



ALPINE 26|27

FISCHERSPORTS.COM



#LIVETOSKI

We take skiing seriously. Both Alpine and Nordic skiing.

Our devotion, commitment, and passion for skiing are what drives us. This passion and dedication have fostered a culture of great product innovation. It is hardwired in us. Our vision as a brand is to be the athlete's number one choice. We see it as our calling to enable new heights of individual performance and unforgettable moments with innovative, user-friendly products.

By doing so, we believe we will enable more people to find and share this passion, because to us skiing is not a lifestyle. It's life.



SKIING IS NOT A LIFESTYLE. IT'S LIFE.

FISCHERSPORTS.COM



THE CHOICE IS YOURS



Fischer offers a comprehensive range of skis, boots, and bindings tailored to the individual requirements of every skier. Each product is carefully designed and equipped with technologies that ensure performance, control, and skiing enjoyment both on and off the groomers.

Whether you're looking for On Piste, Freeride, Freestyle, or Ski Touring products, Fischer has the right equipment for every skill level and every skier's preferences. Skis, boots, and bindings are designed as an integrated system for epic days of skiing from the first turn to the last descent.

With clearly defined equipment categories, Fischer helps you quickly find the right setup so your day on the snow is an unforgettable experience.

The final product offer should be taken from the country price lists. Colors and technical specifications in the catalog may deviate from the original. Rights reserved for unannounced changes and typographical errors. © October 2025

ALPINE / SKIS

Article no.	Weight / Ski	Base Bevel / Side Bevel	Lengths (cm)	Binding	Features	Technology	Price, €
-------------	--------------	-------------------------	--------------	---------	----------	------------	----------

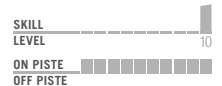
COMPETITION RACE

RC4 WORLDCUP DH MEN H-PLATE WC STANDARD



A00126		1,6° / 87°	218	T00225 RC4 Z20 X RS FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> World Cup-level Downhill ski directly from the Race Room Original World Cup speed plate Smooth performance and great edge grip 	RACE CODE, Air Carbon TI, Sandwich Phenol Sidewall Construction, H-Plate	
--------	--	------------	-----	--	--	--	--

RC4 WORLDCUP DH WOMEN H-PLATE WC STANDARD



A00326		1,6° / 87°	213	T00225 RC4 Z20 X RS FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> Downhill ski at World Cup level directly from the Race Room Original World Cup speed plate Smooth performance and great edge grip 	RACE CODE, Air Carbon TI, Sandwich Phenol Sidewall Construction, H-Plate	
--------	--	------------	-----	--	---	--	--

RC4 WORLDCUP SG MEN H-PLATE WC STANDARD



A01026		1,2° / 87°	215	T00225 RC4 Z20 X RS FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> Super G ski at World Cup level directly from the Race Room Original World Cup speed plate Smooth performance and great edge grip 	RACE CODE, Air Carbon TI, Sandwich Phenol Sidewall Construction, H-Plate	
--------	--	------------	-----	--	--	--	--

RC4 WORLDCUP SG WOMEN H-PLATE WC STANDARD



A01226		1,4° / 87°	210	T00225 RC4 Z20 X RS FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> World Cup-level Super G ski directly from the Race Room Original World Cup speed plate Smooth performance and great edge grip 	RACE CODE, Air Carbon TI, Sandwich Phenol Sidewall Construction, H-Plate	
--------	--	------------	-----	--	---	--	--

RC4 WORLDCUP SG JUNIOR H-PLATE WC STANDARD



A01426		1,0° / 87°	196, 204	T00225 RC4 Z20 X RS FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> Junior Super G ski directly from the Race Room Original World Cup speed plate Smooth performance and great edge grip 	RACE CODE, Air Carbon TI, Sandwich Phenol Sidewall Construction, H-Plate	
--------	--	------------	----------	--	--	--	--

RC4 WORLDCUP SG JUNIOR H-PLATE WC STANDARD



A01526		1,0° / 87°	180, 188	T00225 RC4 Z20 X RS FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> Junior Super G ski directly from the Race Room Original World Cup speed plate Smooth performance and great edge grip 	RACE CODE, Air Carbon TI, Sandwich Phenol Sidewall Construction, H-Plate	
--------	--	------------	----------	--	--	--	--

Article no.	Weight / Ski	Base Bevel / Side Bevel	Lengths (cm)	Binding	Features	Technology	Price, €
-------------	--------------	-------------------------	--------------	---------	----------	------------	----------

COMPETITION RACE

RC4 WORLDCUP NOIZE GS MEN M-PLATE FIS STANDARD

RACE CODE

A02025	0,3° / 87°	188, 193	T00125 RC4 Z20 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Top model with all World Cup technologies • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M-Plate, Solid Woodcore, Noize Control™
--------	------------	----------	---	---	--

SKILL LEVEL: 10
ON PISTE: [Progress bar]
OFF PISTE: [Progress bar]

RC4 WORLDCUP NOIZE GS MEN M/B-PLATE WC STANDARD

RACE CODE

A02226	0,3° / 87°	193	T00125 RC4 Z20 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Top model directly from the World Cup with the World Cup plate • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M/B-Plate, Solid Woodcore, Noize Control™
--------	------------	-----	---	--	--

SKILL LEVEL: 10
ON PISTE: [Progress bar]
OFF PISTE: [Progress bar]

RC4 WORLDCUP NOIZE GS WOMEN M-PLATE FIS STANDARD

RACE CODE

A03025	0,5° / 87°	183, 188	T00325 RC4 Z18 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 18 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Top model with all World Cup technologies • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M-Plate, Solid Woodcore, Noize Control™
--------	------------	----------	---	---	--

SKILL LEVEL: 10
ON PISTE: [Progress bar]
OFF PISTE: [Progress bar]

RC4 WORLDCUP NOIZE GS WOMEN M/B-PLATE WC STANDARD

RACE CODE

A03226	0,5° / 87°	188	T00325 RC4 Z18 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 18 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Top model directly from the World Cup with World Cup plate • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M/B-Plate, Solid Woodcore, Noize Control™
--------	------------	-----	---	--	--

SKILL LEVEL: 10
ON PISTE: [Progress bar]
OFF PISTE: [Progress bar]

RC4 WORLDCUP NOIZE GS MASTERS M-PLATE FIS STANDARD

RACE CODE

A03525	0,6° / 87°	181	T00925 RC4 Z14 X FREEFLEX ST Brake 85 [A] DIN 7 - 14 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Top model with all World Cup technologies • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M-Plate, Solid Woodcore, Noize Control™
--------	------------	-----	---	---	--

SKILL LEVEL: 10
ON PISTE: [Progress bar]
OFF PISTE: [Progress bar]









RC4 WORLDCUP NOIZE GS MASTERS M/B-PLATE WC STANDARD

RACE CODE

A03426	0,6° / 87°	183, 188	T00325 RC4 Z18 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 18 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Top model with all World Cup technologies • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M/B-Plate, Solid Woodcore, Noize Control™
--------	------------	----------	---	---	--

SKILL LEVEL: 10
ON PISTE: [Progress bar]
OFF PISTE: [Progress bar]

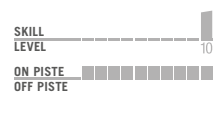
ALPINE / SKIS

Article no.	Weight / Ski	Base Bevel / Side Bevel	Lengths (cm)	Binding	Features	Technology	Price, €
COMPETITION RACE							
RC4 WORLDCUP NOIZE SL MEN M-PLATE FIS STANDARD							
							
							
RACE CODE							
A04026		0,3° / 87°	165	T00125 RC4 Z20 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Straight from the Slalom World Cup development department • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M-Plate, Solid Woodcore, Noize Control™	
RC4 WORLDCUP NOIZE SL MEN M/B-PLATE WC STANDARD							
							
							
RACE CODE							
A04226		0,3° / 87°	165	T00125 RC4 Z20 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Straight from the Slalom World Cup development department with World Cup plate • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M/B-Plate, Solid Woodcore, Noize Control™	
RC4 WORLDCUP NOIZE SL WOMEN M-PLATE FIS STANDARD							
							
							
RACE CODE							
A04626		0,5° / 87°	155, 158	T00125 RC4 Z20 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Straight from the Slalom World Cup development department • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M-Plate, Solid Woodcore, Noize Control™	
RC4 WORLDCUP NOIZE SL WOMEN M/B-PLATE WC STANDARD							
							
							
RACE CODE							
A04826		0,5° / 87°	155, 158	T00125 RC4 Z20 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 20 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Straight from the Slalom Development Department with World Cup plate • Smooth running and great edge grip with Noize Control™ • Updated manufacturing process for easier edge tuning 	RACE CODE, M/B-Plate, Solid Woodcore, Noize Control™	

Article no.	Weight / Ski	Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
-------------	--------------	-------------------------	-------------	--------------	---------	----------	------------	----------

COMPETITION RACE JUNIOR

RC4 NOIZE GS (FIS JUNIOR) M-PLATE



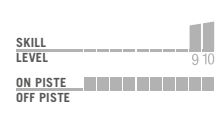
A03625	2230g / 183cm	0,6° / 87°	25.3m / 183cm	183, 188	T00325 RC4 Z18 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 18 ISO 5355 A, FRP, Freeflex Pro	<ul style="list-style-type: none"> • Perfected racing ski for precise Giant Slalom turns • Smooth running and great edge grip with Noize Control™ • Race Sidewall for immediate edge preparation without Sidewall removal 	RACE CODE, Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, M-Plate, Noize Control™, Shaped Ti	
--------	---------------	------------	---------------	----------	---	--	---	--

RC4 NOIZE GS JR. (173-178) M-PLATE (158-168) M-PLATE (123-153) M-PLATE / M/O-PLATE JR



A10125	1990g / 168cm	0,6° / 87°	21m / 168cm	173, 178	T00725 RC4 Z11 FREEFLEX Brake 85 [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, Freeflex Pro	<ul style="list-style-type: none"> • Perfect racing ski for precise Giant Slalom turns • Ideal smooth performance and edge grip • Race Sidewall for immediate edge preparation without Sidewall removal 	RACE CODE, Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, M-Plate, Noize Control™, Shaped Ti	
A10325			21m / 168cm	158, 163, 168				
A10525			18m / 158cm	123, 128, 133, 138, 143, 148, 153				

RC4 NOIZE SL JR. (140-150) M-PLATE (130-135) M-PLATE (120-125) M-PLATE











A10925	1650g / 145cm	0,6° / 87°	10,1m / 145cm	140, 145, 150	T00725 / T00725 / T80026 RC4 Z11 FREEFLEX Brake 85 [A] / RC4 Z9 GW CA Brake 85 [D] DIN 3 - 11 / 2 - 9 ISO 5355 A, Full Diagonal Toe, Freeflex Pro / ISO 5355 A, ISO 5355 C, Full Diagonal Toe, ISO 23223 A, ISO 23223 C	<ul style="list-style-type: none"> • Perfect Slalom racing ski with top performance • Ideal smooth performance and edge grip • Race Sidewall for immediate edge preparation without Sidewall removal 	RACE CODE, Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, M-Plate, Noize Control™, Shaped Ti	
A11025				130, 135				
A11525				120, 125				

RC4 NOIZE JR. M/O-PLATE JR.



A12025	1200g / 120cm	104-64-88 0,8° / 87°	9m / 120cm	115, 120, 125, 130, 135, 140	T80026 RC4 Z9 GW CA Brake 85 [D] DIN 2 - 9 ISO 5355 A, ISO 5355 C, Full Diagonal Toe, ISO 23223 A, ISO 23223 C	<ul style="list-style-type: none"> • Usable for a wide spectrum of racing from Slalom to Giant Slalom • World Cup technology available for junior • No Sidewall removal when tuning edges 	RACE CODE, Sandwich Sidewall Construction, Race Sidewall, Sintered Bases, M/O-Plate Junior, Beech Poplar Woodcore, Shaped Ti	
--------	---------------	-------------------------	------------	------------------------------	---	--	--	--

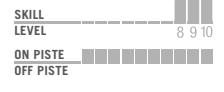
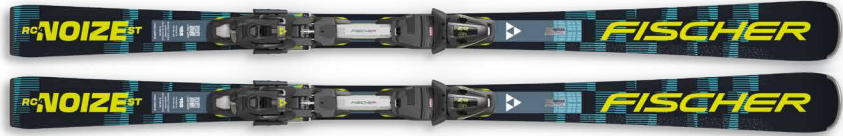
ALPINE / SKIS

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
RACE								
RC4 NOIZE M-PLATE				<p>SKILL LEVEL 9 10</p> <p>ON PISTE ■■■■■■■■■■</p> <p>OFF PISTE ■■■■■■■■■■</p> <p>Base: </p>				
P06826	2420g	112-66-101 0,8° / 87°	15,5m / 178cm	168, 173, 178, 183	T00626 RC4 Z13 GW Freeflex Brake 85 [D] DIN 4 - 13 ISO 5355 A, Freeflex Pro, AFS, ISO 23223 A	<ul style="list-style-type: none"> Optimal smoothness and reduced vibrations with the Noize Control™ technology Capable of turns of any radius Top performance and maximum speed Ideal flex for aggressive and smooth turns 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, M-Plate, Shaped Ti 0.9/0.7, Solid Woodcore, Noize Control™	
RC4 NOIZE LT PRO M-PLATE				<p>SKILL LEVEL 8 9 10</p> <p>ON PISTE ■■■■■■■■■■</p> <p>OFF PISTE ■■■■■■■■■■</p> <p>Base: </p>				
P06126	2100g	108-66-96 0,8° / 87°	17,5m / 173cm	168, 173, 178, 183	T00626 RC4 Z13 GW Freeflex Brake 85 [D] DIN 4 - 13 ISO 5355 A, Freeflex Pro, AFS, ISO 23223 A	<ul style="list-style-type: none"> Optimal smoothness and reduced vibrations with the Noize Control™ technology Giant Slalom specific design optimized for big turns World Cup plate allows maximum acceleration 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, M-Plate, Shaped Ti 0.8/0.5, Solid Woodcore, Noize Control™	
RC4 NOIZE ST PRO M-PLATE				<p>SKILL LEVEL 8 9 10</p> <p>ON PISTE ■■■■■■■■■■</p> <p>OFF PISTE ■■■■■■■■■■</p> <p>Base: </p>				
P06626	2030g	118-66-104 0,8° / 87°	13m / 165cm	150, 155, 160, 165, 170	T00626 RC4 Z13 GW Freeflex Brake 85 [D] DIN 4 - 13 ISO 5355 A, Freeflex Pro, AFS, ISO 23223 A	<ul style="list-style-type: none"> Optimal smoothness and reduced vibrations with the Noize Control™ technology Slalom specific design optimized for tighter turns World Cup plate allows maximum acceleration 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, M-Plate, Shaped Ti 0.8/0.5, Solid Woodcore, Noize Control™	
RC4 NOIZE LT YELLOW SUPERFLEX				<p>SKILL LEVEL 8 9 10</p> <p>ON PISTE ■■■■■■■■■■</p> <p>OFF PISTE ■■■■■■■■■■</p>				
P06426	2110g	108-66-96 0,8° / 87°	17,5m / 173cm	168, 173, 178, 183	T20225 RC4 Z12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Optimal smoothness and reduced vibrations with the Noize Control™ technology Giant Slalom specific design optimized for big turns Optimal stiffness and responsiveness for high performance 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Shaped Ti 0.8/0.5, Solid Woodcore, Noize Control™, Superflex	
RC4 NOIZE LT BLACK SUPERFLEX				<p>SKILL LEVEL 8 9 10</p> <p>ON PISTE ■■■■■■■■■■</p> <p>OFF PISTE ■■■■■■■■■■</p>				
P06025	2110g	108-66-96 0,8° / 87°	17,5m / 173cm	168, 173, 178, 183	T20225 RC4 Z12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Optimal smoothness and reduced vibrations with the Noize Control™ technology Giant Slalom specific design optimized for big turns Optimal stiffness and responsiveness for high performance 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Shaped Ti 0.8/0.5, Solid Woodcore, Noize Control™, Superflex	

Article no.	Weight / Ski	Sidecut	Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
-------------	--------------	---------	-------------------------	-------------	--------------	---------	----------	------------	----------

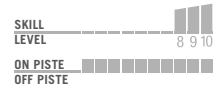
RACE

RC4 NOIZE ST BLACK SUPERFLEX



P06525	2050g	118-66-104 0,8° / 87°	13m / 165cm	150, 155, 160, 165, 170	T20225 RC4 Z12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	• Optimal smoothness and reduced vibrations with the Noize Control™ technology • Slalom specific design optimized for tighter turns • Optimal stiffness and responsiveness for high performance	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Shaped Ti 0.8/0.5, Solid Woodcore, Noize Control™, Superflex
--------	-------	--------------------------	-------------	-------------------------	--	---	---

RC4 NOIZE ST YELLOW SUPERFLEX



P06325	2050g	118-66-104 0,8° / 87°	13m / 165cm	150, 155, 160, 165, 170	T20225 RC4 Z12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	• Optimal smoothness and reduced vibrations with the Noize Control™ technology • Slalom specific design optimized for tighter turns • Optimal stiffness and responsiveness for high performance	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Shaped Ti 0.8/0.5, Solid Woodcore, Noize Control™, Superflex
--------	-------	--------------------------	-------------	-------------------------	--	---	---

RC4 LT LYT PR



P07726	1980g	110-68-98 1° / 87°	15,5m / 168cm	161, 168, 175, 182	T40020 RC4 Z11 GW Powerrail Brake 78 [G] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	• Versatile ski for long turns • Smooth ride in turns • Excellent grip	Sandwich Sidewall Construction, Race Sidewall, Sintered Bases, Beech Poplar Woodcore, Shaped Ti 0.5/0.5, LYT PR
--------	-------	-----------------------	---------------	--------------------	---	--	---

RC4 ST LYT PR



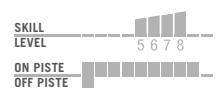
P07826	1725g	117-68-105 1° / 87°	13m / 163cm	149, 156, 163, 170	T40020 RC4 Z11 GW Powerrail Brake 78 [G] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	• Versatile ski for short turns • Smooth ride in turns • Excellent grip	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, Shaped Ti 0.5/0.5, LYT PR
--------	-------	------------------------	-------------	--------------------	---	---	---

RC4 ST LYT PR



P15626	1725g	117-68-105 1° / 87°	13m / 163cm	149, 156, 163, 170	T50021 RS11 GW Powerrail Brake 78 [G] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	• Versatile ski for short turns • Smooth ride in turns • Excellent grip	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, Shaped Ti 0.5/0.5, LYT PR
--------	-------	------------------------	-------------	--------------------	--	---	---

RC4 STI TWIN POWERRAIL



P07925	1880g	117-68-105 1° / 87°	13m / 163cm	149, 156, 163, 170, 177	T40821 RS 10 GW Powerrail Brake 78 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	• Versatile ski for turns of any size • Smooth ride in turns • Excellent grip	Sandwich Sidewall Construction, Race Sidewall, Twin Powerrail, Sintered Bases, Beech Poplar Woodcore, Power Ti
--------	-------	------------------------	-------------	-------------------------	---	---	--



Athlete: Thomas Dressen



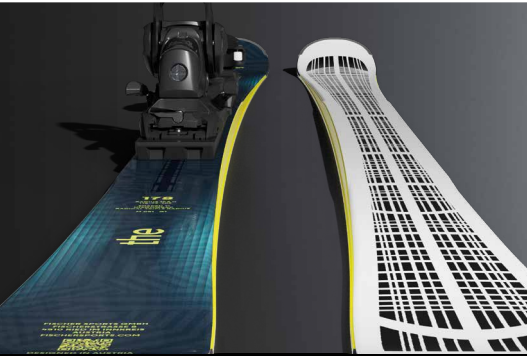
the CURV

Precision, Power and Versatility

The Curv combines race-level performance with high versatility on groomed slopes – setting new standards in high-performance on-piste skiing. The integrated Noize Control™ technology noticeably reduces vibration and ensures exceptionally smooth running characteristics, even at high speeds. Precise tuning guarantees maximum control and stability, regardless of whether you are making short, medium, or long turns.

