

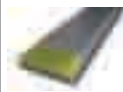
CORES

AIR POWER



Ski core with less density. The reduced ski weight means easier handling and less energetic skiing.

SANDWICH CONSTRUCTION



Laminated construction with a wooden core and sidewalls to support the edges for highest stability, strength and durability.

SANDWICH SIDEWALL CONSTRUCTION



Wood core combined with ABS sidewalls in a classic Sandwich Construction for balanced flex and perfect rebound.

SIDEWALL CONSTRUCTION



Sidewall Construction to support the edges for highest stability, strength and durability.

TECHNOLOGIES

KICKDOWN



Automatic ski adaption to different conditions and speeds. The higher the forces and the speed, the stiffer and sporty the ski.

AIR CARBON TI



Wood Core with double Titanium shell, reinforced with Air Carbon. Perfect edge grip and extremely smooth running as a result.

AIR CARBON



Ultra lightweight and extremely strong high-tech material from the aerospace industry. Improves handling and performance.

CARBON TECH



Special network of carbon fibres with exceptional torsion properties and a balanced stiffness pattern at the same time.

FIBER TECH



Special glass fibre network with balanced bending properties. The ski stands out through excellent turning action.

CARBON-STRINGERS



Special Carbon Stringers ensure that weight is kept sensationally low with balanced flex and an optimised weight-torsion ratio.

AEROSHAPE



Special lightweight design for extreme torsion stability.

AIR TEC



On the one hand, the milled structure makes the core 25 % lighter and, on the other hand maintains the outstanding ski performance.

AIR TEC TI



Air Tec + Titanium give you optimum performance and minimum weight.

HOLE SKI TECHNOLOGY



Lower mass inertia moment thanks to less weight in the ski's tip and tail for improved oscillation behaviour, perfectly smooth running and better turning and control.

DUAL RADIUS SYSTEM



Different radii at the ski tip and ski tail give you faster turn initiation and outstanding performance in both long and short turns.

ROCKER



The shorter contact length of the ski ensures that turn initiation is easier and requires less effort. Five different types: All Mountain ROCKER, Freeski ROCKER, Tour ROCKER, On Piste ROCKER, Hybrid ROCKER.

RAZORSHAPE



Levelled sidewalls give the ski its special, razor-sharp shape. First and foremost, of course, this saves weight. On the other hand, however, this new, distinctive ski shape offers sporty on-piste skiers additional speed and action as it has a smaller contact surface in the snow.

TUNED CARBON METAL



Special titanium top-layer adapted to the target group.

CARBON NOSE TIP AND TAIL



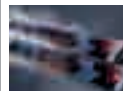
Ultra slim shovel with carbon inlay improves maneuverability at high stability.

CONCAVE SIDEWALL



New manufacturing standard for easier edge tuning.

DIAGOTEX™



Innovative carbon grid for top torsional stability. For maximum power and stability in turns.

TRIPLE RADIUS



The Triple Radius shape enables better control and power transfer throughout the entire turn.

CHARACTER SIZE



The collection consists of various ski lengths – the perfect ski for every skiing style. For perfect short, medium or long turns.

FREE MILLED TITANIUM



Titanium visible on top surface. New, extremely robust manufacturing standard.

TUNED CARBON



Special carbon layer adapted to the target group.

PLATES

CURV BOOSTER



The two-section plate makes cornering extremely quick and ensures optimum power transfer.

SLR 2



New, two-part system solution with minimum weight. For perfect power transfer.

RACETRACK



Optimised flex with free flex action, best possible piste contact, direct power transfer and straight boot position.

RACE PLATE JR.



New Junior Race Plate taken from the World Cup for junior competitions.

POWERTRACK



Best performance with optimized Flex, low weight and a low stand position. Features: Tool free mounting and adjustment.

POWERRAIL



Further development of Railflex – but wider and lower for improved power transfer. Special features: tool-free adjustment possible, suitable for rental.

WOMEN

WOMENTRACK



Railflex integration system for the Women range. Narrower and lighter than the unisex line. Sole only up to 330 mm (not 360 mm).

WOMEN BMP



Forward binding mounting point to make turning easier for energy-saving skiing.

POPLAR WOOD CORE + AIR CHANNEL



Air channels save considerable weight.

EDGE

WORLD CUP TUNING



Edges and base are given an extremely precise World Cup level finish on the most modern grinding line in the world.

