWN BIOPIC VLT 28% (PHOTOMETRIC ONLY)



BROWN BIOPIC VLT 22%

VLT 25%

VLT 54%



VLT 47%







GLOSS BLACK BURNT ORANGE BLUE OCTIC MIRROR



MATTE BLACK BURNT ORANGE BLUE OCTIC MIRROR



BLUE BURNT ORANGE BLUE OCTIC MIRROR



ORANGE

BURNT ORANGE BLUE OCTIC MIRROR



LIME
VERMILION METHANE SILVER TRIPIC MIRROR



46% 🕒 🕒 PRO ORANGE TRANSFER
YELLOW GUN BLUE TRIPIC MIRROR



GLOSS BLACK YELLOW GUN BLUE TRIPIC MIRROR



25% PRO ORANGE TRANSFER GRAY RED OCTIC MIRROR



25% **GLOSS BLACK**



16% MATTE BLACK GRAY METHANE SILVER TRIPIC MIRROR



BLUE GRAY METHANE SILVER TRIPIC MIRROR



GLOSS BLACK BROWN GREEN OCTIC MIRROR



LIME BROWN GREEN OCTIC MIRROR



MATTE BLACK GRAY YELLOW OCTIC MIRROR









47% ATTE BLACK
VERMILION METHANE SILVER TRIPIC MIRROR



47% CAREEN
VERMILION BIOPIC



RED
VERMILION METHANE SILVER TRIPIC MIRROR



25% CALOSS BLACK GRAY BIOPIC



24% RED GRAY STANDARD RED TRIPIC MIRROR

ALUMINUM

BROWN STANDARD GREEN TRIPIC MIRROR



24% CLOSS BLACK
GRAY STANDARD RED TRIPIC MIRROR



22% S
MATTE BLACK
BROWN BIOPIC



BLUE GRAY METHANE SILVER TRIPIC MIRROR













54% WHITE
ORANGE BIOPIC

54% CANGE BIOPIC





14%

WHITE
SMOKE SILVER TRIPIC MIRROR



14% CGLOSS BLACK
SMOKE SILVER TRIPIC MIRROR



GLOSS BLACK
BROWN GREEN OCTIC MIRROR



9% CI GLOSS BLACK SMOKE RED OCTIC MIRROR





CAPTURA PRO PURPLE FADE
BLUE INFRARED OCTIC MIRROR





65% WHITE PINK PINK OCTIC MIRROR







48% (a) (b) MINT BLUE INFRARED OCTIC MIRROR



47% WHITE
VERMILION METHANE SILVER TRIPIC MIRROR



28% MINT
PINK SILVER TRIPIC MIRROR



25% WARM RED GRAY RED OCTIC MIRROR



47% WARM RED
VERMILION METHANE SILVER TRIPIC MIRROR





25% CLOSS BLACK
GRAY/RED OCTIC MIRROR













The Captura returns as our highest-performance goggle designed exclusively for women. Feminine shaped and paired with an array of attractive mirrored lenses, the Captura meets the demands of today's hardcharging female riders. New this year, in addition to an expanded collection of available frame colors, is the introduction of the Captura Pro colorway for those looking to stand out on the hill.

LENS OPTIONS: Octic Mirror & Tripic Mirror LENS COATING: Ri-Pel FACE FOAM: Triple-Layer Fleece-Lined STRAP: Woven PRO STRAP: Sublimated FRAME COLORS: Gloss Black, White, Mint, Warm Red PRO COLORS: Purple Fade

FRAME SIZE: Women's Large





52% CLOSS BLACK
BLUE PINK TRIPIC MIRROR



47% S GLOSS BLACK VERMILION BIOPIC



47% WHITE VERMILION METHANE SILVER TRIPIC MIRROR

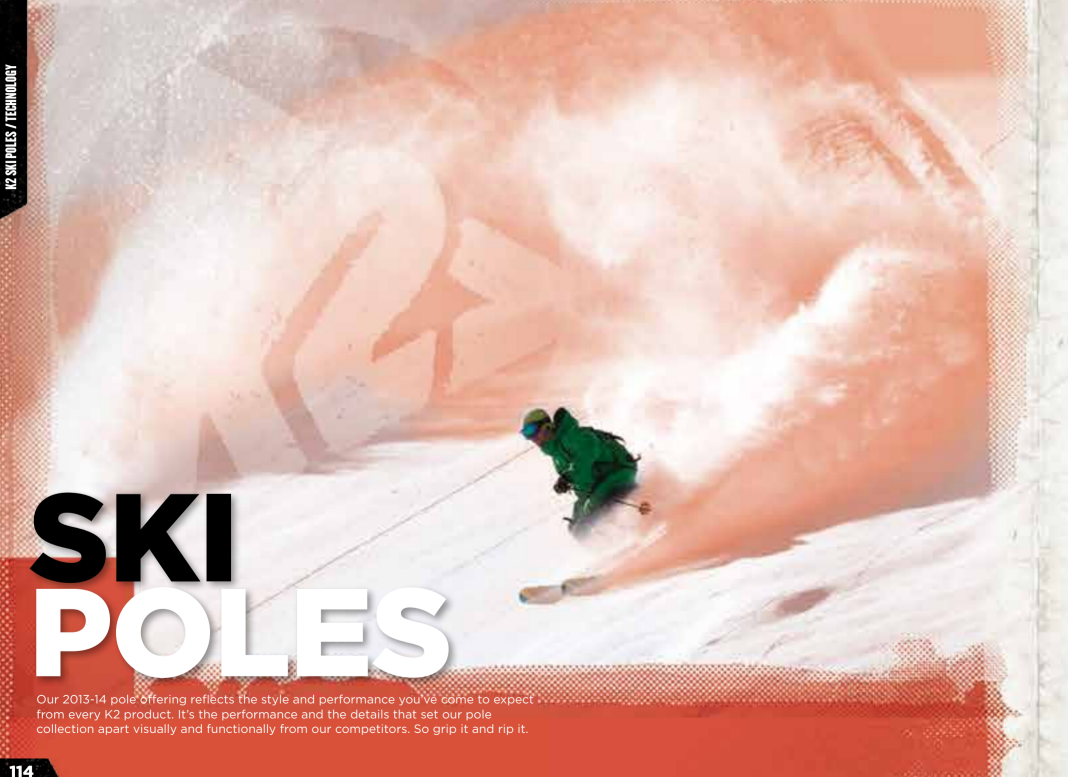


25% WHITE GRAY BIOPIC



22% CANADA SERVINA BROWN BIOPIC





SKI POLE TECH

1. DUAL INJECTION GRIPS

This unique dual injection grip design creates a small profile core that is over-molded with a thicker, softer outer layer that allows for a comfortable, secure feel.

2. EASY ADJUST STRAPS

An easy to adjust strap system uses an internal cam-lock, that adjusts by simply pulling on the top strap to loosen and pulling on the lower strap to tighten.

3. ERGO RUBBER GRIP TOPS

A soft rubber top has been added for comfort and extra grip while palming the grip in the lift line or pushing on the cat-tracks.

4. NEO-COMFORT PADDED STRAPS

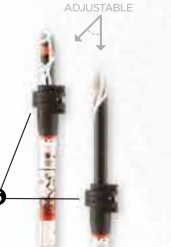
Neoprene is added to the inside the pole strap's webbing for extra comfort and an improved fit.

5. PARTY POLE REVERSE ADJUSTMENT SYSTEM

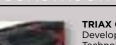
This pole length adjustment system uses a smaller diameter shaft for the upper and larger more durable diameter for the lower, hiding the adjustment mechanism below the grip at its shortest length.





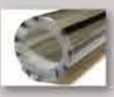


POLE CONSTRUCTION



TRIAX CARBON TECHNOLOGY

Developed exclusively by K2, Triax Technology is the controlled process of winding carbon fibers at a 60 degree angle around the outside of the shaft. The external TRIAX fibers reinforce and control the uni-directional fibers of the pole, creating a more durable/stiff shaft. This allows poles built with Triax Technology to feature a thinner (14mm) shaft that is stiffer and lighter then any pole we have ever produced.



EXO 10 TECHNOLOGY

Exo 10 Technology utilizes ten rows of carbon fiber that are applied with a K2 patented composite shaft process. By focusing the carbon only on the exterior of the shaft, a pole that has the stiffness and response of a carbon shaft, with the durability and toughness of a full composite construction.



