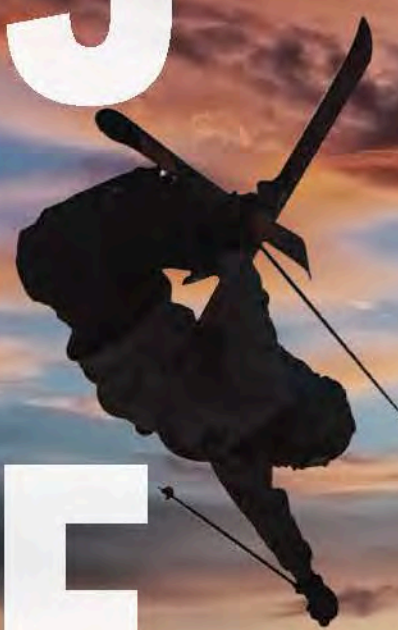




THE TYROLIA MISSION

KEEPS YOU BRAVE.



ONLY PERFECTION PROVIDES SAFETY.

The reliability of quality technology and know-how, continual innovation and a proven safety record have defined TYROLIA for decades. For more than 85 years, TYROLIA has been the epitome of top-of-the-line research and development in the ski binding industry. And, due to rapid developments in the winter sports sector, increased safety has become critical. A ski binding is much more than just the link between a ski and a boot. It is the most important safety and performance component. TYROLIA provides a high-tech product with unique safety features, thanks to continual improvement and high-quality service.

TYROLIA – KEEPS YOU BRAVE.

Only the most motivated athletes can leave the mainstream behind by pushing beyond their limits. We at TYROLIA would like to make this as exciting and easy as possible, while also ensuring everyone's safety. A TYROLIA ski binding is the result of more than 85 years of research and development. An evolved technology enriched by the experience of the world's top athletes who trust our bindings when they fly over cliffs, kickers and rails. TYROLIA ski bindings transmit all of your power and energy, while giving you proper support – until it is safe to release. TYROLIA – Keeps You Brave.

VISION – ACCESS ALL AREAS

TYROLIA offers ski bindings for every type of skier, every terrain and every type of skiing performance. Ski bindings ranging from Competition, Racing, All Mountain, Junior and Rental Products provide access to all the skiing areas of a mountain. With confidence in a reliable product, go out and enjoy the outdoor experience of skiing or alpine touring and gain access to all areas!

MARKET LEADER IN THE ALPINE SKI BINDING SECTOR

The company located in Schwechat, Austria, was founded in 1847 as "Wiener Metallwaren-, Schnallen- und Maschinenfabrik GmbH". The first ski binding was manufactured in 1928. Ten years later, industrial production started and in 1949 the first TYROLIA branded ski binding was produced. Continued advances in research and development, unparalleled performance and high-quality service guarantee a high-tech product renowned throughout the entire winter sports industry. Today, TYROLIA has secured a strong leadership position with more than 1 million bindings produced every year plus numerous podiums in World Cup Racing and the growing freeski segment. One out of every three bindings sold worldwide is designed, developed, and mounted by TYROLIA. Exporting 90 percent of its capacity, TYROLIA delivers its bindings to subsidiaries and dealers worldwide.



ONLY PERFECTION PROVIDES SAFETY.	2017 / 2018	www.tyrolia.com
----------------------------------	-------------	-----------------



THE BRAND

PRODUCT LINE

TYROLIA's wide product range offers the perfect ski binding for every type of skier. You now have a complete binding selection to explore every part of a mountain: whether you enjoy the unlimited freedom of freeriding and touring [TYROLIA AAA-Series], high performance at top speed [TYROLIA Racing Bindings], regular skiing including on-snow demoing or rental [TYROLIA PowerRail, SuperLiteRail and TYROLIA Rental Bindings] or outfitting kids with maximum fun and safety in mind [TYROLIA Junior/Kid line] – simply Access All Areas with TYROLIA bindings.

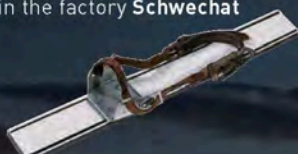
1847

Founding of the "Wiener Metallwaren- Schnallen- und Maschinenfabrik GmbH"



1928

First ski binding produced in the factory Schwechat



1949

First TYROLIA branded ski binding



1953

the TYROLIA Ski Master



1962

TYROLIA-Rocket – first automatic heel in the world

1964

TYROLIA Clix Heel



1973

TYROLIA Diagonal Heel



1974

350er Serie – first toe with spring pincer systems

1979

TYROLIA 60 series



1986

4-Roller Spring Pincer System

1989

Freeflex System

1996

ABS – Anti Blocking System

1999

Freeflex Plus

2000

TYROLIA becomes world market leader

2001

ISO-Zertifizierung 9001:2000
TYROLIA is the first company in the binding industry to be certified according to the ISO 9001:2000 standard. The Technical Inspection Association (TÜV) of Germany has certified that TYROLIA meets the highest standards for quality and international corporate culture.



2002

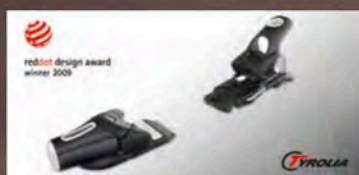
Railflex System

2008

Freeflex Pro & Race Pro Heel

2009

LiteRail & TYROLIA Carbon Prestige



2010

PowerRail

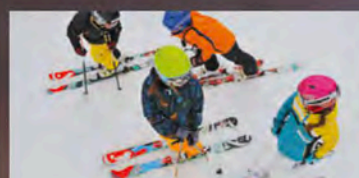


2011

SX Product Line (new toe and heel)

2012

LX Toe, SX Junior and SX Kid product lines, Adrenalin Freeride AT Binding



2013

TYROLIA AAA-Series



2014

SuperLiteRail

2015

TYROLIA Freeflex EVO
TYROLIA AAAAmbition Carbon
TYROLIA AAAAttack 18 X &
TYROLIA AAAAttack 11
TYROLIA POWER BRAKE?



2016

SuperLiteRail II
RX – Performance
AAAAttack 14 AT



2017

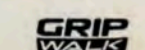
AAAAttack?



MBS – Multi Boot Standard



ALPINE BOOTS
(TYPE A)



AAATTACK² GW: A NEW TOE CONSTRUCTION EXTENDS THE POSSIBILITIES OF ALL-MOUNTAIN SKIING:

The new standard toe construction in the AAAttack² line – FR PRO² – is compatible with Alpine and GripWalk ski boots. The super secure 77 mm metal Anti Friction Device – AFD Metal – can be adjusted to Alpine (Type A ISO 5355) and GripWalk ski boots.

› Page 16 – 17

AAATTACK² – AT:

The AAAttack² 14 AT and the AAAttack² AT DEMO models can be adjusted to Alpine and GripWalk boots, but also to Touring ski boots (ISO 9523) including Walk Sole and Walk To Ride ski boots. With these bindings, boot-binding compatibility issues during demos or rentals are relegated to the past.

› Page 16 – 17

MBS – MULTI BOOT STANDARD:

MBS – Multi Boot Standard: within the 2017.18 PowerRail line, TYROLIA introduces 2 new models with a unique feature for the general performance segment: MBS – Multi Boot Standard. These models are suitable for Alpine (ISO 5355), GripWalk, Walk Sole and Walk To Ride ski boots. Only two different positions are offered for easiest adjustment, making these bindings the ideal partner for on-snow demos or rentals!

› Page 4 – 5

NEW POWERRAIL PR BASES:

ALLRIDE PR BASE:

The Allride PR base is the basic PowerRail base with optional absorbers. It delivers easiest handling, flexibility and optimal all-around performance. Ski boot sole range: 255-378 mm.

TWIN PR BASE:

New in the PowerRail segment is the weight-saving Twin PR base – a two-piece base system without a mid-part, for unhindered ski flex. Ski boot sole range: 255-378 mm.

TRIFLEX PR BASE:

The FreeFlex Pro System, usually used in racing oriented models, is integrated in the base system. For unhindered natural ski flex combined with DRS – Dynamic Rebound System.

Ski Boot Sole range: 255-378 mm

› Page 3



OUR PARTNERS – EVERYTHING UNDER ONE ROOF!

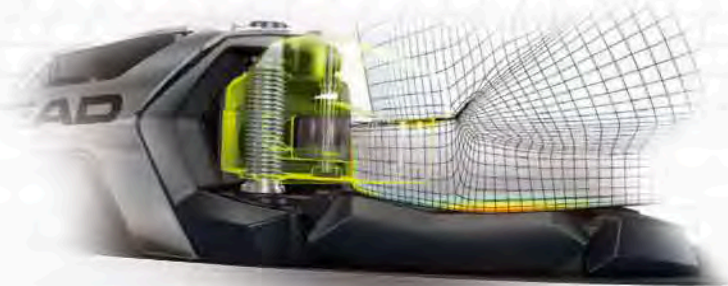
TYROLIA responds as rapidly as possible to the needs of the market and its customers, enabled by a wide vertical range of manufacturing processes and a faster time-to-market in its development of new products. Well-known brands like HEAD, FISCHER and ELAN have trusted the market leader TYROLIA for many years in recognition of its expertise. Small independent ski manufacturers also choose TYROLIA bindings as the perfect partners for their skis, e. g. Kästle, 4FRNT, Kessler, Liberty, Amplid, Armada, Sporten, Black Crows and Blossom.





FREEFLEX EVO – A REVOLUTION IN SKI RACING

Freeflex EVO reduces the impact on the natural flex of the ski to a minimum. Decreased forward pressure, completely redesigned roller pincer systems and wings, plus an intelligent gliding element all add up to the rEVolution of racing: zoom down from the starting gate to the finish line with Freeflex EVO.



The construction of the **roller pincer system** and its wings guarantee utmost stability. The wings overlap better with the ski boot interface. The concept includes longer wings and is closer to the ski boot. Therefore, the ski boot is stable and attached to the binding with less forward pressure. The **synchro adjustment of the wings** provides precise adjustment to ski boot sole heights, preventing wobbling

between binding and boot. Simultaneously, the horizontal stability is increased to avoid accidental release at high backward lean forces on difficult World Cup slopes. In addition to being eye-catching the **metal cage** of the toe provides increased stability. Improved Mx stability was also achieved by the design of the wings and the intelligent AFD element.

RACE AFD GLIDING ELEMENT

Tyrolia developed an **intelligent Race AFD gliding element** which moves together with the ski flex enabling constant contact between boot and binding in all flex situations. Improved ski control and direct power transmission without wobbling between boot and binding guarantee precise turns, powerful energy transfer and minimal response time resulting in even faster runs for our famous World Cup Rebels.



POWERRAIL

The one-of-a-kind rail system developed by TYROLIA meets the demands of the adult skier market and is perfectly suited for both the retail, demo and rental sectors. The TYROLIA PowerRail is a true success due to its great number of features: easiest handling, maximum flexibility, optimal performance, perfect matching, increased stability and durability. In addition, toe and heel guides can be replaced or fitted to provide long-term performance.



AFS – ANTI FRICTION SLIDER

The TYROLIA AFS (Anti Friction Slider) gliding element provides not only secure boot release but also rapid and exact boot recentering for better safety and reliability.

POWERRAIL PR BASES

ALLRIDE PR BASE:

Basic PowerRail base with optional absorbers. It delivers easiest handling, flexibility and optimal allride performance. **Ski Boot Sole range: 255-378 mm**

TWIN PR BASE:

New in the PowerRail segment is the weight saving Twin PR base – a two piece base system without mid part for unhindered ski flex. **Ski Boot Sole range: 255-378 mm**

TRIFLEX PR BASE:

The FreeFlex Pro System, usually used in racing oriented models, is integrated in a base system. For unhindered natural ski flex, the base is secured by one fixed pair of screws and three gliding devices. This offers multiple flexing opportunities and, with the free gliding FreeFlex band positioned on the top of the base, the ski can retain its natural flexibility and dynamics.

The **Dynamic Rebound System – DRS** – with its two power springs, enforces the inherent ski rebound and allows faster edge-to-edge transition. Direct force transmission and a shorter reaction time mean more agile and more powerful skiing on the highest level. **Ski Boot Sole range: 255-378 mm**

CHECK: PR bindings match every PR base model.

COMPATIBILITY



MBS – MULTI BOOT STANDARD BINDINGS

Within the 2017.18 Power Rail line, TYROLIA introduces 2 new models with a unique feature for the mass performance segment: **MBS – Multi Boot Standard**. These models are suitable for Alpine (ISO 5355), GripWalk and Walk Sole/Walk To Ride ski boots.

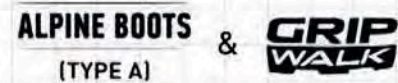


Adjustment is simple and easy:

Only two different positions (position 1 – Alpine/GripWalk and position 2 – Walk Sole/Walk to Ride ski boots) are marked on the binding toe. Alter the marked position by turning with a screwdriver. No further adjustments or fine tuning with a paper strip are necessary. Done!



POSITION 1
Alpine, GripWalk (pre-set position)



POSITION 2
WALK SOLE + Walk To Ride Ski boots



The ideal solution for multiple boot sole types, even for busy on-snow demos or rentals!



MBS
MULTI BOOT STANDARD

WALK SOLE

GRIP WALK

ALPINE BOOTS
(TYPE A)

MBS – MULTI BOOT STANDARD TECHNOLOGY

MBS – the only mass-market feature with easy adjustment to different boot sole heights, from Alpine and GripWalk to Walk Sole and Walk to Ride ski boots. This feature makes these bindings the ideal partner for on-snow demos or rentals!