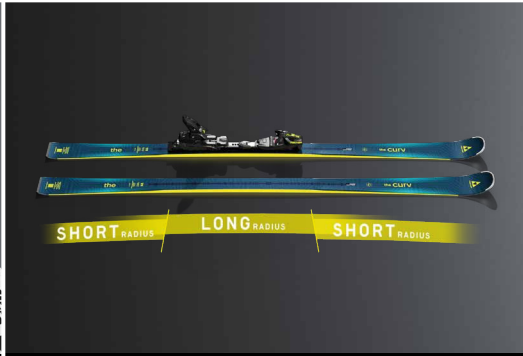


THE CURV IS TAILORED FOR THOSE SEEKING VERSATILITY, CONTROL, AND PRECISION.



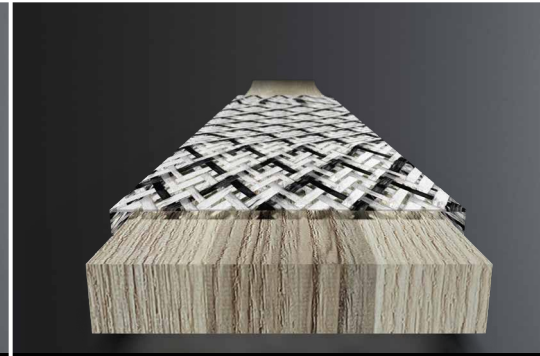
Noize Control™ Technology

Incorporation of metal pigments in a specially engineered pattern along the ski for an ultra-smooth, incredibly controlled ride.



Triple Radius

Enabling unmatched versatility precise control and tailored performance with every turn on both hard and softer slopes.



Diagowrap

Carbon fibre wrapping of the wood core for maximum torsional stiffness, immediate power transfer, and supreme responsiveness.

Shaped Ti

Titanium inlay matched precisely to the ski geometry for optimal stability and edge grip



Carbon Bridge

For torsional stability and ultimate rebound

Solid Wood Core

Ensures stability and smooth running behavior

The third generation of Fischer's "The Curv" continues the success story. Built for intermediate to advanced skiers, it's a street-legal race machine packed with World Cup technology. Offering unmatched versatility, performance, and adrenaline, "The Curv" features a breathtaking design that turns heads as easily as it carves turns.

SKIING IS NOT A LIFESTYLE. IT'S LIFE.

ALPINE / SKIS

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
PISTE								
THE CURV NOIZE M-PLATE				<p>SKILL LEVEL: 8 9 10</p> <p>ON PISTE: [Progress bar]</p> <p>OFF PISTE: [Progress bar]</p> <p>Base: </p>				
P08026	2270g	119-72-103 0,8° / 87°	17,5m / 178cm	157, 164, 171, 178 185	T00626 RC4 Z13 GW Freeflex Brake 85 [D] DIN 4 - 13 ISO 5355 A, Freeflex Pro, AFS, ISO 23223 A	<ul style="list-style-type: none"> Absolutely top turning ability Maximum stability and grip on any groomed piste Race-level performance for frontside skiers 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Solid Woodcore, Diagonwrap, Carbon Bridge, Radical Triple Radius, Shaped Ti 0.8/0.5, M-Plate, Noize Control™	
THE CURV NOIZE GTX SUPERFLEX				<p>SKILL LEVEL: 8 9 10</p> <p>ON PISTE: [Progress bar]</p> <p>OFF PISTE: [Progress bar]</p> <p>Base: </p>				
P08126	2170g	126-76-109 0,8° / 87°	15m / 175cm	161, 168, 175, 182	T20026 VX 13 GW Powerrail Brake 85 [D] DIN 4 - 13 ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Extremely capable turning ability Highly versatile and stable Race-level performance for frontside skiers 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Solid Woodcore, Carbon Bridge, Radical Triple Radius, Shaped Ti 0.5/0.5, Noize Control™, Superflex	
THE CURV NOIZE DTX SUPERFLEX				<p>SKILL LEVEL: 7 8 9</p> <p>ON PISTE: [Progress bar]</p> <p>OFF PISTE: [Progress bar]</p>				
P08226	2050g	118-72-103 0,8° / 87°	16m / 171cm	157, 164, 171, 178	T30421 RSX 12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Extremely capable turning ability Optimal stability Race-level performance for frontside skiers 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Solid Woodcore, Radical Triple Radius, Fiberglass Bridge, Shaped Ti 0.5/0.5, Noize Control™, Superflex	
THE CURV DTI LYT PR				<p>SKILL LEVEL: 7 8 9</p> <p>ON PISTE: [Progress bar]</p> <p>OFF PISTE: [Progress bar]</p>				
P08426	1820g	120-70-102 1° / 87°	13m / 164cm	150, 157, 164, 171, 178	T40221 RS11 GW Powerrail Brake 78 [G] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns Fast turn initiation Perfect edge grip 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, Radical Triple Radius, Diagonfiber, Shaped Ti 0.5/0.5, LYT PR	
THE CURV DTI LYT PR				<p>SKILL LEVEL: 7 8 9</p> <p>ON PISTE: [Progress bar]</p> <p>OFF PISTE: [Progress bar]</p>				
P15326	1820g	120-70-102 1° / 87°	13m / 164cm	150, 157, 164, 171, 178	T50021 RS 11 GW Powerrail Brake 78 [G] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns Fast turn initiation Perfect edge grip 	Sandwich Sidewall Construction, Race Sidewall, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, Radical Triple Radius, Diagonfiber, Shaped Ti 0.5/0.5, LYT PR	
THE CURV TI TWIN POWERRAIL				<p>SKILL LEVEL: 6 7 8</p> <p>ON PISTE: [Progress bar]</p> <p>OFF PISTE: [Progress bar]</p>				
P08626	1750g	120-70-102 1° / 87°	13m / 164cm	150, 157, 164, 171, 178	T40321 RS 10 GW Powerrail Brake 78 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns Smooth swing initiation Very stable and sporty 	Sandwich Sidewall Construction, Race Sidewall, Twin Powerrail, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, Radical Triple Radius, Diagonfiber, Power Ti	

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
-------------	--------------	---------------------------------------	-------------	--------------	---------	----------	------------	----------

PISTE

THE CURV TI TWIN POWERRAIL

SKILL LEVEL

ON PISTE

OFF PISTE

P15426	1750g	120-70-102 1° / 87°	13m / 164cm	150, 157, 164, 171, 178	T40321 RS 10 GW Powerrail Brake 78 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns Smooth swing initiation Very stable and sporty 	Sandwich Sidewall Construction, Race Sidewall, Twin Powerrail, World Cup Tuning, Sintered Bases, Beech Poplar Woodcore, Radical Triple Radius, Diagonfiber, Power Ti	
--------	-------	------------------------	----------------	-------------------------------	--	--	--	--

THE CURV POWER TWIN POWERRAIL

SKILL LEVEL

ON PISTE

OFF PISTE

P08826	1620g	108-71-96 1° / 87°	15m / 160cm	150, 155, 160, 165, 170, 175	T40321 RS 10 GW Powerrail Brake 78 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns Smooth swing initiation Very stable and sporty 	Sidewall Construction, Poplar Woodcore, Carbon Tech, Race Sidewall, Twin Powerrail, Sintered Bases, Radical Triple Radius	
--------	-------	-----------------------	----------------	------------------------------------	--	--	---	--

THE CURV NOIZE GT 85 SUPERFLEX

SKILL LEVEL

ON PISTE

OFF PISTE

P09126	2310g	133-85-118 1° / 87°	15m / 175cm	161, 168, 175, 182	T30626 RSW 12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Able to handle aggressive skiing Playful and maneuverable Very smooth with excellent grip 	Sandwich Sidewall Construction, On-Piste Rocker, Sintered Bases, Beech Poplar Woodcore, Fibreglas Bridge, Shaped Ti 0.8/0.5, E-Triple Radius, Noize Control™, Superflex	
--------	-------	------------------------	----------------	-----------------------	--	---	---	--

THE CURV GT 80 TWIN POWERRAIL

SKILL LEVEL

ON PISTE

OFF PISTE

P09326	1950g	131-80-113 1° / 87°	14,5m / 173cm	145, 152, 159, 166, 173, 180	T40523 RSW 11 GW Powerrail Brake 85 [G] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Able to handle aggressive skiing Playful and maneuverable Very smooth with excellent grip 	Sandwich Sidewall Construction, On-Piste Rocker, Twin Powerrail, Sintered Bases, Shaped Ti 0.5, Beech Poplar Woodcore, Diagonfiber, E-Triple Radius	
--------	-------	------------------------	------------------	------------------------------------	---	---	---	--

THE CURV GT 76 TWIN POWERRAIL

SKILL LEVEL

ON PISTE

OFF PISTE

P09526	1990g	125-76-109 1° / 87°	14,5m / 173cm	152, 159, 166, 173, 180	T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Able to handle aggressive skiing Agile and maneuverable Very smooth with excellent responsiveness 	Sidewall Construction, Poplar Woodcore, On-Piste Rocker, Twin Powerrail, Sintered Bases, Diagonfiber, Power Ti, E-Triple Radius	
--------	-------	------------------------	------------------	-------------------------------	---	---	---	--

THE CURV GT 76 TWIN POWERRAIL


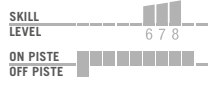

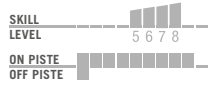




SKILL LEVEL

ON PISTE

OFF PISTE

P16626	1900g	124-76-107 1° / 87°	14m / 166cm	145, 152, 159, 166, 173, 180	T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Able to handle aggressive skiing Agile and maneuverable Very smooth with excellent responsiveness 	Sidewall Construction, Poplar Woodcore, On-Piste Rocker, Twin Powerrail, Sintered Bases, Diagonfiber, Power Ti, E-Triple Radius	
--------	-------	------------------------	----------------	------------------------------------	---	---	---	--

ALPINE / SKIS

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
PISTE								
LITE 68 TI SLR PRO								
P15725	1780g	116-68-105 1° / 87°	12m / 156cm	142, 149, 156, 163	T41123 RS 10 GW SLR Brake 80 [H] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Versatile ski for turns of any size Smooth ride in turns Very stable and sporty 	Sandwich Sidewall Construction, Poplar Woodcore, Carbon Tech, On-Piste Rocker, Race Sidewall, Sintered Bases, SLR Pro, Power Ti	
LITE 68 SLR PRO								
P15025	1600g	116-68-105 1° / 87°	12m / 156cm	142, 149, 156, 163	T51125 RS 9 GW SLR Brake 78 [H] DIN 2,5 - 9 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Versatile ski for turns of any size Smooth ride in turns Excellent grip 	Sandwich Sidewall Construction, Poplar Woodcore, Carbon Tech, On-Piste Rocker, Race Sidewall, Sintered Bases, SLR Pro, Spring Steel Stabilizer	
LITE 70 SLR PRO								
P15526	1375g	107-71-97 1° / 87°	13m / 150cm	145, 150, 155, 160, 165	T51125 RS 9 GW SLR Brake 78 [H] DIN 2,5 - 9 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive on edge Easy handling with low weight Effortless handling saves energy all day long 	Sidewall Construction, Carbon Tech, On-Piste Rocker, Sintered Bases, SLR Pro	
LITE 72 SLR PRO								
P15225	1500g	117-72-99 1° / 87°	14,5m / 155cm	140, 145, 150, 155, 160	T51125 RS 9 GW SLR Brake 78 [H] DIN 2,5 - 9 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Very versatile ski for beginners Forgiving and easy to control Effortless handling saves energy all day long 	Air Power Construction, Fiber Tech, On-Piste Rocker, Extruded Bases, SLR Pro	

Article no.	Weight / Ski	Sidecut	Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Recommended Binding	Features	Technology	Price, €
FREERIDE									
NOTHING									
A17426					176, 186, 196	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A Climbing Tool K00720, Brake T163037	• Ski it and find out	Base:	
RANGER 108									
A17024	2120g	143-109-134	18m / 185cm	171, 178, 185, 192	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A Climbing Tool K00720, Brake T163036	<ul style="list-style-type: none"> • Very versatile • Always a high level of control • Adaptable, agile in any terrain 	Sandwich Sidewall Construction, Sintered Bases, Shaped Ti 0.5, Beech Poplar Woodcore, Freeski Rocker, Flex Cut	Base:	
RANGER 102									
A17724	2050g	138-103-128	19m / 183cm	169, 176, 183, 190	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A Climbing Tool K01022, Brake T163036	<ul style="list-style-type: none"> • Very versatile • Easy to control • Performs in any terrain • Highly agile, easy to turn 	Sandwich Sidewall Construction, Sintered Bases, Shaped Ti 0.5, Beech Poplar Woodcore, Freeski Rocker, Flex Cut	Base:	
RANGER 102									
A16124	1900g	137-102-127	18m / 176cm	155, 162, 169, 176, 183, 190	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A Climbing Tool K01022, Brake T163036	<ul style="list-style-type: none"> • Very versatile • Easy to control • Performs in any terrain • Highly agile, easy to turn 	Sandwich Sidewall Construction, Sintered Bases, Shaped Ti 0.5, Beech Poplar Woodcore, Freeski Rocker, Flex Cut	Base:	
RANGER 96									
A17124V	1950g	129-97-120	18m / 180cm	173, 180, 187	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A Climbing Tool K01222, Brake T163036	<ul style="list-style-type: none"> • Versatile ski for any conditions • Performs in any terrain • Always stable and easy to control 	Sandwich Sidewall Construction, Sintered Bases, Shaped Ti 0.5, Beech Poplar Woodcore, Freeski Rocker, Flex Cut	Base:	
RANGER 96									
A16224V	1850g	128-96-119	17m / 173cm	159, 166, 173, 180, 187	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A Climbing Tool K01222, Brake T163036	<ul style="list-style-type: none"> • Versatile ski for any conditions • Performs in any terrain • Always stable and easy to control 	Sandwich Sidewall Construction, Sintered Bases, Shaped Ti 0.5, Beech Poplar Woodcore, Freeski Rocker, Flex Cut	Base:	

ALPINE / SKIS

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Recommended Binding	Features	Technology	Price, €		
FREERIDE										
RANGER 90										
A17224	1850g	124-90-114 1,2° / 87°	17m / 177cm	170, 177, 184	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K01322, Brake T163035	<ul style="list-style-type: none"> Highly stable and secure On-piste performance is also excellent Progressive edge grip 	Sandwich Sidewall Construction, Poplar Woodcore, Sintered Bases, Shaped Ti 0.5, Freeski Rocker, Flex Cut			
RANGER 90										
A16024	1750g	124-90-114 1,2° / 87°	16m / 170cm	156, 163, 170, 177	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K01322, Brake T163035	<ul style="list-style-type: none"> Highly stable and secure On-piste performance is also excellent Progressive edge grip 	Sandwich Sidewall Construction, Poplar Woodcore, Sintered Bases, Shaped Ti 0.5, Freeski Rocker, Flex Cut			
RANGER 84										
A17325	1850g	119-85-109 1,2° / 87°	15m / 174cm	167, 174, 181	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K00720, Brake T163035	<ul style="list-style-type: none"> Highly stable and secure On-piste performance is also excellent Progressive edge grip 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Sintered Bases, Freeski Rocker, Ti-reinforced			
RANGER 84										
A16425	1710g	117-84-107 1,2° / 87°	14m / 167cm	153, 160, 167, 174	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K00720, Brake T163035	<ul style="list-style-type: none"> Highly stable and secure On-piste performance is also excellent Progressive edge grip 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Sintered Bases, Freeski Rocker, Ti-reinforced			
RANGER										
A17624	1800g	128-92-117 1,2° / 87°	15m / 172cm	162, 172, 182	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K00720, Brake T163035	<ul style="list-style-type: none"> Top performance for groomers and powder Stable and balanced in all conditions Lively and playful 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Sintered Bases, Freeski Rocker			
RANGER										
A16324	1800g	128-92-117 1,2° / 87°	15m / 172cm	142, 152, 162, 172, 182	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K00720, Brake T163035	<ul style="list-style-type: none"> Top performance for groomers and powder Stable and balanced in all conditions Lively and playful 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Sintered Bases, Freeski Rocker			



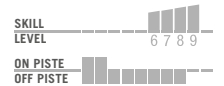
CRAFTED TO PLAY MORE.