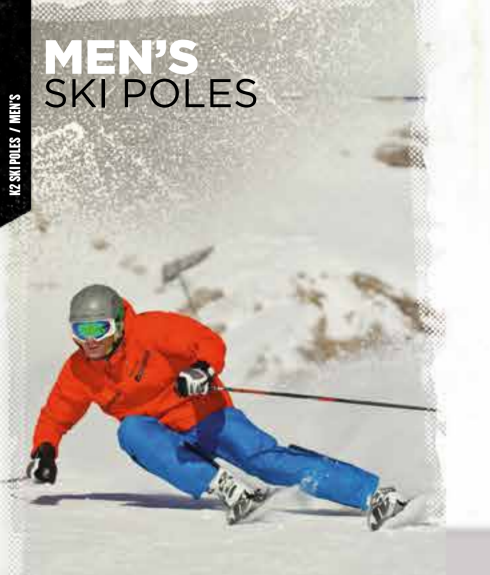
COMPOSITE

A full composite construction created using a patented shaft production process. This unique process aligns all fibers in an orientation of optimal strength and durability.



ALUMINUM

The High-strength 7075 and 6061 aircraft aluminum creates a seamless tubing shaft for a durable alternative to our composite shafts.













POLE/DIMI

The Triax is not your standard lightweight carbon pole. Its Triax carbon wrap creates the ultimate stiffness and strength needed for maximum performance.

TRIAX Carbon Technology, Dual Injection Grip, In-Grip Adjustable Contour Strap, Chrome Detailing, Powder and Hard-Snow Baskets

POLE/DIM | COLORS |

This model is built with durable Exo carbon fiber technology that creates a stiffer and lighter shaft than a standard composite pole, delivering a high level of performance and durability.

Exo 10 Technology, Dual Injection Grip, In-Grip Adjustable Contour Strap, Hard-Snow Baskets

POLE/DIMI

The Comp features K2's lightweight, durable composite shaft technology, a soft rubber grip that offers maximum comfort, and an adjustable strap.

FEATURES

Composite Fiberglass Construction, Soft Rubber Grip, Hard-Snow Baskets

POLE/DIMI 100 COLORS |

One pole that you can ski short in the park and longer on the deeper days. New for 2013/14 is the Party Pole short, collapsing down to 90 cm.

FEATURES

7075 Aluminum Construction, Upside-Down Lockiaw Adjustment, Low Profile Dual Injection Grip, Binding Adjustment Cross Tip, Adjustable Velcro Strap, Hard-Snow Team Baskets

POLE/DIMI 100 COLORS I

The new Power Pole features a 7075 aluminum shaft for added durability and performance. It also comes equipped with a low profile dual injection rubber grip.

FEATURES

7075 Aluminum Construction, Low Profile Dual Injection Grip, Adjustable Velcro Strap, Hard-Snow Team Baskets

POLE/DIMI COLORS I

The K2 Auto pole offers an all-aluminum shaft construction with a singleinjection grip for automatic performance and value.

FEATURES

6061 Aluminum Construction, Single-Injection Grip, Hard-Snow Baskets

WE SAY LAFTES / MOMEN

WOMEN'S SKI POLES

All of K2's women's-specific poles come with women's specific grips that have a thinner profile and smaller overall grip – sized specifically for smaller, feminine hands.



WOMEN'S SPECIFIC

DUAL INJECTION GRIPS

This unique dual injection grip design creates a small profile core that is over-molded with a thicker, softer outer layer that allows for a comfortable secure feel.





HIGHSTYLE POLE/DIMI 100-120 cm COLORS | BLACK / WHITE

The HighStyle is built with TRIAX Carbon Technology, creating a pole that is extremely lightweight, stiff, and durable, for the aggressive all-mountain skier.

FEATURES

TRIAX Carbon Technology, In-Grip Adjustable Contour Strap, Dual Injection Reduced Diameter Grip, Chrome Detailing, Hard and Soft-Snow Baskets



The WildStyle is light and durable thanks to Exo 10 Technology, making it stiffer and lighter weight than a composite pole.

FEATURES

Exo 10 Technology, Dual Injection Reduced-Diameter Grip, In-Grip Adjustable Contour Strap Hard-Snow Baskets



POLE/DIM 100-120 cm COLORS | BLACK / WHITE / PURPLE

The K2 SlopeStyle is the most affordable full-length composite pole in our women's collection and still retains the stylish look of the rest of the line.

FEATURES

Composite Fiberglass Construction, Soft Rubber Grip, Hard-Snow Baskets



The Style offers an all-aluminum shaft construction with single-injection grip, delivering on performance and value.

FEATURES

6061 Aluminum Construction, Single-Injection Grip, Hard-Snow







SPROUT BOYS/GIRLS POLE/DIMI 75-105 cm Adjustable COLORS I SILVER/WHITE

Available in boys' and girls' graphics, the Sprout features a twisting adjustment mechanism under the grip that is easy to use and allows the pole to grow with your child.

FEATURES

6061 Aluminum Shaft, Single Injection Grip, Hard-Snow Baskets

DECOY/CHARM POLE/DIMI 75-105 cm COLORS | BLACK/PINK

FEATURES

The Charm and Decoy poles come with a durable aluminum shaft, comfortable smaller grip, and boys' and girls'-specific colorways.

6061 Aluminum Shaft, Single Injection Grip, Hard-Snow Baskets



A lightweight





with the slope angle and

won't slip out on firmer



snow.

LockJaw2 Clamp:

Revolutionary overcenter cam design provides effortless length adjustments, while delivering greater clamping power and easier release than similar clamps.



The ultra lightweight carbon upper and lower shaft are combined with all the multipurpose features that make this adjustable pole/probe the ideal multifunctional tool for adventure.

FEATURES: LockJaw2 Adjustment Mechanism, Carbon Upper and Lower, Bubble Vial Inclinometer, Snow Depth Ruler, Ultra Lightweight Adventure Grip with Utility Hook, Molded Strap Technology, Webbed Powder Baskets

SIZES: Adjustable 105-145 cm PROBE: Lower shafts screw together to form a 200 cm probe

LOCKJAW CARBON/ALU PROBE

The lightweight Triax carbon upper is combined with a durable aluminum lower to create a light, functional adjustable pole/probe that is ready to support you on your next adventure.

FEATURES: LockJaw2 Adjustment Mechanism, Carbon Upper and 7075 Aluminum Lower, Bubble Vial Inclinometer, Snow Depth Ruler, Ultra Lightweight Adventure Grip with Utility Hook, EVA Shaft Extension, Molded Strap Technology, Powder Baskets

SIZES: Adjustable 105-145 cm **PROBE:** Lower shafts screw together to form a 200 cm probe



The ultra collapsible 4 piece pole with industry leading minimum packable volume. The pole extends and retracts from full length with LockJaw2 clamp and self securing locking pins.

FEATURES: LockJaw2 Adjustment Mechanism, 7075 Aluminum Shaft, Bubble Vial Inclinometer, Snow Depth Ruler, Back Side Ultra Lightweight Grip with Utility Hook, EVA Shaft Extension, Sewn Ergo Strap, Webbed Powder Baskets

SIZES: Adjustable 105-130 cm

WOMEN'S LOCKJAW CARBON/ALU

A lightweight, multipurpose adventure pole with a Triax Carbon upper shaft and aluminum lower, designed exclusively for women.

FEATURES: LockJaw2 Adjustment Mechanism, Carbon Upper and 7075 Aluminum Lower, Bubble Vial Inclinometer, Snow Depth Ruler, Women's - Specific Lightweight Adventure Grip with Utility Hook, Powder

SIZES: Adjustable 90-130 cm

LOCKJAW ALU

A LockJaw pole with an aluminum upper and lower that delivers the adjustability and convenience of the LockJaw2, in a durable and value-focused design.

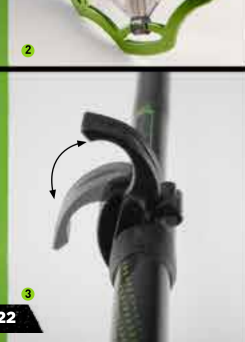
FEATURES: LockJaw2 Adjustment Mechanism, 7075 Aluminum Upper and Lower, Bubble Vial Inclinometer, Lightweight Adventure Grip with Utility Hook, Powder

Basket, Snow Depth Ruler **SIZES:** 95-145 cm

BACKSIDE CARBON

A fixed length version of the LockJaw Carbon pole that is stiff and lightweight, with features that make it ready for adventure

FEATURES: TRIAX Carbon Shaft, BackSide Dual Density Grip with Utility Hook, Sewn Ergo Strap, Threaded Powder Basket, Snow Depth Ruler and Inclinometer **SIZES:** 110-135 cm









textured shaft allow for easy assembly with

BACKSLIDE AUTO LOCK:



A secure handle for deployment of the probe

also keeps the probe packaged neatly when

Secure auto-locking hardware and non-slip

AVALANCHE PROBES

Carbon 300 / Alu 300 Carbon 230 / Alu 230

Flexible probes are adequate for collecting snow-pit data and identifying crevasses, and we hope that's the only time you ever need your probe. But when it's time to locate a buried avalanche victim, a more flexible or fragile model could be a fatal mistake. So even though our probes are as light as anything you'll find on the market, we're most proud of the fact that they're among the strongest and stiffest available.