LINE 2017/18 MODEL	ISO 5355		TOURING - ISO 9523	
	Alpine Adult (A)	GripWalk (GW)	Walk Sole / Walk to Ride (W)	Touring (T)
PRD 12 MBS	●	●	●	
PR 11 MBS	●	●	●	

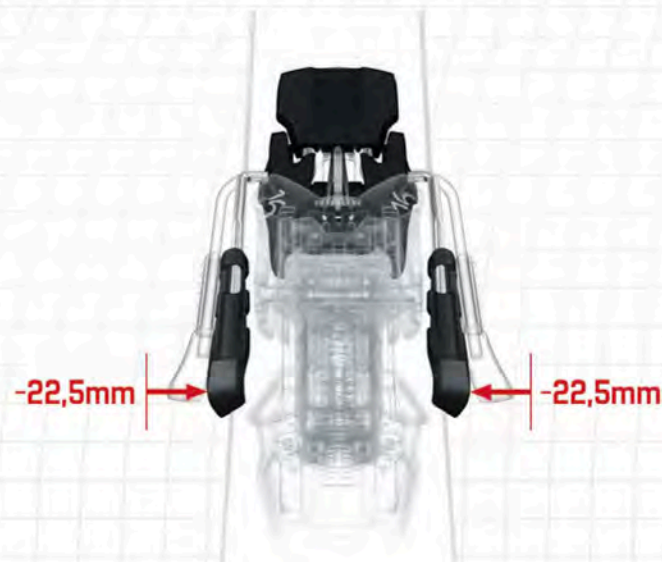
Technologies + Safety Features
AAA Series
AAA Attack
AAA Dreamline
AAA Ambition
Racing
Power Rail
SuperLightBar & SuperLightglide II
Performance
Junior
Rental
Planes
Online Support
Product Overview



POWER BRAKE²

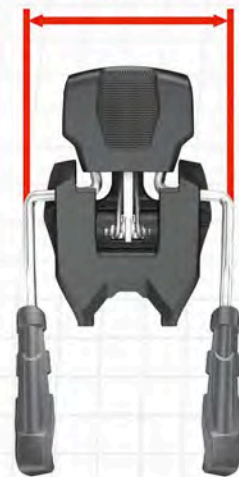
Brake arm claws touching the snow while skiing?
Brake arm claws preventing the perfect backwards landing?

TYROLIA has been the industry leader in the development of retractable ski brakes, with the 360R binding revolutionizing the binding market in the early 80s. As true leaders, we do not sit back and merely celebrate our past successes. TYROLIA is always forward-thinking, improving and innovating – the result: **Power Brake²**



PowerBrake² retracts completely to the heel housing with 22,5 mm better retraction.

85/95/110/130/150mm



As well, brake widths for categories [A], [B], [D] and [F] were standardized: 85/95/110/130 and 150 mm.

CHECK: Furthermore, the **Power Brake²** is fully compatible with existing binding models to turn them into dream racing machines.



SUPERLITERAIL - SLR & SLR II

IMPROVING YOUR DAILY ON-SNOW EXPERIENCE!

At any chosen ski resort, you will find advanced and expert skiers as well as beginners. However, the majority of the skiing public lies somewhere in between. These people are out on the slopes having fun, catching some sun and enjoying making turns on the snow. Now, even if they don't belong with the experts, they do aim to improve their skills. Ideally, they would like to optimize their position on their skis, to have maximum control at every turn and to have even more fun.

SUPERLITERAIL BASE

The TYROLIA SuperLiteRail Base has a wide contact area on the ski – 30 % wider than the TYROLIA LiteRail. In combination with the integrated Freeflex-Function the SLR Base provides better energy transmission without affecting the natural ski flex. During the turn, this SuperLiteRail Base guarantees constant force distribution which leads to flawless control, thus enhancing the on hill experience. The remarkable benefits include highly efficient and agile ski performance.

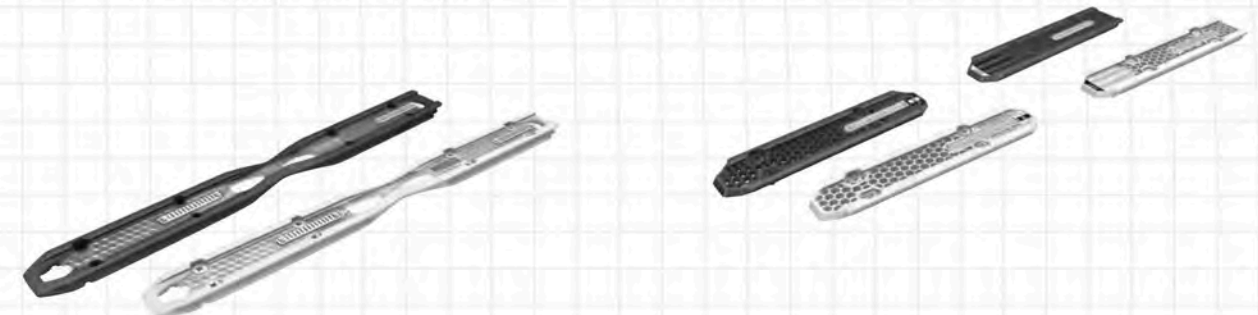
Furthermore, it supports the skier in order to get into a better position on the skis. A ramp angle of 5 mm and the wide seating of the base will simultaneously provide effortless skiing over a long period of time and perfect control. This means the skier can save energy on the hill and be in shape for après-ski...

SUPERLITERAIL II – Bindings-Base System below 1700 g!

With the 2-piece SLR II base, weight was reduced significantly. Only 1680 grams per pair makes this adult system extraordinary light for a DIN 9 binding, due to a base weight of only 280 g and a refined lighter binding construction with 1400g binding weight.

The benefits: easier turns, less fatigue and more fun on the slopes! The base offers 3 different mounting positions to cover boot sole lengths between 199 and 347 mm.

SHORT [199-283mm], **MEDIUM** [239-323mm] and **LARGE** [263-347mm].



NOTE: the SLR and SLR II bases match every SLR binding model [SLR 10, SLR 9.0 AC, SLR 7.5 AC and SLR 4.5 AC].

RELIABILITY



RX/SX – KINEMATICS

The TYROLIA RX and SX product lines were developed using kinematics based on laboratory measurements and tests. The advantages: enhanced performance and safety.



Considerably improved **canting stability** for better edge grip and faster edge to edge turns.

Horizontally – more stability for more direct power transmission from boot to edge.

Vertically – whether it is iced up, dirty or worn, the boot is always precisely secure due to the linear adaptation to the height of the ski boot sole. This ensures precise and powerful turns.

BOOT CENTERING AND RESET

Additional performance related enhancements include better boot centering and reset (which means the boot returns to its original position after impact or displacement in a fast and precise manner). Proven technology features provide safety and stability, not only through measurements, but through on snow practice as well. Whether it is iced up, dirty or worn, the boot is precisely secure due to the linear adaptation to the height of the ski boot sole. This ensures an exact and more direct power transmission from boot to ski.

AFS – ANTI-FRICTION SLIDER

Another great feature is the weight-optimized adapter with an Anti-Friction Slider, ensuring increased safety in all PowerRail binding models.

ABILITY



TYROLIA SX JUNIOR LINE

Children would like to get their hands on the same cool gadgets grown-ups have. They'd like to use the same technology - and benefit from the same results.



COATED

Thanks to an increased stability, a quicker return to center force, an improved centered stance on the ski, a more direct power transmission from boot to ski and a faster change from edge to edge - turning the ski now requires even less effort, thus greatly reducing the risk of accident and injury. In addition, most of the SX Junior models are not coated. Colored plastic parts guarantee increased durability and scratch-resistant bindings.



UNCOATED

The TYROLIA SX Junior line is available in two designs for DIN 4.5 and DIN 7.5.



AFS – ANTI FRICTION SLIDER JUNIOR

The SX Junior Line is suitable for both adult (type A) and children (type C) boots: the mechanical Anti-Friction Slider (AFS) automatically adjusts to the boot sole height, **compensating A/C standards** as well as height differences due to icing up, dirt or boot wear. Compared to former Teflon gliding inserts, the Anti-Friction Slider also provides much more safety. The lateral movement of the AFS allows the boot to move out of the binding practically with no friction, reducing the risk of injuries during falls with the assurance of constant release values.

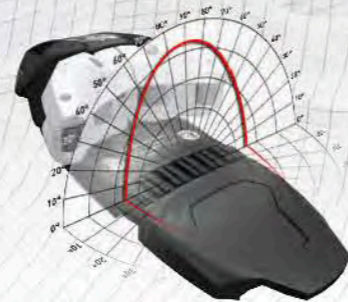
ONLY PERFECTION PROVIDES SAFETY

A special dedication to Active Safety is a core value at TYROLIA. Unique safety features, such as the exclusive TYROLIA ABS band and TYROLIA Diagonal Heel offer optimal protection for every skier.



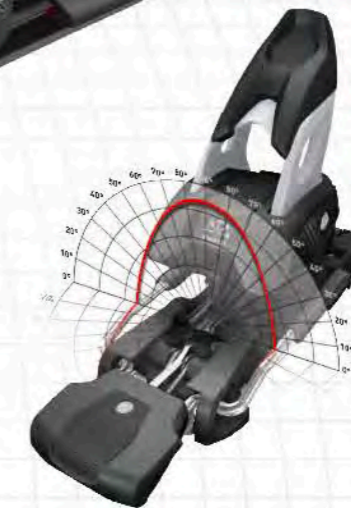
TRP-TOE SYSTEM

The TYROLIA Roller Pincer Toe System (TRP System) with its four rollers and gliding inserts ensure a 180° release and an exact centering of the ski boot. The TRP system reduces the load on the knees and ligaments and improves performance considerably.



FULL DIAGONAL - TOE

RX Toe
The RX Toe features more than improved aerodynamics. The TYROLIA Full Diagonal Release function delivers intelligent 180° release both horizontally and vertically – therefore ensuring maximum safety in backward twisting-fall situations.



DIAGONAL® RX-HEEL

D-RX Heel

With a 150° release range the Diagonal Heel releases directly into the direction of a fall and reduces pressure on knees and ligaments.



ABS - ANTI BLOCKING SYSTEM

The exclusive TYROLIA technology of the ABS continuous band allows the boot to move out of the binding almost without any friction, hence delivering maximum safety in case of icing up, dirt and boot wear.



KEEPS YOU BRAVE.



Only the most motivated athletes can leave the mainstream behind by pushing beyond their limits. We at TYROLIA would like to make this as exciting and easy as possible, while also ensuring everyone's safety. A TYROLIA ski binding is the result of more than 85 years of research and development. An evolved technology enriched by the experience of the world's top athletes who trust our bindings when they fly over cliffs, kickers and rails.

NEW KINEMATIC WITH REDUCED FRICTION.

NEW ALLMOUNTAIN TOE WITH MBS

ALPINE BOOTS

ONLY PERFECTION PROVIDES SAFETY.



<https://youtu.be/JBGwQAan1XQ>



<https://youtu.be/CMu6oM0sDIs>

Access All Areas

TYROLIA ski bindings transmit all of your power and energy, while giving you proper support – until it is safe to release. TYROLIA – Keeps You Brave.

The TYROLIA AAAmbition, AAAttack and AAAAdrenalin bindings are designed to explore every part of the mountain. Whether you prefer pristine slopes, untracked backcountry, parks or half-pipes – go beyond the limits and ACCESS ALL AREAS!

KEEPS YOU BRAVE.

KEEPS YOU BRAVE.

KEEPS YOU BRAVE.

KEEPS YOU BRAVE.

KEEPS YOU BRAVE.

KEEPS YOU BRAVE.





KEEPS YOU BRAVE.



LIBERTY

Skiers prefer equipment which provides control, performance and usability. Not only for clear slopes and untracked powder areas, also for stoked park and half pipe rides. The TYROLIA AAAttack² reaches the next stage in combining functionality and modern design to meet these demands. A perfect tool for all-around skiers who are willing to attack!



AAATTACK² TECHNOLOGY

The new FR PRO² Toe

The next level to Access All Areas is reached with the new AAAttack² bindings. A new toe construction extends the possibilities of allmountain skiing: The new standard toe construction in the AAAttack² line – FR PRO² – is compatible with Alpine and GripWalk ski boots. The super secure 77mm metal Anti Friction Device – AFD Metal – can be adjusted to Alpine Boots (Type A ISO 5355) and GripWalk Boots.



GW: suitable for Alpine (A) and GripWalk (GW) Ski Boots

AT: suitable for Alpine (A) and Touring (T) ski boots including GripWalk (GW), Walk Sole and Walk To Ride (W) ski boots

The FR PRO² AT Toe

The AAAttack² 14 AT and the AAAttack² AT DEMO models can be adjusted for Alpine (Type A ISO 5355) and GripWalk boots, but also up to Walk Sole, Walk To Ride and Touring ski boots (Type T ISO 9523). With these bindings, boot-binding compatibility issues during demos or rentals are relegated to the past.



Perfect Individuality

These fired-up all-mountain binding models are available in different DIN settings for different requirements. With their clear design and compact measurements, the AAAttack² models can be used on skis from 80 mm widths upwards. Some models are available without brakes. This gives riders the opportunity to customize the setup to their needs. Brakes are available in different widths: 85/95/110/130/150 mm. Basically, there is an ideal binding model within the AAAttack² line that will fit your ski boot. Whatever you want – freeski, powder, park, pipe or slope skiing – these are the tools to access all areas.

Keeps You Brave

Safety First

To increase the safety and performance aspect of the new AAAttack² bindings, a new release kinematic was developed to reduce friction and guarantee more constant release values: The interaction between the spring and the tension element is designed as a new system that significantly reduces friction, for even more precise and constant release values. **Every toe piece is calibrated before packaging to ensure exact DIN settings.**



AFD METAL

The super secure 77mm metal Anti Friction Device – AFD Metal – can be adjusted to Alpine Boots (Type A ISO 5355) and GripWalk Boots.

Advantages of Adjusting the AFD

Adjusting the height of the AFD according to your ski boot sole height has many advantages for your customer and your shop/fleet:

1. Exact adaptation of boot-binding system
2. Better performance on skis
3. Precise release values and re-centering of the boot
4. More precise values at the pre-season and in-season inspections and less deficient products



Heel

The top models, AAAttack² 18X GW and AAAttack² 16 GW feature the Race Pro heel with a reduced stand height of only 17 mm. The AAAttack² 14 AT, AAAttack² 13 GW and 12 GW have the lighter NX FR Heel. The AAAttack² 11 models feature a modified solid SX FR heel construction and reduced weight for optimal all-mountain performance.