NIGHTSTICK

Article no.	Weight / Ski	Sidicut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Recommended Binding	Features	Technology	Price, €
-------------	--------------	---------------------------------------	-------------	--------------	------------------------	----------	------------	----------

FREESTYLE

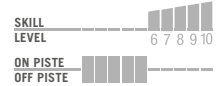
NIGHTSTICK 104



Base:

A24425	1900g	139-104-129 1,2° / 3°	19m / 180cm	172, 180, 188	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A Climbing Tool K00720, Brake T163036	<ul style="list-style-type: none"> • Robust freestyle ski • Ideally balanced for regular and fakie rides • Excellent wear properties 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Air Tec, Sintered Bases, Freeski Rocker, Ti-reinforced	
--------	-------	--------------------------	----------------	------------------	--	---	---	--

NIGHTSTICK 97



Base:

A24225	1870g	132-96-122 1,2° / 3°	17m / 177cm	163, 170, 177, 184	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K00720, Brake T163036	<ul style="list-style-type: none"> • Robust freestyle ski • Ideally balanced for regular and fakie rides • Excellent wear properties 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Air Tec, Sintered Bases, Freeski Rocker, Ti-reinforced	
--------	-------	-------------------------	----------------	-----------------------	--	---	---	--

NIGHTSTICK 90



Base:

A24025	1720g	117-90-115 1,2° / 3°	18m / 177cm	159, 168, 177, 184	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K00720, Brake T163035	<ul style="list-style-type: none"> • Robust freestyle ski • Ideally balanced for regular and fakie rides • Excellent wear properties 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Air Tec, Sintered Bases, Freeski Rocker, Ti-reinforced	
--------	-------	-------------------------	----------------	-----------------------	--	---	---	--










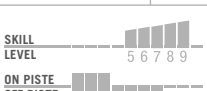

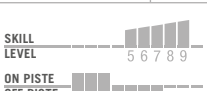
NIGHTSTICK 86



Base:

A24825	1650g	116-86-108 1,2° / 3°	16m / 167cm	151, 159, 167, 175	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A Climbing Tool K00720, Brake T163035	<ul style="list-style-type: none"> • Robust freestyle ski • Ideally balanced for regular and fakie rides • Excellent wear properties 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Sintered Bases, Freeski Rocker, Ti-reinforced	
--------	-------	-------------------------	----------------	-----------------------	--	---	--	--

ALPINE / SKIS

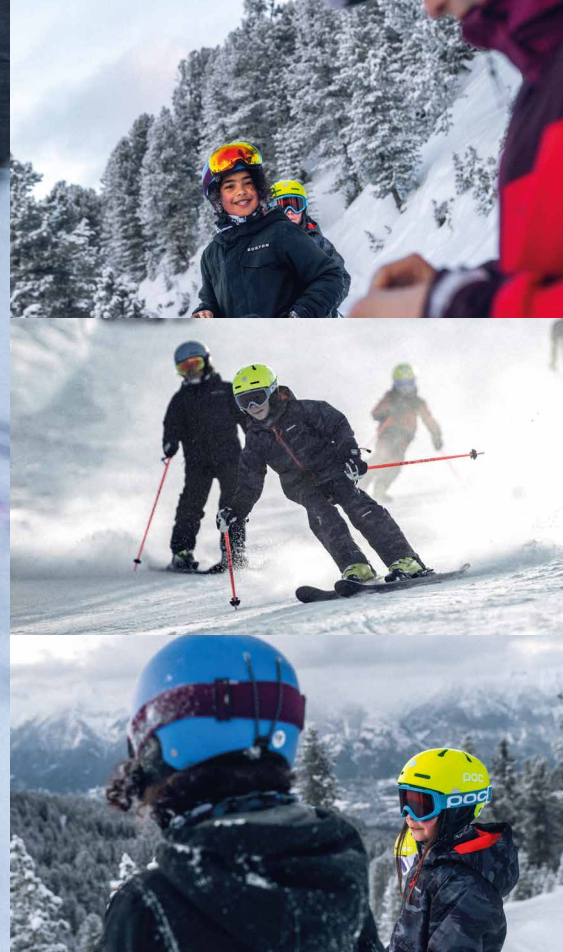
Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Recommended Binding	Features	Technology	Price, €	
TOUR									
TRANSALP RC									
									
A18025	675g	94-64-78 1° / 87°	23m / 161cm	151, 161	Climbing Tool K00023	<ul style="list-style-type: none"> An absolute lightweight in its class that will help you achieve your personal goals. 	Sandwich Construction, Ultra Light Woodcore, Air Tec Ti, Tour ROCKER, Sintered Bases, Carbon Tex		
TRANSALP 92 CTI PRO									
									
A18126	1205g	124-92-111 1° / 87°	20m / 169cm	162, 169, 176, 183	T71224 TRANSALP 12 PT BRAKE 105 [M] DIN 5 - 12 ISO 9523, Walkability Climbing Tool K00323	<ul style="list-style-type: none"> Pro variant with maximum stability for the most adverse conditions and steep, icy descents Even lighter for long and high altitude days 	Sandwich Sidewall Construction, Ultra Light Woodcore, Carbon Stringers, Air Tec, Tour ROCKER, Sintered Bases, Shaped Ti		
TRANSALP 105 CTI									
									
A18926	1540g	139-105-124 1° / 87°	22m / 178cm	164, 171, 178, 185	T70324 TRANSALP 10 PT BRAKE 105 [M] DIN 4 - 10 ISO 9523, Walkability Climbing Tool K00123	<ul style="list-style-type: none"> Freeride tourer for ingenious downhill pleasure Increased stability through Shaped Ti Technology Lightweight in its product category Easy to turn, with great float 	Sandwich Sidewall Construction, Ultra Light Woodcore, Carbon Stringers, Air Tec, Tour ROCKER, Sintered Bases, Shaped Ti		
TRANSALP 98 CTI									
									
A18826	1410g	133-98-118 1° / 87°	22m / 176cm	155, 162, 169, 176, 183	T70324 TRANSALP 10 PT BRAKE 105 [M] DIN 4 - 10 ISO 9523, Walkability Climbing Tool K00223	<ul style="list-style-type: none"> Freeride tourer for ingenious downhill pleasure Increased stability through Shaped Ti Technology Lightweight in its product category Easy to turn, with great float 	Sandwich Sidewall Construction, Ultra Light Woodcore, Carbon Stringers, Air Tec, Tour ROCKER, Sintered Bases, Shaped Ti		
TRANSALP 86 CTI									
									
A18426	1190g	116-86-104 1° / 87°	20m / 169cm	155, 162, 169, 176, 183	T70224 TRANSALP 10 PT BRAKE 90 [M] DIN 4 - 10 ISO 9523, Walkability Climbing Tool K00423	<ul style="list-style-type: none"> Versatile touring ski with very good downhill performance Increased stability due to Shaped Ti Technology Lightweight in its product category 	Sandwich Sidewall Construction, Ultra Light Woodcore, Carbon Stringers, Air Tec, Tour ROCKER, Sintered Bases, Shaped Ti		
TRANSALP 86 CTI									
									
A18526	1110g	115-85-102 1° / 87°	19m / 162cm	148, 155, 162, 169, 176	T70224 TRANSALP 10 PT BRAKE 90 [M] DIN 4 - 10 ISO 9523, Walkability Climbing Tool K00423	<ul style="list-style-type: none"> Versatile touring ski with very good downhill performance Increased stability due to Shaped Ti Technology Lightweight in its product category 	Sandwich Sidewall Construction, Ultra Light Woodcore, Carbon Stringers, Air Tec, Tour ROCKER, Sintered Bases, Shaped Ti		



CRAFTED TO DISCOVER MORE.

THE NEW TOUR SERIES

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Recommended Binding	Features	Technology	Price, €
TOUR								
ALPROUTE 88								
A23025	1440g	118-88-106 1° / 87°	20m / 169cm	155, 162, 169, 176, 183	T70224 TRANSALP 10 PT BRAKE 90 (M) DIN 4 - 10 ISO 9523, Walkability Climbing Tool K02123	<ul style="list-style-type: none"> Helps to find a smooth and trouble free-introduction to touring 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Air Tec, Tour ROCKER, Sintered Bases	
ALPROUTE 84								
A23425	1300g	112-83-99 1° / 87°	20m / 162cm	148, 155, 162, 169	T70224 TRANSALP 10 PT BRAKE 90 (M) DIN 4 - 10 ISO 9523, Walkability Climbing Tool K00523	<ul style="list-style-type: none"> Helps to find a smooth and trouble free-introduction to touring 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Air Tec, Tour ROCKER, Sintered Bases	



SMALL SKIS.
BIG SMILES.
LET THE SNOW FUN BEGIN!

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
JUNIOR								
THE CURV PRO JRS								
P12526	1250g	106-69-98 1,0° / 87°	11m / 140cm	110, 120, 130, 140, 150, 160	T80322 FS 7 GW CA JRS Brake 78 [H] DIN 2 - 7,5 ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In	<ul style="list-style-type: none"> • Manoeuvrable, universal use junior racing ski • Best torsional stiffness and grip • Perfect power transfer 	Sidewall Construction, Carbon Tech, Race Sidewall, Sintered Bases, JRS	
RC4 PRO JRS								
P12825	1250g	106-69-98 1,0° / 87°	11m / 140cm	110, 120, 130, 140, 150, 160	T80222 FS 7 GW CA JRS Brake 78 [H] DIN 2 - 7,5 ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In	<ul style="list-style-type: none"> • Manoeuvrable, universal use junior racing ski • Best torsional stiffness and grip • Perfect power transfer 	Sidewall Construction, Carbon Tech, Race Sidewall, Sintered Bases, JRS	
NIGHTSTICK TEAM								
A24626	1400g	125-96-118 1° / 87°	15m / 153cm	143, 153, 163	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> • Perfectly balanced for tricks and spins • Robust and wear-resistant • Best performance regular and fakie 	Sidewall Construction, Fiber Tech, Extruded Bases, Freeski Rocker	Base:

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
-------------	--------------	---------------------------------------	-------------	--------------	---------	----------	------------	----------

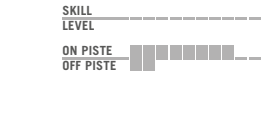
JUNIOR

**NIGHTSTICK JR
(131-151)
(91-121)
JRS**



P20626	950g / 121cm	106-76-90 1° / 87°	14m / 121cm	131, 141, 151	T80322 / T80822 FS 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I]	<ul style="list-style-type: none"> • Perfectly balanced for quick flips and spins • Robust and wear-resistant • Identical regular/fakie performance 	Air Power Construction, Fiber Tech, Extruded Bases, Freeski Rocker, JRS	
P20526				091, 101, 111, 121	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In			

**RC4 RACE JR
(130-150)
(100-120)
(70-90)
JRS**



P19526	850g / 120cm	104-68-86 1° / 87°	10m / 120cm	130, 140, 150	T80222 / T80622 / T80822 FS 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I]	<ul style="list-style-type: none"> • Maneuverable, lightweight children's ski • Easy to steer • Ideal flexibility designed for children 	Air Power Construction, Fiber Tech, On-Piste Rocker, Extruded Bases, JRS	
P19426				100, 110, 120	DIN 2 - 7,5 / 0,75 - 4,5			
P19325				070, 080, 090	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In			

**THE CURV JR.
(130-150)
(100-120)
(70-90)
JRS**



P20926	850g / 120cm	104-68-86 1° / 87°	10m / 120cm	130, 140, 150	T80322 / T80822 / T80822 FS 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I]	<ul style="list-style-type: none"> • Maneuverable, lightweight children's ski • Easy to steer • Ideal flexibility designed for children 	Air Power Construction, Fiber Tech, On-Piste Rocker, Extruded Bases, JRS	
P20826				100, 110, 120	DIN 2 - 7,5 / 0,75 - 4,5			
P20726				070, 080, 090	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In			

**RANGER JR.
(130-150)
(100-120)
(70-90)
JRS**






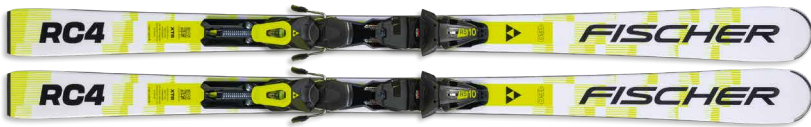














P21426	850g / 120cm	104-68-86 1° / 87°	10m / 120cm	130, 140, 150	T80322 / T80822 / T80822 FS 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I]	<ul style="list-style-type: none"> • Manoeuvrable, lightweight children's ski • Easy to steer • With ideal flex – designed for children to use 	Air Power Construction, Fiber Tech, On-Piste Rocker, Extruded Bases, JRS	
P21326				100, 110, 120	DIN 2 - 7,5 / 0,75 - 4,5			
P21225				070, 080, 090	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In			

**FISCHER ONE
(100-110)
(70-90)
JRS**



P20226	600g / 90cm	94-66-79 1° / 87°	7m / 90cm	100, 110	T80822 FS 4 GW CA JRS Brake 80 [I]	<ul style="list-style-type: none"> • Maneuverable, lightweight children's ski • Easy to steer • Ideal flexibility designed for children 	Air Power Construction, Fiber Tech, On-Piste Rocker, Extruded Bases, JRS	
P20126				070, 080, 090	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In			

ALPINE / SKIS

Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
RENTAL								
XTR RC4 PRO RENTALTRACK				<p>SKILL LEVEL  7 8 9</p> <p>ON PISTE OFF PISTE </p>				
P22526	1800g	117-68-105 1° / 87°	13m / 163cm	149, 156, 163, 170, 177	T40821 RS 10 GW Powerrail Brake 78 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Versatile ski for turns of any size Smooth ride in turns Excellent grip 	Sidewall Construction, Poplar Woodcore, Carbon Tech, Anti Chipping, Race Sidewall, Rentaltrack, Sintered Bases	
XTR RC4 RENTALTRACK				<p>SKILL LEVEL  5 6 7</p> <p>ON PISTE OFF PISTE </p>				
P21266	1620g	108-71-96 1° / 87°	15m / 160cm	130, 135, 140, 145, 150, 155, 160, 165, 170	T40821 RS 10 GW Powerrail Brake 78 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns High performance with minimal weight Race-level performance for frontside skiers 	Sidewall Construction, Poplar Woodcore, Carbon Tech, Anti Chipping, On-Piste Rocker, Rentaltrack, Sintered Bases	
XTR THE CURV POWER RENTALTRACK				<p>SKILL LEVEL  5 6 7</p> <p>ON PISTE OFF PISTE </p>				
P21826	1620g	108-71-96 1° / 87°	15m / 160cm	130, 135, 140, 145, 150, 155, 160, 165, 170	T40321 RS 10 GW Powerrail Brake 78 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns High performance with minimal weight Race-level performance for frontside skiers 	Sidewall Construction, Poplar Woodcore, Carbon Tech, Anti Chipping, On-Piste Rocker, Rentaltrack, Sintered Bases	
XTR LITE SLR RENT				<p>SKILL LEVEL  5 6 7</p> <p>ON PISTE OFF PISTE </p>				
P21926	1620g	107-70-97 1° / 87°	13m / 150cm	130, 135, 140, 145, 150, 155, 160	T41025 RS 9 GW SLR Brake 78 [H] DIN 2,5 - 9 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Highly responsive feel in turns High performance with minimal weight Race-level performance for frontside skiers 	Sidewall Construction, Poplar Woodcore, Carbon Tech, Anti Chipping, On-Piste Rocker, Sintered Bases, SLR Rent	
XTR THE CURV X SLR RENT				<p>SKILL LEVEL  3 4 5</p> <p>ON PISTE OFF PISTE </p>				
P22426	1600g	118-73-101 1° / 87°	15,5m / 165cm	140, 145, 150, 155, 160, 165, 170	T41123 RS 10 GW SLR Brake 80 [H] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Extremely robust surface With Ceradur and reinforced edges 	Air Power Construction, Poplar Woodcore, Fiber Tech, On-Piste Rocker, Extruded Bases, SLR Rent	
XTR THE CURV GT 80 RENTALTRACK				<p>SKILL LEVEL  6 7 8 9</p> <p>ON PISTE OFF PISTE </p>				
P22626	1750g	127-80-109 1° / 87°	13,5m / 159cm	145, 152, 159, 166	T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> Able to handle aggressive skiing Playful and maneuverable Very smooth with excellent grip 	Sandwich Sidewall Construction, Poplar Woodcore, Anti Chipping, On-Piste Rocker, Rentaltrack, Sintered Bases, Diagonfiber, Power Ti, E-Triple Radius	

Article no.	Weight / Ski	Sidecut	Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology	Price, €
-------------	--------------	---------	-------------------------	-------------	--------------	---------	----------	------------	----------

RENTAL

XTR THE CURV GT 80 RENTALTRACK

SKILL LEVEL 6 7 8 9
ON PISTE OFF PISTE

P22926	2000g	131-80-113 1° / 87°	14,5m / 173cm	145, 152, 159, 166, 173, 180	T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> • Able to handle aggressive skiing • Playful and maneuverable • Very smooth with excellent grip 	Sandwich Sidewall Construction, Poplar Woodcore, Anti Chipping, On-Piste Rocker, Rentaltrack, Sintered Bases, Diagogiber, Power Ti, E-Triple Radius
--------	-------	------------------------	---------------	------------------------------	--	---	---

XTR THE CURV GT 76 RENTALTRACK

SKILL LEVEL 5 6 7 8
ON PISTE OFF PISTE

P22726	1990g	125-76-109 1° / 87°	14,5m / 173cm	145, 152, 159, 166, 173, 180	T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> • Able to handle aggressive skiing • Agile and maneuverable • Very smooth with excellent responsiveness 	Sidewall Construction, Poplar Woodcore, Anti Chipping, On-Piste Rocker, Rentaltrack, Sintered Bases, Diagogiber, E-Triple Radius
--------	-------	------------------------	---------------	------------------------------	--	---	--

XTR THE CURV GT 76 RENTALTRACK

SKILL LEVEL 5 6 7 8
ON PISTE OFF PISTE

P22826	1900g	124-76-107 1° / 87°	14m / 166cm	145, 152, 159, 166	T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> • Able to handle aggressive skiing • Agile and maneuverable • Very smooth with excellent responsiveness 	Sidewall Construction, Poplar Woodcore, Anti Chipping, On-Piste Rocker, Rentaltrack, Sintered Bases, Diagogiber, E-Triple Radius
--------	-------	------------------------	-------------	--------------------	--	---	--

RANGER 84 X TWIN POWERRAIL

SKILL LEVEL 5 6 7 8
ON PISTE OFF PISTE

P22025	2050g	119-85-109 1° / 87°	15m / 174cm	153, 160, 167, 174, 181	T40723 RSW 10 GW Powerrail Brake 100 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> • Highly stable and secure • On-piste performance is also excellent • Progressive edge grip 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Anti Chipping, Twin Powerrail, Sintered Bases, Freeski Rocker
--------	-------	------------------------	-------------	-------------------------	---	---	--

RANGER X TWIN POWERRAIL

SKILL LEVEL 4 5 6 7
ON PISTE OFF PISTE

P22225	2000g	128-92-117 1° / 87°	15m / 172cm	142, 152, 162, 172, 182	T40723 RSW 10 GW Powerrail Brake 100 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> • Top performance for groomers and powder • Stable and balanced in all conditions • Lively and playful 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Anti Chipping, Twin Powerrail, Sintered Bases, Freeski Rocker
--------	-------	------------------------	-------------	-------------------------	---	--	--

NIGHTSTICK 86 X TWIN POWERRAIL

SKILL LEVEL 4 5 6 7
ON PISTE OFF PISTE

P22325	1820g	116-86-108 1,2° / 3°	16m / 167cm	151, 159, 167, 175	T40723 RSW 10 GW Powerrail Brake 100 [G] DIN 3 - 10 ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	<ul style="list-style-type: none"> • Top performance for groomers and powder • Stable and balanced in all conditions • Lively and playful 	Sandwich Sidewall Construction, Poplar Woodcore, Fiber Tech, Anti Chipping, Twin Powerrail, Sintered Bases, Ti-reinforced
--------	-------	-------------------------	-------------	--------------------	---	--	---

ALPINE / BINDINGS

Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
-------------	-------	---------------------------------	--------	-------	------------	----------

RACE

RC4 Z20 X RD FREEFLEX ST BRAKE 85 [A]



T00125	10,5 - 20	12.5 / 16	1575	matt black / flash yellow	ISO 5355 A, FRP, Freeflex Pro	
--------	-----------	-----------	------	---------------------------	-------------------------------	--

RC4 Z20 X RS FREEFLEX ST BRAKE 85 [A]



T00225	10,5 - 20	12.5 / 16	1575	matt black / flash yellow	ISO 5355 A, FRP, Freeflex Pro	
--------	-----------	-----------	------	---------------------------	-------------------------------	--

RC4 Z18 X RD FREEFLEX ST BRAKE 85 [A]



T00325	10,5 - 18	12.5 / 16	1570	matt black / flash yellow	ISO 5355 A, FRP, Freeflex Pro	
--------	-----------	-----------	------	---------------------------	-------------------------------	--

RC4 Z17 FREEFLEX ST BRAKE 85 [A]



T00425	6 - 17	12.5 / 16	1325	matt black / flash yellow	ISO 5355 A, FRP, Freeflex Pro	
--------	--------	-----------	------	---------------------------	-------------------------------	--

RC4 Z14 X FREEFLEX ST BRAKE 85 [A]



T00925	7 - 14	12.5 / 16	1360	matt black / flash yellow	ISO 5355 A, FRP, Freeflex Pro	
--------	--------	-----------	------	---------------------------	-------------------------------	--

RC4 Z14 FREEFLEX ST BRAKE 85 [A]



T00525	4 - 14	12.5 / 16	1235	matt black / flash yellow	ISO 5355 A, FRP, Freeflex Pro	
--------	--------	-----------	------	---------------------------	-------------------------------	--

RC4 Z13 GW FREEFLEX BRAKE 85 [D]



T00626	4 - 13	17 / 21	1170	matt black / flash yellow	ISO 5355 A, Freeflex Pro, AFS, ISO 23223 A	
--------	--------	---------	------	---------------------------	--	--

RC4 Z11 FREEFLEX BRAKE 85 [A]



T00725	3 - 11	12 / 16	1100	solid black / flash yellow	ISO 5355 A, Full Diagonal Toe, Freeflex Pro	
--------	--------	---------	------	----------------------------	---	--

Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
-------------	-------	---------------------------------	--------	-------	------------	----------

PISTE

VX 13 GW POWERRAIL BRAKE 85 [D]



T20026	4 - 13	28 / 33.5	1000	dark grey metallic / black	ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	
--------	--------	-----------	------	----------------------------	---	--

RC4 Z12 GW POWERRAIL BRAKE 85 [F]



T20225	3,5 - 12	28 / 33.5	1000	matt black / flash yellow	ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	
--------	----------	-----------	------	---------------------------	---	--

RC4 Z11 GW POWERRAIL BRAKE 78 [G]



T40020	3 - 11	29 / 31	895	solid black / flash yellow	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	----------------------------	--	--

RSX 12 GW POWERRAIL BRAKE 85 [F]



T30421	3,5 - 12	28 / 33.5	1000	solid black / flash red	ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	
--------	----------	-----------	------	-------------------------	---	--

RSW 12 GW POWERRAIL BRAKE 85 [F]



T30626	3,5 - 12	28 / 33.5	1000	dark grey metallic / black	ISO 5355 A, Full Diagonal Toe, Diagonal Heel, FRP, AFS, ISO 23223 A	
--------	----------	-----------	------	----------------------------	---	--

RSW 11 GW POWERRAIL BRAKE 85 [G]



T40523	3 - 11	28 / 31	920	solid black / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	---------------------	--	--

RS 11 GW POWERRAIL BRAKE 78 [G]



T40221	3 - 11	30 / 31	895	solid black / flash red	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	-------------------------	--	--

RS 11 GW POWERRAIL BRAKE 78 [G]



T50021	3 - 11	31 / 31	895	solid black / anthracite	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	--------------------------	--	--

RSW 10 GW POWERRAIL BRAKE 100 [G]



T40723	3 - 10	28 / 31	920	solid black / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	---------------------	--	--

RSW 10 GW POWERRAIL BRAKE 85 [G]



T40621	3 - 10	28 / 31	920	solid black / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	---------------------	--	--

Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
-------------	-------	---------------------------------	--------	-------	------------	----------

PISTE

RS 10 GW POWERRAIL BRAKE 78 [G]



T40321	3 - 10	29 / 31	895	solid black / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	---------------------	--	--

RS 10 GW POWERRAIL BRAKE 78 [G]



T40821	3 - 10	30 / 31	895	solid black / flash yellow	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	----------------------------	--	--

RS 10 GW SLR / WOMENTRACK BRAKE 78 [H]



T41123	3 - 10	26 / 28	895	solid black / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	---------------------	--	--

RS 9 GW SLR BRAKE 78 [H]



T41025	2,5 - 9	26 / 28	710	solid black / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	---------	---------	-----	---------------------	--	--

RS 9 GW SLR BRAKE 78 [H]



T51125	2,5 - 9	26 / 28	710	dark grey / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	---------	---------	-----	-------------------	--	--

Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
-------------	-------	---------------------------------	--------	-------	------------	----------

JUNIOR

RC4 Z9 GW CA BRAKE 85 [D]



T80026	2 - 9	18 / 21	755	solid black / yellow	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, ISO 23223 A, ISO 23223 C	
--------	-------	---------	-----	----------------------	---	--

FS 7 GW CA JRS BRAKE 78 [H]



T80322	2 - 7,5	25,5 / 27	610	solid black / black	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In	
--------	---------	-----------	-----	---------------------	--	--

FS 7 GW CA JRS BRAKE 78 [H]



T80222	2 - 7,5	25,5 / 27	610	solid black / yellow	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In	
--------	---------	-----------	-----	----------------------	--	--

FS 7 GW CA BRAKE 90 [J]



T80125	2 - 7,5	18 / 21	700	solid black / black	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In	
--------	---------	---------	-----	---------------------	--	--

FS 4 GW CA JRS BRAKE 80 [I]



T80622	0,75 - 4,5	25,5 / 27	575	solid black / yellow	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In	
--------	------------	-----------	-----	----------------------	--	--

FS 4 GW CA JRS BRAKE 80 [I]



T80822	0,75 - 4,5	25,5 / 27	575	solid black / black	ISO 5355 A, ISO 5355 C, Full Diagonal Toe, AFS, ISO 23223 A, ISO 23223 C, Easy Step In	
--------	------------	-----------	-----	---------------------	--	--

RENTAL

RC4 Z13 GW FREEFLEX DEMO BRAKE 85 [D]



T90426	4 - 13	19,5 / 21	1325	solid black / flash yellow	ISO 5355 A, Full Diagonal Toe, Freeflex Demo, ISO 23223 A	
--------	--------	-----------	------	----------------------------	---	--

ATTACK LYT 11 GW DEMO W/O BRAKE [F]



T90224	3 - 11	28 / 32	1185	solid black / black	ISO 5355 A, Full Diagonal Toe, AFS, ISO 23223 A	
--------	--------	---------	------	---------------------	---	--

ALPINE / BINDINGS

Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
-------------	-------	---------------------------------	--------	-------	------------	----------

FREERIDE

ATTACK HYBRID 14 MN/PT W/O BRAKE [O]



T60825	4 - 14	25 / 32	1090	solid black / anthracite	ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A	
--------	--------	---------	------	--------------------------	--	--

ATTACK 14 MN W/O BRAKE [A]



T60921	4 - 14	17 / 24	1090	solid black / black	ISO 5355 A, ISO 9523, Full Diagonal Toe, ISO 23223 A	
--------	--------	---------	------	---------------------	--	--

ATTACK LYT 11 GW W/O BRAKE [A]



T61024	3 - 11	13 / 17	955	solid black / black	ISO 5355 A, Full Diagonal Toe, FRP, AFS, ISO 23223 A	
--------	--------	---------	-----	---------------------	--	--

Article no.	Model
-------------	-------

ACCESSORIES

T163006	CRAMPON AMBITION 90MM (1 PAIR)
T163007	CRAMPON AMBITION 105MM (1 PAIR)
T163008	CRAMPON AMBITION 120MM (1 PAIR)
T75015	CRAMPON TOUR RACE (LITE) 78MM
T163167	CRAMPON TRANSALP 90MM
T163168	CRAMPON TRANSALP 105MM
T163169	CRAMPON TRANSALP 120MM

Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
-------------	-------	---------------------------------	--------	-------	------------	----------

TOUR

TRANSALP 12 PT BRAKE 105 [M]



T71224	5 - 12	32 / 42	325	black / yellow	ISO 9523, Walkability	
--------	--------	---------	-----	----------------	-----------------------	--

TRANSALP 12 PT BRAKE 90 [M]



T71024	5 - 12	32 / 42	325	black / yellow	ISO 9523, Walkability	
--------	--------	---------	-----	----------------	-----------------------	--

TRANSALP 12 PT W/O BRAKE [M]



T71124	5 - 12	32 / 42	280	black / anthracite	ISO 9523, Walkability	
--------	--------	---------	-----	--------------------	-----------------------	--

TRANSALP 10 PT BRAKE 105 [M]



T70324	4 - 10	32 / 42	325	black / anthracite	ISO 9523, Walkability	
--------	--------	---------	-----	--------------------	-----------------------	--

TRANSALP 10 PT BRAKE 90 [M]



T70224	4 - 10	32 / 42	325	black / anthracite	ISO 9523, Walkability	
--------	--------	---------	-----	--------------------	-----------------------	--

TRANSALP 10 PT DEMO BRAKE 105 [M]



T70624	4 - 10	36.5 / 42	420	black / anthracite	ISO 9523, Walkability	
--------	--------	-----------	-----	--------------------	-----------------------	--

TRANSALP 10 PT DEMO BRAKE 90 [M]



T70524	4 - 10	36.5 / 42	420	black / anthracite	ISO 9523, Walkability	
--------	--------	-----------	-----	--------------------	-----------------------	--

AMBITION 10 MN W/O BRAKE [C]




T70114	3 - 10	37 / 38	980	solid white / black	ISO 5355 A, ISO 9523, FRP, AFS, Walkability, ISO 23223 A	
--------	--------	---------	-----	---------------------	--	--




Model	Article no.	Lengths (cm)	Technology	Price, €
-------	-------------	--------------	------------	----------

CLIMBING SKINS


SKIN TRANSALP 105 CTI

	K00123	164, 171, 178, 185	Water Resistant, Solvent Free	
---	--------	--------------------	-------------------------------	--


SKIN TRANSALP 98 CTI

	K00223	155, 162, 169, 176, 183	Water Resistant, Solvent Free	
---	--------	-------------------------	-------------------------------	--

SKIN TRANSALP 92 CTI / PRO

	K00323	155, 162, 169, 176, 183	Water Resistant, Solvent Free	
---	--------	-------------------------	-------------------------------	--


SKIN TRANSALP 86 CTI / PRO

	K00423	148, 155, 162, 169, 176, 183	Water Resistant, Solvent Free	
--	--------	------------------------------	-------------------------------	--


SKIN TRANSALP RC

	K00023	151, 161	Water Resistant, Solvent Free	
---	--------	----------	-------------------------------	--

SKIN ALPROUTE 88

	K02123	148, 155, 162, 169, 176, 183	Water Resistant, Solvent Free	
---	--------	------------------------------	-------------------------------	--


SKIN ALPROUTE 84

	K00525	148, 155, 162, 169, 176	Water Resistant, Solvent Free	
---	--------	-------------------------	-------------------------------	--


Model	Article no.	Lengths (cm)	Technology	Price, €
-------	-------------	--------------	------------	----------

CLIMBING SKINS


SKIN MULTIFIT 130MM

	K00720	150, 159, 167, 176, 184, 190	Water Resistant, Solvent Free, Trim To Fit	
--	--------	------------------------------	--	--


SKIN RANGER 102

	K01022	155, 162, 169, 176, 183, 190	Water Resistant, Solvent Free	
--	--------	------------------------------	-------------------------------	--

SKIN RANGER 96

	K01222	159, 166, 173, 180, 187	Water Resistant, Solvent Free	
--	--------	-------------------------	-------------------------------	--

SKIN RANGER 90

	K01322	156, 163, 170, 177, 184	Water Resistant, Solvent Free	
---	--------	-------------------------	-------------------------------	--

Brake Code	Binding	Article no.	Brake Model / Width
------------	---------	-------------	---------------------

BRAKES

A	RC4 Z20 X RD FREEFLEX ST	T163033	Power Brake ² Race PRO 17-85 [A]
	RC4 Z20 X RS FREEFLEX ST	T163035	Power Brake ² Race PRO 95 [A]
	RC4 Z18 X RD FREEFLEX ST	T163036	Power Brake ² Race PRO 110 [A]
	RC4 Z17 FREEFLEX ST	T163037	Power Brake ² Race PRO 130 [A]
	RC4 Z14 X FREEFLEX ST	T163038	Power Brake ² Race PRO 150 [A]
B	RC4 Z14 FREEFLEX ST	T163032	*use only for competition (X) bindings
	RC4 Z11 FREEFLEX	T163032	Power Brake ² Race PRO 16-85 [A]*
	ATTACK 14 MN	T163034	Power Brake ² Race PRO wide 18-85 [A]*
C	ATTACK LYT 11 GW	T163040	Power Brake ² FR PRO 95 [B]
	SPARE PART	T163041	Power Brake ² FR PRO 110 [B]
	SPARE PART	T163042	Power Brake ² FR PRO 130 [B]
D	AMBITION 10 MN	T163003	Brake Ambition 85 white [C]
	RC4 Z13 GW FREEFLEX	T163016	Brake Ambition 95 white [C]
	RC4 Z13 GW FREEFLEX DEMO	T163004	Brake Ambition 105 white [C]
	RC4 Z9 GW CA	T163005	Brake Ambition 125 white [C]
E	RC4 Z11 GW FREEFLEX	T163044	Power Brake ² LD 85 [D]
	RC4 Z13 GW FREEFLEX DEMO	T163045	Power Brake ² LD 95 [D]
	RC4 Z9 GW CA	T163046	Power Brake ² LD 110 [D]
	RC4 Z9 GW CA	T163047	Power Brake ² LD 130 [D]
F	RC4 Z9 GW CA	T163048	Power Brake ² LD 150 [D]
	ATTACK LYT 11 GW DEMO	T163050	Powerrail Brake ² LD 85 [F]
	VX 13 GW POWERRAIL	T163051	Powerrail Brake ² LD 95 [F]
	RC4 Z12 GW POWERRAIL	T163052	Powerrail Brake ² LD 110 [F]
G	RSX 12 GW POWERRAIL	T163053	Powerrail Brake ² LD 130 [F]
	RSW 12 GW POWERRAIL	T162943	Powerrail Brake SL 78 [G]
	RC4 Z11 GW POWERRAIL	T163084	Powerrail Brake SL 85 [G]
	RS 11 GW POWERRAIL	T162944	Powerrail Brake SL 90 [G]
H	RS 10 GW POWERRAIL	T163078	Powerrail Brake SL 100 [G]
	RSW 10 GW POWERRAIL	T162985	Powerrail Brake SL 115 [G]
	RS 10 GW SLR/WOMENTRACK	T162942	SL Brake LR 78 [H]
	RS9 6W SLR	T163085	SL Brake LR 85[H]
I	RS9 6W SLR/WOMENTRACK	T162949	SL Brake LR 90 [H]
	FS 7 GW CA JRS	T163079	SL Brake LR 100 [H]
	FS 4 GW CA JRS	T163132	SX Kid Brake JRS/SLR EASY 80 [I]
J	FS 7 GW CA	T163058	SL Brake 78 [J]
	FS 7 GW CA	T162776	SL Brake 90 [J]
	FS 7 GW CA	T163067	SL Brake 100 [J]
	FS 7 GW CA	T163068	SL Brake 115 [J]
K	FS 4 GW CA JRS	T163133	SX Kid Brake EASY 80 [K]
	SPARE PART	T163027	SL Brake FS 78 [L]
	SPARE PART	T163028	SL Brake FS 90 [L]
L	SPARE PART	T163029	SL Brake FS 100 [L]
	SPARE PART	T163030	SL Brake FS 115 [L]
	PROTECTOR PR	T163138	Protector Brake PR 85 [P]
	PROTECTOR PR	T163139	Protector Brake PR 95 [P]
M	PROTECTOR PR	T163140	Protector Brake PR 110 [P]
	PROTECTOR PR	T163141	Protector Brake PR 130 [P]
	PROTECTOR SLR	T163152	Protector Brake SLR 80 [N]
N	PROTECTOR SLR	T163153	Protector Brake SLR 90 [N]
	PROTECTOR SLR	T163154	Protector Brake SLR 100 [N]
	TRANSALP 12 PT	T163160	Brake Plattform Tour - W/O brake [M]
O	TRANSALP 10 PT	T163161	Brake Tour 90 [M]
	TRANSALP 10 PT DEMO	T163162	Brake Tour 105 [M]
	TRANSALP 10 PT DEMO	T163163	Brake Tour 120 [M]
P	ATTACK HYBRID 14 MN/PT	T163195	Power Brake HYBRID 95 [O]
	ATTACK HYBRID 14 MN/PT	T163196	Power Brake HYBRID 110 [O]
	ATTACK HYBRID 14 MN/PT	T163214	Power Brake HYBRID 120 [O]
	ATTACK HYBRID 14 MN/PT	T163197	Power Brake HYBRID 130 [O]

ALPINE / BOOTS



ALPINE BOOTS

PRODUCT MAPPING



FIT / LAST	RACE COMPETITION	ALL MOUNTAIN PISTE	ALL MOUNTAIN FREERIDE	TOUR
------------	------------------	--------------------	-----------------------	------

92MM



95MM



98MM



100MM





102MM



JUNIOR/ KIDS



ALPINE / BOOTS

Model	Article no.	Sizes	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
RC4 PODIUM RD WORLD CUP STRD 3:1 / 3:1 	U01025	24.5 / 25.5 ... 28.5	Podium RD Worldcup ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm (velcro)	170 RV	92	yellow / yellow TPU	<ul style="list-style-type: none"> World Cup Standard, "Race Room" boot. Burly 3:1 / 3:1 flex for the strongest racers out there. Low-tolerance cuff and RD20 canting system increases power transfer. 	RACE CODE, Lace Liner, Phatt Maxx Race, Race Connected Fit, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell	
RC4 PODIUM RD WORLD CUP STRD 4:1 / 4:1 	U01125	24.5 / 25.5 ... 28.5	Podium RD Worldcup ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm (velcro)	150 RV	92	yellow / yellow TPU	<ul style="list-style-type: none"> World Cup Standard, "Race Room" boot. Stiff 4:1 / 4:1 flex gives the confidence to send it. Low-tolerance cuff and RD20 canting system increases power transfer. 	RACE CODE, Lace Liner, Phatt Maxx Race, Race Connected Fit, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell	
RC4 PODIUM RD WORLD CUP STRD 5:1 / 5:1 	U01225	22.5 / 23.5 ... 28.5	Podium RD Worldcup ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm (velcro)	130 RV	92	yellow / yellow TPU	<ul style="list-style-type: none"> World Cup Standard, "Race Room" boot. Responsive 5:1 / 5:1 flex directs power to the ski. Low-tolerance cuff and RD20 canting system increases power transfer. 	RACE CODE, Lace Liner, Phatt Maxx Race, Race Connected Fit, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell	
RC4 PODIUM RD WORLD CUP STRD 6:1 / 6:1 	U01325	22.5 / 23.5 ... 27.5	Podium RD Worldcup ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm (velcro)	120 RV	92	yellow / yellow TPU	<ul style="list-style-type: none"> World Cup Standard, "Race Room" boot. Reactive 6:1 / 6:1 flex provides maximum suspension. Low-tolerance cuff and RD20 canting system increases power transfer. 	RACE CODE, Lace Liner, Phatt Maxx Race, Race Connected Fit, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell	
RC4 PODIUM LT 110 	U11026	22.5 / 23.5 ... 26.5	Podium LT Race ISO 5355 solid sole	Podium RD20 Phatt Maxx Race 55mm (velcro)	110 RV	95	yellow / yellow TPU	<ul style="list-style-type: none"> Light nimble flex makes lighter and smaller athletes faster. Junior racing last provides heel retention and support without crushing toes. Low-tolerance cuff and canting provides direct power transfer. 	RACE CODE, Lace Liner, Phatt Maxx Race, Race Connected Fit, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell	
RC4 PODIUM LT 90 	U11126	21.5 / 22.5 ... 26.5	Podium LT Comp ISO 5355 solid sole	Podium RD20 35mm velcro	90 RV	95	yellow / yellow TPU	<ul style="list-style-type: none"> Light nimble flex makes lighter and smaller athletes faster. Junior racing last provides heel retention and support without crushing toes. Low-tolerance cuff and canting provides direct power transfer. 	RACE CODE, Race Connected Fit, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell	
RC4 PODIUM LT 70 	U11226	21.5 / 22.5 ... 26.5	Podium LT Comp ISO 5355 solid sole	Podium RD20 35mm velcro	70 RV	95	yellow / yellow TPU	<ul style="list-style-type: none"> Light nimble flex makes lighter and smaller athletes faster. Junior racing last provides heel retention and support without crushing toes. Low-tolerance cuff and canting provides direct power transfer. 	RACE CODE, Race Connected Fit, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell	