LENGTH: Extended 300cm/Packed size: 42cm Extended 230cm/Packed size: 42cm

WEIGHT: 300cm Carbon: 290g / 300cm Aluminum: 360g 230cm Carbon: 230g / 230cm Aluminum: 280g





SHOVELS

1 Hoe Mode

The added hoe feature is ideal for shovel shear tests, and greatly increases your ability to extract snow in many situations.

Rescue Sled

The Rescue Shovel Plus includes the hardware needed to quickly build a rescue sled in the event of a backcountry emergency. See Owners Manual for detailed instructions or find them online at K2skis.com

3 Ice Axe Attachment

New for 13/14, a removable handle on the Rescue Shovel Plus allows for easy attachment of the supplied ice axe head.

Rescue Shovel Plus Ice Axe

A shovel is mandatory backcountry equipment; an ice axe is optional, but can mean the difference between meeting your objective or turning around. Enter the "Sh-Axe," a rescue shovel with an interchangeable ice axe head that meets CE standards for B-rated ice axes. It also comes with the Rescue Kit hardware for sled construction.

WEIGHT: 810g HANDLE LENGTH: Extended 64cm (25 1/4"), Collapsed: 41cm (16")

BLADE DIMENSIONS: 25cm x 28cm (9 ½" x 11")

ICE AXE DIMENSIONS: Ice Axe (head only)-180 grams

Ice Axe Head Pouch with Axe Head & Rescue Sled Hardware- 300 grams

Ice Axe Only- 365 grams

Ice Axe Length- 50cm long (19 3/4")

FEATURES: Emergency Sled Ready with included hardware, Hoe Mode, Blade Webbing Holes for use as a

Rescue Shovel Plus

The primary design goal for our shovels is durability, so they're all built with heat treated aluminum. However, utility is a close second; in addition to regular shoveling, the Rescue Shovel Plus works as a hoe, an emergency sled, a dead man anchor, or a flat platform for your stove.

WEIGHT: 715g HANDLE LENGTH: Extended 64cm (25 1/4"), Collapsed: 41cm (16")

BLADE DIMENSIONS: 25cm x 28cm (9 1/2" x 11") FEATURES: Emergency Sled Ready with included hardware, Hoe Mode, Blade Webbing Holes for use as a Deadman Anchor

Rescue Shovel

Does everything our Rescue Shovel Plus does—works as a hoe, deadman anchor or stove platform.

WEIGHT: Rescue Shovel: 715g HANDLE LENGTH: Extended 64cm (25 1/4"), Collapsed: 41cm (16") BLADE DIMENSIONS: 25cm x 28cm (9 1/2" x 11" FEATURES: Hoe Mode, Blade Webbing Holes for use as a Deadman Anchor

Speed Shovel

Built with a lightweight "T" handle for comfort and efficiency, but with the same durable blade and shaft construction of our Rescue Shovel. Ideal for those looking for a minimalist, lightweight alternative.

WEIGHT: Rescue Shovel: 700g HANDLE LENGTH: Extended 64cm (25 1/4"), Collapsed: 41cm (16") BLADE DIMENSIONS: 25cm x 28cm (9 1/2" x 11") **FEATURES:** Blade Webbing Holes for use as a Deadman Ancho^r

Rescue Shovel Plus Rescue Sled Hardware







CLIMBING SKINS



PRE-CUT SIMILES

Skins come in both Pre-Cut and Trim-to-Fit versions and are designed to work seamlessly with our new Tip/Tail Skin Grommets. Our offset skin trimming tool cuts skins to the correct width on the first cut, and is included with all Trim-To-Fit skins (k2skis.com/skin-cutter).

MOHAIR BLEND SKINS

Our Mohair blend is a composite with 70% natural Mohair and 30% nylon fibers. This creates our best gliding skin, with the durability required to last multiple seasons. Available in select Pre-Cut models and 125mm /150mm wide Trim-To-Fit models.

ZOUP

A secure, self-centering attachment that reduces weight and allows for quick transitions on the ascent.

ADJUSTABLE — TAILSTRAP

The tail strap helps keep your skins centered. Because the attachment sits on top of the ski, it eliminates drag and friction, providing improved glide for maximum efficiency.



BACKSIDE KITS

Hyak Kit and Pilchuck Kit

A functional pack, shovel, and probe are prerequisites for exploring beyond resort boundaries. We've assembled these items into lightweight reliable kits that will give you the tools necessary to safely explore the backcountry. Designed as a system, removal and deployment of the shovel and probe is quick, minimizing response time during an emergency.

PACKS: Hyak Pack 15L - Pilchuck Pack 11L

PROBE: 230cm Rescue Probe

SHOVEL: Speed Shovel

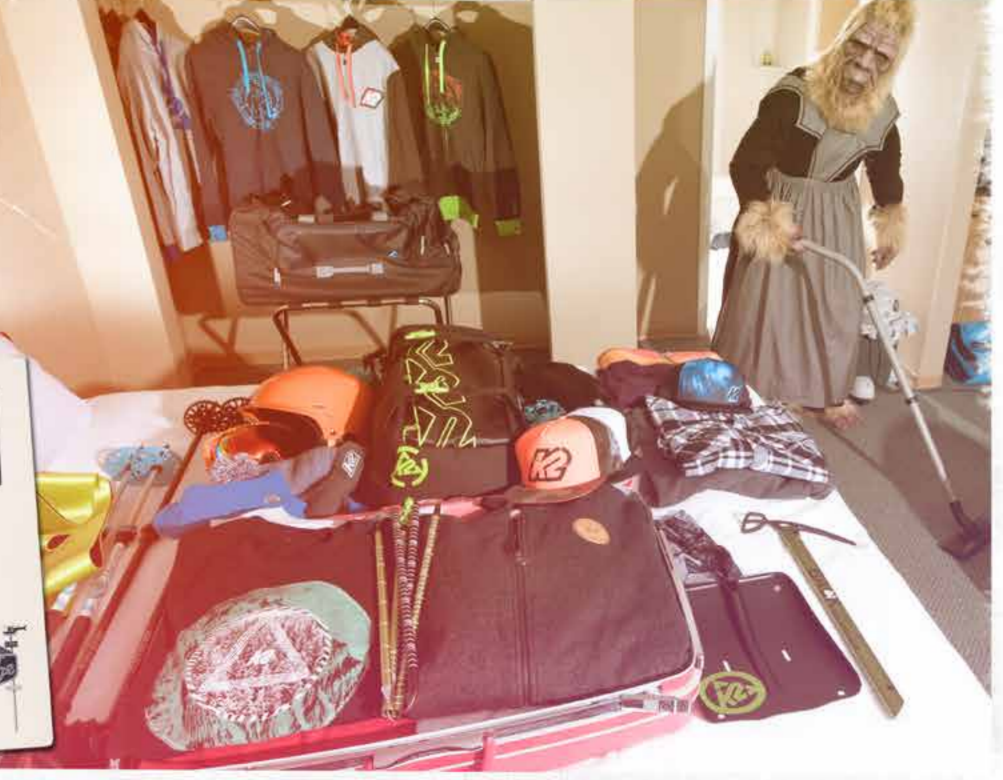


ACCESSORIES

My room here is fit for a KING! Sort of weird though... brack of my underwear is missing?!? Down to my last pair at tighty whitegs. But I found Sasquatch for In them?!?

PEP

















PACKS & BAGS

K2's travel ski bag, luggage, and backpack designers have the luxury of working directly with K2 product engineers to create the most durable, all-season ski travel gear designed specifically to fit and transport your K2 skis, helmets, poles, and even boots. Built with function and durability in mind, the entire offering has been put through rigorous testing in all 12 months of the year to ensure that the products are worthy to bear the K2 logo and worthy enough for you. With our 2013-14 collection we give you the best of not only what works in the mountains, but also what works on the streets and in the airport.

PACK FEATURES

INSULATED HYDRATION SLEEVE

DURABLE SHOVEL COMPARTMENT

FLEECE-LINED GOGGLE STORAGE 3 CARRYING OPTIONS FOR SKIS

ROBE SLEEVE



PACK TECH

SHOULDER/HIP LOAD LIFTER

These lifters are designed to easily adjust and tighten the load of the pack to the user's back or hips.

MOLDED BACK PANEL

An ergonomic EVA back panel is designed to allow airflow, provide support, and keep you comfortable.

MULTI-WAY SKI MOUNTING

Our multi-way mounting system allows for central, diagonal, and A-Frame (available on Hyak, Pilchuck packs only) mounting, thanks to the detachable upper strap.













TATOOSH PACK

The Tatoosh Pack is a true adventure pack. At 25 liters, it is the largest pack in our line. We loaded this pack with features and designed it to carry everything you'll need to enjoy a long day in the back or sidecountry.