TYROLIA AAATTACK² 18X GW

Stand Height: 17 mm
 DIN: 8-18
 A / GW
 Weight: 2130 g (*2430 g)

Features: FR Pro² Toe
 AFD Metal
 Race Pro FR Heel

Art. No.: 114111 - red, w/o Brake [A]



TYROLIA AAATTACK² 16 GW

Stand Height: 17 mm
 DIN: 5-16
 A / GW
 Weight: 1940 g (*2240 g)

Features: FR Pro² Toe
 AFD Metal
 Race Pro FR Heel

Art. No.: 114112 - red, w/o Brake [A]
 114113 - green, w/o Brake [A]
 114114 - solid black, w/o Brake [A]



TYROLIA AAATTACK² 14 AT

Stand Height: 24 mm
 DIN: 4-14
 A / T
 Weight: 1930 g (*2230 g)

Features: FR Pro² AT Toe
 AFS Metal
 NX FR Heel

Art. No.: 114115 - solid black, w/o Brake [A]



TYROLIA AAATTACK² 13 GW

Stand Height: 17 mm
 DIN: 4-13
 A / GW
 Weight: 1770 g (*2070 g)

Features: FR Pro² Toe
 AFD Metal
 NX FR Heel

Art. No.: 114120 - red, w/o Brake [A]
 114121 - red, Brake 85 [A]
 114122 - red, Brake 95 [A]
 114123 - red, Brake 110 [A]
 114124 - green, w/o Brake [A]
 114125 - green, Brake 85 [A]
 114126 - green, Brake 95 [A]
 114127 - green, Brake 110 [A]
 114128 - solid black, w/o Brake [A]
 114129 - solid black, Brake 85 [A]
 114130 - solid black, Brake 95 [A]
 114131 - solid black, Brake 110 [A]



TYROLIA AAATTACK² 12 GW

Stand Height: 17 mm
 DIN: 3,5-12
 A / GW
 Weight: 2070 g

Features: FR Pro² Toe
 AFD Metal
 NX FR Heel

Art. No.: 114135 - matt white, Brake 85 [A]
 114136 - matt white, Brake 95 [A]
 114137 - matt white, Brake 110 [A]



TYROLIA AAATTACK² 11 GW

Stand Height: 21 mm
 DIN: 3-11
 A / GW
 Weight: 1550 g (*1800 g)

Features: FR Pro² Toe
 AFD Metal
 SX FR Heel

Art. No.: 114140 - red, w/o Brake [L]
 114141 - red, Brake 90 [L]
 114142 - red, Brake 100 [L]
 114143 - green, w/o Brake [L]
 114144 - green, Brake 90 [L]
 114145 - green, Brake 100 [L]
 114146 - solid black, w/o Brake [L]
 114147 - solid black, Brake 90 [L]
 114148 - solid black, Brake 100 [L]



w/o brake: see brake overview for more information (page 70)
 * Weight with Brake

w/o brake: see brake overview for more information (page 70)
 * Weight with Brake



AAATTACK² DEMO TECHNOLOGY

The TYROLIA AAAttack² AT DEMO models, a modified version of the TYROLIA AAAttack Freeski binding, is the first demo freeski binding, suitable for rental, anchored on a metal toe track. This unique feature ensures a lower stand height, a more compact design and increased stability compared with other bindings.



AT: suitable for Alpine [A]
GripWalk, [GW]
Walk Sole
Walk to Ride and
Touring [T] Ski Boots

FR PRO² AT Toe

The AAAttack² 14 AT and the AAAttack² DEMO models can be adjusted for Alpine [Type A ISO 5355] and GripWalk boots, but also up to Walk Sole, Walk To Ride and Touring ski boots [Type T ISO 9523]. With these bindings, boot-binding compatibility issues during demos or rentals are relegated to the past.

To avoid displacements during handling of the skis, the length adjustment lever of the demo models is now better integrated.



The TYROLIA AAAttack² AT DEMO models provide a modified PowerRail track under the heel piece, making it easy to adjust manually.



Since this easy to adapt TYROLIA AAAttack² Freeski binding model was designed for a wide range of sole lengths, it can be adjusted to all available alpine boot sole lengths from 259 to 382 mm – tool-free in a matter of seconds, by moving the toe and heel pieces.

w/o brake: see brake overview for more information [page 70]
* Weight with Brake

AAAttack² DEMO
AAAdrenalin
AAAmbition
Racing
PowerRail
SuperLiteRail & SuperLiteRail II
Performance
Junior
Rental
Plates
Online Support
Product Overview

TYROLIA AAATTACK² 13 AT DEMO

Stand Height: 32 mm
 DIN: 4 - 13
 A / T
 Weight: 2250 g (*2550 g)

Features: FR Pro² AT Toe
 AFS Metal
 Attack Demo
 NX FR Heel
 Length Adjustment: 259-382mm

Art. No.: 114150 - solid black, w/o Brake [F]
 114151 - solid black, Brake 95 [F]
 114152 - solid black, Brake 110 [F]



TYROLIA AAATTACK² 11 AT DEMO

Stand Height: 29,5 mm
 DIN: 3 - 11
 A / T
 Weight: 2130 g (*2430 g)

Features: FR Pro² AT Toe
 AFS Metal
 Attack Demo
 SX FR Heel
 Length Adjustment: 259-382 mm

Art. No.: 114154 - solid black, w/o Brake [G]
 114155 - solid black, Brake 95 [G]
 114156 - solid black, Brake 110 [G]



COMPATIBILITY

LINE 2017/18 MODEL	ISO 5355		TOURING - ISO 9523	
	Alpine Adult (A)	GripWalk (GW)	Walk Sole / Walk to Ride (W)	Touring (T)
ATTACK ² 18 X GW	•	•		
ATTACK ² 16 GW	•	•		
ATTACK ² 14 AT	•	•	•	•
ATTACK ² 13 GW	•	•		
ATTACK ² 12 GW	•	•		
ATTACK ² 11 GW	•	•		
ATTACK ² 13 AT DEMO	•	•	•	•
ATTACK ² 11 AT DEMO	•	•	•	•



AT - Alpine Touring. Suitable for Alpine (ISO 5355) and Touring ski boots (ISO 9523), including GripWalk (GW), Walk Sole (W), Walk To Ride ski boots



GW - GripWalk (bindings marked with GW fit Alpine and GripWalk boot types)

w/o brake: see brake overview for more information (page 70)

* Weight with Brake



THE PERFECT ALL-ROUNDER



FLEXIBILI 

With the AAAAdrenalin Freeride binding from TYROLIA, no terrain is out of reach. This binding provides a level of efficiency never before seen in an alpine binding. It combines performance-driven freeride features with the ultimate ergonomic walking mechanism for maximum freedom on and off piste. Go beyond the limits smoothly for a perfect ride. The TYROLIA AAAAdrenalin delivers ultimate freeride performance in every terrain and on every slope.



THE PERFECT ALL-ROUNDER



Freeride (FR) Pro Toe

The TYROLIA AAAadrenalin comes with the Freeride (FR) Pro Toe with its ergonomic pivot position for an optimal tilt up to 90 degrees. This system provides effortless walking over short distances.

The FR Pro Toe is adjustable by changing the position of the Anti-Friction-Slider (AFS Metal) to adapt it to alpine and touring boot norms. This 68 mm wide slider plus a stainless steel gliding element provide constant release values and result in a broader contact area with the ski boot sole.



The benefits: more stability, more direct power transmission and an ultimate skiing performance.



Freeride (FR) Pro Heel

The ultra-wide 80 mm heel track makes all the difference needed to take this product to unequalled heights of performance. The extra width and the superior kinematics of TYROLIA's high performance binding make it absolutely stable and reliable for perfect energy transmission and unmatched efficiency. The heel can easily be adjusted to different boot sole lengths without any additional tools. A single binding covers a wide range of seven ski boot sizes.



The TYROLIA AAAadrenalin Freeride binding is available in two lengths:
SHORT (S) for ski boot sole lengths of 270 to 330 mm
LONG (L) for ski boot sole lengths of 300 to 360 mm



Brakes

The TYROLIA AAAadrenalin comes without brakes. This gives freeriders the chance to choose the best fitting brakes for their ski widths. The TYROLIA AAAadrenalin binding models can be combined with brake widths of 85, 95, 110, 130 mm [F] or 95, 110, 130 mm [B].



Also available:
TYROLIA AAA-Series Powder Cord [pair]: item # 163025



AAA-Ascender Lock and Climbing Aid

Access All Areas: the transition from skiing mode to walking mode is incredibly fast, easy and secure. Simply use the tip of the ski pole without stepping out of the binding to move the highly visible Ascender Lock to change between walking and skiing modes.



Another TYROLIA feature is the possibility to walk in the 0° position. After release, TYROLIA's climbing aid can easily be operated with a ski pole to be set in three different angles [0°, 7° and 13°] for an optimal walking or climbing position. This improves balance and provides a secure stance on your way to those perfect skiing spots.



Freeflex

The platform of TYROLIA's AAAadrenalin binding comes with TYROLIA's own Freeflex function which allows the ski to flex as it should so it can retain its natural dynamics. Freeflex is enabled by the free gliding plate that runs within the titanal heel track and is supported by the binding toe's center of rotation.



Crampons

Additionally, TYROLIA crampons [available in three widths: 90, 105 and 120 mm] can be mounted to improve grip in steep and icy terrain.

90 mm: Art. No.: 162977 [1 pair]
105 mm: Art. No.: 162978 [1 pair]
120 mm: Art. No.: 162979 [1 pair]

Whether they are skiing downhill or walking over short stretches, the TYROLIA AAAadrenalin Freeride binding gives adventurers an unrivaled combination of skiing performance and all terrain versatility, providing a smooth **Access All Areas** experience!

TYROLIA AADRENALIN 16 AT

Stand Height: 38 mm
DIN: 5-16
A/T
Weight: short 2440 g (*2740 g)
long 2460 g (*2760 g)

Features: FR Pro Toe
AFS Metal
Hiking Platform
Race Pro FR Heel
Climbing Aid

Art. No.: 114105 short - solid black, w/o Brake [B]
114106 long - solid black, w/o Brake [B]



TYROLIA AADRENALIN 13 AT

Stand Height: 39 mm
DIN: 4-13
A/T
Weight: short 2420 g (*2720 g)
long 2440 g (*2740 g)

Features: FR Pro Toe
AFS Metal
Hiking Platform
NX FR Heel
Climbing Aid

Art. No.: 114010 short - solid black, w/o Brake [F]
114011 long - solid black, w/o Brake [F]



w/o brake: see brake overview for more information [page 70]
* Weight with Brake



THE AT BINDING



The TYROLIA AAmbition Alpine Touring binding is what every ski touring fanatic was looking for. It offers freedom and individual adjustment possibilities while providing the outstanding safety and high-end performance that is expected from TYROLIA. Its solid, lightweight construction and maximum functionality enhance the ultimate mountain experience for ambitious skiers as well as for touring newbies. Go beyond the limits - simply Access All Areas!

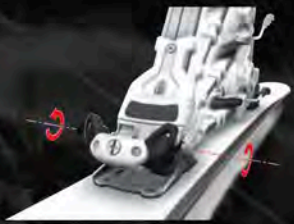


THE AT BINDING



Alpine Touring Toe

This AT binding features the exclusive TYROLIA Alpine Touring (AT) Toe which can be easily adjusted to alpine and touring boot norms. A 65 mm wide mechanical AFS gliding element provides constant release values, even with rubber soles. In combination with two rollers, this binding provides proven safety features with the rapid and precise boot recentering that skiers expect from TYROLIA.

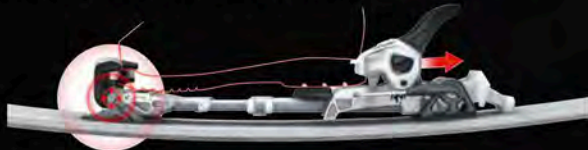


As a result of its harmonious design, the TYROLIA AAAmbition has a wider contact area which improves stability and provides a secure foundation for every skiing situation.

Furthermore, its pivot is efficiently positioned right below the ski boot tip to ensure perfect force transmission and a tilt up to 90 degree.

Tyrolia Freeflex

TYROLIA's tried and tested Freeflex System, which interacts with the AT Toe, the telescopic tube and the AT Heel, offers natural dynamics, excellent downhill performance for a supreme ski touring experience.



All-in-one easy adjusting telescopic tube

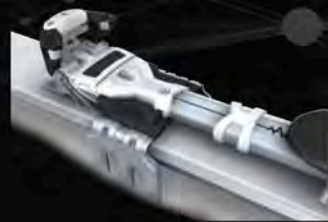
The AAAmbition features a unique light-weight telescopic tube for easy adjustment to different boot sole lengths. A single binding model can cover the entire range of different sole lengths – from 260 to 350 mm. The telescopic tube also enables a more compact mounting to perfectly position the binding on your skis and eliminate mid-point deviation.



Crampons

Additional crampons are available in widths of 90, 105 and 120 mm to provide safe climbing and a secure stance in icy situations.

90 mm: Art. No.: 163006 [1 pair]
105 mm: Art. No.: 163007 [1 pair]
120 mm: Art. No.: 163008 [1 pair]



Alpine Touring Heel and Climbing Aid

The state-of-the-art climbing aid is positioned as close as possible to the Alpine Touring (AT) Heel. This provides better walking balance and effortless climbing in all situations. Its low stand height of 38 mm improves stability and offers a confident stance. With four different climbing aid positions (0°, 5°, 10° or 15°), it is possible to adapt it to different terrains without stepping out of the binding.



Whether on a walk through flat terrain or on a climb up a steep slope up to the summit, simply use your ski pole to change the climbing aid's position and to lock it for the downhill ride.



Brakes and Individuality

Since skis have different widths, the TYROLIA AAAmbition comes without brakes. To give you the opportunity to either choose the perfect fitting brake out of four different widths (85, 95, 105 or 125 mm) or simply to ride and hike without brakes using the appropriate powder straps.