Model	Article no.	Sizes	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
HIGH PERFORMANCE LV										
RC4 CARBON PRO LV ZF BOA (130+) ZF CFC GW 	U05025	25.5 / 26.5 ... 29.5	RC4 ZipFit® black Grip-Walk®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	130+ LV	98	yellow / carbon TPU	<ul style="list-style-type: none"> The best of the best performance with reworked narrow last shape with a softer flex. Unmatched foot wrapping thanks to BOA® Fit System. Improved RC4 ZipFit® Innerboot for exceptional performance and warmth. 	SOMA TEC®, GripWalk® Sole, RD20 Race Canting, Grindable Bootboard, TPU Cuff & Shell, BOA® Fit System - H+1, RC4 ZipFit® Innerboot, FISCHER Scan-Fit® Last, CARBONFUUSED® Cuff - Alpine, RC4 POWER ELASTIC 50mm + QUICKFIX CAM	
RC4 130 LV BOA VAC GW 	U05225	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D30® Grip-Walk®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	130 LV	98	yellow / yellow VACUUM	<ul style="list-style-type: none"> Ultimate performance with reworked narrow last shape in a solid flex. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, RD20 Race Canting, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last, RC4 POWER ELASTIC 50mm + QUICKFIX CAM	
RC4 130 LV VAC GW 	U04925	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D30® Grip-Walk®	GT Power Strap 50mm + QuickFix Cam	130 LV	98	black / black VACUUM	<ul style="list-style-type: none"> Ultimate performance with reworked narrow last shape in a solid flex. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, RD20 Race Canting, Grindable Bootboard, FISCHER Scan-Fit® Last, RC4 POWER ELASTIC 50mm + QUICKFIX CAM	
RC4 120 LV BOA VAC GW 	U05326	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D30® Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	120 LV	98	dark blue / dark blue VACUUM	<ul style="list-style-type: none"> All-day performance with reworked narrow last shape. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, RD20 Race Canting, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last	
RC4 110 LV BOA VAC GW 	U05425	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	110 LV	98	rhino grey / rhino grey VACUUM	<ul style="list-style-type: none"> Promises comfort and control on all-mountain terrain with reworked narrow last shape. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last	
RC4 CARBON PRO LV ZF BOA (115+) ZF CFC GW 	U05525	22.5 / 23.5 ... 29.5	RC4 ZipFit® black Grip-Walk®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	115+ LV	98	snow / carbon TPU	<ul style="list-style-type: none"> The best of the best performance with reworked narrow last shape with a softer flex. Unmatched foot wrapping thanks to BOA® Fit System. Improved RC4 ZipFit® Innerboot for exceptional performance and warmth. 	SOMA TEC®, GripWalk® Sole, RD20 Race Canting, Grindable Bootboard, TPU Cuff & Shell, BOA® Fit System - H+1, RC4 ZipFit® Innerboot, FISCHER Scan-Fit® Last, CARBONFUUSED® Cuff - Alpine, RC4 POWER ELASTIC 50mm + QUICKFIX CAM	
RC4 105 LV BOA VAC GW 	U05725	22.5 / 23.5 ... 27.5	RC4 Vacuum Fit +Plus D30® ws Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	105 LV	98	rhino grey / rhino grey VACUUM	<ul style="list-style-type: none"> All-terrain performance boot with reworked narrow last shape for ambitious ladies. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, Women's Specific Collar, VACUUM, RD20 Race Canting, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last	
RC4 95 LV BOA VAC GW 	U05825	23.5 / 24.5 ... 26.5	RC4 Vacuum Fit ws Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	95 LV	98	black / black VACUUM	<ul style="list-style-type: none"> Strong all-mountain ski boot with a medium flex and reworked narrow fit. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, Women's Specific Collar, VACUUM, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last	

WOMEN SELECTION

WOMEN SELECTION

WOMEN SELECTION

ALPINE / BOOTS

Model	Article no.	Sizes	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
HIGH PERFORMANCE LV										
RC4 85 LV VAC GW  	U05925	22.5 / 23.5 ... 26.5	RC4 Vacuum Fit ws Grip-Walk®	GT 35mm velcro	85 LV	98	black / black VACUUM	<ul style="list-style-type: none"> Most forgiving all-mountain ladies ski boot with a soft flex and reworked narrow fit. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, Women's Specific Collar, VACUUM, Grindable Bootboard, FISCHER Scan-Fit® Last	
MULTI PERFORMANCE LV										
RC4 FREE 120 LV BOA GW 	U05125	24.5 / 25.5 ... 29.5	RC4 Vacuum Fit +Plus D3O® Grip-Walk® + Dynafit®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	120 LV	98	black / black TPU	<ul style="list-style-type: none"> A high-performance boot tailored for serious freeride skiers with a slimmed-down shape for better control. Easily transitions from downhill to uphill skiing with integrated tech toe fitting at the front. 	SOMA TEC®, GripWalk® Sole, Original Dynafit® Inserts, Grindable Bootboard, TPU Cuff & Shell, BOA® Fit System - H+1, FISCHER Scan-Fit® Last	
HIGH PERFORMANCE MV										
RC4 CARBON PRO MV ZF BOA (130+) ZF CFC GW 	U06125	24.5 / 25.5 ... 29.5	RC4 ZipFit® black Grip-Walk®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	130+ MV	100	yellow / carbon TPU	<ul style="list-style-type: none"> The absolute best performance with a mid-volume fit and stiff flex. Enjoy a perfect fit with the BOA® Fit System, keeping your feet comfy and secure. Stay warm and perform better with the upgraded RC4 ZipFit® Innerboot. 	SOMA TEC®, GripWalk® Sole, RD20 Race Canting, Grindable Bootboard, TPU Cuff & Shell, BOA® Fit System - H+1, RC4 ZipFit® Innerboot, FISCHER Scan-Fit® Last, CARBONFUUSED® Cuff - Alpine, RC4 POWER ELASTIC 50mm + QUICKFIX CAM	
RC4 130 MV BOA VAC GW 	U06325	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D3O® Grip-Walk®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	130 MV	100	yellow / yellow VACUUM	<ul style="list-style-type: none"> Unparalleled support and power through a mid-volume last shape. Superior foot hold achieved with the BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, RD20 Race Canting, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last, RC4 POWER ELASTIC 50mm + QUICKFIX CAM	
RC4 130 MV BOA BLACK VAC GW 	U07025	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D3O® Grip-Walk®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	130 MV	100	black / black VACUUM	<ul style="list-style-type: none"> Unparalleled support and power through a mid-volume last shape. Superior foot hold achieved with the BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, RD20 Race Canting, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last, RC4 POWER ELASTIC 50mm + QUICKFIX CAM	
RC4 120 MV BOA VAC GW 	U06426	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D3O® Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	120 MV	100	dark blue / dark blue VACUUM	<ul style="list-style-type: none"> All-day performance with a mid-volume fit. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, RD20 Race Canting, Grindable Bootboard, BOA® Fit System - H+1, FISCHER Scan-Fit® Last	

Model	Article no.	Sizes	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
-------	-------------	-------	--------------	-----------------------	---------------------	-----------------	------------------------	----------	------------	----------

HIGH PERFORMANCE MV

RC4 120 MV VAC GW



U06626	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D30® Grip-Walk®	GT 45mm velcro	120 MV	100	dark blue / dark blue VACUUM	<ul style="list-style-type: none"> Classic all-terrain high performance boot with a mid-volume fit. Secure and connected fit for improved power and control. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, RD20 Race Canting, Grindable Bootboard, FISCHER Scan-Fit® Last	
--------	----------------------	---	-------------------	-----------	-----	---------------------------------	---	---	--

RC4 110 MV BOA VAC GW



U06525	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	110 MV	100	rhino grey / rhino grey VACUUM	<ul style="list-style-type: none"> Promises comfort and control on all-mountain terrain with a mid-volume fit. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, Grindable Bootboard, BOA® Fit System - H+i1, FISCHER Scan-Fit® Last	
--------	----------------------	------------------------------	--------------------------------	-----------	-----	-----------------------------------	--	--	--

RC4 110 MV VAC GW



U06725	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit Grip-Walk®	GT 35mm velcro	110 MV	100	rhino grey / rhino grey VACUUM	<ul style="list-style-type: none"> Classic all-day high performance boot with a mid-volume fit. Secure and connected fit for improved power and control. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, VACUUM, Grindable Bootboard, FISCHER Scan-Fit® Last	
--------	----------------------	------------------------------	-------------------	-----------	-----	-----------------------------------	---	--	--

RC4 105 MV BOA VAC GW

WOMEN SELECTION



U06825	22.5 / 23.5 ... 27.5	RC4 Vacuum Fit +Plus D30® ws Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	105 MV	100	rhino grey / rhino grey VACUUM	<ul style="list-style-type: none"> All-terrain performance boot with mid-volume fit for ambitious ladies. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, Women's Specific Collar, VACUUM, RD20 Race Canting, Grindable Bootboard, BOA® Fit System - H+i1, FISCHER Scan-Fit® Last	
--------	----------------------	--	--------------------------------	-----------	-----	-----------------------------------	---	--	--

RC4 95 MV BOA VAC GW

WOMEN SELECTION



U06925	22.5 / 23.5 ... 26.5	RC4 Vacuum Fit ws Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	95 MV	100	black / black VACUUM	<ul style="list-style-type: none"> Strong all-mountain ski boot with a medium flex and medium-volume fit. Unmatched foot wrapping thanks to BOA® Fit System. Adjustable lightweight VACUUM Fit shells help maximize the enjoyment from ski days. 	SOMA TEC®, GripWalk® Sole, Women's Specific Collar, VACUUM, Grindable Bootboard, BOA® Fit System - H+i1, FISCHER Scan-Fit® Last	
--------	----------------------	---------------------------------	--------------------------------	----------	-----	-------------------------	---	---	--

MULTI PERFORMANCE MV

RC4 FREE PRO MV ZF BOA (130) ZF CFC GW



U06025	25.5 / 26.5 ... 29.5	RC4 ZipFit® black Grip-Walk® + Dynafit®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	130 MV	100	mango / carbon TPU	<ul style="list-style-type: none"> The absolute best performing boot paired with maximum all-terrain versatility. Secure mid-volume fit pimped with micro-adjustable BOA® Fit System. Stay warm and perform better with the upgraded RC4 ZipFit® Innerboot. 	SOMA TEC®, GripWalk® Sole, Original Dynafit® Inserts, RD20 Race Canting, Grindable Bootboard, TPU Cuff & Shell, BOA® Fit System - H+i1, RC4 ZipFit® Innerboot, FISCHER Scan-Fit® Last, CARBONFUSED® Cuff - Alpine	
--------	----------------------	--	--	-----------	-----	-----------------------	--	---	--

RC4 FREE 120 MV BOA GW



U06225	25.5 / 26.5 ... 30.5	RC4 Vacuum Fit +Plus D30® Grip-Walk® + Dynafit®	BOA® H+1 ALPINE Power Strap 50mm + QuickFix Cam	120 MV	100	black / black TPU	<ul style="list-style-type: none"> A high-performance boot tailored for serious freeride skiers with a comfortable mid-volume fit. Easily transitions from downhill to uphill skiing with integrated tech toe fitting at the front. Enjoy a snug fit and maximum foot wrapping with the easy-to-use BOA® Fit System. 	SOMA TEC®, GripWalk® Sole, Original Dynafit® Inserts, RD20 Race Canting, Grindable Bootboard, TPU Cuff & Shell, BOA® Fit System - H+i1, FISCHER Scan-Fit® Last	
--------	----------------------	--	--	-----------	-----	----------------------	---	--	--



COMFORT MEETS PERFORMANCE

The New Premio Series.



The Premio ski boot combines comfort, performance, and durability. It was developed using an extensive library of 3D foot scans to offer a comfortable fit for a wide range of skiers. The high-volume design with its easy entry ensures a comfortable fit and reduces fatigue. The VACUUM FIT liner with calf adapter allows for individual adjustment. The Premio is available with either the BOA® Fit System or classic buckles, and features durable, screw-in components, and robust GripWalk soles for long-lasting grip.



**YOUR
COMPANION
FROM DUSK
TILL DAWN.**



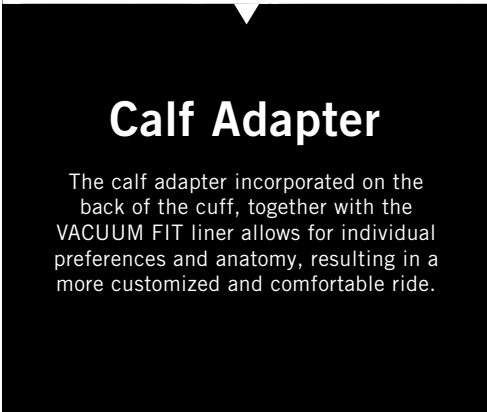
Easy Entry Flap

The easy entry flap, makes getting in and out of the boot easier than ever before—no more struggling with stiff, hard-to-manage boots.



Comfort Fit

The high-volume construction offers sufficient space in the forefoot area without sacrificing performance, ensuring that your feet remain comfortable even during all-days skiing.



Calf Adapter

The calf adapter incorporated on the back of the cuff, together with the VACUUM FIT liner allows for individual preferences and anatomy, resulting in a more customized and comfortable ride.



Fischer has crafted ski boots for all levels, from first-timers to the world's top skiers. That expertise, plus data from hundreds of thousands of foot scans, shaped a boot made for the majority of recreational skiers — offering advanced technologies, comfort, and fit that truly enhance the skiing experience.

SKIING IS NOT A LIFESTYLE. IT'S LIFE.

ALPINE / BOOTS

Model	Article no.	Sizes	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
PREMIO 130 BOA GW 	U08026	25.5 / 26.5 ... 31.5	PREMIO Vacuum Fit MAX Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	130 HV	102	black / black TPU	<ul style="list-style-type: none"> Comfortable, practical, and durable Perfect fit for skiers with wider feet Well-designed features for easy handling 	GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+i1, Adjustable Catches, Calf Adapter, Comfort Fit	
PREMIO 120 BOA GW 	U08126	25.5 / 26.5 ... 32.5	PREMIO Vacuum Fit MAX Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	120 HV	102	black / black TPU	<ul style="list-style-type: none"> Comfortable, practical, and durable Perfect fit for skiers with wider feet Well-designed features for easy handling 	GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+i1, Adjustable Catches, Calf Adapter, Comfort Fit	
PREMIO 110 BOA GW 	U08226	25.5 / 26.5 ... 31.5	PREMIO Vacuum Fit Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	110 HV	102	black / black TPU	<ul style="list-style-type: none"> Comfortable, practical, and durable Perfect fit for skiers with wider feet Well-designed features for easy handling 	GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+i1, Adjustable Catches, Calf Adapter, Comfort Fit	
PREMIO 100 BOA GW 	U08326	25.5 / 26.5 ... 31.5	PREMIO Vacuum Fit Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	100 HV	102	black / black TPU	<ul style="list-style-type: none"> Comfortable, practical, and durable Perfect fit for skiers with wider feet Well-designed features for easy handling 	GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+i1, Adjustable Catches, Calf Adapter, Comfort Fit	
PREMIO 110 GW 	U08426	25.5 / 26.5 ... 32.5	PREMIO Comfort Fit Grip-Walk®	ONE 26 35mm velcro	110 HV	102	black / black TPU	<ul style="list-style-type: none"> Comfortable, practical, and durable Perfect fit for skiers with wider feet Well-designed features for easy handling 	GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Calf Adapter, Comfort Fit	
PREMIO 90 GW 	U08526	25.5 / 26.5 ... 31.5	PREMIO Comfort Fit Grip-Walk®	ONE 26 35mm velcro	90 HV	102	black / black TPU	<ul style="list-style-type: none"> Sporty and comfortable ski boot with a wide fit High comfort factor Easy step-in 	GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Calf Adapter, Comfort Fit	
PREMIO 80 GW 	U08626	25.5 / 26.5 ... 31.5	PREMIO Comfort Fit Grip-Walk®	ONE 26 35mm velcro	80 HV	102	black / black TPU	<ul style="list-style-type: none"> Sporty and comfortable soft ski boot with a wide fit High comfort factor Easy step-in 	GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Comfort Fit	
PREMIO 95 BOA GW 	U09026	23.5 / 24.5 ... 27.5	PREMIO Vacuum Fit WS Grip-Walk®	BOA® H+1 ALPINE 45mm velcro	95 HV	102	black / black TPU	<ul style="list-style-type: none"> Sporty and comfortable ski boot with a wide fit High comfort factor Easy step-in 	GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+i1, Adjustable Catches, Calf Adapter, Comfort Fit	

WOMEN SELECTION

Model	Article no.	Sizes	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
-------	-------------	-------	--------------	-----------------------	---------------------	-----------------	------------------------	----------	------------	----------

SPORTS PERFORMANCE HV

PREMIO 85 BOA GW

WOMEN SELECTION



U09126	23.5 / 24.5 ... 27.5	PREMIO Vacuum Fit WS Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	85 HV	102	black / black TPU	<ul style="list-style-type: none"> • Sporty and comfortable ski boot with a wide fit • High comfort factor • Easy step-in 	GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+1, Adjustable Catches, Calf Adapter, Comfort Fit
--------	----------------------	------------------------------------	--------------------------------	-------	-----	----------------------	--	---

PREMIO 95 GW

WOMEN SELECTION



U09226	23.5 / 24.5 ... 27.5	PREMIO Comfort Fit Grip-Walk®	ONE 26 35mm velcro	95 HV	102	black / black TPU	<ul style="list-style-type: none"> • Sporty and comfortable ski boot with a wide fit • High comfort factor • Easy step-in 	GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Calf Adapter, Comfort Fit
--------	----------------------	----------------------------------	-----------------------	-------	-----	----------------------	--	--

PREMIO 85 GW

WOMEN SELECTION



U09326	23.5 / 24.5 ... 27.5	PREMIO Comfort Fit Grip-Walk®	ONE 26 35mm velcro	85 HV	102	black / black TPU	<ul style="list-style-type: none"> • Sporty and comfortable ski boot with a wide fit • High comfort factor • Easy step-in 	GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Calf Adapter, Comfort Fit
--------	----------------------	----------------------------------	-----------------------	-------	-----	----------------------	--	--

PREMIO 75 GW

WOMEN SELECTION



U09426	23.5 / 24.5 ... 27.5	PREMIO Comfort Fit Grip-Walk®	ONE 26 35mm velcro	75 HV	102	snow / snow TPU	<ul style="list-style-type: none"> • Sporty and comfortable soft ski boot with a wide fit • High comfort factor • Easy step-in 	GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Comfort Fit
--------	----------------------	----------------------------------	-----------------------	-------	-----	--------------------	---	--

Model	Article no.	Sizes / Weight	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
-------	-------------	----------------	--------------	-----------------------	---------------------	-----------------	------------------------	----------	------------	----------

TOUR

TRANSALP CARBON PRO



U13026	25.5 / 26.5 ... 29.5 1280g (26,5)	Transalp Alpine Rubber sole + Dynafit®	Transalp Power Buckle Transalp 55mm	130 MV	100	carbon / carbon Pebax® Rnew	<ul style="list-style-type: none"> • Incredibly stable and lightweight thanks to CARBONFUSED® cuff. • Preshaped liner and Power Buckle for excellent fit. • Double Lock Ski/Walk provides stability and safety. • Easy one-handed operation. 	SOMA TEC®, Original Dynafit® Inserts, Power Buckle System, Double Lock Ski/Walk, Quick Fix Strap Closure, Full Rubber Sole, Phatt Maxx Strap, Adjustable Forward Lean - Tour, CARBONFUSED® Shell + Cuff
--------	--------------------------------------	---	--	--------	-----	--------------------------------	--	---

TRANSALP TS



U13126	25.5 / 26.5 ... 29.5 1380g (26,5)	Transalp Lite Rubber sole + Dynafit®	Transalp Power Buckle Transalp 55mm	100 MV	100	black / black TPU	<ul style="list-style-type: none"> • Preshaped liner and Power Buckle system ensure perfect fit. • Double Lock Ski/Walk provides confidence and stabilization. • Easy one-handed operation. 	SOMA TEC®, Velcro Spoiler, Original Dynafit® Inserts, Adjustable Forward Lean, Power Buckle System, Double Lock Ski/Walk, Full Rubber Sole
--------	--------------------------------------	---	--	--------	-----	----------------------	--	--