WORLD CUP BASE



Original World Cup base with inserts to protect the ski from burning out through heat build-up.

BINDINGS

FULL DIAGONAL TOE



The 180° release reacts in almost all fall directions. Protects ligaments and tendons – particularly in the knee.

DIAGONAL HEEL



This binding heel has a release arc of 150°. Lower release pressure, particularly on forward twisting falls.

FRP



Four rollers and glide inserts optimise flexibility and release characteristics of the binding.

FREEFLEX PRO



Freely-suspended heel section permits unrestricted ski flexing for optimum ski control.

ABS



Virtually frictionless release of the ski boot from the binding guarantees the highest possible level of safety.

AFS



Weight-optimised adapter with which the new Anti Friction Slider ensures you have the usual safety. Better stability as a result - both horizontally and vertically.

BOOT LINER

COMFORT ZONE



High-insulation cushioning material protects and warms the areas of the foot which are sensitive to pressure and the cold.

POWER ZONE



The anatomic frame transfers the impulses directly to the shell and thus enables optimum control.

FLEX ZONE



Elastic transition points between hard and soft zones plus a flexible 3D shape in the ankle area ensure a perfect fit while the body is in action when skiing.

PRESSURE REDUCING TONGUE



Totally new tongue construction with space for high insteps and navicular bone. Because of the special cut no pressure anymore.

MOTION SUPPORT LINER



Pivot point fixed liner cuff allows rotation nearly without friction and for more durability of the liner.

100% SEAMLESS TONGUE



100% Seamless Tongue. Practically no friction anymore, perfect fit.

ACTIVE FIT ZONES LINER



Unique boot liner construction featuring 2K technology actively supports the foot in three defined function zones. Available in three different versions:
HARD: larger Power Zone for the optimum power transfer
MEDIUM: more comfort through larger Comfort Zone
SOFT: optimum comfort thanks to large Comfort Zone

POWER FIT TOEBOX



6% wider shape of the toebox area. Rounder Shape in the Toearea. For Better instand fit, better blood circulation and comfort!

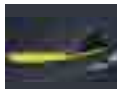
SHELL

HIKE RIDE LOCK MODE



HIKE: maximum freedom of motion for the cuff so you can walk easily.
RIDE: the cuff is blocked at the back, the flex at the front stays smooth – for perfect turns in powder.
LOCK: the cuff is blocked for maximum performance on the piste.

WALK SOLE



The new Walk Sole unites the best of both ISO standards – the rolling walking plate from the touring sector and the performance of an Alpine walking plate.

POWER CHASSIS



Hard components ensure optimum power transfer and torsional stiffness. Soft components enable easy entry and exit.

POWER LOCK



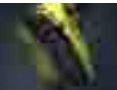
The cuff is fixed to the lower shell for the strongest and best possible power transfer.

LACE FRAME SYSTEM



The special shell construction in combination with the Boa® Closure System enables perfect interaction between the boot and the foot for a perfect fit and maximum comfort.

NO-TORSION BASE



The carbon/Aramid plate used in the sole section ensures maximum torsional stiffness and direct power transfer to the ski.

BOA® CLOSURE SYSTEM



Enables uncomplicated, fast and millimetre-precise setting and adjustment of the boot. Easy to use with just one hand for quick boot entry and exit.

ACTIVE CUFF



Enables a previously unattained rotation angle of over 80° for optimum freedom of movement and unrestricted comfort when climbing.

PULLEY LACE GUIDES



The pulley-operated guides enable smooth power transfer from the instep to the toes and thus ensure that the shell is adapted perfectly to the individual anatomy of the foot.

GRIP SOLE



Walking plates made of a softer plastic ensure better, safer grip and safe walking on icy surfaces.

VACU-PLAST CUFF & SHELL



Perfect fitting at 80°C for the anatomy of the foot for direct control impulses and more rebound through greater elasticity. Greater temperature stability and 15% less weight.

RENT

RENTALTRACK



Performance plate with full Rental features including Colour Code for fast adjustment and barcode field.

ONE TOUCH



Adjustable in a single movement of the hand – binding setting according to XTR Colour Size Concept. Practical when renting out skis.

XTR INFO



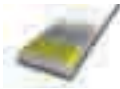
Size and sole length on the loop - tamper print on the cuff / spoiler.

ENFORCED BASE & EDGES



Reinforced edges and thicker base enable the ski to be used longer even if it has to endure frequent grinding.