Safety strap
AAA-Series (1 pair) –
Art.No.: 162981



TYROLIA AAA-Series
Powder strap (1 pair) –
Art.No.: 163025

Suitable for Demos and Rentals

In order to offer ambitious skiers the opportunity to broaden their horizons, the TYROLIA AAAmbition is also suitable for demos and rentals. Combined with a spare demo track (Art. No: 163001), the TYROLIA AAAmbition Alpine Touring binding can be tested and demonstrated for a broad audience. Only two easy adjustments are required to fit to different boot lengths without extra drilling:

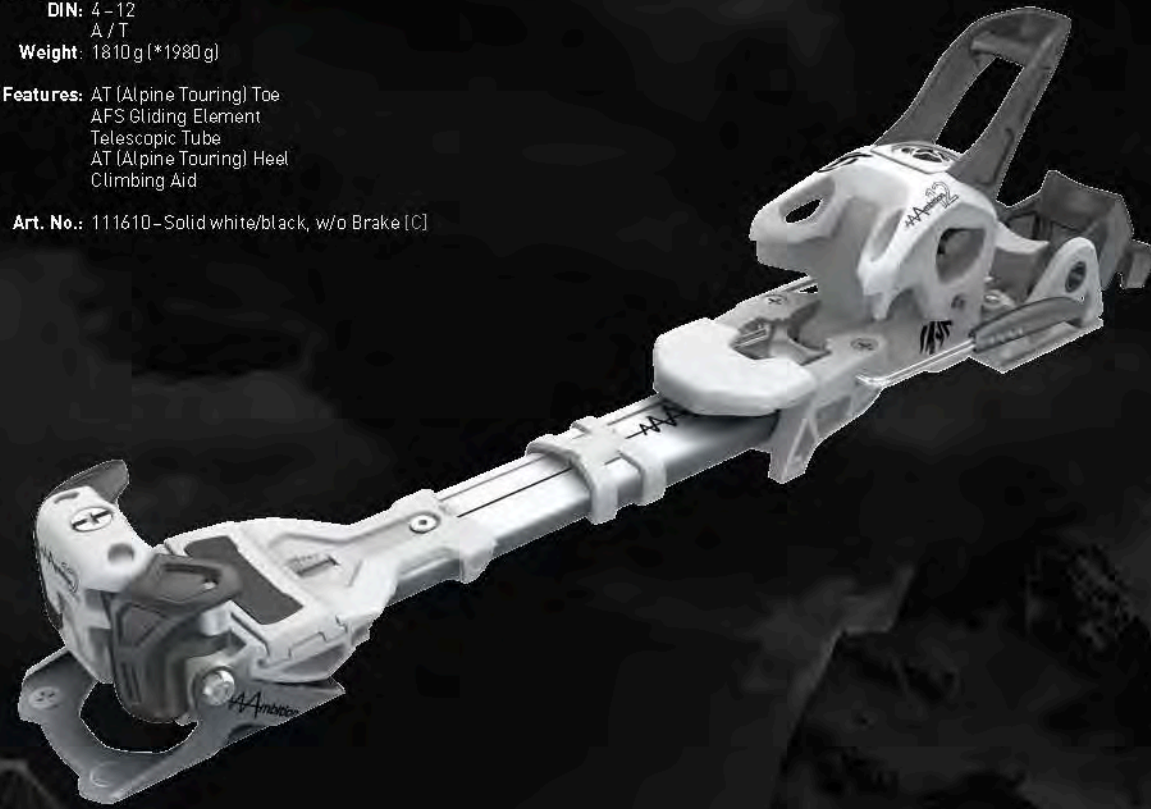
- 1) Adjust telescopic tube to boot sole length
- 2) Adjust heel on demo track according to boot sole length

TYROLIA AAAMBITION 12 AT

Stand Height: 38 mm (**41 mm)
DIN: 4-12
A/T
Weight: 1810 g (*1980 g)

Features: AT (Alpine Touring) Toe
AFS Gliding Element
Telescopic Tube
AT (Alpine Touring) Heel
Climbing Aid

Art. No.: 111610 - Solid white/black, w/o Brake [C]



TYROLIA AAAMBITION 10 AT

Stand Height: 38 mm (**41 mm)
DIN: 3-10
A/T
Weight: 1790 g (*1960 g)

Features: AT (Alpine Touring) Toe
AFS Gliding Element
Telescopic Tube
AT (Alpine Touring) Heel
Climbing Aid

Art. No.: 111716 - solid white/black, w/o Brake [C]



CARBON

Having to choose between lower weight or improved safety is a thing of the past, when it comes to selecting the perfect touring binding. Tyrolia's new AAAmbition AT binding combines both sought-after features by using the high-tech material Carbon© in the middle part of the binding.

Constant stability paired with a significantly reduced binding weight (**200 g**) transforms the Tyrolia AAAmbition Carbon into an AT binding with proven downhill performance and safety features. Its very low weight is a true advantage you can feel especially when hiking and touring the backcountry.

The AAAmbition Carbon binding:
the ideal partner for your alpine touring adventures!

TYROLIA AAAMBITION 12 AT CARBON

Stand Height: 38 mm
DIN: 4-12
A/T
Weight: 1620 g (*1780 g)

Features: AT (Alpine Touring) Toe
AFS Gliding Element
Carbon tube
AT (Alpine Touring) Heel
Climbing Aid

Art. No.: 111710 - S - black carbon, Brake 85 mm [C]
111711 - M - black carbon, Brake 85 mm [C]
111712 - L - black carbon, Brake 85 mm [C]



w/o brake: see brake overview for more information (page 70)

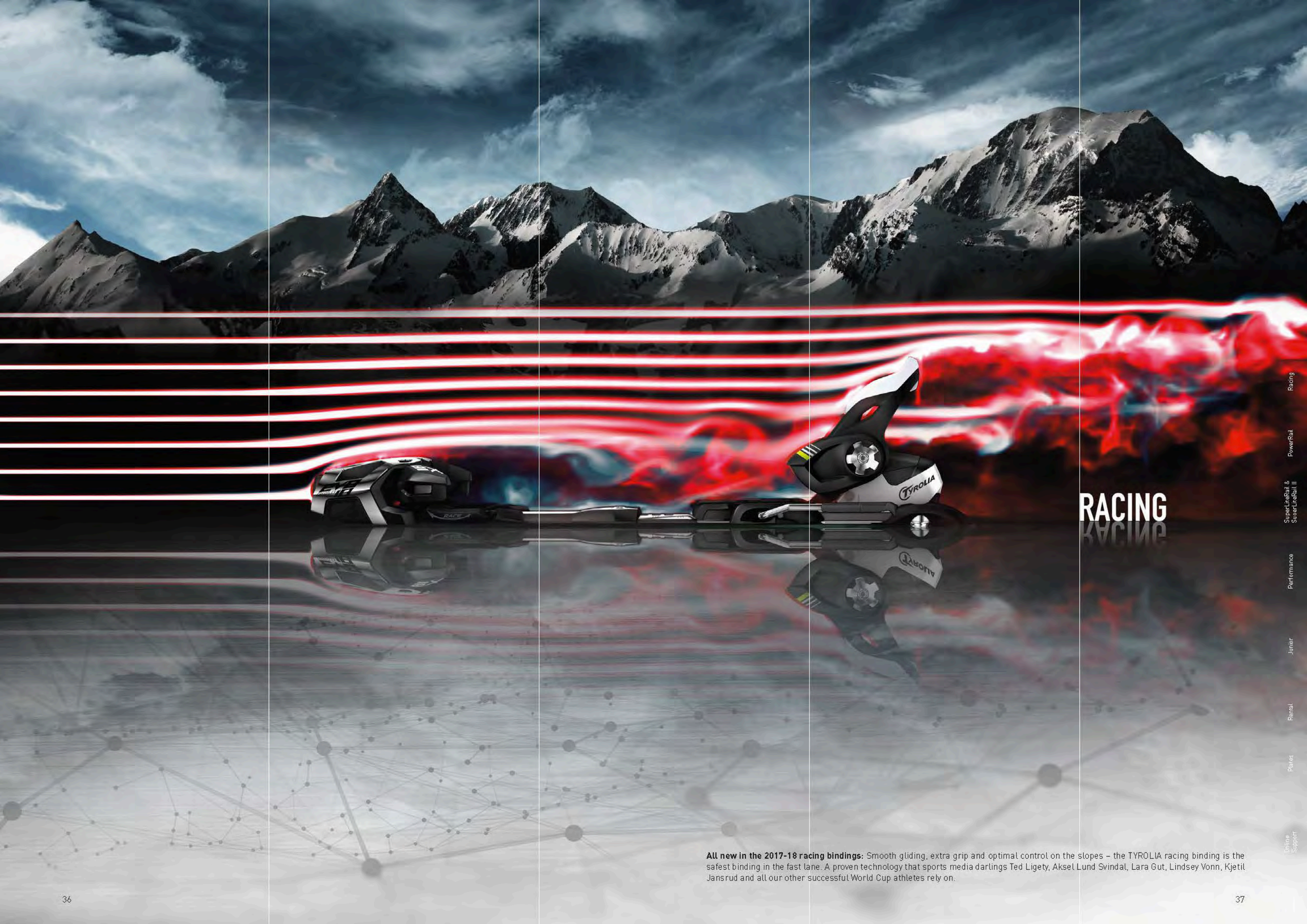
* Weight with Brake

** stand height with Demo track

Available in 3 lengths:
> Short [265 - 295 mm]
> Medium [295 - 325 mm]
> Long [315 - 345 mm]

w/o brake: see brake overview for more information (page 70)

* Weight with Brake



RACING

All new in the 2017-18 racing bindings: Smooth gliding, extra grip and optimal control on the slopes – the TYROLIA racing binding is the safest binding in the fast lane. A proven technology that sports media darlings Ted Ligety, Aksel Lund Svindal, Lara Gut, Lindsey Vonn, Kjetil Jansrud and all our other successful World Cup athletes rely on.

Racing
PowerRail
SuperlineRail & SuperlineRail II
Performance
Junior
Rental
Plays
Online Support

RACING

FREEFLEX EVO

Our top model in the racing line is equipped with Freeflex EVO technology, proven winning technology at the FIS Alpine Ski World Cup and Championships. In the Freeflex Evo 16 and Race Evo 14 model, the race technology reduces the binding's impact on the natural ski flex. Thanks to reduced forward pressure, the special construction of roller pincer systems and wings, as well as an intelligent gliding element create a rEVolution in racing. Now you can shave milliseconds to the finish line.

The lighter model, Freeflex EVO 11 comes with the SX toe, Full Diagonal release and Race Lite heel.

FREEFLEX EVO 18 X

Stand Height: 17mm
DIN: 8-18

Weight: 3170g

Features: Race Toe with TRP System
Race AFD Gliding Element
Freeflex Pro
Race Pro Heel (Spindle)

Art. No.: 114000 - matt black/white/flash yellow, Brake 85 [A]



FREEFLEX EVO 16

Stand Height: 17mm
DIN: 5-16

Weight: 2690g

Features: Race Toe with TRP System
Race AFD Gliding Element
Freeflex Pro
Race Pro Heel

Art. No.: 114002 - matt black/white/flash yellow, Brake 85 [A]



FREEFLEX PRO 14

Stand Height: 21mm
DIN: 4-14

Weight: 2420g

Features: LX Toe with TRP System
Full Diagonal
ABS - Anti Blocking System
LD (Light Diagonal) Heel

Art. No.: 111802 - powder red/black, Brake 85 [A]



FREEFLEX PRO 11

Stand Height: 21mm
DIN: 3-11

Weight: 2250g

Features: SX Toe with TRP System
Full Diagonal
ABS - Anti Blocking System
Freeflex Pro
Race Lite Heel

Art. No.: 111803 - matt black/white, Brake 85 [D]



RACE EVO 16

Stand Height: 17mm
DIN: 5-16

Weight: 2420g

Features: Race Toe with TRP System
Race AFD Gliding Element
Race Pro Heel

Art. No.: 114006 - matt black/white/flash yellow, Brake 85 [A]



RACE EVO 14

Stand Height: 17mm
DIN: 4-14

Weight: 2420g

Features: Race Toe with TRP System
Race AFD Gliding Element
Race Pro Heel

Art. No.: 114104 - matt black/white/red, Brake 85 [A]



POWERRAIL

A UNIQUE TECHNOLOGY FOR RETAIL,
DEMOS AND RENTALS



In the 2017/18 PowerRail line, TYROLIA introduces 2 new models with a unique feature for the mass performance segment: MBS – Multi Boot Standard. These models are suitable for Alpine (ISO 5355), GripWalk, Walk Sole and Walk to Ride boots.

mbs FOR **ALPINE BOOTS** & **GRIP WALK** & **WALK SOLE**
MULTI BOOT STANDARD (TYPE A)

POWERRAIL

A UNIQUE TECHNOLOGY FOR RETAIL, DEMOS AND RENTALS

PRD 12

Stand Height: 33.5mm
DIN: 3.5-12
 A
Weight: 2090g

Features: RX (Diagonal) Toe with TRP System
 Full Diagonal
 ABS - Anti Blocking System
 PowerRail PR
 D-RX (Diagonal) Heel

Art. No.: 114044 - powder red/white, Brake 85 [F]



PRD 12 MBS

Stand Height: 33.5mm
DIN: 3.5-12
 A / GW / W
Weight: 2060g

Features: AM Toe with TRP System
 Full Diagonal
 AFS - Anti Friction Slider
 PowerRail PR
 D-RX (Diagonal) Heel

Art. No.: 114157 - solid black, Brake 85 [F]
 114158 - matt white/black, Brake 85 [F]



PRD 11

Stand Height: 33.5mm
DIN: 3-11
 A
Weight: 2070g

Features: SX Toe with TRP System
 Full Diagonal
 ABS - Anti Blocking System
 PowerRail PR
 D-RX (Diagonal) Heel

Art. No.: 114050 - white/black, Brake 85 [F]



PR 11 MBS

Stand Height: 31mm
DIN: 3-11
 A / GW / W
Weight: 1880g

Features: AM Toe with TRP System
 Full Diagonal
 AFS - Anti Friction Slider
 PowerRail PR
 SX FR Heel

Art. No.: 114159 - solid black, w/o Brake 85 [G]
 114160 - solid black, Brake 85 [G]
 114161 - solid white, Brake 85 [G]



PR 11

Stand Height: 31mm
DIN: 3-11
 A
Weight: 1770g

Features: SX Toe with TRP System
 Full Diagonal
 AFS - Anti Friction Slider
 PowerRail PR
 SX Heel

Art. No.: 114164 - solid black/white, Brake 85 [G]

LINE 2017/18 MODEL	ISO 5355		TOURING - ISO 9523	
	Alpine Adult (A)	GripWalk (GW)	Walk Sole / Walkto Ride (W)	Touring (T)
PRD 12 MBS	●	●	●	
PR 11 MBS	●	●	●	
PRD 12	●			
PRD 11	●			
PR 11	●			

POWERRAIL BASES

ALLRIDE PR BASE:

Basic PowerRail base with optional absorbers. It delivers easiest handling, flexibility and optimal allride performance. **Ski Boot Sole range: 255-378 mm**

TWIN PR BASE:

New in the PowerRail segment is the weight saving Twin PR base - a two piece base system without mid part for unhindered ski flex. **Ski Boot Sole range: 255-378 mm**

TRIFLEX PR BASE:

The FreeFlex Pro System, usually used in racing oriented models, is integrated in a base system. For unhindered natural ski flex, the base is secured by one fixed pair of screws and three gliding devices. This offers multiple flexing opportunities and, with the free gliding FreeFlex band positioned on the top of the base, the ski can retain its natural flexibility and dynamics.