TRANSALP TS








WOMEN SELECTION



U13226	23.5 / 24.5 ... 26.5 1380g (26,5)	Transalp Lite Rubber sole + Dynafit®	Transalp Power Buckle Transalp 55mm	100 MV	100	snow / snow TPU	<ul style="list-style-type: none"> • Preshaped liner and Power Buckle system ensure perfect fit. • Double Lock Ski/Walk provides confidence and stabilization. • Easy one-handed operation. 	SOMA TEC®, Velcro Spoiler, Original Dynafit® Inserts, Adjustable Forward Lean, Power Buckle System, Double Lock Ski/Walk, Full Rubber Sole
--------	--------------------------------------	---	--	--------	-----	--------------------	--	--

ALPINE / BOOTS

Model	Article no.	Sizes / Weight	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
TOUR										
TRAVERS CARBON PRO 	U18525	23.5 / 24.5 ... 30.5 1070g (26,5)	Travers Pro Liner Vibram® LITE-BASE Sole	BOA® H4 Tour 45mm + Buckle	MV	100	carbon / carbon Pebax® Rnew – CARBON-FUSED®	<ul style="list-style-type: none"> • Maximum stability due to CARBONFUSED® materials on shell and cuff. • Increased torsional stability through CARBON SOLE. • Uncompromising and secure fit through BOA® H4 Touring mechanism. 	CARBON SOLE Insert, Double Lock Ski/Walk, Adjustable Forward Lean - Tour, BOA® Fit System - H4, CARBONFUSED® Cuff + Shell, Vibram® Litebase + Traction Lug	
TRAVERS CS 	U18425	24.5 / 25.5 ... 30.5 1060g (26,5)	Travers Pro Liner Vibram® LITE-BASE Sole	BOA® H4 Tour 45mm + Buckle	MV	100	yellow / yellow Grilamid	<ul style="list-style-type: none"> • Increased torsional stability through CARBON SOLE. • Uncompromising and secure fit through BOA® H4 Touring mechanism. • Never ending grip through VIBRAM® Litebase sole with Traction Lug Technology. 	CARBON SOLE Insert, Double Lock Ski/Walk, Adjustable Forward Lean - Tour, BOA® Fit System - H4, Vibram® Litebase + Traction Lug	
TRAVERS TOUR 	U18825	25.5 / 26.5 ... 30.5 1100g (26,5)	Travers Tour Liner Vibram® Full-Rubber Sole	BOA® H4 Tour 45mm + Buckle	MV	100	black / black Grilamid	<ul style="list-style-type: none"> • Uncompromising and secure fit with BOA® H4 Touring mechanism. • Never-ending grip thanks to VIBRAM® sole with Traction Lug technology. • Trustworthy connection between shell and cuff thanks to Double-Lock Ski/Walk mechanism. 	Double Lock Ski/Walk, Adjustable Forward Lean - Tour, BOA® Fit System - H4, Vibram® Traction Lug	
TRAVERS TOUR WS  WOMEN SELECTION	U18925	23.5 / 24.5 ... 27.5 1150g (26,5)	Travers Slim Liner Vibram® Full-Rubber Sole	BOA® H4 Tour 45mm + Buckle	MV	100	celeste / black Grilamid	<ul style="list-style-type: none"> • Volume reducing Slim-Liner for narrow feet. • Uncompromising and secure fit with BOA® H4 Touring mechanism. • Never-ending grip thanks to VIBRAM® sole with Traction Lug technology. 	Double Lock Ski/Walk, Adjustable Forward Lean - Tour, BOA® Fit System - H4, Vibram® Traction Lug, Slim Liner	
TRAVERS TS 1.0 	U18625	25.5 / 26.5 ... 30.5 1190g (26,5)	Travers Lite Full-Rubber sole + Dynafit® Insert	BOA® M3 Tour 45mm + Buckle	MV	100	petrol / petrol TPU	<ul style="list-style-type: none"> • Lightweight and energy-saving for longer climbs. • Excellent fit and high mobility. • Convenient easy-entry and exit. 	SOMA TEC®, Lace Frame System, BOA® Fit System - M3, Slider Buckle, Original Dynafit® Inserts, Full Rubber Sole	
TRAVERS TS 1.0 WS  WOMEN SELECTION	U18225	23.5 / 24.5 ... 27.5 1190g (26,5)	Ther-moshape Full-Rubber sole + Dynafit® Insert	BOA® M3 Tour 45mm + Buckle	MV	100	snow / celeste TPU	<ul style="list-style-type: none"> • Lightweight and energy-saving for longer climbs. • Excellent fit and high mobility. • Convenient easy-entry and exit. 	SOMA TEC®, Lace Frame System, BOA® Fit System - M3, Slider Buckle, Original Dynafit® Inserts, Full Rubber Sole	




Model	Article no.	Sizes / Weight	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
JUNIOR										
FISCHER ONE GW 	U19026	15.5 / 16.5 ... 18.5	Kids	-			snow / purple	<ul style="list-style-type: none"> Simple to use, specifically for kids' needs. Makes learning to ski easier with minimal weight, natural flex and GripWalk® outsoles. Warm and dry feet while skiing or playing in the snow Secure heel fit thanks to Double Strap. 	SOMA TEC®, GripWalk® Sole, Kids Friendly	
	U19126	400g (18,5)	Grip-Walk® children norm	25mm velcro			snow / grey			
FISCHER TWO GW 	U19625	18.5 / 19.5 ... 20.5	Kids	-			celeste / grey	<ul style="list-style-type: none"> Simple to use, specifically for kids' needs. Makes learning to ski easier with minimal weight, natural flex and GripWalk® outsoles. Warm and dry feet while skiing or playing in the snow Secure heel fit thanks to Double Strap. 	GripWalk® Sole, Kids Friendly	
	U19725	415g (18,5)	Grip-Walk® children norm	25mm velcro			celeste / grey			
RC4 50 JR GW 	U19025	19.5 / 20.5 ... 24.5 1140g (22,5)	RC4 Junior 25 Grip-Walk®	J23	50		black / black PP	<ul style="list-style-type: none"> Easy entry and exit, comfortable fit, stable performance. Perfect entry-level ski boot. 	SOMA TEC®, GripWalk® Sole, Junior Aluminum Buckles, Junior Liner	
RC4 50 JR GW 	U19125	19.5 / 20.5 ... 23.5 1140g (22,5)	RC4 Junior 25 Grip-Walk®	J23	50		sand / sand PP	<ul style="list-style-type: none"> Easy entry and exit, comfortable fit, stable performance. Perfect entry-level ski boot. 	SOMA TEC®, GripWalk® Sole, Junior Aluminum Buckles, Junior Liner	
RC4 60 JR GW 	U19225	19.5 / 20.5 ... 27.5 1200g (22,5)	RC4 Junior 25 Grip-Walk®	J23 35mm velcro	60		black / black PP	<ul style="list-style-type: none"> Comfortable fit, playful flex, direct power transfer. The ideal ski boot for advanced young skiers. 	SOMA TEC®, GripWalk® Sole, Junior Aluminum Buckles, Junior Liner	
RC4 60 JR GW 	U19325	19.5 / 20.5 ... 27.5 1200g (22,5)	RC4 Junior 25 Grip-Walk®	J23 35mm velcro	60		sand / sand PP	<ul style="list-style-type: none"> Comfortable fit, playful flex, direct power transfer. The ideal ski boot for advanced young skiers. 	SOMA TEC®, GripWalk® Sole, Junior Aluminum Buckles, Junior Liner	
RC4 65 JR 	U19425	19.5 / 20.5 ... 27.5 1170g (22,5)	RC4 Junior 25 ISO 5355	J23 Micro 35mm velcro	65		yellow / yellow PP	<ul style="list-style-type: none"> Direct power transfer, sporty flex, high control. Micro-adjustable junior aluminum buckles. The ski boot for fast young skiers. 	SOMA TEC®, Junior Liner, Junior Aluminum Micro-Buckles	

ALPINE / BOOTS

Model	Article no.	Sizes	Liner / Sole	Shell Closure / Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
RENTAL										
XTR RC4 110 MV BOA GW 	U21025	25.5 / 26.5 ... 30.5	XTR RC4 MV Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	110 MV	100	black / black TPU	<ul style="list-style-type: none"> Premium rental boot offered on RC4 MV platform. BOA® Fit System will impress skiers seeking a better rental boot. Easy to read size information to help checkout go fast. 	SOMA TEC®, Rental Size Info, GripWalk® Sole, XTR Catch, BOA® Fit System - H+1, XTR Barcode Strap	
XTR RC4 100 MV GW 	U21125	25.5 / 26.5 ... 30.5	XTR RC4 MV Grip-Walk®	GT 35mm velcro	100 MV	100	black / black TPU	<ul style="list-style-type: none"> Best performing RC4 MV boot in rental configuration. Friendly fit for the widest range of skiers. Easy to read size information to help checkout go fast. 	SOMA TEC®, Rental Size Info, GripWalk® Sole, XTR Catch, XTR Barcode Strap	
XTR RC4 95 MV BOA GW  WOMEN SELECTION	U21225	22.5 / 23.5 ... 27.5	XTR RC4 MV ws Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	95 MV	100	dark blue / dark blue TPU	<ul style="list-style-type: none"> Premium rental offer on RC4 MV platform. BOA® system will impress ladies seeking a better rental boot. Easy to read size information to help checkout go fast. 	SOMA TEC®, Rental Size Info, GripWalk® Sole, XTR Catch, BOA® Fit System - H+1, XTR Barcode Strap	
XTR RC4 85 MV GW  WOMEN SELECTION	U21325	22.5 / 23.5 ... 27.5	XTR RC4 MV ws Grip-Walk®	GT 35mm velcro	85 MV	100	black / black TPU	<ul style="list-style-type: none"> Best performing RC4 MV boot in rental configuration. Friendly fit for the widest range of skiers. Easy to read size information to help checkout go fast. 	SOMA TEC®, Rental Size Info, GripWalk® Sole, XTR Catch, XTR Barcode Strap	
XTR PREMIO 90 BOA GW 	U21426	25.5 / 26.5 ... 32.5	PREMIO XTR Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	90 HV	102	dark blue / dark blue TPU	<ul style="list-style-type: none"> Comfortable, practical, durable Perfect fit for skiers with wider feet Well-designed features for easy handling Screwed components for easier repairs and enhanced boot longevity 	Rental Size Info, GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+1, Adjustable Catches, Calf Adapter, Comfort Fit, Sole Change Indicator	
XTR PREMIO 90 GW 	U21526	25.5 / 26.5 ... 32.5	PREMIO XTR Grip-Walk®	ONE 26 35mm velcro	90 HV	102	rhino grey / rhino grey TPU	<ul style="list-style-type: none"> Comfortable, practical, durable Perfect fit for skiers with wider feet Well-designed features for easy handling Screwed components for easier repairs and enhanced boot longevity 	Rental Size Info, GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Calf Adapter, Comfort Fit, Sole Change Indicator	
XTR PREMIO 85 BOA GW  WOMEN SELECTION	U21626	23.5 / 24.5 ... 27.5	PREMIO XTR Grip-Walk®	BOA® H+1 ALPINE 35mm velcro	85 HV	102	dark blue / dark blue TPU	<ul style="list-style-type: none"> Comfortable, practical, durable Perfect fit for skiers with wider feet Well-designed features for easy handling Screwed components for easier repairs and enhanced boot longevity 	Rental Size Info, GripWalk® Sole, Easy Entry Flap, BOA® Fit System - H+1, Adjustable Catches, Calf Adapter, Comfort Fit, Sole Change Indicator	
XTR PREMIO 85 GW  WOMEN SELECTION	U21726	23.5 / 24.5 ... 27.5	PREMIO XTR Grip-Walk®	ONE 26 35mm velcro	85 HV	102	rhino grey / rhino grey TPU	<ul style="list-style-type: none"> Comfortable, practical, durable Perfect fit for skiers with wider feet Well-designed features for easy handling Screwed components for easier repairs and enhanced boot longevity 	Rental Size Info, GripWalk® Sole, Easy Entry Flap, Adjustable Catches, Calf Adapter, Comfort Fit, Sole Change Indicator	

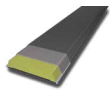
COMPLETE YOUR SETUP.

POWERED BY
ONE/WAY

Article no.	Lengths	Weight per piece / Sample length	Shaft material	Grip	Strap	Shaft \varnothing	Basket	Tip	Finish	Features	Price, €
RACE											
RC4 NOIZE											
											
Z30125	110 - 135 (5cm)	258g / 125cm	Alu 7075	Ergo Grip Performance Pro	Quick adj. Strap	14.9 (mm)	On Piste Basket	Middle Ferrule + Steel Tip	Glossy	<ul style="list-style-type: none"> • Thin, stable pole for speed enthusiasts • Lightweight and durable aluminum shaft with sporty look • The non-slip Ergo Grip Performance Pro ensures secure hold in turns 	
PISTE											
THE CURV											
											
Z31126	110 - 135 (5cm)	250g / 125cm	Alu 6061	Ergo Grip Performance Pro	Quick adj. Strap	16.9 (mm)	On Piste Basket	Short Ferrule + Steel Tip	Matt	<ul style="list-style-type: none"> • Durable aluminum pole for winter adventures - perfectly aligned with the The Curv ski series • Ergonomic grip for reliable, secure hold in any situation • Baskets can be swapped quickly and easily 	
LITE											
											
Z31525	110 - 135 (5cm)	250g / 125cm	Alu 6061	Ergo Grip Performance	Standard adj. Strap	18.9 (mm)	On Piste Basket	Short Ferrule + Steel Tip	Matt	<ul style="list-style-type: none"> • Durable aluminum pole for winter adventures • Ergonomic grip ensures secure, reliable hold • Baskets can be swapped quickly and easily 	

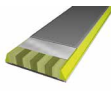
CONSTRUCTION / CORES

AIR POWER



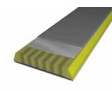
Ski core with less density. The reduced ski weight means easier handling and less energetic skiing.

SOLID WOODCORE



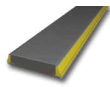
Wood core that retains the natural properties of the wood. This new ski core ensures stability and smooth running behavior.

SANDWICH SIDEWALL CONSTRUCTION



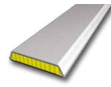
Wood core combined with ABS sidewalls in a classic Sandwich Construction for balanced flex and perfect rebound.

SIDEWALL CONSTRUCTION



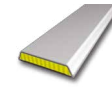
Sidewall Construction to support the edges for highest stability, strength and durability.

ULTRA LIGHT WOODCORE



Ultra light woodcore used specially for touring skis to ensure minimum weight.

BEECH POPLAR WOODCORE



For optimum stability and optimal power transfer to the edge.

TECHNOLOGIES

DIAGOCARBON / FIBER



Innovative diagonal positioning of a carbon / glass fiber grid for excellent torsional stability with maximum power and stability in turns.

NOIZE CONTROL™



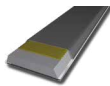
Noize Control™ is a unique print-technology out of the racing department. Applied metal pigments on defined spots of the surface makes the ski running more quiet, easier to control and improves the acceleration of the ski.

POWER TI

POWER Ti

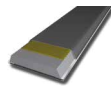
Titanal improved construction for a better edge grip.

CARBON TECH



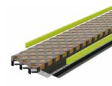
Special network of carbon fibres with exceptional torsion properties and a balanced stiffness pattern at the same time.

FIBER TECH



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

DIAGOWRAP



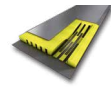
Wood core has a carbon fiber wrap for extremely high torsional stiffness with minimal weight.

RACE SIDEWALL



New manufacturing process alleviates the need for servicing the ski's sidewalls, making edge tuning much easier.

AIR TEC



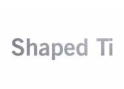
On the one hand, the milled structure makes the core 25 % lighter and, on the other hand maintains the outstanding ski performance.

FLEX CUT



The Flex-Cut at the binding area optimized the flex of the ski according to the target group.

SHAPED TI



Matching the thickness and shape of this high-strength alloy to the performance targets and geometry of a ski allows optimal grip and stability with a smoother ride.

CARBON STRINGERS



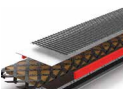
Special Carbon Stringers ensure that weight is kept sensationally low with balanced flex and an optimized weight-torsion ratio.

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.

CARBON / FIBER BRIDGE



Extremely strong and light carbon fiber/ fiberglass in the binding area oriented at 90° greatly enhances edge grip for high levels of smoothness and stability.

RADICAL TRIPLE RADIUS



This latest development of the Triple Radius shape enables an even easier turn initiation. Power transfer and control throughout the entire turn are also improved.

E-TRIPLE RADIUS



New triple radius which is perfect for carving and drift turns.

PLATES

M-PLATE



Newly developed plate from the World Cup, matched to the whole ski / plate / binding package.

SLR PRO



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

SUPERFLEX



Superflex is a performance plate with Feeflex technology. The impact of plate and binding on the natural skiflex is minimized to give perfect edge hold and well balanced skiing performance.

M/O-PLATE JUNIOR



Our new junior race plate guarantees high performance and efficient power transfer. The result is an ideal flex and maximum speed for smooth, aggressive turns.

TWIN POWERRAIL



New two-part Powerrail system with reduced weight and better power transfer.

LYT PR



LYT PR is a Powerrail variation for improved power transfer. Special features: tool-free adjustment, suitable for rental.

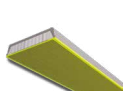
JUNIOR RAIL SYSTEM



New, two-part system solution with the lowest possible weight. For an optimized power transmission for our juniors.

BASE AND 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










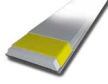

Original World Cup base with inserts to protect the ski from burning out through heat build-up.

SINTERED BASES



Sintered bases have exceptional waxing properties and a very long service life.