CERADUR



Fibreglass material that protects the ski core like a shell. The result is a ski that is technically as new even after frequent use.

SANITIZED











All rental boots have Sanitized inner lining. Prevents unpleasant odours, bacteria and mould from forming.




ADJUSTABLE TOOTHPLATES



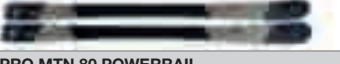

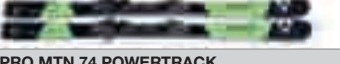






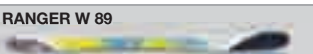

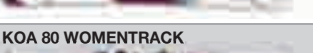
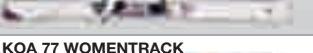
Easily adjustable toothplates for broad calves.


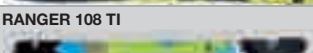

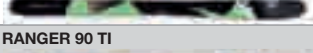


Article No.	Model	Sidecut	Radius/SL	Length	Weight/Ski	Technology
WORLD CUP						
02016	RC4 WC GS MEN 	-	FIS conform	195	-	Concave Sidewall, RACE CODE, Air Carbon Ti, Sandwich Sidewall Construction, CURV BOOSTER
03016	RC4 WC GS WOMEN 	-	FIS conform	188	-	Concave Sidewall, RACE CODE, Air Carbon Ti, Sandwich Sidewall Construction, CURV BOOSTER
03416	RC4 WC GS MASTERS 	-	not FIS conform	183,188	-	Concave Sidewall, RACE CODE, Air Carbon Ti, Sandwich Sidewall Construction, CURV BOOSTER
04016	RC4 WC SL MEN 	-	FIS conform	165	-	Concave Sidewall, RACE CODE, Hole Ski Technology, Air Carbon Ti, Sandwich Sidewall Construction, World Cup Plate
04616	RC4 WC SL WOMEN 	-	FIS conform	155,158	-	Concave Sidewall, RACE CODE, Hole Ski Technology, Air Carbon Ti, Sandwich Sidewall Construction, World Cup Plate




RACE						
06016	RC4 WORLDCUP RC RACETRACK 	115-68-97	18m/175cm	165,170,175,180,185	2200g/175cm	Sandwich Sidewall Construction, Air Carbon Ti 0.8, Concave Sidewall, RACETRACK
06516	RC4 WORLDCUP SC RACETRACK 	122-68-103	13m/165cm	150,155,160,165,170	2100g/165cm	Sandwich Sidewall Construction, Air Carbon Ti 0.8, Concave Sidewall, RACETRACK
07516	RC4 SPEED POWERTRACK 	120-67-100	14m/165cm	150,155,160,165,170	1850g/165cm	Sandwich Sidewall Construction, Air Carbon Ti 0.5, On-Piste ROCKER, Powertrack








FRONTSIDE						
08016	THE CURV 	120-74-104	18m/178cm	164,171,178,185	2500g/178cm	Free milled Titanium, Sandwich Sidewall Construction, Air Carbon Ti 0.8, Concave Sidewall, DIAGOTEX™, Triple Radius, CURV BOOSTER, World Cup Base
08216	THE CURV DTX 	121-72-106	16m/171cm	157,164,171,178	2075g/171cm	Free milled Titanium, Sandwich Sidewall Construction, Air Carbon Ti 0.8, Concave Sidewall, DIAGOTEX™, Triple Radius, RACETRACK
08416	THE CURV TI 	121-68-102,5	13m/164cm	157,164,171,178	1950g/164cm	Free milled Titanium, Sandwich Sidewall Construction, Air Carbon Ti 0.5, On-Piste ROCKER, Concave Sidewall, Triple Radius, Allride