The **Dynamic Rebound System - DRS** - with its two power springs, enforces the inherent ski rebound and allows faster edge-to-edge transition. Direct force transmission and a shorter reaction time mean more agile and more powerful skiing on the highest level. **Ski Boot Sole range: 255-378 mm**

SUPERLITERAIL & SUPERLITERAIL II

IMPROVING YOUR DAILY DOSE OF ON-SNOW EXPERIENCE!



The SLR (SuperLiteRail) System is based on a construction using high-grade materials. The design provides improved weight distribution, lighter weight (15 % lighter than the TYROLIA PowerRail System) and increased durability. Available in only one size, the SLR System covers sole lengths ranging from 255 to 338 mm making perfect for retail use, rentals and demos.

TYROLIA's newest innovation breaks the **1700 g** threshold for an adult plate-binding set. At a mere 1680 g per pair (due to a base weight of only 280 g and a lighter binding construction of only 1400g), this adult system is extraordinary light for a DIN 9 binding. The benefits: easier turns, less fatigue and more fun on the slopes!

SUPERLITERAIL & SUPERLITERAIL II

THE NEW LIGHTNESS OF SKIING

CHECK: the SLR & SLR II base fit every SLR binding model (SLR 10, SLR 9.0 AC, SLR 7.5 AC and SLR 4.5 AC).

SLR 10

Stand Height: 28 mm
DIN: 3-10
A
Weight: 1640 g

Features: RX Toe with TRP System
Full Diagonal
AFS - Anti Friction Slider
SLR / SLR II
SX Heel

Art. No.: 114056 - matt black/white, Brake 78 [H]
114057 - white/red, Brake 78 [H]



SLR 9.0 AC (AC - THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 27 mm
DIN: 2.5-9
A / C
Weight: 1400 g

Features: SX Lite Toe with TRP System
Full Diagonal
AFS Junior - Anti Friction Slider Junior
SLR / SLR II
SX Lite Heel

Art. No.: 114060 - white/white, Brake 78 [H]
114061 - solid black/white, Brake 78 [H]
114168 - solid white, Brake 85 [H]
114064 - white glossy/sakura pink, Brake 78 [H]



SLR 7.5 AC (AC - THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 27 mm
DIN: 2-7.5
A / C
Weight: 1360 g

Features: SX Junior Toe with TRP System
Full Diagonal
AFS Jr - Anti Friction Slider Junior
SLR / SLR II
SX Junior Heel

Art. No.: 114070 - solid white/black, Brake 78 [H]
114071 - solid black/white, Brake 78 [H]
114076 - solid black/white, Brake 90 [H]



SLR 4.5 AC (AC - THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 27 mm
DIN: 0.75-4.5
A
Weight: 1250 g

Features: SX Kid Toe with TRP System
Full Diagonal
AFS Jr - Anti Friction Slider Junior
SLR / SLR II
SX Kid Heel

Art. No.: 114072 - solid white/black, Brake 74 [H]
114073 - solid black/white, Brake 74 [H]
114074 - white glossy/pink/purple, Brake 74 [H]



SUPERLITERAIL BASE

The TYROLIA SuperLiteRail Base has a wide contact interface on the ski - 30 % wider than the TYROLIA LiteRail. In combination with the integrated Freeflex-Function the SLR Base provides a better force transmission without affecting the natural ski flex. During the turn, this SuperLiteRail Base guarantees constant force distribution which leads to flawless control, thus enhancing every skier's on hill experience. The remarkable benefits include a highly efficient and agile skiing performance.

SuperLiteRail Base

119258 - black/smoke
119265 - bright grey/smoke



SUPERLITERAIL II BASE

With the 2-piece SLR II base, weight was reduced significantly. Only 1680 grams per pair makes this adult system extraordinary light for a DIN 9 binding, due to a base weight of only 280 g and a refined lighter binding construction with 1400g binding weight. **The benefits:** easier turns, less fatigue and more fun on the slopes! The base offers 3 different mounting positions to cover boot sole lengths between 199 and 347 mm.

SHORT (199-283mm), MEDIUM (239-323mm) and LARGE (263-347mm).

SLR II Base Small:
119266 - black
119270 - bright grey

SLR II Base Medium:
119267 - black [Screws 6mm G3/G4]
119268 - black [Screws 8mm G1/G2]
119271 - bright grey [Screws 6mm G3/G4]
119272 - bright grey [Screws 8mm G1/G2]

SLR II Base Large:
119269 - black
119273 - bright grey



PERFORMANCE

THE THRILLS OF A SMOOTH RUN



Lighter and easier to handle, the Light Diagonal bindings from TYROLIA provide a pleasurable skiing experience at a low cost. Two models are offered: the Light Diagonal and the Super Light bindings.

PERFORMANCE

THE THRILLS OF A SMOOTH RUN

RX -Diagonal

The Diagonal binding for experienced skiers, the lightest Diagonal binding ever available on the market, features the innovative RX toe and updated kinematic properties. Above all, it provides the ultimate in levels of safety and performance in twisting fall situations.

RX 12

Stand Height: 21 mm
DIN: 3.5 - 12
A
Weight: 2000 g

Features: RX (Diagonal) Toe with TRP System
Full Diagonal
ABS - Anti Blocking System
D-RX (Diagonal) Heel

Art. No.: 114077 - matt black/white, Brake 85 [D]
114078 - matt black/white, Brake 95 [D]
114079 - matt black/white, Brake 110 [D]
114185 - powder red/black, Brake 85 [D]
114186 - matt white, Brake 85 [D]
114187 - matt white, Brake 95 [D]
114188 - matt white, Brake 110 [D]



SX 10

Stand Height: 21 mm
DIN: 3 - 10
A
Weight: 1620 g

Features: SX Toe with TRP System
Full Diagonal
Teflon
SX Heel

Art. No.: 111435 - silver/black, Brake 78 [E], [J]
111436 - white/red, Brake 78 [E], [J]



SX - Super Light

The Super Light binding is especially light and user-friendly without compromising TYROLIA's unique safety standards. Equipped with the tried and true SX Toe and Heel as well as its improved kinematics for better stability and power transmission, this binding features state-of-the-art technology, innovative design and a flawless finish lending it near perfection status.

JUNIOR

YOU ARE NEVER TOO YOUNG FOR SAFE SKIING

MAKES YOU BRAVE.



TYROLIA safety features are critical for the next generation of ski stars. The easiest imaginable handling coupled with high safety standards guarantee rapid progress for all levels of young skiers. The TYROLIA SX Junior, as well as the SX Kid toes and heels, feature proven kinematic benefits seen in the adult RX/SX line and perfectly integrated for the younger set.

JUNIOR

YOU ARE NEVER TOO YOUNG FOR SAFE SKIING



SX 4.5 AC (AC = THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 15mm
DIN: 0,75 - 4,5
 A / C
Weight: 1190g

Features: SX Kid Toe with TRP System
 Full Diagonal
 AFS Junior - Anti Friction Slider Junior
 SX Kid Heel

Art. No.: 111554 - solid black/silver, Brake 74 [K]
 111555 - silver/black, Brake 74 [K]
 111557 - solid white/black, Brake 74 [K]



SX 7.5 AC (AC = THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 21mm
DIN: 2 - 7,5
 A / C
Weight: 1400g

Features: SX Junior Toe with TRP System
 Full Diagonal
 AFS Junior - Anti Friction Slider Junior
 SX Junior Heel

Art. No.: 111858 - solid white/black, Brake 78 [J]
 114180 - solid black/white, Brake 78 [J]
 114083 - solid black/white, Brake 90 [J]



RACE SPARE PART

To provide outstanding performance and highest stability also for our young speedsters with ski boots TYPE C (Children), we offer a vertical blocked slider as spare part. Please note: ONLY for TYPE C Boots.

Art. No.: 162962 - AFS SX Jr./Kid - blocked (1 Pair)



RENTAL

FOR ALL INTENTS AND PURPOSES OF DAILY USE ON SNOW

We equipped all our Rental bindings with the RX/SX kinematic toes and heels to ensure the latest kinematic improvements are protecting the rental public as well. Special features make the TYROLIA rental bindings not only extremely long-lasting and resistant, but also easier to handle. They are ideally suited for long-term use and abuse in the rental sector.



TYROLIA AAATTACK² DEMO

The next generation of AAAttack² AT DEMO models (AAAttack² AT DEMO 13 and AAAttack² AT DEMO 11) can be adjusted to Alpine (ISO 5355) and Touring ski boots (ISO 9523), including GripWalk, Walk Sole and Walk To Ride ski boots. With these bindings, boot-binding compatibility issues during demos or rentals are relegated to the past. The length adjustment lever is now more integrated in order to avoid displacements during handling of the skis.

TYROLIA RENT HEEL AND RX/SX TOE

The TYROLIA Rent heel features improved ergonomics, increased resistance and better protection against abrasion, plus an optimized scale window – combining great looks with safety and stability. Most of the rental binding models are equipped with RX and SX toes with improved kinematics and the proven and optimized Rent heel system, much appreciated for rentals.

TYROLIA SINGLE CODE

The TYROLIA Single Code guarantees that rental agreements are processed in record time, with a single measuring unit of simple color-coded letters. This enables toe, heel and boot to be adjusted very quickly so that more customers can be served in less time.

RENTAL

FOR ALL INTENTS AND PURPOSES OF DAILY USE ON SNOW

TYROLIA AAATTACK² 13 AT DEMO

Stand Height: 32mm
DIN: 4-13
 A/T
Weight: 2250g (*2550g)

Features: FR Pro² AT Toe
 AFS Metal
 Attack Demo
 NX FR Heel
Length Adjustment: 259-382mm

Art. No.: 114150 - solid black, w/o Brake [F]
 114151 - solid black, Brake 95 [FF]
 114152 - solid black, Brake 110 [FT]



TYROLIA AAATTACK² 11 AT DEMO

Stand Height: 29,5mm
DIN: 3-11
 A/T
Weight: 2130g (*2430g)

Features: FR Pro² AT Toe
 AFS Metal
 Attack Demo
 SX FR Heel
Length Adjustment: 259-382 mm

Art. No.: 114154 - solid black, w/o Brake [G]
 114155 - solid black, Brake 95 [G]
 114156 - solid black, Brake 100 [G]

LINE 2017/18 MODEL	ISO 5355		TOURING - ISO 9523	
	Alpine Adult (A)	GripWalk (GW)	WalkSole / Walk to Ride (W)	Touring (T)
Attack ² 13 AT DEMO	●	●	●	●
Attack ² 11 AT DEMO	●	●	●	●

SYMPRO

FOR ANY RENTAL SKI WITHOUT INTEGRATED SYSTEM

With the Rental Sympro, the length of the toe and heel can be adjusted with only a few easy steps for fast on-hill adjustment. The TYROLIA SP Rental bindings are suitable for any ski without an integrated system.

SP 13 ABS

Stand Height: 31mm
DIN: 4-13
 A
Weight: 2600g

Features: RX Toe with TRP System
 Full Diagonal
 ABS - Anti Blocking System
 SYMPRO
 Rent Heel
Length Adjustment: 64 mm (Toe) and 60 mm (Heel)
Sole Length: 263 - 391 mm

Art. No.: 114097 - solid black/white, Brake 85 [D]



SP 10 ABS

Stand Height: 31mm
DIN: 2.5-10
 A
Weight: 2560g

Features: SX Toe with TRP System
 Full Diagonal
 ABS - Anti Blocking System
 SYMPRO
 Rent Heel
Length Adjustment: 64 mm (Toe) and 60 mm (Heel)
Sole Length: 263 - 391 mm

Art. No.: 111872 - solid black/antracite, Brake 85 [D]
 111566 - solid black/antracite, w/o Brake [D]
 111567 - solid black/antracite, pm
 (pre mounted; Needs Trackset)



SP 7.5 AC (AC = THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 31mm
DIN: 1.5-7.5
 A/C
Weight: 2420g

Features: SX Junior Toe with TRP System
 Full Diagonal
 AFS Jr. - Anti Friction Slider Junior
 SYMPRO
 NX Jr. Heel
Length Adjustment: 64mm (Toe) and 60 mm (Heel)
Sole Length: 215 - 343 mm

Art. No.: 111874 - solid black/antracite, Brake 85 [D]
 111670 - solid black/antracite, pm, Brake 85 [D]
 (pre mounted; Needs Trackset)



SP 4.5 AC (AC = THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 25mm
DIN: 0.75-4.5
 A/C
Weight: 1630g

Features: SX Kid Toe with TRP System
 Full Diagonal
 SYMPRO
 AFS Jr. - Anti Friction Slider Junior
 SX Kid Heel
Length Adjustment: 48 mm (Toe) and 52 mm (Heel)
Sole Length: 191 - 294 mm

Art. No.: 111571 - solid black, Brake 74 [K]
 111572 - solid black, pm
 (pre mounted; Needs Trackset)



w/o brake: see brake overview for more information (page 70)

* Weight with Brake

SYMRENT

IDEAL FOR MOUNTING ON ANY RENTAL SKI

With a mobile heel that can be simply and very quickly adjusted to almost any size of boot, this binding is ideal for mounting on any rental ski.