. 15L 🥳 **HYAK** PACK

The Hyak Pack is designed to carry your K2 shovel and probe, an extra pair of goggles, and any other important items needed on your adventure. This 15 liter pack is light, durable, and packed with features you need to explore in and





PILCHUCK P

The low-profile Pilchuck Pack is ideal for resort and sidecountry skiing. Though this pack is slim, it will carry your skis and the essentials: probe, shovel, and hydration system.







JEFFERSON

Everyone needs a solid daypack designed for off-hill activities. The Jefferson pack, complete with both a padded laptop sleeve and skateboard mounting system, is the perfect pack for tackling the daily grind.

FEATURES:



Guaranteeing your boots and helmet arrive safely at your destination is paramount to a ski vacation. This fully padded carry-on-ready bag can be worn like a backpack, has room for some additional essentials, and makes sure you're ready to ski even if your other bags get lost.



BOOT HELMET

Smart skiers carry on their boots and helmet, and this fully padded bag is designed to do just that.

MOUNTAIN ROLLER DIM: 75cm x 40cm x 44cm COLORS: BLACI

MOUNTAIN DUFFLE

Duffle is the perfect option for your next weekend ski

trip. It is large enough for all of your gear and with a

reinforced bottom and reliable shoulder strap, it can

take a beating and withstand hours of travel.

of your destination.

FEATURES:

FEATURES:













ALLSKI ROLLER BAG

Make ski travel, especially lugging heavy gear through the airport, easy. This roller will fit two pair of skis, poles, boots and your ski clothing with room for more.





This roller will fit two pairs of skis, poles, boots and your ski clothing with room for more, making it the only ski





bag you will ever need.



DELUXE DOUBLE SKI BAG

COLORS: BLACK / BLUE / HEATHER

This durable bag has been tested time and time again and has always returned unscathed. It is fully padded and will fit two sets of skis, poles and is easy to carry thanks to a beefy shoulder strap.







place in this fully padded bag.

DIM: 180cm + 20cm Adjustment COLORS: BLACK / BLUE

The Deluxe Single Ski bag is all you need to haul your gear. An integrated shoulder strap makes it easy to move your skis, poles, and other items from place to





SIMPLE SKI BAG

COLORS: BLACK / BLUE

Similar in features to the Deluxe Single, the Simple Ski Bag fits your skis and poles with some extra room for whatever goodies you pick up on your travels.





SIMPLE SKI SLEEVE COLORS: BLACK

The easiest way to travel with one pair of skis and poles.









Dinner Time Trucker Colors: Camo



Moon Unit Trucker Colors: Black



Vashon Snapback Colors: Charcoal



Big Al Trucker Colors: Black



Circle Logo Snapback Colors: Kelly Green, Black



K2 Casual Beanie Colors: Blue Lagoon, Black, Green, Hunter Green Material: 100% Acrylic



K2ube Neck Tube Colors: Black Material: 100% Polyester



K2 Old School Colors: Dark Charcoal, K2 Blue Material: 100% Acrylic



Men's Outdoor Beanie Colors: Black, Khaki Material: 50% Wool/ 50% Acrylic



Men's Cascade Pom Colors: Gray Heather, Navy Heather Material: 100% Acrylic



K2 Logo Stripe Reversible Colors: Black, Red, Royal Material: 100% Acrylic



Women's Glitterette Colors: Turquoise, Blackberry Material: 100% Acrylic



Women's Stripe Colors: Mango, Turquoise Material: 100% Acrylic



Women's Braided Colors: Blackberry, Light Gray Material: 100% Acrylic



Women's Cozy Colors: Indigo, Coral Material: 100% Acrylic



Size: S-XL Colors: Navy Heather, Black

Material: 80/20 300g





Last Chair Pull-Over Hoodie Size: S-XL Colors: Charcoal Heather Material: 100% Combed Cotton



Après Full-Zip Insulated Hoodie Size: S-XL Colors: Black Material: Crossweave



Size: S-XL Colors: Black Material: 100% Poly Mesh/Brushed Fleece Bonding



Circle Logo Pull Over Hoodie Size: S-XL Colors: Snow, Blue Lagoon, Dark Olive Material: 80/20 300g



Mason Flannel Size: S-XL Colors: Black Material: 100% Cotton



Pocket Knife Size: S-XL Colors: White Material: 100% Cotton



Dark Forest- Slim Size: S-XL Colors: Dark Charcoal, White Material: 100% Cotton



Triangle Logo Tee Size: S-XL Colors: Red, Navy, Light Gray Material: 100% Cotton



Space Cadet – Slim Size: S-XL Colors: Light Gray Material: 100% Cotton



Baker - Slim Size: S-XL Colors: Charcoal Heather, Burgundy Heather Material: Cotton/Poly Blend



Chew K2 - Slim Size: S-XL Colors: White Material: 100% Cotton

ACCESSORIES COLLECTION

11485



Women's Sunshine Full-Zip Hoodie Size: S-XL Colors: Blackberry, Teal Material: 80/20 300g



Women's Stormy Full-Zip Hoodie Size: S-XL Colors: Dark Olive Material: 100% Poly Mesh/ Brushed Fleece Bonding



Women's Cozy Cabin Long Sleeve Thermal Size: S-XL Colors: Plum Material: 100% Cotton



Women's Night Owl V-Neck SS Tee Size: S-XL Colors: Black Material: 100% Cotton



Women's Pray for Snow V-Neck SS Tee Size: S-XL Colors: Plum Material: 100% Cotton



Women's Snowflake V-Neck SS Tee Size: S-XL Colors: Oatmeal Heather Material: Cotton/Poly Blend



Girls Groms Full-Zip Hoodie Size: S-L Colors: Cockatoo Material: 80/20 300g



Girl's Groms Kandi Tee Size: S-L Colors: Pink Material: 100% Cotton



Boy's Groms Full-Zip Hoodie Size: S-L Colors: Black Material: 80/20 300g



Boy's Groms Thrash Tee Size: S-L Colors: Navy Material: 100% Cotton



2013/2014 RENTAL OFFERING



75D TOP MATERIAL

Thicker and More Durable TopSheet

The top material on all of our rental skis is made with a 75D top material designed specifically to withstand cuts and scrapes. This is a thicker top material than production models for added protection in our rental skis.



Thicker Edges for Longer Ski Life

Our rental skis come with 30% wider edges. The thickened edges make the skis more durable to abuse and enable the skis to be tuned more often than our production models, for a longer ski life,



More Durability Where It's Needed Most

The addition of the tip protector keeps a ski tip looking great and avoiding chunking or slicing into the top material in this damage-prone area. The tip protector also acts as a bumper to ensure the tip stays protected if the ski strikes anything head-on.



Thicker and Super Durable

The rental models come with a thicker base material that enables more regular tuning and will be less likely to puncture. A thicker base means more protection and a longer life.

BUILT-IN BAR CODE

Ease of Tracking.

Keep track of your inventory and keep the rental shop running smoothly with easy check-in and check-out using our built-in bar codes.

2013/2014 RENTAL HELMET AND POLES



PHASE RENTAL

Construction: Hard Shell Certification: ASTM/CF

Sizes: XS (48-51cm), Small (51-55cm), Med (55-59cm), L/XL (59-62cm)

COLOR: Black (color coded strap per size)

Features:

Active Matrix Venting™, K2dialed Fit System, washable Full-Wrap Liner System, with Anti-Microbial Treatment





EU SPEED RENTAL

SIZES: 110. 115. 120. 125. 130. 135cm

Features: 16mm Composite Shaft, Rental Ferrule, Fixed length webbing, Hard Snow Baskets

JUNIOR RENTAL

SIZES: 75. 80. 85. 90. 95. 100. 105 cm

Features: 16mm Composite Shaft, Rental Ferrule, Fixed length webbing, Hard Snow Baskets

SPROUT RENTAL

SIZES: 75 - 105cm, adjustable

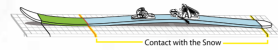
Features: 6061 Aluminum shaft. Rubber Grip, Hard-Snow Baskets



(2) All-Terrain Rocker

Designed for all snow conditions. Features an elevated tip for added performance in variable or soft snow and easier turn initiation, as well as camber underfoot for power, energy, and edge-hold in firm conditions.

30% ROCKER 70% CAMBER



2013/2014 RENTAL SKIS



120/76/104

AMP RX

(P) All-Terrain Rocker

146/153/160/167/174 Sizes: Construction: Triaxial Braid, Cap Construction Fir/Aspen 17m @ 174cm Binding Options: K2/Marker M3 10.0 Demo

MOD Monic, MOD Technology, Rental Tip Protector, Rental Top, Rental Steel, Rental Base

120/76/104

SUPER RX

(2) All-Terrain Rocker

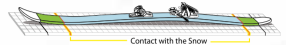
139/146/153/160 Triaxial Braid, Cap Construction Construction: BioFlex1 14m @ 160cm K2/Marker ER3 10.0 Demo Binding Options:

MOD Monic, MOD Technology, Rental Tip Protector, Rental Top, Rental Steel, Rental Base

Catch-Free Rocker

Designed for developing skiers. This elevated tip and tail assures effortless turn initiation at slow speeds, stability throughout the turn, and ease of release for added confidence and control.