ALL MOUNTAIN						
13916	PRO MTN 95 TI 	137-95-122	18m/178cm	170,178,186	2000g/178cm	Free milled Titanium, Sandwich Sidewall Construction, Carbon Nose, Air Carbon Ti 0.5, Air Tec Ti, All Mountain ROCKER, Razorshape
13016	PRO MTN 86 TI 	128-86-116	16,5m/175cm	161,168,175,182	1750g/175cm	Free milled Titanium, Sandwich Sidewall Construction, Carbon Nose, Air Carbon Ti 0.5, Air Tec Ti, All Mountain ROCKER, Razorshape
13216	PRO MTN 80 TI 	124-81-110	16m/173cm	159,166,173,180	1700g/173cm	Free milled Titanium, Sandwich Sidewall Construction, Carbon Nose, Air Carbon, Air Tec Ti, All Mountain ROCKER, Razorshape
13316	PRO MTN 80 POWERRAIL 	125-81-111	16m/173cm	159,166,173,180	1700g/173cm	Sandwich Sidewall Construction, Carbon Nose, Air Carbon, Air Tec, All Mountain ROCKER, Razorshape, Powerrail
13516	PRO MTN 77 POWERRAIL 	122-77-109	16m/171cm	157,164,171,178	1700g/171cm	Sidewall Construction, Carbon Tech, All Mountain ROCKER, Razorshape, Powerrail
13816	PRO MTN 74 POWERTRACK 	120-74-104	16m/170cm	150,155,160,165,170,175	1900g/170cm	Air Power, Fiber Tech, All Mountain ROCKER, Powertrack





Article No.	Model	Sidecut	Radius/SL	Length	Weight/Ski	Technology
ALL MOUNTAIN						
15016	TRINITY WOMENTRACK 	118-68-100	13m/160cm	150,155,160,165	1750g/160cm	Sandwich Sidewall Construction, Carbon Tech, Air Tec, On-Piste ROCKER, Women BMP, Womentrack
15216	PURE SLR 2 WOMEN 	114-72-101	15m/155cm	140,145,150,155,160	1450g/155cm	Air Power, Fiber Tech, On-Piste ROCKER, Women BMP, SLR 2 Women
16116	RANGER W 98 	130-96-120	17m/172cm	156,164,172	1620g/172cm	Sandwich Sidewall Construction, Carbon Nose, Air Carbon, Air Tec Ti, Freeski ROCKER, Women BMP, Aeroshape
16216	RANGER W 89 	119-88-108	17m/172cm	157,165,172	1520g/172cm	Sandwich Sidewall Construction, Carbon Nose, Air Carbon, Air Tec Ti, Freeski ROCKER, Women BMP, Aeroshape
16316	KOA 84 	126-84-112	15m/167cm	150,159,167	1600g/167cm	Sandwich Sidewall Construction, Fiber Tech, Air Tec, Freeski ROCKER, Women BMP
16516	KOA 80 WOMENTRACK 	124-79-109	14m/159cm	152,159,166	1500g/159cm	Sandwich Sidewall Construction, Carbon Tech, Air Tec, All Mountain ROCKER, Women BMP, Razorshape, Womentrack
16616	KOA 77 WOMENTRACK 	121-77-107	15m/157cm	151,157,164	1450g/157cm	Sidewall Construction, Fiber Tech, All Mountain ROCKER, Women BMP, Razorshape, Womentrack

FREESKI						
17516	RANGER 122 	145-122-136	20m/192cm	185,192	2350g/192cm	Sandwich Sidewall Construction, Air Carbon, Air Tec, Freeski ROCKER
17016	RANGER 108 TI 	140-108-130	19m/182cm	174,182,188	1850g/182cm	Sandwich Sidewall Construction, Carbon Nose, Air Carbon, Air Tec Ti, Freeski ROCKER, Aeroshape
17116	RANGER 98 TI 	132-98-122	18m/180cm	172,180,188	1700g/180cm	Sandwich Sidewall Construction, Carbon Nose, Air Carbon, Air Tec Ti, Freeski ROCKER, Aeroshape
17216	RANGER 90 TI 	122-90-111	18m/179cm	165,172,179,186	1600g/179cm	Sandwich Sidewall Construction, Carbon Nose, Carbon Tech, Air Tec Ti, Freeski ROCKER, Aeroshape
17416	RANGER 	128-90-116	13m/162cm	142,152,162,172	1650g/162cm	Sandwich Sidewall Construction, Fiber Tech, Freeski ROCKER
125316	NIGHTSTICK 	114-84-114	22m/181cm	163,172,181	1950g/181cm	Sandwich Sidewall Construction, Carbon Tech, Titanium Enforcement