SR 10

Stand Height: 22 mm
DIN: 2.5 – 10
A
Weight: 2140 g

Features: SX Toe with TRP System
Full Diagonal
Teflon
SYMRENT
Rent Heel
Length Adjustment: 84 mm
Sole Length: 263 – 351 mm

Art. No.: 111876 – solid black/anthracite, Brake 85 [D]

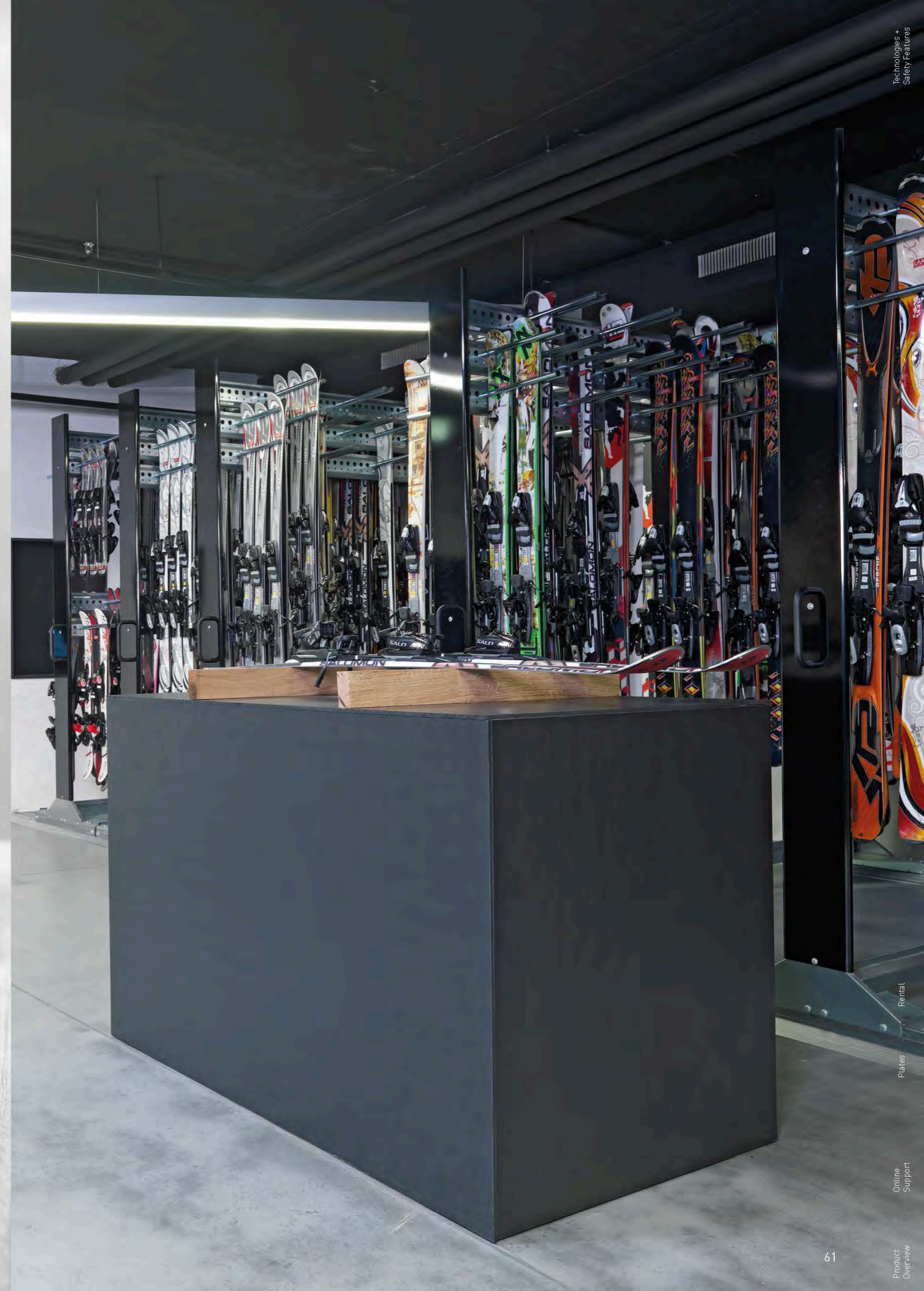


SR 4.5 AC (AC = THESE BINDINGS WILL FIT BOTH ALPINE ADULT AND CHILDREN SKI BOOTS)

Stand Height: 15 mm
DIN: 0.75 – 4.5
A / C
Weight: 1280 g

Features: SX Kid Toe with TRP System
Full Diagonal
AFS Jr. – Anti Friction Slider Junior
SYMRENT
SX Kid Heel
Length Adjustment: 52 mm
Sole Length: 199 – 255 mm (Spare part 231 – 287 mm)

Art. No.: 111574 – solid black, Brake 74 [K]



PLATES

THE BASE OF ULTIMATE SKIING PLEASURE



Their special construction provides TYROLIA plates high torsional stability for unrestricted ski dynamics and increased edge grip. In addition, the two-piece FlexSystem supports the Freeflex while the absorbers provide smooth transitions on any terrain.

PLATES

THE BASE OF ULTIMATE SKIING PLEASURE

POWERPRO PLATE 9

Height: 9 mm
Boot Sole Length: 258 - 372 mm **SX:** 261 - 384 mm

Features: Dampener
Two-Piece FlexSystem supports Freeflex
Increased torsion stability, control and edge grip
Super Light

Art. No.: 131105 - black/silver (4 PAIRS)



RACEPLATE JUNIOR 15.5

Height: 15.5 mm
Boot Sole Length: 238 - 342 mm **SX:** 241 - 354 mm

Features: Two-Piece FlexSystem supports Freeflex
Increased torsion stability, control and edge grip
Oblong Holes to maintain ski flexibility
Pre-drilled bindings mounting holes
Super Light

Art. No.: 131130 - black/flash yellow (4 PAIRS)



SPEEDFLEX PLATE 13

Height: 13 mm
Boot Sole Length: 258 - 372 mm **SX:** 261 - 384 mm

Features: Dampener
Two-Piece FlexSystem supports Freeflex
Increased torsion stability, control and edge grip
Oblong Holes to maintain ski flexibility
Super Light

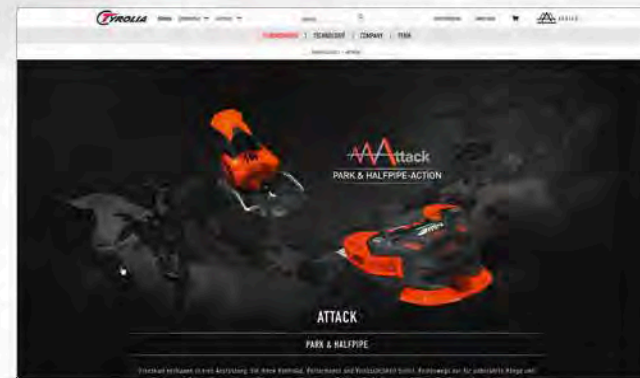
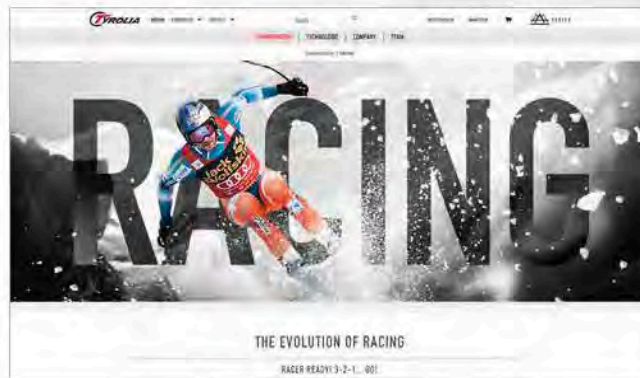
Art. No.: 131128 - black/silver/white (4 PAIRS)



ONLINE SUPPORT

WWW.TYROLIA.COM

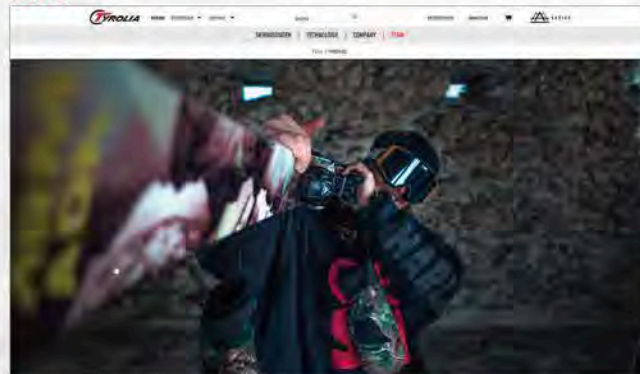
A fresh new look – the redesigned www.tyrolia.com website has a great modern vibe, a perfect match for our innovative products and our skiers' desire to Access All Areas. With interactive and user-friendly features and tons of useful information, the site offers you the top online service for dealers, ski manufacturers as well as consumers.



It is the perfect gathering place for everyone interested in the TYROLIA binding collection, finding out more about their technical innovations or about the company itself. The common thread is a desire to Access All Areas of any mountain!

If you are looking for perfection, your odyssey has led you to the right place!

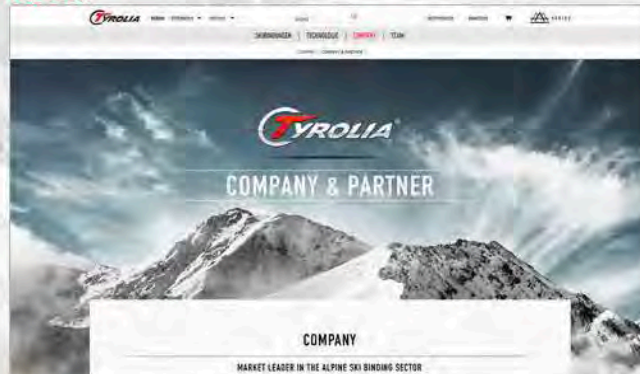
TEAM



We don't give wings – but we can help you with the landing ...

We are very proud of the TYROLIA Team and the TYROLIA powered HEAD Freeski Team and all their accomplishments. We are motivated to provide them with the best quality and latest technology every season. As testimonials for the TYROLIA AAA-Series binding model's incredible performance, team members achieved brilliant results over last winter's competitions, nice coverage in magazines, and mind-blowing shots in short films and movies.

HISTORY



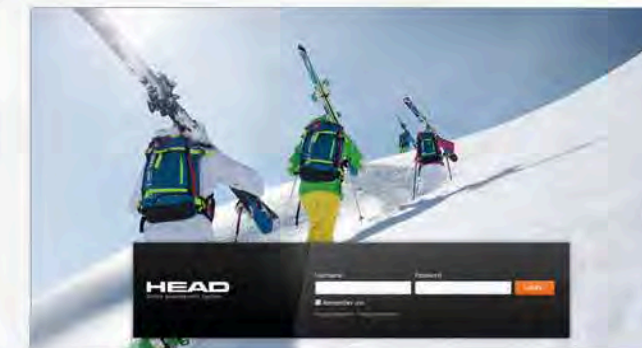
When your skis gasp for perfection ...

Access All Areas – Information about the company itself and the TYROLIA history and milestones of ski binding evolution and development! Because, Only Perfection Provides Safety!

JUST ONE KLICK

SEARCHING FOR SPARE PARTS AND TECHNICAL DATA AS SIMPLE AS POSSIBLE

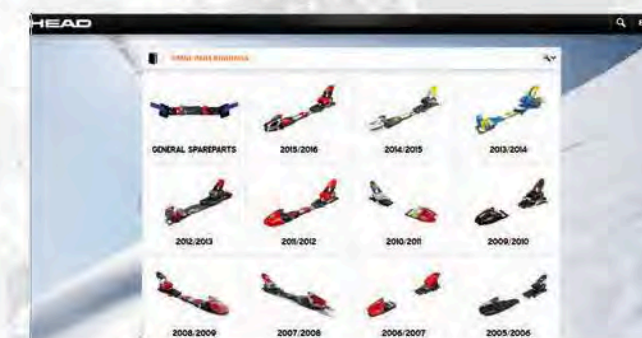
The HEAD/TYROLIA OMS Spare Part Management offers all relevant information about ski bindings, technical data and their (spare) parts at a glance – and just one click away. Extensive information is available via the OMS spare part system: Starting with the appropriate drill template right up to screws and spare parts related to a specific binding model, for example different brake types – plus, all parts can be directly identified by model. Pictures and colored marks provide simple navigation tools and easy recognition of selected parts



LOGIN

Type <http://oms-winter.head.com> and you are ready to go...

User: spare_tyrolia
Password: omsnew



TWO DIFFERENT MODES

You may navigate through the Spare Parts OMS via two different "views":

1. Productview
2. Spare partview

With the "product view" mode, all existing spare parts related to a specific binding model can be identified. With the "spare part view" mode, all spare parts are listed with their designated use.



SPARE PART VIEWER

The "sparepart viewer" explains all spare parts in detail (text and pictures) and shows the appropriate item number, description and order quantity. Colored bars and marks of the requested part make navigation extremely simple and easy.



TECHNICAL DATA

In the "product view" mode, technical data is available as additional information. You may access this data by clicking on the spanner symbol. You will find this symbol in the spreadsheet between the picture preview symbol and the symbol which opens the spare part viewer (the toothed wheel symbol). You can access the technical data sheet of one specific binding model, or open the technical data catalogue for all models per line and season. Technical Data for all lines (HEAD and TYROLIA) from season 2004/2005 up to the current line is available online.

ONLINE HELP

A HELP Document is also available online. You will find it in the OMS in the top right corner.