20% ROCKER 80% CAMBER



112/70/97

Strike

(A) Catch-Free Rocker

124/136/146/153/160/167/174/181 Construction: Torsion Box, Cap Construction

16m @ 167cm Radius:

Binding Options: K2/Marker Fastrack3 10.0

MOD Technology, Rental Tip Protector, Rental Top, Rental Steel, Rental Base

95/70/91

Strike JR.

(2) Catch-Free Rocker

76/88/100/112/124/136 Torsion Box. Cap Construction Construction:

Composite 8m @ 112cm

Binding Options: K2/Marker Fastrack2 4.5 and 7.0

Features:

Rental Tip Protector, Rental Top





CROSS-MERCHANDISING











DIVERSION / BLACK





PHOTOKINETIC / GLOSS BLACK PHOTOPHASE / GLOSS BLACK BURNT ORANGE BLUE OCTIC MIRROR GRAY BIOPIC



PHOTOKINETIC / MATTE BLACK GRAY METHANE SILVER TRIPIC MIRROR



RIVAL PRO / BLACK







GRAY STANDARD RED TRIPIC MIRROR













BROWN STANDARD GREEN TRIPIC MIRROR BROWN STANDARD GREEN TRIPIC MIRROR

RIVAL PRO / GREEN







PHOTOKINETIC / ORANGE

PHOTOKINETIC PRO / ORANGE TRANSFER BURNT ORANGE BLUE OCTIC MIRROR GRAY RED OCTIC MIRROR





PHOTOMETRIC / WHITE SMOKE SILVER TRIPIC MIRROR







PHASE PRO / WHITE





PHOTOKINETIC / GLOSS BLACK PHOTOPHASE / RED GRAY RED OCTIC MIRROR







GRAY STANDARD RED TRIPIC MIRROR





GRAY RED OCTIC MIRROR







CAPTURA PRO / PURPLE FADE CAPTURA / RED
BLUE INFRARED OCTIC MIRROR GRAY RED OCTIC M







SIRA / GLOSS BLACK BLUE PINK TRIPIC MIRROR





SIRA / WHITE GRAY BIOPIC





CAPTURA / MINT BROWN GREEN OCTIC MIRROR





CAPTURA PRO / PURPLE FADE CAPTURA / WHITE BLUE INFRARED OCTIC MIRROR BLUE INFRARED OCTIC MIRROR



SIRA / WHITE VERMILION METHANE SILVER TRIPIC MIRROR

1 Skis:	Rictor 82XTi	
2 Boots:	SpYne 130	
3 Helmet:	Diversion Black	
4 Goggles:	Photokinetic Pro	
5 Poles	Triay Black	

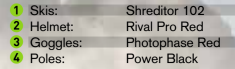


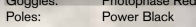
1	Skis:	AMP 80 XTi
2	Boots:	SpYne 110
3	Helmet:	Diversion Lime
4	Goggles:	Photokinetic Lime
5	Poles:	Exo Charcoal



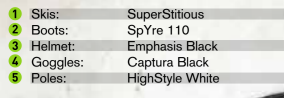






















1 Skis:

2 Boots:

3 Helmet:

4 Goggles:

MissConduct SpYre 80 Thrive Teal



K2 GOGGLE MATRIX 2013/2014

MEN'S FRAMES



PHOTOKINETIC

FRAME COLORS: Matte Black, Gloss Black, Orange, Blue, Lime, Pro Orange Transfer LENS OPTIONS: Octic Mirror & Tripic Mirror by OPTICS BY CARL ZEISS VISION COATING: Ri-Pel®

FOAM: Triple-Layer Fleece-Lined STRAP: Woven, Sublimated (Pro) FRAME SIZE: Large







PHOTOPHASE

FRAME COLORS: Gloss Black, Matte Black, Aluminum, Blue, Red, Green LENS OPTIONS: Tripic Mirror, Biopic by OPTICS BY CARL ZEISS VISION COATING: Ri-Pel® FOAM: Triple-Layer Fleece-Lined STRAP: Sublimated

FRAME SIZE: Medium



PHOTOMETRIC

FRAME COLORS: Gloss Black, White LENS OPTIONS: Octic Mirror, Tripic Mirror, FOAM: Double-Layer Fleece-Lined STRAP: Sublimated FRAME SIZE: Small





CAPTURA

FRAME COLORS: Gloss Black, White, Mint. Warm Red, Pro Purple Fade LENS OPTIONS: Octic Mirror, Tripic Mirror by OPTICS BY CARL ZEISS VISION COATING: Ri-Pel® FOAM: Triple-Layer Fleece-Lined

STRAP: Woven, Sublimated (Pro) FRAME SIZE: Women's Large







SIRA

FRAME COLORS: Gloss Black, White, Silver LENS OPTIONS: Tripic Mirror, Biopic by OPTICS BY CARL ZEISS VISION COATING: Ri-Pel® FOAM: Triple-Layer Fleece-Lined STRAP: Sublimated FRAME SIZE: Women's Medium





K2 HELMET MATRIX

2013/2014

MEN'S HELMETS



WOMEN'S HELMETS



RENTAL HELMETS



YOUTH HELMETS



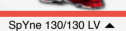
MODEL	CONSTRUCTION	VENTING	LINER	FIT SYSTEM	AUDIO	WEIGHT	SIZES	CERTIFICATION	
DIVERSION	Hybrid	Dual Active Matrix™	Full-Wrap	360 K2dialed Fit System™	Level 3	430g	S (51-55), M (55-59), L/XL (59-62)		
RIVAL PRO	In-Mold	Passive Channel™	Full-Wrap	360 K2dialed Fit System™	Level 3	394g	S (51-55), M (55-59), L/XL (59-62)		
RIVAL	In-Mold	Passive Channel™	Full-Wrap	360 K2dialed Fit System™	N/A	394g	S (51-55), M (55-59), L/XL (59-62)		
PHASE PRO	Hard-Shell	Active Matrix™	Full-Wrap	K2dialed Fit System™	Level 3	490g	S (51-55), M (55-59), L/XL (59-62)		
THRIVE	Hard-Shell	Passive Channel™	Full-Wrap	K2dialed Fit System™	N/A	500g S (51-55), M (55-59), L/XL (59-62)			
RANT	Hard-Shell	Passive Channel™	Full-Wrap	Snap-Strap Fit System	N/A	530g	S (51-55), M (55-59), L/XL (58-61)	ASTM F2040 CE (EN1077: 2007)	
VIRTUE	Hybrid	Dual Active Matrix™	Full-Wrap	360 K2dialed Fit System™	Level 3	430g	S (51-55), M (55-59)	*See label inside helmet for details.	
ALLY	In-Mold	Passive Channel™	Full-Wrap 360 K2dialed Fit System™		Level 3	394g	XS (48-51cm), S (51-55), M (55-59)		
EMPHASIS	Hard-Shell	Active Matrix™	Full-Wrap	K2dialed Fit System™	Level 3	490g	S (51-55), M (55-59)		
ILLUSION	In-Mold	Passive Channel™	Full-Wrap	K2dialed Fit System™	N/A	368g	XS (48-51), S (51-55)		
ENTITY	Hard-Shell	Passive Channel™	Full-Wrap	K2dialed Fit System™	N/A	480g	XS (48-51), S (51-55)		
PHASE RENTAL	Hard-Shell	Active Matrix™	Full-Wrap	K2dialed Fit System™	N/A	490g	XS (48-51), S (51-55), M (55-59), L/XL(58-62)		