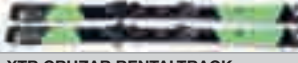

RACE JUNIOR						
10216 (RV B, CP 16)	RC4 WORLDCUP GS JR. 	n.a.	n.a./170cm	165, 170, 175, 180 (CURV B.) 130, 135, 140, 145, 150, 155, 160 (WCP 16)	1900g/170cm	RACE CODE, Sandwich Sidewall Construction, Air Carbon TI 0.8, Concave Sidewall, CURV BOOSTER
11016 (CP 16), 11516 (RP Jr.)	RC4 WORLDCUP SL JR. 	n.a.	n.a./145cm	130,135,140,145,150 (WCP 16) 125 (RP Jr.)	1700g/145cm	RACE CODE, Sandwich Sidewall Construction, Air Carbon TI 0.8, Concave Sidewall, WC Plate 16/Race Plate Jr.
12716, 12516	RC4 SPEED JR. 	110-68-95 108-66-93	11m/140cm	140,150,160 (RP Jr.) 110,120,130 (SLR2 Jr.)	1550g/140cm	Sidewall Construction, Air Carbon, RACE PLATE JR./SLR2 Junior

Article No.	Model	Sidecut	Radius/SL	Length	Weight/Ski	Technology
ADULT						
18015	ALPATTACK 	99-65-81	21m/161cm	151,161	650g/161cm	Sandwich Construction, Paulownia Wood Core, Carbon-Stringers, Air Tec Ti, Tour ROCKER, Aershape
23016	VERTICALP 	82-64-72	43m/161cm	161	580g/161cm	Sandwich Construction, Paulownia Wood Core, Air Tec Ti, Tour ROCKER, Aershape, Weight Tuning System, Full Carbon Jacket
18915	HANNIBAL 100 	131-100-117	23m/180cm	170,180,190	1500g/180cm	Sandwich Sidewall Construction, Paulownia Wood Core, Carbon-Stringers, Air Tec Ti, Tour ROCKER, Aershape
18815	HANNIBAL 94 	126-94-112	23m/177cm	170,177,184	1250g/177cm	Sandwich Sidewall Construction, Paulownia Wood Core, Carbon-Stringers, Air Tec Ti, Tour ROCKER, Aershape
18115	TRANSALP 88 	123-88-111	19m/177cm	156,163,170,177,184	1200g/170cm	Sandwich Sidewall Construction, Paulownia Wood Core, Air Tec Ti, Tour ROCKER, Aershape
18615	TRANSALP 80 	118-80-104	18m/170cm	156, 163,170,177	950g/163cm	Sandwich Construction, Paulownia Wood Core, Carbon-Stringers, Air Tec Ti, Tour ROCKER, Aershape
18315	STELLA ALPINA 88 	123-88-111	18m/162cm	155,162,169	1100g/162cm	Sandwich Sidewall Construction, Paulownia Wood Core, Air Tec Ti, Tour ROCKER, Aershape

JUNIOR

20516	STUNNER SLR 2 JUNIOR 	106-76-90	14m/121cm	81,91,101,111,121 (FJ4 AC SLR2) 131,141,151,161 (FJ7 AC SLR2)	1100g/121cm	Air Power, Fiber Tech, Freeski ROCKER, SLR 2 Junior
19416 R 2 JR.) 19516 R 2 JR.)	RC4 RACE JR. SLR 2 	104-70-84 104-70-84	11,3m/120cm 11,3m/120cm	70,80,90,100,110,120 (FJ4 AC SLR2) 130,140,150 (FJ7 AC SLR2)	950g/120cm (SLR 2)	Air Power, Fiber Tech, On-Piste ROCKER SLR 2 Junior (A19416)
20816 20916	RANGER KID SLR 2 JUNIOR 	104-70-84	11,3m/120cm	70,80,90,100,110,120 (FJ4 AC SLR2) 130,140,150 (FJ7 AC SLR2)	950g/120cm	Air Power, Fiber Tech, On-Piste ROCKER, SLR 2 Junior
19916 21216	KOA JR. SLR 2 JUNIOR 	104-70-84	11,3m/120cm	70,80,90,100,110,120 (FJ4 AC SLR2) 130,140,150 (FJ7 AC SLR2)	950g/120cm	Air Power, Fiber Tech, On-Piste ROCKER, SLR 2 Junior

RENTAL

21916 entaltr.)	XTR PRO MTN 80 RENTALTRACK 	125-81-111	16m/173cm	159,166,173,180	1700g/173cm	Sandwich Sidewall Construction, Ceradur, Air Tec, All Mountain ROCKER, Rentaltrack
22416 entaltr.)	XTR CRUZAR RENTALTRACK 	114-71-100	15m/165cm	145,150,155,160,165,170	1450g/165cm (A22416)	Air Power, Ceradur, On-Piste ROCKER, Rentaltrack (A22416)