Model Color	Art. No.	Z-DIN	kg/lbs	Boo standard	Weight	Podsz	Toe Type	Tie System	AFD	Brake	Stand Height	Heel Type	
COMPETITION													
	FREEFLEX EVO 18 X Brake 15 (A)	114000	8-18	from 79 kg / 175 lbs	A	3170 g	FREEFLEX Pro	RACE	-	Race AFD	PB² Race Pro 17-85	17,0	RACE PRO
	FREEFLEX EVO 16 Brake 15 (A)	114002	5-16	from 49 kg / 109 lbs	A	2690 g	FREEFLEX Pro	RACE	-	Race AFD	PB² Race Pro 17-85	17,0	RACE PRO
	FREEFLEX PRO 14 Brake 15 (D)	111802	4-14	from 42 kg / 92 lbs	A	2420 g	FREEFLEX Pro	LX	Full Diagonal	ABS	Power Brake² LD 85	21,0	LD
	FREEFLEX PRO 11 Brake 15 (D)	111803	3-11	from 31 kg / 67 lbs	A	2250 g	FREEFLEX Pro	SX	Full Diagonal	ABS	Power Brake² LD 85	21,0	RACE Lite
	RACE EVO 16 Brake 15 (A)	114006	5-16	from 49 kg / 109 lbs	A	2420 g	-	RACE	-	Race AFD	PB² Race Pro 17-85	17,0	RACE PRO
	RACE EVO 14 Brake 15 (A)	114004	4-14	from 42 kg / 92 lbs	A	2420 g	-	RACE	-	Race AFD	PB² Race Pro 17-85	17,0	RACE PRO

AAA-SERIES													
Model Color	Art. No.	Z-DIN	kg/lbs	Boo standard	Weight	Podsz	Toe Type	Tie System	AFD	Brake	Stand Height	Heel Type	
	ADRENALIN 16 AT short w/o Brake 15 (C)	114105	5-16	from 49 kg / 109 lbs	AT	2440 g (2740 g)	Hiking Platform	FR PRO	-	AFS Metal	w/o Brake	38,0	RACE PRO FR
	ADRENALIN 16 AT long w/o Brake 15 (C)	114106	5-16	from 49 kg / 109 lbs	AT	2440 g (2740 g)	Hiking Platform	FR PRO	-	AFS Metal	w/o Brake	38,0	RACE PRO FR
	ADRENALIN 13 AT short w/o Brake 15 (C)	114010	4-13	from 42 kg / 92 lbs	AT	2420 g (2720 g)	Hiking Platform	FR PRO	-	AFS Metal	w/o Brake	39,0	NX FR
	ADRENALIN 13 AT long w/o Brake 15 (C)	114011	4-13	from 42 kg / 92 lbs	AT	2440 g (2740 g)	Hiking Platform	FR PRO	-	AFS Metal	w/o Brake	39,0	NX FR
	AMBITION 12 AT CARBON S Brake 15 (C)	111710	4-12	from 42 kg / 92 lbs	AT	1620g (1780 g)	Carbon tube	AT	-	AFS	Brake Ambition 85 black	38,0	AT
	AMBITION 12 AT CARBON M Brake 15 (C)	111711	4-12	from 42 kg / 92 lbs	AT	1620g (1780 g)	Carbon tube	AT	-	AFS	Brake Ambition 85 black	38,0	AT
	AMBITION 12 AT CARBON L Brake 15 (C)	111712	4-12	from 42 kg / 92 lbs	AT	1620g (1780 g)	Carbon tube	AT	-	AFS	Brake Ambition 85 black	38,0	AT
	AMBITION 12 AT w/o Brake 15 (C)	111610	4-12	from 42 kg / 92 lbs	AT	1810 g (1980 g)	Telescopic tube	AT	-	AFS	w/o Brake	38 (F41)	AT
	AMBITION 10 AT w/o Brake 15 (C)	111716	3-10	from 31 kg / 67 lbs	AT	1790 g (1940 g)	Telescopic tube	AT	-	AFS	w/o Brake	38 (F41)	AT
	ATTACK 18 X GW w/o Brake 15 (A)	114111	8-18	from 79 kg / 175 lbs	A / GW	2130 g (2430 g)	-	FR PRO²	-	AFD Metal	w/o Brake	17,0	RACE PRO FR
	ATTACK 16 GW w/o Brake 15 (A)	114112	5-16	from 49 kg / 109 lbs	A / GW	1940 g (2240 g)	-	FR PRO²	-	AFD Metal	w/o Brake	17,0	RACE PRO FR
	ATTACK 16 GW w/o Brake 15 (A)	114113	5-16	from 49 kg / 109 lbs	A / GW	1940 g (2240 g)	-	FR PRO²	-	AFD Metal	w/o Brake	17,0	RACE PRO FR
	ATTACK 16 GW w/o Brake 15 (A)	114114	5-16	from 49 kg / 109 lbs	A / GW	1940 g (2240 g)	-	FR PRO²	-	AFD Metal	w/o Brake	17,0	RACE PRO FR
	ATTACK 16 AT w/o Brake 15 (A)	114115	4-14	from 42 kg / 92 lbs	AT	1930 g (2230 g)	-	FR PRO² AT	-	AFS Metal	w/o Brake	24,0	NX FR
	ATTACK 13 GW w/o Brake 15 (A)	114120	4-13	from 42 kg / 92 lbs	A / GW	1770 g (2070 g)	-	FR PRO²	-	AFD Metal	w/o Brake	17,0	NX FR
	ATTACK 13 GW Brake 15 (A)	114121	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 17-85	17,0	NX FR
	ATTACK 13 GW Brake 15 (A)	114122	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 95	17,0	NX FR
	ATTACK 13 GW Brake 110 (A)	114123	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 110	17,0	NX FR
	ATTACK 13 GW w/o Brake 15 (A)	114124	4-13	from 42 kg / 92 lbs	A / GW	1770 g (2070 g)	-	FR PRO²	-	AFD Metal	w/o Brake	17,0	NX FR
	ATTACK 13 GW Brake 15 (A)	114125	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 17-85	17,0	NX FR
	ATTACK 13 GW Brake 15 (A)	114126	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 95	17,0	NX FR
	ATTACK 13 GW Brake 110 (A)	114127	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 110	17,0	NX FR
	ATTACK 13 GW w/o Brake 15 (A)	114128	4-13	from 42 kg / 92 lbs	A / GW	1770 g (2070 g)	-	FR PRO²	-	AFD Metal	w/o Brake	17,0	NX FR
	ATTACK 13 GW Brake 15 (A)	114129	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 17-85	17,0	NX FR
	ATTACK 13 GW Brake 15 (A)	114130	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 95	17,0	NX FR
	ATTACK 13 GW Brake 110 (A)	114131	4-13	from 42 kg / 92 lbs	A / GW	2070 g	-	FR PRO²	-	AFD Metal	PB² Race Pro 110	17,0	NX FR
	ATTACK 12 GW Brake 15 (A)	114135	3,5-12	from 36 kg / 79 lbs	A / GW	2270g	-	FR PRO²	-	AFD Metal	PB² Race Pro 17-85	17,0	NX FR
	ATTACK 12 GW Brake 15 (A)	114136	3,5-12	from 36 kg / 79 lbs	A / GW	2270g	-	FR PRO²	-	AFD Metal	PB² Race Pro 95	17,0	NX FR
	ATTACK 12 GW Brake 110 (A)	114137	3,5-12	from 36 kg / 79 lbs	A / GW	2270g	-	FR PRO²	-	AFD Metal	PB² Race Pro 110	17,0	NX FR
	ATTACK 11 GW w/o Brake 15 (L)	114140	3-11	from 31 kg / 67 lbs	A / GW	1550 g (1800 g)	-	FR PRO²	-	AFD Metal	w/o Brake	21,0	SX FR
	ATTACK 11 Brake 100 (L)	114141	3-11	from 31 kg / 67 lbs	A / GW	1880 g	-	FR PRO²	-	AFD Metal	SL Brake FS 90	21,0	SX FR
	ATTACK 11 Brake 100 (L)	114142	3-11	from 31 kg / 67 lbs	A / GW	1880 g	-	FR PRO²	-	AFD Metal	SL Brake FS 100	21,0	SX FR
	ATTACK 11 GW w/o Brake 15 (L)	114143	3-11	from 31 kg / 67 lbs	A / GW	1550 g (1800 g)	-	FR PRO²	-	AFD Metal	w/o Brake	21,0	SX FR
	ATTACK 11 Brake 100 (L)	114144	3-11	from 31 kg / 67 lbs	A / GW	1880 g	-	FR PRO²	-	AFD Metal	SL Brake FS 90	21,0	SX FR
	ATTACK 11 Brake 100 (L)	114145	3-11	from 31 kg / 67 lbs	A / GW	1880 g	-	FR PRO²	-	AFD Metal	SL Brake FS 100	21,0	SX FR
	ATTACK 11 GW w/o Brake 15 (L)	114146	3-11	from 31 kg / 67 lbs	A / GW	1550 g (1800 g)	-	FR PRO²	-	AFD Metal	w/o Brake	21,0	SX FR
	ATTACK 11 Brake 100 (L)	114147	3-11	from 31 kg / 67 lbs	A / GW	1880 g	-	FR PRO²	-	AFD Metal	SL Brake FS 90	21,0	SX FR
	ATTACK 11 Brake 100 (L)	114148	3-11	from 31 kg / 67 lbs	A / GW	1880 g	-	FR PRO²	-	AFD Metal	SL Brake FS 100	21,0	SX FR

Model Color	Art. No.	Z-DIN	kg/lbs	Boo standard	Weight	Podsz	Toe Type	Tie System	AFD	Brake	Stand Height	Heel Type	
	ATTACK 13 AT DEMO w/o Brake 15 (F)	114150	4-13	from 42 kg / 92 lbs	A / T	2250g (2550g)	Attack Demo	FR PRO² AT	-	AFS Metal	w/o Brake	32,0	NX FR
	ATTACK 13 AT DEMO Brake 15 (F)	114151	4-13	from 42 kg / 92 lbs	A / T	2550g	Attack Demo	FR PRO² AT	-	AFS Metal	Powerrail Brake² LD 95	32,0	NX FR
	ATTACK 13 AT DEMO Brake 110 (F)	114152	4-13	from 42 kg / 92 lbs	A / T	2550g	Attack Demo	FR PRO² AT	-	AFS Metal	Powerrail Brake² LD 110	32,0	NX FR
	ATTACK 11 AT DEMO w/o Brake 15 (G)	114154	3-11	from 31 kg / 67 lbs	A / T	2130g (2430g)	Attack Demo	FR PRO² AT	-	AFS Metal	w/o Brake	29,5	SX FR
	ATTACK 11 AT DEMO Brake 15 (G)	114155	3-11	from 31 kg / 67 lbs	A / T	2430 g	Attack Demo	FR PRO² AT	-	AFS Metal	Powerrail Brake SL 90	29,5	SX FR
	ATTACK 11 AT DEMO Brake 115 (G)	114156	3-11	from 31 kg / 67 lbs	A / T	2430 g	Attack Demo	FR PRO² AT	-	AFS Metal	Powerrail Brake SL 100	29,5	SX FR

JUNIOR													
Model Color	Art. No.	Z-DIN	kg/lbs	Boo standard	Weight	Podsz	Toe Type	Tie System	AFD	Brake	Stand Height	Heel Type	
	SX 7.5 AC Brake 75 (I)	111858	2-7,5	22-84 kg / 49-187 lbs	A / C	1400g	-	SX Jr	Full Diagonal	AFS Jr	SL Brake 78	21,0	SX Jr
	SX 7.5 AC Brake 78 (I)	114180	2-7,5	22-84 kg / 49-187 lbs	A / C	1400g	-	SX Jr	Full Diagonal	AFS Jr	SL Brake 78	21,0	SX Jr
	SX 7.5 AC Brake 90 (I)	114093	2-7,5	22-84 kg / 49-187 lbs	A / C	1400g	-	SX Jr	Full Diagonal	AFS Jr	SL Brake 98	21,0	SX Jr
	SX 4.5 AC Brake 74 (II)	111554	0,75-4,5	10-40 kg / 22-105 lbs	A / C	1190g	-	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake 74	15,0	SX Kid
	SX 4.5 AC Brake 74 (II)	111555	0,75-4,5	10-40 kg / 22-105 lbs	A / C	1190g	-	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake 74	15,0	SX Kid
	SX 4.5 AC Brake 74 (II)	111557	0,75-4,5	10-40 kg / 22-105 lbs	A / C	1190g	-	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake 74	15,0	SX Kid

PLATES												
Model Color	Art. No.	Category	Height	Weight	Pin System	Shock Absorber	Boot Length	Increased Edge grip	Additional Stand Height	Holing Holes		
	SPEEDFLEX PLATE 13 (4 Prs)	131128	Performance	13 mm	650 g	x	x	298-372 mm / 241-384 mm	x	x	x	
	RACEPLATE JUNIOR 15.5 (4 Prs)	131130	Junior	15,5 mm	680 g	x	x	238-342 mm / 241-354 mm	x	x	x	
	POWERPRO PLATE 9 (4 Prs)	131105	All-Around	9 mm	440 g	x	-	258-372 mm / 261-384 mm	x	x	x	

BASES												
Model Color	Art. No.	Category	Height	Weight	Pin System	Shock Absorber	Boot Length	Increased Edge grip	Additional Stand Height	Holing Holes		
	ALLRIDE P9 BASE (4pr)	119275	PowerRail	11,5mm	560 g	x	bl	255-378 mm	x	x	x	
	TWIN P9 BASE (4pr)	119276	PowerRail	11,5mm	430 g	x	bl	255-378mm	x	x	x	
	TWIN P11 BASE (4pr)	119277	PowerRail	11,5mm	430 g	x	bl	255-378mm	x	x	x	
	TRIFLEX P9 BASE (4pr)	119268	PowerRail	11,5mm	690 g	x	bl	255-378mm	x	x	x	
	SUPERLATERAL BASE V2 (6pr)	119258	SuperLiteRail	11,5mm	390 g	x	-	255-338 mm	x	x	x	
	SUPERLATERAL BASE V2 (6pr)	119265	SuperLiteRail	11,5mm	390 g	x	-	255-338 mm	x	x	x	
	SLR II BASE SMALL (6pr)	119266	SuperLiteRail	10,5mm	280 g	x	-	199-283 mm	x	x	x	
	SLR II BASE MEDIUM (6pr)	119267	SuperLiteRail	10,5mm	280 g	x	-	239-323 mm	x	x	x	
	SLR II BASE MEDIUM (6pr)	119268	SuperLiteRail	10,5mm	280 g	x	-	239-323 mm	x	x	x	
	SLR II BASE LARGE (6pr)	119269	SuperLiteRail	10,5mm	280 g	x	-	263-347 mm	x	x	x	
	SLR II BASE SMALL (6pr)	119270	SuperLiteRail	10,5mm	280 g	x	-	199-283 mm	x	x</		