BOOT MATRIX 2013/2014

MODEL	FLEX	LAST	SIZES	LINER	STRAP	OUTSOLE	FORWARD LEAN	STANCE	FEATURES
MENS ALL-MOU	NTAIN								
SPYNE 130	130	100mm	24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5	PrecisionFit INTUITION (molded/lasted)	40mm PowerCinch	Replaceable w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Energy Interlock, PowerFuse SpYne, Dual Cuff Alignment
SPYNE 130 LV	130	97mm	24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5	PrecisionFit INTUITION (molded/lasted)	40mm PowerCinch	Replaceable w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Energy Interlock, PowerFuse SpYne, Dual Cuff Alignment
SPYNE 110	110	100mm	24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5	LuxFit INTUITION (lasted)	45mm Velcro Powerstrap	Replaceable w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Energy Interlock, PowerFuse SpYne, Dual Cuff Alignment
SPYNE 110 LV	110	97mm	24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5	LuxFit INTUITION (lasted)	45mm Velcro Powerstrap	Replaceable w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Energy Interlock, PowerFuse SpYne, Dual Cuff Alignment
SPYNE 90	90	102mm	24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5	CushFit (lasted)	45mm Velcro Powerstrap	Replaceable Heel Pad	12 degrees	Neutral 4 degree angle	Dual Cuff Alignment
WOMENS ALL-I	MOUNTAIN								
SPYRE 110	110	97mm	22.5, 23.5, 24.5, 25.5, 26.5, 27.5	PrecisionFit INTUITION (molded/lasted)	35mm Velcro Powerstrap	Replaceable w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Energy Interlock, PowerFuse SpYne, Dual Cuff Alignment
SPYRE 100	100	100mm	22.5, 23.5, 24.5, 25.5, 26.5, 27.5	LuxFit INTUITION (lasted)	35mm Velcro Powerstrap	Replaceable w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Energy Interlock, PowerFuse SpYne, Dual Cuff Alignment
SPYRE 80	80	102mm	22.5, 23.5, 24.5, 25.5, 26.5, 27.5	CushFit (lasted)	35mm Velcro Powerstrap	Replaceable Heel Pad	12 degrees	Neutral 4 degree angle	Dual Cuff Alignment
FREERIDE				9					
PINNACLE 130	130	100mm	25.5, 26.5, 27.5, 28.5, 29.5, 30.5	PrecisionFit Tour INTUITION (molded/lasted)	45mm K2 PowerBuckle	Replaceable DIN-compatible w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Synchro Interlock, PowerFuse SpYne, Integrated Tech Fittings, Dual Cuff Alignment
PINNACLE 130 LV	130	97mm	25.5, 26.5, 27.5, 28.5, 29.5, 30.5	PrecisionFit Tour INTUITION (molded/lasted)	45mm K2 PowerBuckle	Replaceable DIN-compatible w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Synchro Interlock, PowerFuse SpYne, Integrated Tech Fittings, Dual Cuff Alignment
PINNACLE 110	110	100mm	25.5, 26.5, 27.5, 28.5, 29.5, 30.5	LuxFit Tour INTUITION (lasted)	45mm K2 Powerstrap	Replaceable DIN-compatible w/ Padded Mid-Grip	12 degrees w/ Power Wedge 14 degrees	Neutral 4 degree angle	Synchro Interlock, PowerFuse SpYne, Integrated Tech Fittings, Dual Cuff Alignment









SpYne 110/110 LV ▲



SpYne 90 ▲



SpYre 110 ▲



SpYre 100 ▲



SpYre 80 ▲



Pinnacle 130/130 LV ▲



Pinnacle 110 A

POLE MATRIX 2013/2014







MODEL	SHAFT CONSTRUCTION	GRIP	STRAP	BASKET	SIZES	COLOR
MENS	174			TAIL TO THE RESIDENCE OF THE PROPERTY OF THE P		
TRIAX	14mm - Carbon Triax	Chrome / Dual Injection	In-Grip Adjustable	Powder, Hard Snow	110-135 cm	Yellow, Black, Utility
EXO	16mm - Exo 10 Carbon	Dual Injection	In-Grip Adjustable	Hard Snow	100-135 cm	Charcoal, Blue
COMP	16mm - Composite	Soft Rubber	Webbing with Buckle	Hard Snow	110-135 cm	Black, Blue, Lime, Red
PARTYPOLE	16mm - 7075 Aluminum Adjustable	Dual Injection - Low Profile	Velcro Adjustable Closure	Team	100-130 cm, 90-110 cm	Orange
POWER	18mm - 7075 Aluminum	Dual Injection - Low Profile	Velcro Adjustable Closure	Team	100-135 cm	Black, Cyan
AUTO	18mm - 6061 Aluminum	Single Injection	Webbing with Buckle	Hard Snow	100-135 cm	Black, Red, Fishing
WOMENS						
HIGHSTYLE	14mm - Carbon Triax	Chrome / Dual Injection	In-Grip Adjustable	Powder, Hard Snow	100-120 cm	Black, White
WILDSTYLE	16mm - Exo 10 Carbon	Dual Injection	In-Grip Adjustable	Hard Snow	100-125 cm	Black, White
SLOPESTYLE	16mm - Composite	Soft Rubber	Webbing with Buckle	Hard Snow	100-120 cm	Black, White, Purple
STYLE	16mm - 6061 Aluminum	Single Injection	Webbing with Buckle	Hard Snow	100-120 cm	Black, White
OUTH	Table 1			11.5		
BOYS SPROUT	14mm - 6061 Aluminum Adjustable	Single Injection Rubber	Webbing with Buckle	Team	75-105 cm (adjustable)	Silver
GIRLS SPROUT	14mm - 6061 Aluminum Adjustable	Single Injection Rubber	Webbing with Buckle	Flower	75-105 cm (adjustable)	White
DECOY	16mm - 6061 Aluminum	Single Injection Rubber	Fixed Length Webbing	Team	75-105 cm	Black
CHARM	16mm - 6061 Aluminum	Single Injection Rubber	Fixed Length Webbing	Flower	75-105 cm	Pink
BACKSIDE/TOURING	- 2					FEATURES
OCKJAW CARBON/CARBON PROBE	14mm/12mm - Carbon Triax	Light Weight Adventure Grip	3D Laminate Strap with Buckle	Alu/Overmold Web Powder	105-145 cm (adjustable)	Inclinometer, Probe, Depth Ruler, EAV Clip
LOCKJAW CARBON/ALU PROBE	16mm/14mm - Carbon Triax / 7075 AL	Light Weight Adventure Grip	3D Laminate Strap with Buckle	Removable Powder	105-145 cm (adjustable)	Inclinometer, Probe, Depth Ruler, EAV Clip
SPEEDLINK 4	16mm/14mm/12mm - 7075 Aluminum	Light Weight Adventure Grip	3D Sewn Strap with Buckle	Removable Powder	105-130 cm (adjustable)	Inclinometer, Foam Sleeve, Depth Ruler, EAV Clip
WMN'S LOCKJAW CARBON/ALU	16mm/14mm - Carbon Triax / 7075 AL	Wms's specific Light Weight Adventure Grip	Padded Webbing with Buckle	Removable Powder	90-130 cm (adjustable)	Inclinometer, Foam Sleeve, Depth Ruler, EAV Clip
LOCKJAW ALU	16mm/14mm - 7075 Aluminum	Light Weight Adventure Grip	Padded Webbing with Buckle	Removable Powder	95-145 cm (adjustable)	Inclinometer, Foam Sleeve, Depth Ruler, EAV Clip
BACKSIDE CARBON	14mm - Carbon Triax	Dual Injection	3D Sewn Strap with Buckle	Removable Powder	110-135 cm	Printed Inclinometer, Depth Ruler
RENTAL			- X			
EU SPEED	16mm - Composite	Single Injection	Webbing with Buckle	Hard Snow	110-135 cm	Rental Ferrule
JUNIOR	16mm - Composite	Single Injection	Fixed Length Webbing	Hard Snow	75-105 cm	Rental Ferrule
SPROUT	14/12mm 6061 Aluminum Adjustable	Single Injection	Webbing with Buckle	Hard Snow	75-105 cm (adjustable)	1