TECHNOLOGY	BINDINGS		
	FULL DIAGONAL TOE  <p>The 180° release reacts in almost all fall directions. Protects ligaments and tendons – particularly in the knee.</p>	DIAGONAL HEEL  <p>This binding heel has a release arc of 150°. Lower release pressure, particularly on forward twisting falls.</p>	FRP  <p>Four rollers and glide inserts optimise flexibility and release characteristics of the binding.</p>
	FREEFLEX PRO  <p>Freely-suspended heel section permits unrestricted ski flexing for optimum ski control.</p>	AFS  <p>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.</p>	

TECHNOLOGY	RENTAL		
	RENTALTRACK  <p>Performance plate with full Rental features including Color Code for fast adjustment and barcode field.</p>	ONE TOUCH  <p>Adjustable in a single movement of the hand – binding setting according to XTR Color Size Concept. Practical when renting out skis.</p>	CERADUR  <p>Fibreglass material that protects the ski core like a shell. The result is a ski that is technically as new even after frequent use.</p>
	ANTI CHIPPING  <p>Improved bonding of the top foil and laminate through a special rubber insert absorbs the forces exerted on the surface when skis are crossed. For a significant reduction of foil chipping.</p>		

<h3>PODIUM RACE BOOT TECH</h3>		
<p>RACE CODE</p>  <p>The RACE CODE label highlights products designed and tested by the Fischer racing department, guaranteeing the highest quality standard as demanded by World Cup racers.</p>	<p>RD20 RACE CANTING</p>  <p>The latest generation of race canting is designed to reduce the tolerance between cuff and shell of the boot, allowing for maximum power transfer and overall control. Available in 2 and 3 point asymmetrical versions to enable cuff alignment tuning. Please see Spare Part item: U78321 / U78322</p>	<p>PHATT MAXX RACE</p>  <p>55mm wide power strap for enhanced force transmission and pressure distribution. Outfitted with velcro backing supporting 1mm and 3mm shims to ensure the perfect hold across shell and liner tongue.</p>
<h3>RC4 LV / RC4 MV BOOT TECH</h3>		
<p>SOMA-TEC®</p>  <p>A natural slightly abducted (V-position) stance enables skiers to control their skis with absolute precision. Joint-friendly and effort-saving skiing is pre-programmed in the geometry of these boots.</p>	<p>BOA® H+i1 FIT SYSTEM</p>  <p>Dialed in. Locked in. Confident. This new high power and high strength BOA® system was developed specifically for use on alpine boots to promote shell wrapping and pressure distribution. Precision fit with on-the-fly tightening and loosening. Releasable cartridge and bayonet system prevents breakages through impact.</p>	<p>FISCHER SCAN-FIT® LAST</p>  <p>Next generation of last built leveraging hundreds of thousands of customer foot scans obtained through the FISCHER Scan-Fit® App. Guarantees an anatomic fit that provides increased power transfer and control.</p>
<p>DOUBLE HOOK CATCHES</p>  <p>The sleek cuff catch profile featuring a double hook ensures that the front-locking buckles stay in place when walking with cuff open. The entire system allows fixed cuff boots to be used for uphill travel without compromising the critical „to the front“ range of motion.</p>	<p>D30®</p>  <p>Fischer is the first ski boot brand to integrate the innovative D30® technology into the tongue of Vacuum Fit +Plus liners. The cutting-edge D30® material adapts to every movement, remaining flexible against the shin but stiffening up through the flex pattern, providing superior shock absorption and power transfer without compromising comfort.</p>	<p>TECH INSERT TOE</p>  <p>RC4 Free boots have a high quality touring insert integrated the toe area only. The insert plus the GripWalk® soles, enable an unmatched binding compatibility, extending to Multi-norm (MN) bindings like the Attack-Hybrid, Shift, Duke PT, KingPin, and Cast System. If uphill travel is not on the agenda, no problem, the insert will not interfere with any standard alpine bindings.</p>
<h3>PREMIO HV BOOT TECH</h3>		
<p>EASY ENTRY FLAP</p>  <p>The easy entry flap guarantees a very easy entry and exit to the boot at all conditions. It doesn't matter if the material is cold or if you have a high arch, the instep flap will slide out of the way.</p>	<p>CALF ADAPTER</p>  <p>The calf adapter incorporated on the back of the cuff, together with the Vacuum fit liner allows for individual preferences and anatomy, resulting in a more customized and comfortable ride.</p>	<p>BOA® H+i1 FIT SYSTEM</p>  <p>Dialed in. Locked in. Confident. This new high power and high strength BOA® system was developed specifically for use on alpine boots to promote shell wrapping and pressure distribution. Precision fit with on-the-fly tightening and loosening. Releasable cartridge and bayonet system prevents breakages through impact.</p>
<h3>TOUR BOOT TECH</h3>		
<p>BOA® FIT SYSTEM - H4</p>  <p>The new High-Power BOA® System - H4 was developed specifically for touring boots. It is characterized by the noticeably improved compression of the shell and the resulting optimal pressure distribution. Precise fit that can be consolidated at any time by fine adjustment function. Releasable cartridge and bayonet system prevents breakages through impact.</p>	<p>BOA® M3 FIT SYSTEM</p>  <p>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.</p>	<p>POWER BUCKLE SYSTEM</p>  <p>Adjustable closing construction for a roomy fit on the uphills and a compact fit with impressive force transmission on the downhills.</p>
<p>CARBON-SOLE INSERT</p>  <p>A built in carbon/Aramid plate under the rubber sole maximizes torsional stiffness and direct power transfer to the ski. Inspires utmost confidence when traversing in steep or icy conditions.</p>	<p>DOUBLE LOCK SKI/WALK</p>  <p>A spring-loaded double locking mechanism ensures that the cuff and shell remain securely connected. The additional hook prevents unintentional opening of the system in all conditions.</p>	<p>ADJUSTABLE FORWARD LEAN</p>  <p>A flipable plate located between the cuff and the Double Lock Ski/Walk mechanism on all Transalp touring boots. Enables a quick adjustment of the forward lean inclination to either 16° or 13°.</p>
<h3>JUNIOR / KIDS BOOT TECH</h3>		
<p>KIDS FRIENDLY</p>  <p>Fischer ONE & TWO boots feature a highly-durable waterproof-gaiter that opens wide for easy entry. Zipper puller and velcro strap are simple to use, even with gloves!</p>	<p>JUNIOR ALUMINUM BUCKLES</p>  <p>Aluminum buckles developed specifically for junior ski boots to provide optimal closure and parent-free handling.</p>	<p>JUNIOR ALUMINIUM MICRO-BUCKLES</p>  <p>Micro-adjustable aluminium buckles for junior ski boots to allow precise adjustment of the closure and the best possible performance for the next generation of Fischer race athletes.</p>
<h3>RENTAL BOOT TECH</h3>		
<p>RENTAL SIZE INFO</p>  <p>Shell size and sole length information prominently displayed for fast and easy differentiation in the boot rack. Ideal for use in rental fleets.</p>	<p>SANITIZED LINER TREATMENT</p>  <p>Antibacterial treated inner lining stops odor and kills bacteria. Ideal for use in rental fleets.</p>	<p>ADJUSTABLE CATCHES CUFF</p>  <p>Regardless of a skier's calf volume, the cuff catches can be quickly and easily adjusted without tools to guarantee a perfect fit.</p>
<h3>SHELL & CUFF MATERIALS</h3>		
<p>VACUUM</p>  <p>Shells are moldable at 80°C through VACUUM process. Dynamic plastic that improves skiing experience, plus greater temperature stability and 15% less weight.</p>	<p>TPU</p>  <p>Thermoshape polyurethane (TPU) material is the benchmark and industry standard for top race products, as it offers superior ski boot suspension compared to polyamid or polypropylene mixtures. TPU makes for a phenomenal ski experience due to the rebound and energy transfer characteristics. ZoneFit and Vacuum moldable at 120° C.</p>	<p>CARBONFUSED®</p>  <p>TPU cuff reinforced with carbon fiber for increased stability and stiffer flex. The best-of-the-best for skiers who demand ultimate performance.</p>
<p>PEBAX® RNEW</p>  <p>Pebax® Rnew is a polyamide material produced largely with castor plant oil and is therefore renewable and sustainable. Great performance with a very low overall weight and high stiffness. Bootfitters are strongly advised to punch this material as it does not lend itself to grinding!</p>	<p>GRILAMID®</p>  <p>Use of Grilamid polyamide plastic in shells and cuffs results in lightweight boots with high stiffness. That makes the boot light for the uphill and give it a perfect performance for the downhill.</p>	<p>PP</p>  <p>PP (Polypropylene) is incredibly abrasion and heat resistant plastic material, that offers very good insulating and has a particularly high fatigue bending strength.</p>
<h3>BOOT SOLES</h3>		
<p>GRIPWALK® ISO 23223</p>  <p>The GripWalk® soles (ISO 23223) offer end users the ultimate in natural walking comfort, safety across slippery terrain, and ski performance. This is achieved through pronounced rounded shape and convex rib profile built with co-polymer rubber material. Adult and Children's norm soles are 100% compatible across all boots in the FISCHER range.</p>	<p>VIBRAM® LITEBASE + TRACTION LUG</p>  <p>Vibram® Litebase offers a drastic reduction in the thickness and weight of the rubber sole while maintaining the same performance. The thickness of the rubber base is reduced by 50% compared to conventional outdoor outsoles. When paired with the grip and traction enhancing properties of the Vibram® Traction Lug, there truly is no better sole option available.</p>	<p>VIBRAM® TRACTION LUG</p>  <p>Vibram® Traction Lug is an innovative sole design that focuses on the shape of the lugs. Developed with elite mountaineers to enhance grip and traction up to 25% versus normal lugs. Integrated lugs in the depth of the profile guarantee maximum grip on any surface.</p>
<p>FULL RUBBER SOLE ISO 9523</p>  <p>The entire sole of the ski boot is made of durable rubber to give confidence inspiring grip even on the most technical climbs over rock and ice. Built to the established sole standard of ISO 9523, developed for touring boots with rockered rubber soles and no AFD (Anti-Friction Device) pad.</p>	<p>ALPINE ISO 5355 SOLE PLATES</p>  <p>Often called a „DIN“ or „Alpine“ sole, it is designed with a flat profile and hard plastic where it contacts the binding for better power transmission and smooth, consistent releases from alpine bindings. ISO 5355 soles will work in a wide variety of bindings including traditional alpine bindings, Multi-Norm (MN) bindings, and certain GripWalk bindings.</p>	<p>SOLID SOLE ISO 5355</p>  <p>These soles are similar in function to the ISO 5233 sole plates, except that are a fully-integrated part of the lower shell, making them not exchangeable. These soles are found on all Podium race boots. Please note that if boots are „lifted“ using the optional lifter plates, the toe and heel lugs must be routed/milled down to the correct height before skiing!</p>

Model	Spare Part Item Nr.	Boot Concept	Features
KIDS FISCHER ONE/TWO 	U66022	Fischer ONE/TWO	<ul style="list-style-type: none"> easy pull loops warm & soft
JUNIOR RC4 	U65825	JUNIOR 50/60/65	<ul style="list-style-type: none"> anatomical junior fit warm & soft
JUNIOR RANGER 	U65923	JUNIOR Ranger 70	<ul style="list-style-type: none"> anatomical junior fit motion area on spine
TRAVERS 2.0 PRO 	U67125	Travers 2.0	<ul style="list-style-type: none"> performance fit VI-POD material powered tongue
TRAVERS 2.0 TOUR 	U67325	Travers 2.0	<ul style="list-style-type: none"> commercial fit durability zones on ancles
TRAVERS 2.0 SLIM 	U67225	Travers 2.0	<ul style="list-style-type: none"> comfortable and anatomic tailored for women's feet
TRAVERS LITE 	U67722	Travers 1.0	<ul style="list-style-type: none"> universal fit lightweight construction
TRAVERS THERMOSHAPÉ 	U67822	Travers 1.0	<ul style="list-style-type: none"> universal fit
TRANSALP ALPINE 	U67623	Transalp	<ul style="list-style-type: none"> performance fit possibility of velcro adjustments

Model	Spare Part Item Nr.	Boot Concept	Features
RC4 ZIPFIT BLACK LV-MV 	U63825	RC4 LV / RC4 MV	<ul style="list-style-type: none"> best-of-the-best, warm, top performance OMfit cork filled, adjustable
RC4 VACUUM FIT +PLUS LV-MV 	U66125	RC4 LV / RC4 MV	<ul style="list-style-type: none"> snug performance fit thermoformable at 80°C D30® powered tongue
RC4 VACUUM FIT LV-MV 	U66225	RC4 LV / RC4 MV	<ul style="list-style-type: none"> universal comfort fit thermoformable at 80°C
RC4 VACUUM FIT +PLUS WOMENS LV-MV 	U66525	RC4 LV / RC4 MV ws models	<ul style="list-style-type: none"> snug performance ladies fit thermoformable at 80°C D30® powered tongue
RC4 VACUUM FIT WOMENS LV-MV 	U66625	RC4 LV / RC4 MV ws models	<ul style="list-style-type: none"> universal comfort ladies fit thermoformable at 80°C
XTR RC4 MV 	U66325	RC4 MV XTR models	<ul style="list-style-type: none"> universal comfort fit, warm durable build, Sanitized® anti-bacterial treatment
XTR RC4 WOMENS MV 	U65923	RC4 MV XTR models	<ul style="list-style-type: none"> universal comfort fit, warm durable build, Sanitized® anti-bacterial treatment
PREMIO HV VACUUM FIT MAX 	U64226	PREMIO models	<ul style="list-style-type: none"> performance fit anatomically pre-shaped thermoformable at 80°C
PREMIO HV COMFORT 	U64326	PREMIO models	<ul style="list-style-type: none"> universal fit anatomically pre-shaped
TONGUE PODIUM WORLD CUP 25 	U90125	Podium RD	<ul style="list-style-type: none"> redesigned tongue construction, improved feeling needed for replacement liners U67025 and U66925
LINER PODIUM WORLD CUP 25 W/O TONGUE 	U67025	Podium RD	<ul style="list-style-type: none"> redesigned liner with additional support maximizes power transfer and control



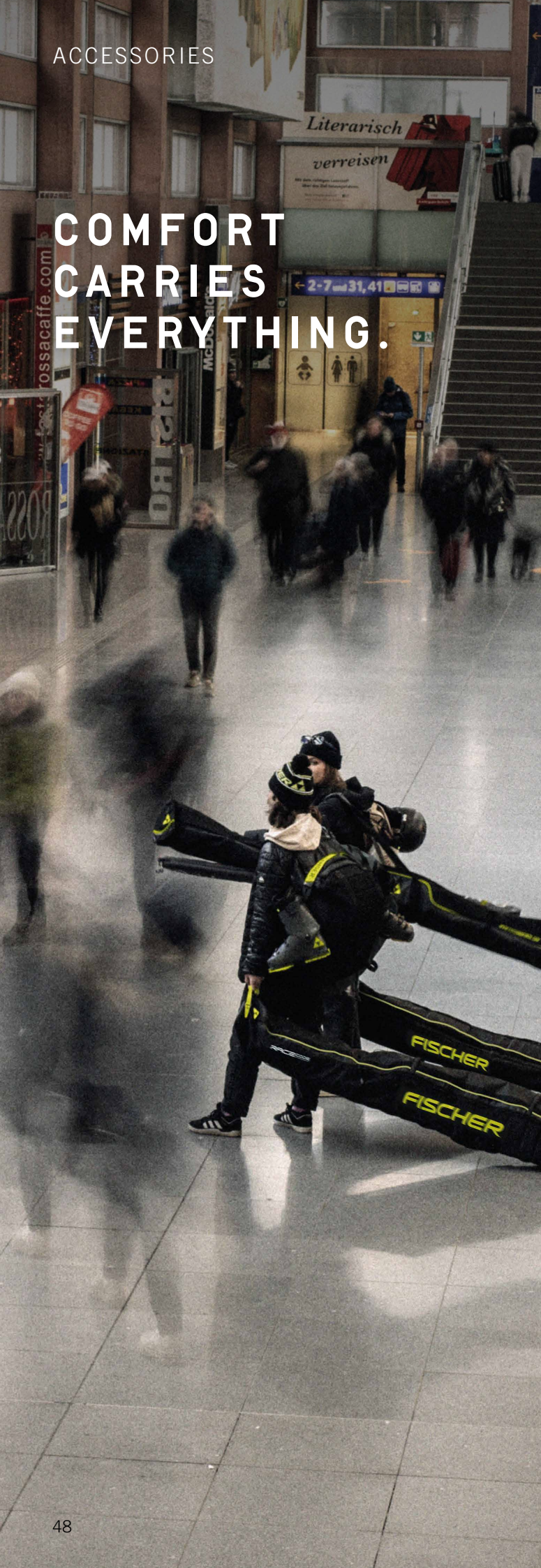
ALPINE APPAREL & ACCESSORIES

Discover our exclusive Alpine apparel in a dedicated workbook – from premium ski wear and stylish headgear to gloves and socks. Just scan the QR code and dive straight into the world of our style!



SCAN ME

COMFORT
CARRIES
EVERYTHING.



TRAVELBAGS

TEAM TOURER 126L



Z00025 100% Polyester /
126l /
81 x 39 x 40cm

- Expandable compartment with front load access
- Zippered divider panel between upper and lower compartment
- Stands upright with molded feet and inline skate wheels

TEAM TRAVELLER 93L



Z00125 100% Polyester /
93l /
66 x 37 x 38cm

- Expandable compartment with front load access
- Zippered divider panel between upper and lower compartment
- Stands upright with molded feet and inline skate wheels

TEAM TROLLEY 42L



Z00225 100% Polyester /
42l /
51 x 34 x 24cm

- Bookstyle opening, silent wheels, large main compartment with 17" laptop sleeve and molded feet
- Hidden padded backpack straps and telescopic handle with soft grip
- Meets carry on airline requirements

BUSINESS TROLLEY BLACK 40L



Z01225 100% Polyester /
40l /
44 x 38 x 25cm

- Bookstyle opening, silent wheels, large main compartment with 17" laptop sleeve and molded feet
- Hidden padded backpack straps and telescopic handle with soft grip
- Meets carry on airline requirements

BUSINESS CASE 28L



Z00425 100% Polyester /
28l /
41 x 31 x 22cm

- Padded 17" laptop sleeve
- Adjustable, removable shoulder straps

TEAM SPORTBAG 45L



Z01423 100% Polyester /
45l /
54 x 29 x 28cm

- Removeable shoulder strap
- U-shaped opening

TEAM SPORTDUFFEL 100L




Z00723 100% Polyester /
100l /
76 x 38 x 36cm

- Hidden padded backpack straps
- Inline skate wheels
- Telescopic handle with soft grip
- U-shaped opening


TRAVELBAGS

TEAM TROLLEY RACE 188L - FISCHER

	Z01125	100% Polyester / 188l / 80 x 47 x 50cm	<ul style="list-style-type: none"> • Extra large bookstyle opening and separate bottom compartment • Extreme resistant & adjustable telescope handle • Big & resistant wheel system
--	--------	--	--


BACKPACKS

BOOT/HELMET BACKPACK ALPINE RACE 36L


	Z11025	100% Polyester / 36l / 45 x 40 x 25cm	<ul style="list-style-type: none"> • Bottle case, adjustable hip & chest belt and waterproof bottom • Separate compartment laterally • Stowable helmet net and rain cover
--	--------	---	--

BACKPACKS


BACKPACK NOTEBOOK 29L

	Z00525	100% Polyester / 29l / 40 x 30 x 24cm	<ul style="list-style-type: none"> • Big main compartment with back access • Deluxe organisation compartments with key holder ring
--	--------	---	--


BACKPACK FOLDABLE 20L

	Z03626	100% Polyester / 20l / 50 x 27 x 13cm	<ul style="list-style-type: none"> • Foldable and extremely lightweight with 150g only • Water resistant material • Detachable hip & chest belt
---	--------	---	--


BACKPACK NEO 30L

	Z01626	100% Polyester / 30l / 43 x 28 x 17cm	<ul style="list-style-type: none"> • Adjustable, removable hip and chest belt • Extra goggle pouch • Stowable helmet net
---	--------	---	---


BACKPACK TRANSALP 25L

	Z05125	100% Polyester / 25l /	<ul style="list-style-type: none"> • Diagonal ski fixation • Icepick & external tool fixation • Hydration system ready, waterproof bottom and stowable helmet net
---	--------	---------------------------	--


BACKPACK ROLLTOP 25L

	Z05025	100% Polyester / 25l / 45 x 37 x 15cm	<ul style="list-style-type: none"> • Rolltop backpack, • Extra durable bottom area, • Extra inner compartment
--	--------	---	--


BACKPACK RACE 70L

	Z05225	100% Polyester / 70l / 63 x 40 x 28cm	<ul style="list-style-type: none"> • Bottle case, adjustable hip & chest belt, waterproof bottom and stowable rain cover • Side pocket loading • Separate boot pocket
---	--------	---	--


WATERPROOF BACKPACK 45L

	Z05324	100% 190D Nylon Ripstop / 45l / 75x35x17cm	<ul style="list-style-type: none"> • Waterproof • 2x Pole fixations • Anti theft compartment • Extra inner "dry zone" compartment • Ergonomic shoulder straps • Front accessory compartment
---	--------	--	---