PRODUCTS

SYSTEM	Model Color	Art. No.	2-DIM	kg/lbs	Boot Standart	Weight	Podasz	Toe Type	Toe System	AFD	Brake	Stand Height	Heel Type
	PRD 12 Brake 95 (H) powder red/white	114044	3,5-12	from 36 kg / 79 lbs	A	2090g	PowerRail PR	RX	Full Diagonal	ABS	Powerrail Brake ² LD 85	33,5	D-RX
	PRD 12 ABS Brake 85 (H) solid black	114157	3,5-12	from 36 kg / 79 lbs	A / GW / W	2060g	PowerRail PR	AM	Full Diagonal	AFS	Powerrail Brake ² LD 85	33,5	D-RX
	PRD 12 ABS Brake 85 (H) matt black/white	114158	3,5-12	from 36 kg / 79 lbs	A / GW / W	2060g	PowerRail PR	AM	Full Diagonal	AFS	Powerrail Brake ² LD 85	33,5	D-RX
	PRD 11 Brake 85 (H) white/black	114050	3-11	from 31 kg / 67 lbs	A	2070g	Powerrail PR	SX	Full Diagonal	ABS	Powerrail Brake ² LD 85	33,5	D-RX
	PR 11 ABS w/o Brake 78 (H) solid black	114159	3-11	from 31 kg / 67 lbs	A / GW / W	1880g	PowerRail PR	AM	Full Diagonal	AFS	w/o Brake	31,0	SX FR
	PR 11 ABS Brake 85 (H) solid black	114160	3-11	from 31 kg / 67 lbs	A / GW / W	1880g	PowerRail PR	AM	Full Diagonal	AFS	Powerrail Brake ² SL 85	31,0	SX FR
	PR 11 ABS Brake 85 (H) solid white	114161	3-11	from 31 kg / 67 lbs	A / GW / W	1880g	PowerRail PR	AM	Full Diagonal	AFS	Powerrail Brake ² SL 85	31,0	SX FR
	PR 11 Brake 85 (H) solid black/white	114164	3-11	from 31 kg / 67 lbs	A	1770g	PowerRail PR	SX	Full Diagonal	AFS	Powerrail Brake ² SL 85	31,0	SX
	SLR 10 Brake 78 (H) matt black/white	114056	3-10	from 31 kg / 67 lbs	A	1640g	SLR/SLR II	RX	Full Diagonal	AFS	SL Brake LR 78	28,0	SX
	SLR 10 Brake 78 (H) white/red	114057	3-10	from 31 kg / 67 lbs	A	1640g	SLR/SLR II	RX	Full Diagonal	AFS	SL Brake LR 78	28,0	SX
	SLR 9.0 AC Brake 78 (H) white/white	114060	2,5-9	from 26 kg / 57 lbs	A / C	1400g	SLR/SLR II	SX Lite	Full Diagonal	AFS Jr	SL Brake LR 78	27,0	SX Lite
	SLR 9.0 AC Brake 78 (H) solid black/white	114061	2,5-9	from 26 kg / 57 lbs	A / C	1400g	SLR/SLR II	SX Lite	Full Diagonal	AFS Jr	SL Brake LR 78	27,0	SX Lite
	SLR 9.0 AC Brake 78 (H) solid white	114068	2,5-9	from 26 kg / 57 lbs	A / C	1400g	SLR/SLR II	SX Lite	Full Diagonal	AFS Jr	SL Brake LR 78	27,0	SX Lite
	SLR 9.0 AC Brake 78 (H) white glossy/akura pink	114064	2,5-9	from 26 kg / 57 lbs	A / C	1400g	SLR/SLR II	SX Lite	Full Diagonal	AFS Jr	SL Brake LR 78	27,0	SX Lite
	SLR 7.5 AC Brake 78 (H) solid white/black	114070	2-7,5	22-84 kg / 48-187 lbs	A / C	1360g	SLR/SLR II	SX Jr.	Full Diagonal	AFS Jr	SL Brake LR 78	27,0	SX Jr.
	SLR 7.5 AC Brake 78 (H) solid black/white	114071	2-7,5	22-84 kg / 48-187 lbs	A / C	1360g	SLR/SLR II	SX Jr.	Full Diagonal	AFS Jr	SL Brake LR 78	27,0	SX Jr.
	SLR 7.5 AC Brake 90 (H) solid black/white	114076	2-7,5	22-84 kg / 48-187 lbs	A / C	1360g	SLR/SLR II	SX Jr.	Full Diagonal	AFS Jr	SL Brake LR 90	27,0	SX Jr.
	SLR 4.5 AC Brake 74 (H) solid white/black	114072	0,75-4,5	10-48 kg / 22-105 lbs	A / C	1250g	SLR/SLR II	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake LR 74	27,0	SX Kid
	SLR 4.5 AC Brake 74 (H) solid black/white	114073	0,75-4,5	10-48 kg / 22-105 lbs	A / C	1250g	SLR/SLR II	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake LR 74	27,0	SX Kid
	SLR 4.5 AC Brake 74 (H) white glossy/pink/purple	114074	0,75-4,5	10-48 kg / 22-105 lbs	A / C	1250g	SLR/SLR II	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake LR 74	27,0	SX Kid

LIGHT DIAGONAL

	RX 12 Brake 85 (D) matt black/white	114077	3,5-12	from 36 kg / 79 lbs	A	2000g	-	RX	Full Diagonal	ABS	Power Brake ² LD 85	21,0	D-RX
	RX 12 Brake 85 (D) matt black/white	114078	3,5-12	from 36 kg / 79 lbs	A	2000g	-	RX	Full Diagonal	ABS	Power Brake ² LD 95	21,0	D-RX
	RX 12 Brake 118 (D) matt black/white	114079	3,5-12	from 36 kg / 79 lbs	A	2000g	-	RX	Full Diagonal	ABS	Power Brake ² LD 110	21,0	D-RX
	RX 12 Brake 85 (D) powder red/black	114185	3,5-12	from 36 kg / 79 lbs	A	2000g	-	RX	Full Diagonal	ABS	Power Brake ² LD 85	21,0	D-RX
	RX 12 Brake 85 (D) matt white	114186	3,5-12	from 36 kg / 79 lbs	A	2000g	-	RX	Full Diagonal	ABS	Power Brake ² LD 85	21,0	D-RX
	RX 12 Brake 85 (D) matt white	114187	3,5-12	from 36 kg / 79 lbs	A	2000g	-	RX	Full Diagonal	ABS	Power Brake ² LD 95	21,0	D-RX
	RX 12 Brake 118 (D) matt white	114188	3,5-12	from 36 kg / 79 lbs	A	2000g	-	RX	Full Diagonal	ABS	Power Brake ² LD 110	21,0	D-RX

SUPERLIGHT

	SX 10 Brake 78 (EL) silver/black	111435	3-10	from 31 kg / 67 lbs	A	1620g	-	SX	Full Diagonal	Teflon	SL Brake 78	21,0	SX
	SX 10 Brake 78 (EL) white/red	111436	3-10	from 31 kg / 67 lbs	A	1620g	-	SX	Full Diagonal	Teflon	SL Brake 78	21,0	SX

RENTAL

	SP 13 ABS Brake 85 (D) solid black/white	114097	4-13	from 42 kg / 92 lbs	A	2600g	SYMPRO	RX	Full Diagonal	ABS	Power Brake ² LD 85	31,0	Rent
	SP 10 ABS Brake 85 (D) solid black/anthracite	111872	2,5-10	from 26 kg / 57 lbs	A	2540g	SYMPRO	SX	Full Diagonal	ABS	Power Brake ² LD 85	31,0	Rent
	SP 10 ABS w/o Brake (D) solid black/anthracite	111566	2,5-10	from 26 kg / 57 lbs	A	2260g	SYMPRO	SX	Full Diagonal	ABS	w/o Brake	31,0	Rent
	SP 10 ABS PM solid black/anthracite	111567	2,5-10	from 26 kg / 57 lbs	A	1580g	SYMPRO	SX	Full Diagonal	ABS	w/o Brake	31,0	Rent
	SP 7.5 AC PM solid black/anthracite	111670	1,5-7,5	18-84 kg / 39-187 lbs	A / C	1440g	SYMPRO	SX Jr.	Full Diagonal	AFS Jr	w/o Brake	31,0	Rent
	SP 7.5 AC Brake 85 (D) solid black/anthracite	111874	1,5-7,5	18-84 kg / 39-187 lbs	A / C	2420g	SYMPRO	SX Jr.	Full Diagonal	AFS Jr	Power Brake ² LD 85	31,0	Rent
	SP 4.5 AC Brake 74 (H) solid black	111571	0,75-4,5	10-48 kg / 22-105 lbs	A / C	1630g	SYMPRO	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake 74	25,0	SX Kid
	SP 4.5 AC PM solid black	111572	0,75-4,5	10-48 kg / 22-105 lbs	A	1040g	SYMPRO	SX Kid	Full Diagonal	AFS Jr	w/o Brake	25,0	SX Kid
	SR 10 Brake 85 (D) solid black/anthracite	111876	2,5-10	from 26 kg / 57 lbs	A / C	2140g	SYMRENT	SX	Full Diagonal	Teflon	Power Brake ² LD 85	22,0	Rent
	SR 4.5 AC Brake 74 (H) solid black	111574	0,75-4,5	10-48 kg / 22-105 lbs	A / C	1280g	SYMRENT	SX Kid	Full Diagonal	AFS Jr	SX Kid Brake 74	15,0	SX Kid

* with Brake

Technical specifications may be subject to change.

HEADQUARTERS

HTE SPORT GMBH

Tyroliaplatz 1
2320 Schwechat
Austria
T. +43 1 701 79 0
E. mail@tyrolia.com

HEAD SPORT GMBH

Wuhrkopfweg 1
6921 Kennelbach
Austria
T. +43 55 74 608 0

TRADE UNITS

HEAD INTERNATIONAL

HEAD International GmbH
Wuhrkopfweg 1
6921 Kennelbach, Austria
T. +43 55 74 608 0
E. trade@head.com

ARGENTINA

Sports & Adventure S.A.
T. +54 11 6320 3400
E. administracionventas@grupovoytes.com

AUSTRALIA

Rosbert International
T. +61 3 90 9677 11
E. rosbert@rosbert.com.au

BULGARIA

Miras-Krastevi LTD
T. +35 2 262 7201
E. office@miras-sport.com

CHILE

Inver Tech Ltda.
T. +56 2 681 23 08
E. pablo.ainhoertauer@gmail.com

CHINA

Heping B.O. Sports Products
T. +86 25 8195 5358
E. www.hic-sports.com.cn

CROATIA

Zurcom d.o.o.
T. +385 (0) 91 4644 444
E. andrej@zurcom.hr

DENMARK

Cool Sport AIS, Claus Ketterle
T. +45 2010 3640
E. ck@coolsport.dk

FINLAND

Oy Anglo Nordic AB
T. +358 9 4153 5300
E. myynti@anglo.fi

GREECE

Parnass Ski
T. +30 (2670) 22666
E. parnas-ski@otenet.gr

HUNGARY

WINTERSPORT Co. Ltd
T. +36 1 437 0181
E. wintersport@wintersport.hu

ICELAND

Utivera EHF T/A Everest
T. +354 533 44 50
E. everest@everest.is

IRAN

Speed Jam Parsen Co. Ltd
T. +98 21 6696 5702
E. info@headiran.ir

HEAD UNITS

HEAD AUSTRIA GMBH

Tyroliaplatz 1
2320 Schwechat
Austria
T. +43 1 701 79 0
E. info@head.com

CZECH REPUBLIC

HEAD International GmbH
Sportovní 457
25242 Vestec
Czech Republic
T. +42 0 267 281 1
E. info@head.cz

HEAD GERMANY GMBH

Velaskostr. 8
85622 Feldkirchen
Germany
T. +49 89 90 99 95 0
E. info@de.head.com

HEAD FRANCE

ZA les Condomines
Brasserie BP 29
38320 Eybens
France
T. +33 476 42 69 00
E. standard@fr.head.com

HEAD SWITZERLAND AG

Ruessenstrasse 16
6342 Baar
Switzerland
T. +41 41 767 07 07
E. info@ch.head.com

HEAD ITALY

c/o MARES SPA
Salita Bonsen, 4
San Pietro di Novella
16035 Rapallo (GE)
Italy
T. +39 0185 201 1
E. info-head@it.head.com

KAZAKHSTAN

Intelli Sport
T. +7 333 21 777 08
E. intelli.sports@gmail.com

LEBANON

Mike Sport
T. +961 (1) 8888 55
E. mispo@mikesport.com

MAZEDONIA

Vekon Int Dooel
T. +389 (23) 298 259
E. borce@elteh.com.mk

NEW ZEALAND

Allsports Distribution Ltd
T. +64 7 377 1033
E. info@allsports.co.nz

NORWAY

Gresvig AS
T. +47 23 35 85 00
E. christopher.rogge@gresvig.no

ROMANIA

WINTERSPORT Co. Ltd
T. +36 1 437 0181
E. wintersport@wintersport.hu

RUSSIA

Girvas Sport
T. +7 499 171 44 65
E. m.teplo@girvas.ru

SERBIA

Markoni Sport d.o.o.
T. +381 11 328 589 7
E. zoran@markonisport.rs

SLOVAKIA

HEAD International GmbH
T. +42 0 267 281 1
E. info@head.cz

SOUTH KOREA

Alchemist
T. +82 (02) 4308060
E. head@alchemist.kr

SWEDEN

Interski AB
T. +46 647 5 06 10
E. micke@interski.se

TURKEY

TOKSOZ SPOR MALZ. TIC. A. S.
T. +90 850 221 2325
E. onurbilici@sportive.com.tr

UKRAINE

Extreme Style
T. +380 97 511 6510
E. denis@eltrade.com.ua

HEAD USA INC.

3125 Sterling Circle
Suite 101
Boulder, CO 80301, USA
T. 1 800 874 3235
E. info@us.head.com

HEAD UK LTD

2 Beeson Road
Kendal, Cumbria
LA9 6BW, UK
T. +44 1539 72 47 40
E. info@uk.head.com

HEAD POLAND

UL Rydlówka 20
30-363 Kraków, Poland
T. +48 (12) 255 44 00
E. info@pl.head.com

HEAD BENELUX

Plesmanstraat 1
3833 LA Leusden
The Netherlands
T. +31 332 0301 17
info.benelux@head.com