MEN'S SKI MATRIX 2013/2014

MODEL	DIMENSIONS	ROCKER	SIZES	RADIUS	BINDING	CONSTRUCTION	FEATURES
PRECISION PIS	TE						
BOLT	125/72/99		172, 179, 186	18 m @ 179cm	K2/Marker MX 14.0	Metal Laminate, Hybritech Sidewall, Fir Core	SPEED ROX Technology, Carbon Web, MOD Technology
CHARGER	122/74/106	Speed Rocker™	165, 172, 179, 186	17 m @ 179cm	K2/Marker MX 12.0	Metal Laminate, Hybritech Sidewall, Aspen/Paulownia Core	SPEED ROX Technology, Carbon Web, MOD Technology
VELOCITY	121/72/106		165, 172, 179	15m @ 172cm	K2/Marker M3 11.0	Triaxial Braid, Hybritech Sidewall, Fir/Aspen Core	SPEED ROX Technology, Carbon Web, MOD Technology
ALL-MOUNTAI	N RESORT						
AMP 72	119/72/103	Catch-Free Rocker™	146, 153, 160, 167, 174	14m @ 167cm	K2/Marker M2 10.0	Cap Construction, Composite Core	MOD Technology, Glass Web
AMP 76	120/76/105		149, 156, 163, 170, 177	15m @ 170cm	K2/Marker M3 10.0	Triaxial Braid, Hybritech Sidewall, Composite Core	MOD Technology, Progressive Sidecut, Glass Web
AMP 76Ti	120/76/105		149, 156, 163, 170, 177	15m @ 170cm	K2/Marker M3 10.0	Metal Laminate, Hybritech Sidewall, Composite Core	MOD Technology, Progressive Sidecut
AMP 80X	125/80/109		156, 163, 170, 177	17m @ 177cm	K2/Marker M3 12.0 TC	Triaxial Braid, Hybritech Sidewall, Fir/Aspen Core	AT ROX Technology, MOD Tech, Progressive Sidecut, Carbon Web
AMP 80XTi	125/80/109	All-Terrain Rocker™	156, 163, 170, 177	17m @ 177cm	K2/Marker MXC 12.0 TC	Metal Laminate, Hybritech Sidewall, Fir/Aspen Core	AT ROX Technology, MOD Tech, Progressive Sidecut, Carbon Web
AMP RICTOR 82XTi	127/82/112		163, 170, 177, 184	17m @ 177cm	K2/Marker MXC 12.0 or Flat	Metal Laminate, Hybritech Sidewall, Aspen/Paulownia Core	AT ROX Technology, MOD Tech, Progressive Sidecut, Carbon Web
AMP RICTOR 90XTi	132/90/115		163, 170, 177, 184	18m @ 177cm	K2/Marker MXC 14.0 or Flat	Metal Laminate, Hybritech Sidewall, Aspen/Paulownia/Maple Core	AT ROX Technology, MOD Technology, Progressive Sidecut, Tip/Tail Skin Grommets, Tapered Tip, Powder Tip, Carbon Web
FREERIDE							
ANNEX 98	131/98/119		170, 177, 184, 191	21m @ 177cm	Flat	Metal Laminate, Hybritech Sidewall, Aspen/Paulownia/Maple Core	Tip/Tail Skin Grommets, Tapered Tip/Tail, Powder Tip
ANNEX 108	139/108/127	All-Terrain Rocker™	170, 177, 184, 191	23m @ 177cm	Flat	Metal Laminate, Hybritech Sidewall, Aspen/Paulownia/Maple Core	Tip/Tail Skin Grommets, Tapered Tip/Tail, Powder Tip
ANNEX 118	147/118/135	Powder Rocker™	174, 181, 188	26m @ 181cm	Flat	Triaxial Braid, Hybritech Sidewall, Aspen/Fir/Maple Core	Tip/Tail Skin Grommets, Progressive Sidecut, Kick Tail, Powder Tip
SHREDITOR 102	133/102/127		169, 179, 189	19m @ 179cm	Flat	Triaxial Braid, TwinTech Sidewall, Aspen/Paulownia Core	Tip/Tail Skin Grommets, Bi-Directional Sidecut, Swap Base, Powder Tip
SHREDITOR 112	135/112/130	All-Terrain Rocker™	169, 179, 189	20m @ 179cm	Flat	Triaxial Braid, TwinTech Sidewall, Fir/Aspen Core	Tip/Tail Skin Grommets, Bi-Directional Sidecut, Swap Base, Tapered Tip, Powder Tip
SHREDITOR 120	147/120/141	Powder Rocker™	169, 179, 189	22m @ 179cm	Flat	Triaxial Braid, TwinTech Sidewall, Fir/Aspen Core	Tip/Tail Skin Grommets, Bi-Directional Sidecut, Swap Base, Tapered Tip, Powder Tip
PARK/PIPE	67			2.0			
RECOIL	121/90/115		159, 164, 169, 174, 179	20m @ 179cm	Flat	Triaxial Braid, AbSorb TwinTech Sidewall, Fir/Aspen Core	Tip/Tail Hardware, Bi-Directional Sidecut, Swap Base
SIGHT	118/85/109	All-Terrain Rocker™	149, 159, 169, 179	20m @ 179cm	Flat	Triaxial Braid, TwinTech Sidewall, Aspen Core	Tip/Tail Hardware, Directional Sidecut, Swap Base
DOMAIN	115/90/115	Jib Rocker™	159, 164, 169, 174, 179	21m @ 179cm	Flat	Triaxial Braid, TwinTech Sidewall, Aspen Core	Tip/Tail Hardware, Park Flex Pattern, Symmetrical Sidecut, Swap Base
PRESS	113/85/104	old Hooker	149, 159, 169, 179	20m @ 169cm	Flat	Triaxial Braid, Cap Construction, Aspen Core	Tip/Tail Hardware, Park Flex Pattern, Directional Sidecut, Swap Base
BACKSIDE/TO	JRING				WEIGHT (g)		
BACKLITE	118/74/103		153, 160, 167, 174	16m @ 167cm	1150g @ 167cm	Torsion Box, Cap Construction, Paulownia Core	Carbon Web, Tip/Tail Skin Grommets, SnoPhobic TopSheet
BACKUP	124/82/105	Speed Rocker™	160, 167, 174, 181	17m @ 167cm	1520g @ 167cm	Metal Laminate, Cap Construction, Paulownia Core	Progressive Sidecut, SnoPhobic Topsheet, Tip/Tail Skin Grommets
WAYBACK	124/88/108		160, 167, 174, 181	20m @ 167cm	1440g @ 167cm	Torsion Box, Cap Construction, Aspen/Paulownia/Bamboo Core	Carbon Web, Tip/Tail Skin Grommets, Progressive Sidecut, Powder Tip, SnoPhobic TopSheet
COOMBACK	135/102/121	All-Terrain Rocker™	167, 174, 181, 188	22m @ 174cm	1820g @ 174cm	Triaxial Braid, Cap Construction, Fir/Aspen/Maple Core	Carbon Web, Tip/Tail Skin Grommets, Progressive Sidecut, Powder Tip, SnoPhobic TopSheet
BACKDROP	142/112/131		174, 181	23m @ 174cm	1820g @ 174cm	Triaxial Braid, Cap Construction, Aspen/Paulownia/Maple Core	Carbon Web, Tip/Tail Hardware, Powder Tip, SnoPhobic TopSheet