BACKPACK RACE 55L

	Z03525	100% Polyester / 55l / 57 x 37 x 31cm	<ul style="list-style-type: none"> • Bottle case, adjustable hip & chest belt, waterproof bottom and stowable rain cover • Side pocket loading • Separate boot pocket
--	--------	---	--

BACKPACK RACE 40L


	Z01325	100% Polyester / 40l / 50 x 35 x 25cm	<ul style="list-style-type: none"> • Bottle case, adjustable hip & chest belt, waterproof bottom and stowable rain cover • Side pocket loading • Separate boot pocket
--	--------	---	--

ACCESSORIES



Model	Article no.	Material / Dimensions	Features	Price, €
-------	-------------	-----------------------	----------	----------

BOOTBAGS


BOOT HELMET BAG ALPINE ECO

	Z04124	100% Polyester / 55 x 33 x 25cm	<ul style="list-style-type: none"> Lightweight Handle and padded shoulder strap Separate helmet pocket and goggle tube 	
--	--------	------------------------------------	---	--


SKIBOOTBAG ALPINE RACE

	Z04025	100% Polyester / 40 x 40 x 25cm 	<ul style="list-style-type: none"> Padded handle straps for transportation, ventilation net and zippered side pocket Water resistant tarpaulin bottom and hidden backpack straps Mesh for helmet storage 	
--	--------	---	---	--



SKIBOOTBAG ALPINE FASHION

	Z03826	100% Polyester / 40 x 40 x 25cm	<ul style="list-style-type: none"> Padded handle straps for transportation, ventilation net and zippered side pocket Water resistant tarpaulin bottom and hidden backpack straps Mesh for helmet storage 	
---	--------	------------------------------------	---	--



SKIBOOTBAG ALPINE ECO

	Z03224	100% Polyester / 40 x 41 x 24cm	<ul style="list-style-type: none"> Easy to fold and shoulder straps for transportation Rear loading Front net for accessories 	
--	--------	------------------------------------	--	--

BOOTBAG NORDIC ECO


	Z10825	100% Polyester / 39 x 38 x 26cm 	<ul style="list-style-type: none"> Lightweight One size fits all: for one pair skating or classic boot 	
--	--------	---	--	--

BOOTBAG NORDIC SPEEDMAX


	Z12525	100% Polyester / 32 x 22 x 22cm 	<ul style="list-style-type: none"> Padded handle straps for transportation, ventilation net and zippered side pocket Easy to fold, lightweight and waterproof tarpaulin bottom Cushioned middle wall for separation and double zipper with with loop 	
--	--------	---	---	--

ROLLERSKI


ROLLERSKI BAG

	Z04523	100% Polyester / 104 x 25cm	<ul style="list-style-type: none"> Water/dirt repellent inner material Mesh front compartment Handle straps and double zipper Lightweight 	
--	--------	--------------------------------	---	--


ROLLERSKI BAG - 3 PAIRS

	Z04623	100% Polyester / 104 x 40cm	<ul style="list-style-type: none"> Water/dirt repellent inner material Mesh front compartment Handle straps and double zipper Lightweight 	
--	--------	--------------------------------	---	--


ROLLERSKI/RUNNING - BACKPACK

	Z04722	100% Polyester / 49 x 46 x 50cm	<ul style="list-style-type: none"> Ultra light construction Rollerski, boot, helmet & pole fixation Extra breathable material in the back area 	
--	--------	------------------------------------	---	--

ROLLERSKI/RUNNING - WAISTBELT

	Z04824	100% Polyester / 80 x 5cm	<ul style="list-style-type: none"> Two elastic pockets Adjustable hipbelt Reflective seam 	
--	--------	------------------------------	--	--


ROLLERSKI/RUNNING - HYDRATION VEST

	Z04921	100% Polyester / 44 x 40cm	<ul style="list-style-type: none"> Ultra light construction, including 1.5L hydration system Four front pockets (with and without zipper) Back: one front net, four additional compartments and light-reflecting elements 	
--	--------	-------------------------------	--	--


Model	Article no.	Material / Dimensions	Features	Price, €
-------	-------------	-----------------------	----------	----------

HIPBAGS & DRINKBELTS


DRINKBELT PROFESSIONAL S/M (JUNIOR)

	Z10025	100% Polyester / 93 x 8cm	<ul style="list-style-type: none"> Hipbelt with 1L bottle, BPA free Main compartment with thermo-insulation Additional accessory pocket with cell phone compartment and key holder Velcro fastening System 	
--	--------	------------------------------	--	--


DRINKBELT PROFESSIONAL L/XL (ADULT)

	Z20025	100% Polyester / 120 x 8cm	<ul style="list-style-type: none"> Hipbelt with 1L bottle, BPA free Main compartment with thermo-insulation Additional accessory pocket with cell phone compartment and key holder Velcro fastening System 	
--	--------	-------------------------------	--	--


DRINK-/FITBELT S/M (JUNIOR)

	Z10125	100% Polyester / 93 x 16 x 10cm	<ul style="list-style-type: none"> Incl. 0,75L bottle, BPA free Velcro fastening system 	
---	--------	------------------------------------	---	--


DRINK-/FITBELT L/XL (ADULT)

	Z20125	100% Polyester / 120 x 16 x 10cm	<ul style="list-style-type: none"> Incl. 0,75L bottle, BPA free Velcro fastening system 	
--	--------	-------------------------------------	---	--


DRINK BOTTLE 0,75L

	Z10221	100% Polyethylen /	<ul style="list-style-type: none"> Food safe, BPA free 	
---	--------	--------------------	---	--

WAISTBAG S/M (JUNIOR)

	Z10325	100% Polyester / 93 x 10cm	<ul style="list-style-type: none"> Main compartment and zippered front accessory pocket Adjustable waistbelt Elastic bottom for extra space Velcro fastening System 	
--	--------	-------------------------------	---	--


WAISTBAG L/XL (ADULT)

	Z20325	100% Polyester / 120 x 10cm	<ul style="list-style-type: none"> Main compartment and zippered front accessory pocket Adjustable waistbelt Elastic bottom for extra space Velcro fastening System 	
--	--------	--------------------------------	---	--

Model	Article no.	Material / Dimensions	Features	Price, €
-------	-------------	-----------------------	----------	----------


HIPBAGS & DRINKBELTS

HYDRATION WAISTBAG PRO


	Z10424	100% Polyester / 120 x 7 x 17cm	<ul style="list-style-type: none"> Adjustable waistbelt and padded back 1.5L hydration system and a clip for attaching the water hose Two large main compartments with key holder 	
--	--------	------------------------------------	--	--

SKIFIX

SKIFIX BOX ALPINE 20 (50MM)

	Z07913	100% Nylon /	<ul style="list-style-type: none"> Unit: 20 pieces 	
--	--------	--------------	---	--

SKIFIX BOX ALPINE PROF (20) - BLACK

	Z07520	100% Nylon /	<ul style="list-style-type: none"> Unit: 20 pieces 	
---	--------	--------------	---	--

SKIFIX BOX ALP PROF RC (20) - BLACK

	Z07620	100% Nylon /	<ul style="list-style-type: none"> Unit: 20 pieces 	
--	--------	--------------	---	--


SKIFIX BOX ALPINE LEATHER (20)

	Z08417	Nylon & Leather /	<ul style="list-style-type: none"> Unit: 20 pieces 	
--	--------	-------------------	---	--


SKIFIX BOX - XC (20)

	Z07208	100% Nylon / 13,5 x 6cm	<ul style="list-style-type: none"> Unit: 20 pieces 	
--	--------	----------------------------	---	--

SKIFIX JUMP - (20)

	Z07321	100% Nylon / 57,5 x 5cm	<ul style="list-style-type: none"> Unit: 20 pieces 	
--	--------	----------------------------	---	--

XC SKIFIX PODIUM WITHOUT TRIANGLE (20)

	Z15219	100% Nylon / 11,5 x 4,5 x 2,5cm	<ul style="list-style-type: none"> Unit: 20 pieces 	
---	--------	------------------------------------	---	--

ACCESSORIES

Article no.	Material / Dimensions	Features	Price, €
-------------	-----------------------	----------	----------

SKICASES ALPINE

SKICASE 1 PAIR WITH BOOT POCKET ALPINE RACE WHEELS - 195

 Recycled PET fabric.			
	Z11525	100% Polyester / 195cm <ul style="list-style-type: none"> Wheels, reinforced bottom and double zipper Integrated boot pocket Handle straps & compression straps 	

SKICASE 2 PAIR ALPINE RACE WHEELS - 195

 Recycled PET fabric.			
	Z11825	100% Polyester / 195cm <ul style="list-style-type: none"> Wheels and reinforced bottom Handle & compression straps Double zipper 	

SKICASE 1 PAIR ALPINE RACE - 175/190

 Recycled PET fabric.			
	Z11225	100% Polyester / 175-190cm <ul style="list-style-type: none"> 15cm extension Handle & compression straps Double zipper 	

SKICASE 1 PAIR ALPINE FASHION - 175/190

 Recycled PET fabric.			
	Z11226	100% Polyester / 175-190cm <ul style="list-style-type: none"> 15cm extension Handle & compression straps Double zipper 	

SKICASE 3 PAIR ALPINE RACE - 190

		
Z11325	100% Polyester / 190cm <ul style="list-style-type: none"> Handle straps Compression straps Double zipper 	

SKICASE 3 PAIR ALPINE FASHION - 190

		
Z11326	100% Polyester / 190cm <ul style="list-style-type: none"> Handle straps Compression straps Double zipper 	

SKICASE ECO ALPINE 1 PAIR - 160

		
Z10924	100% Polyester / 165cm <ul style="list-style-type: none"> Lightweight Easy to fold Handle straps & double zipper 	

Article no.	Material / Dimensions	Features	Price, €
-------------	-----------------------	----------	----------

SKICASES ALPINE

SKICASE ECO ALPINE 1 PAIR - 175

		
Z10624	100% Polyester / 175cm <ul style="list-style-type: none"> Lightweight Easy to fold Handle straps & double zipper 	

SKICASE ECO ALPINE 1 PAIR - 190

		
Z10724	100% Polyester / 190cm <ul style="list-style-type: none"> Lightweight Easy to fold Handle straps & double zipper 	

SKICASE 3 PAIR RACECODE - 185

		
Z15225	100% Polyester / 185cm <ul style="list-style-type: none"> Roll-in design Compression straps & double zipper Tarpaulin reinforcement at both end 	

SKICASE 3 PAIR RACECODE - 205

		
Z15325	100% Polyester / 205cm <ul style="list-style-type: none"> Roll-in design Compression straps & double zipper Tarpaulin reinforcement at both end 	

SKICASE 3 PAIR RACECODE - 230

		
Z15425	100% Polyester / 230cm <ul style="list-style-type: none"> Roll-in design Compression straps & double zipper Tarpaulin reinforcement at both end 	

Article no.	Material / Dimensions	Features	Price, €
-------------	-----------------------	----------	----------

SKICASES NORDIC

SKICASE 1 PAIR XC PERFORMANCE - 195/210



Z02025	100% Polyester / 195/210 x 11 x 13cm	<ul style="list-style-type: none"> • 15cm extension • Handle straps & compression straps • Double zipper 	
--------	---	---	--

SKICASE 3 PAIR XC PERFORMANCE - 210



Z02125	100% Polyester / 210 x 17 x 16cm	<ul style="list-style-type: none"> • Handle straps • Compression straps • Double zipper 	
--------	-------------------------------------	--	--

SKICASE 5 PAIR XC PERFORMANCE - 210



Z02925	100% Polyester / 210 x 17 x 26cm	<ul style="list-style-type: none"> • Handle straps • Compression straps • Double zipper 	
--------	-------------------------------------	--	--

SKICASE 5 PAIR XC PERFORMANCE WHEELS - 210



Z02825	100% Polyester / 210 x 30 x 20cm	<ul style="list-style-type: none"> • Handle & compression straps • Double zipper • Skicase with wheels 	
--------	-------------------------------------	---	--

SKICASE 10 PAIR XC PERFORMANCE LIGHT - 210



Z02325	100% Polyester / 210 x 34 x 21cm	<ul style="list-style-type: none"> • Compression straps & double zipper • Accessory pocket with zipper • For ten pair of skis 	
--------	-------------------------------------	--	--

SKICASE 10 PAIR XC PERFORMANCE WHEELS - 210



Z02225	100% Polyester / 210 x 34 x 20cm	<ul style="list-style-type: none"> • Compression straps & double zipper • Accessory pocket with zipper • Skicase with wheels 	
--------	-------------------------------------	---	--

SKICASE ECO XC JUNIOR 1 PAIR - 170



Z02724	100% Polyester / 170cm	<ul style="list-style-type: none"> • Easy to fold • Lightweight • Handle straps & double zipper 	
--------	---------------------------	--	--

Article no.	Material / Dimensions	Features	Price, €
-------------	-----------------------	----------	----------

SKICASES NORDIC

SKICASE ECO XC NC 1 PAIR - 195



Z02624	100% Polyester / 195cm	<ul style="list-style-type: none"> • Easy to fold • Lightweight • Handle straps & double zipper 	
--------	---------------------------	--	--

SKICASE ECO XC 1 PAIR - 210



Z02424	100% Polyester / 210cm	<ul style="list-style-type: none"> • Easy to fold • Lightweight • Handle straps & double zipper 	
--------	---------------------------	--	--

SKICASE ECO XC 3 PAIR - 210



Z02524	100% Polyester / 210cm	<ul style="list-style-type: none"> • Easy to fold • Lightweight • Handle straps & double zipper 	
--------	---------------------------	--	--

SKICASE JUMPING RACECODE



Z03820	100% Polyester /	<ul style="list-style-type: none"> • Waterproof tarpaulin bottom • Handle straps • Compression straps 	
--------	------------------	--	--

BIATHLON CASE



Z03915	100% Polyester /	<ul style="list-style-type: none"> • Designed to protect biathlon rifles • Hand strap can also be used as a shoulder strap as a carrying option 	
--------	------------------	---	--

XC SKI - PROTECTION BAG



Z03022	100% Polyester /	<ul style="list-style-type: none"> • Perfect protection for the cross-country ski sidewall & after the ski has been treated with klister 	
--------	------------------	---	--

REMAINING SUSTAINABLE INTO THE FUTURE

As one of the global players in the winter sports industry, the family-run company is aware of its responsibility to reduce its ecological footprint and develop products that are sustainable and long-lasting.

As early as 2001, Fischer received the Energy Globe Award for its biomass heating plant. Since then, numerous measures have been implemented to use renewable energy sources, reduce waste and water consumption, and introduce sustainable procurement strategies.

The buildings at the Ried site are meanwhile heated by local hot water sources, and the entire electricity requirement there - around 6,000 MWh per year - is generated from renewable sources thanks to the photovoltaic system installed on the roof of the production building. The basic energy requirements at the Ukrainian plant in Mukachevo are covered by biomass and the supply chain management system is also designed to be more sustainable in order to improve all associated processes.

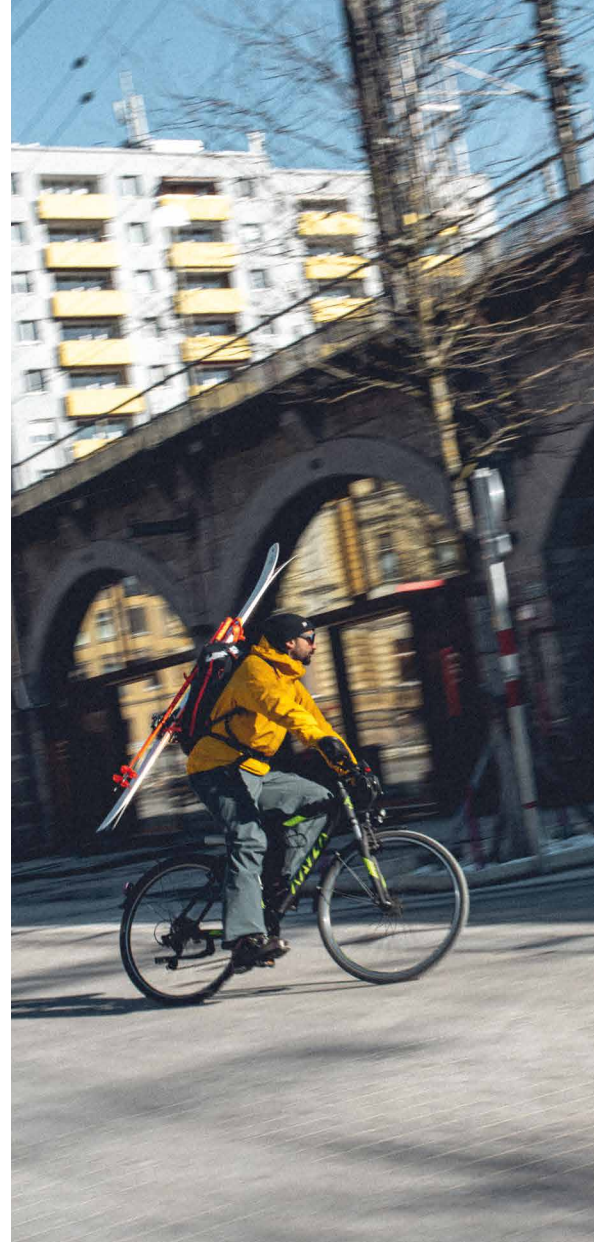
“ FISCHER ATTACHES GREAT IMPORTANCE TO IMPLEMENTING SUSTAINABLE PROJECTS - ROOTED IN THE OUTDOORS, WE MUST ACT AS AMBASSADORS AND CONTRIBUTE TO MAKING IT POSSIBLE TO ENJOY THE UNLIMITED FREEDOM OF OUR SPORTS ALSO IN THE FUTURE. ”

Franz Föttinger, CEO



Discover more on our website – just scan the QR code.

[FISCHERSPORTS.COM](https://www.fischersports.com)





100% electricity out of renewable sources at RIED / AUT

All the electricity required at the Ried site (~ 6,000 MWh a year) is generated by renewable sources. As a part the installation of solar panels on the roof of the production building was already started in 2019.



Basic process heat covered with biomass at MUKACHEVO / UKR

The basic process heat requirement at our Ukrainian plant in Mukachevo is covered by biomass.



Interior heating is obtained with geothermal energy

Interior space heating at the Ried site is generated exclusively with geothermal energy which arises from local hotwater sources.



Sustainable supply chain management

We are establishing a supply chain management system with a focus on sustainability, to improve all related processes.



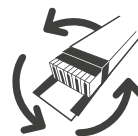
Zero Waste Wood Core Production

The wood cores are processed 100% in production - the resulting offcuts are used internally as biomass for our process heat.



Sustainable packaging

We are continuously improving our packaging with focus on reduction of plastic waste, increase of recycling content and reduction of print areas.



Renewable resources

All Air Cores and Wood Cores contain a minimum of 50% of bio-based materials. More than half of the Air Cores are made of cardboard impregnated with resins.



Biogene ingredients

The top foils of the Ranger skis use more than 10% recycled content and 50% bio-based materials in top sheets.



Local production focus

The majority of our products are produced in Europe. One of our goals when selecting parts manufacturers and assembly facilities is to reduce transit distances between locations.



Recycled materials

We use steel edges with a recycling content of 20-25% in all our models. Furthermore, we have a recycling content of 80% in our Titanal of the ski models Ranger and Transalp. The percentage of recycled materials in products and packaging is gradually increased year by year. This is carefully checked for products, as it must not lead to any loss of quality or performance, which would defeat the purpose of sustainability on a larger scale.



SKIING IS NOT A LIFESTYLE. IT'S LIFE.

FISCHERSPORTS.COM