WOMEN'S / GROMS / RENTAL SKI MATRIX 2013/2014

	120001010000000000000000000000000000000									
MODEL	DIMENSIONS	ROCKER	SIZES	RADIUS	BINDING	CONSTRUCTION	FEATURES			
PRECISION PISTE										
SUPERBURNIN 74	115/74/107	Speed Rocker™	146, 153, 160, 167	13m @ 160cm	K2/Marker ERC 11.0 TC	Metal Laminate, Hybritech Sidewall Aspen/Paulownia/Bamboo - BioFlex3 Core	SPEED ROX, MOD Technology, Carbon Web			
ALL-MOUNTAIN RESORT										
SUPERSMOOTH 72	119/72/103	Catch-Free Rocker™	139, 146, 153, 160	13m @ 160cm	K2/Marker ERP 10.0	Cap Construction, Composite Core	MOD Technology			
SUPERSWEET 74	118/74/103		139, 146, 153, 160	14m @ 160cm	K2/Marker ER3 10.0	Cap Construction, Torsion Box, Composite Core	MOD Technology			
SUPERIFIC 76	120/76/104		139, 146, 153, 160	14m @ 160cm	K2/Marker ER3 10.0	Triaxial Braid, Cap Construction, Aspen/Paulownia/Bamboo - BioFlex1 Core	MOD Technology			
SUPERONE 72	121/72/106		146, 153, 160, 167	12m @ 160cm	K2/Marker ER3 10.0	Triaxial Braid - Hybritech Sidewall, Aspen/Paulownia/Bamboo - BioFlex2 Core	MOD Technology, Glass Web			
SUPERFREE 76	120/76/104	All-Terrain Rocker™	139, 146, 153, 160, 167	14m @ 160cm	K2/Marker ER3 10.0	Triaxial Braid - Hybritech Sidewall, Aspen/Paulownia/Bamboo - BioFlex2 Core	AT ROX Technology, Progressive Sidecut, MOD Technology, Carbon Web			
SUPERGLIDE 80	127/80/109		146, 153, 160, 167	13m @ 160cm	K2/Marker ERC 11.0 TC	Triaxial Braid - Hybritech Sidewall, Aspen/Paulownia/Bamboo - BioFlex2 Core	AT ROX Technology, Progressive Sidecut, MOD Technology, Carbon Web			
SUPERSTITIOUS 84	128/84/112		146, 153, 160, 167	14m @ 160cm	K2/Marker ERC 11.0 TC	Metal Laminate - Hybritech Sidewall, Aspen/Paulownia/Bamboo - BioFlex3 Core	AT ROX Technology, Progressive Sidecut, MOD Technology, Carbon Web			
FREERIDE			194							
SUPERBRIGHT 90	132/90/115		153, 160, 167, 174	16m @ 160cm	Flat	Metal Laminate, Hybritech Sidewall, Aspen/Paulownia/Bamboo - BioFlex3 Core	Tip/Tail Skin Grommets, Progressive Sidecut, SnoPhobic TopSheet			
SUPERBRIGHT 102	135/102/121	All-Terrain Rocker™	146, 153, 160, 167, 174	18m @ 160cm	Flat	Triaxial Braid, Cap Construction, Aspen/Paulownia/Bamboo - BioFlex2 Core	Tip/Tail Skin Grommets, Progressive Sidecut, Powder Tip, SnoPhobic TopSheet, Carbon Web			
REMEDY 102	133/102/127		149, 159, 169	16m @ 169cm	Flat	Triaxial Braid, TwinTech Sidewall, Aspen/Paulownia/Bamboo - BioFlex3 Core	Tip/Tail Skin Grommets, Bi-Directional Sidecut, Powder Tip, Swap Base			
REMEDY 117	146/117/134	Powder Rocker™	159, 169, 179	20m @ 169cm	Flat	Triaxial Braid, TwinTech Sidewall, Aspen/Paulownia/Bamboo - BioFlex3 Core	Tip/Tail Skin Grommets, Progressive Sidecut, Powder Tip, Swap Base			
PARK/PIPE										
MISSDEMEANOR	121/90/115	All Tarreis Dealers IM	149, 159, 169	15m @ 159cm	Flat	Triaxial Braid, ABSorb TwinTech Sidewall, Aspen/Paulownia/Bamboo - BioFlex3 Core	Tip/Tail Hardware, Bi-Directional Sidecut, Swap Base			
MISSCONDUCT	118/85/109	All-Terrain Rocker™	149, 159, 169	15m @ 159cm	Flat	TwinTech Sidewall, Triaxial Braid, Aspen/Paulownia/Bamboo - BioFlex2 Core	Tip/Tail Hardware, Directional Sidecut, Swap Base			
BACKSIDE/TOURI	NG				WEIGHT (g)					
SHESBACK	121/80/107	Speed Rocker™	153, 160, 167	15m @ 160cm	1420g @ 160cm	Metal Laminate, Cap, Paulownia Core	SnoPhobic Topsheet, Tip/Tail Hardware			
TALKBACK	124/88/108	All-Terrain Rocker™	153, 160, 167	18m @ 160cm	1400g @ 160cm	Torsion Box, Cap Construction, Aspen/Paulownia/Bamboo - BioFlex2 Core	Tip/Tail Skin Grommets, Progressive Sidecut, SnoPhobic TopSheet, Carbon Web, Powder Tip			
GROMS										
BOLT JR.	104/68/88	Speed Rocker™	134, 144, 154	16m @ 144cm	K2/Marker Fastrack2 7.0 or flat	Torsion Box, Hybritech Sidewall, Aspen Core	Wood Core			
BAD APPLE	128/100/122	Powder Rocker™	139, 149	11m @ 139cm	Flat	Triaxial Braid, TwinTech Sidewall, Aspen/Paulownia Core	Tip/Tail Hardware, Swap Base, Powder Tip, Wood Core			
BAD SEED	113/85/104		119, 129, 139, 149	12m @ 139cm	K2/Marker Fastrack2 7.0 or flat	Triaxial Braid, Cap Construction, Aspen/Paulownia Core	Wood Core, Swap Base			
JUVY	100/75/96	All-Terrain Rocker™	109, 119, 129, 139, 149	10m @ 129cm	K2/Marker Fastrack2 4.5 or 7.0	Torsion Box, Cap Construction, Aspen Core	Wood Core, Swap Base			
MISSY	100/75/96		109, 119, 129, 139, 149	10m @ 129cm	K2/Marker Fastrack2 4.5 or 7.0	Torsion Box, Cap Construction, Aspen Core	Wood Core, Swap Base			
INDY	103/70/91 - 76-112cm 105/72/93 - 124-136cm	Octob For B 1 To	76, 88, 100, 112, 124, 136	8m @ 112cm	K2/Marker Fastrack2 4.5 or 7.0 Noodle System	Torsion Box, Cap Construction, Composite Core	Grom Approved Noodle Technology			
LUV BUG	103/70/91 - 76-112cm 105/72/93 - 124-136cm	Catch-Free Rocker™	76, 88, 100, 112, 124, 136	8m @ 112cm	K2/Marker Fastrack2 4.5 or 7.0 Noodle System	Torsion Box, Cap Construction, Composite Core	Grom Approved Noodle Technology			
RENTAL							10.00			
AMP RX	120/76/104		146,153,160,167,174	17m @ 174cm	K2/Marker M3 10.0 Demo	Triaxial Braid, Cap Construction, Fir/Aspen Core	MOD Monic, MOD Technologie, Rivets, Rental Edges, Rental Base and Top, Rental Tip Protector			
SUPER RX	120/76/104	All-Terrain Rocker™	139, 146, 153, 160	14m @ 160cm	K2/Marker ER3 10.0 Demo	Triaxial Braid, Cap, Aspen/Paulownia/Bamboo - BioFlex1	MOD Monic, MOD Technology, Rivets, Rental Edges, Rental Base and Top, Rental Tip Protector			
STRIKE	112/70/97	Octob For B 1 Til	124, 136, 146, 153, 160, 167, 174, 181	16m @ 167cm	K2/Marker Fastrack3 10.0	Triaxial Braid, Cap Construction, Aspen Core	MOD Technology, Rivets, Rental Edges, Rental Base and Top, Rental Tip Protector			
STRIKE JR.	95/70/91	Catch-Free Rocker™	76, 88, 100, 112, 124, 136	8m @ 112cm	K2/Marker Fastrack2 4.5 and 7.0	Triaxial Braid, Cap Construction, Composite Core	Rental Tip Protector, Rental Top			
	5000						100 CO 10			



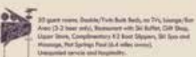
CMH EZ ROTOR LODGE HAKUSP BC

50 gast room, Dobbh/Toin Baik Baik, on Frik, Israeye/Bar Ann (3.2 heer sels), Radassel with the Balley Gill Dass, Jugan Brow, Complementry E2 food Signers, Sri San and

Montage, Mar Springs Food (d. 4 miles away). Unequided service and hospitally.

50 quart rooms, Drubbs, Twis Book Bash, no Tri, Linniga, Roo Anno (3-2 bear only), fundament with Sir Balley, Gell Doop, Stayer Book, Carajimoweney C2 had Stopper, Sel Jean and

Processor, Mar Savings Facel (A.4 relias energy).
Unexpected services used begatherin.



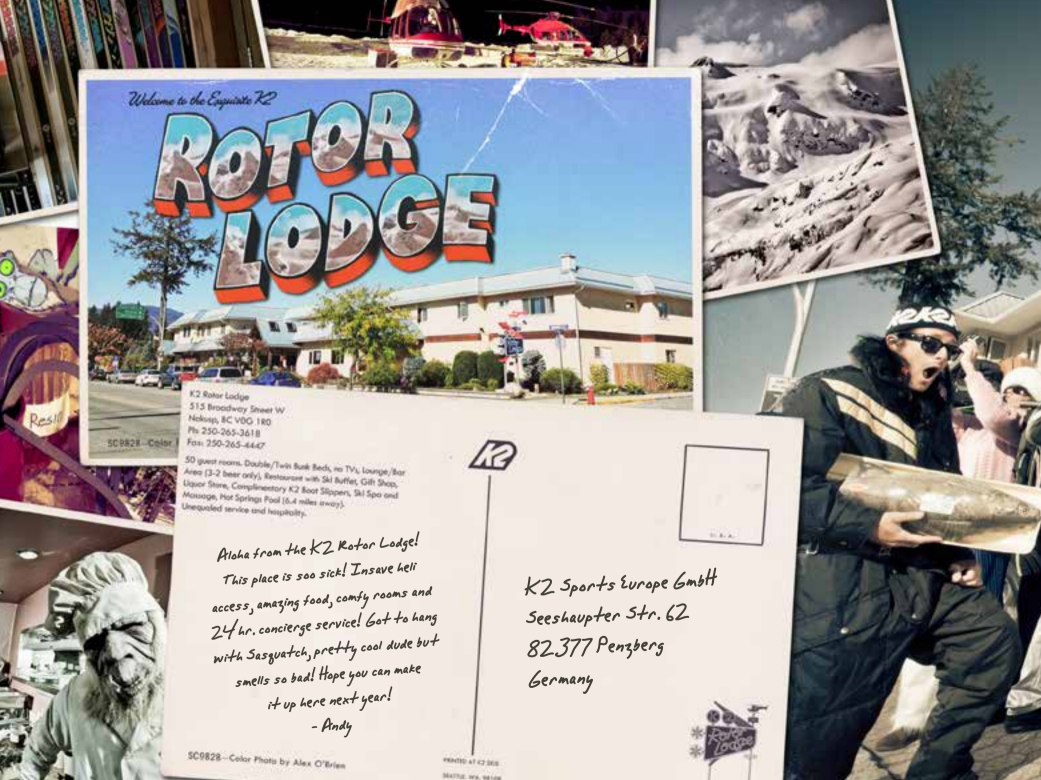




per Stee, Couplingstory 42 foot Stopers, Sir Spe and

Manage, Not Springs Fact (6.4 roller protes). Desputed service and bounders.



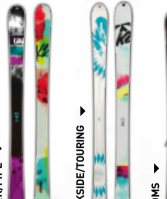


SKI MATRIX 2013/2014 DEALER CATALOG















PROCKER.

© ROCKER.

POWDER