

# 

FISCHERSPORTS.COM

EST

1924

### HOP IN FOR OUR NEXT 100 YEARS.

SKIING IS NOT A LIFESTYLE. IT'S LIFE

FISCHERSPORTS.COM









# FOR THE LAST 100 YEARS AND THE ONES TO COME, WE TAKE SKIING SERIOUSLY.

Our devotion, commitment, and passion for skiing are what drive 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, userfriendly products. By doing so, we will enable more people to find and share this passion because, to us, skiing is not a lifestyle. It's life.

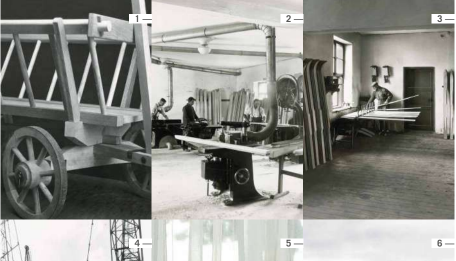
FRANZ FÖTTINGER CEO



# WE LIVE TO SKI SINCE

Numerous technological innovations and countless podiums have contributed to Fischer's strong heritage since 1924. We will always remember them, but it is the present and the future that drive us to keep creating products and moments that count.









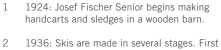








11



- signs of series production.
- 1939: Throughout the Second World War, not a day passes without production at Fischer.
- 1957: Fischer conquers the world market. A quarter of production is already destined for export. Production capacity is 50,000 pairs of skis.
- 1959: Josef Fischer Senior dies of a heart attack. He leaves behind him one of the biggest ski companies in the world. Josef Fischer Junior and his sister, Selma Sturmberger, now run the company.
- 1964: On October 9, Fischer opens its new premises on the outskirts of Ried, the largest in the world for a ski manufacturer at the time.
- 1964: On January 30, Egon Zimmermann wins the gold medal in the downhill at the Olympics in Innsbruck on Fischer skis.
- 8 1976: Franz Klammer takes the gold medal in the Olympic downhill in Innsbruck with Fischer C4 skis.
- 1984: Josef Fischer sets new standards in ski making with the introduction of revolutionary production technology.
- 2003: Fischer launches SOMA-TEC®, the company's first Alpine ski boots.

12 -

15 -

- 11 2011: Ivica Kostelić wins the Overall World
- 2012: At the 2012 ISPO fair, Fischer stands out again with innovative products and concepts including VACUUM FIT boot technology - now in its second season - being used for Alpine Comfort boots, too.
- 2020: Josef Fischer passes away on August 26th at the age of 90. Though the book of the venerable Josef Fischer's life has now closed, his life's work will remain 100% in his family's possession.
- 2021: C4 / RC4 has been synonymous with World Cup racing for 50 years. The Hole Ski, already used between 1975 and 1985, has been back in the World Cup since 07108. The CT model ushers in a new era in '21122.
- 2023: With his silver medal in the final men's slalom (WCH in Courchevel), AJ Ginnis becomes the first Greek ever to win a medal in the World Championships of a winter sport.

# THE CHOICE IS YOURS



We design our skis and boots to meet your exact needs as a skier. Every Fischer product has specific features and technology to make your skiing exhilarating and enjoyable. It's easy to find the right gear for the skiing that you do.

Fischer offers three distinct performance collections of Alpine skis, boots and bindings. Whatever you need, want and love in Alpine skis and equipment, Fischer makes it easy to find.



It's about hundredths of a second. And it's about technique – in terms of both athlete and equipment. With the Fischer World Cup package we support the best racers in the world, where subtle nuances make a difference in the battle for podium finishes. Even the tiniest of details can have a major impact – nothing can be left to chance.

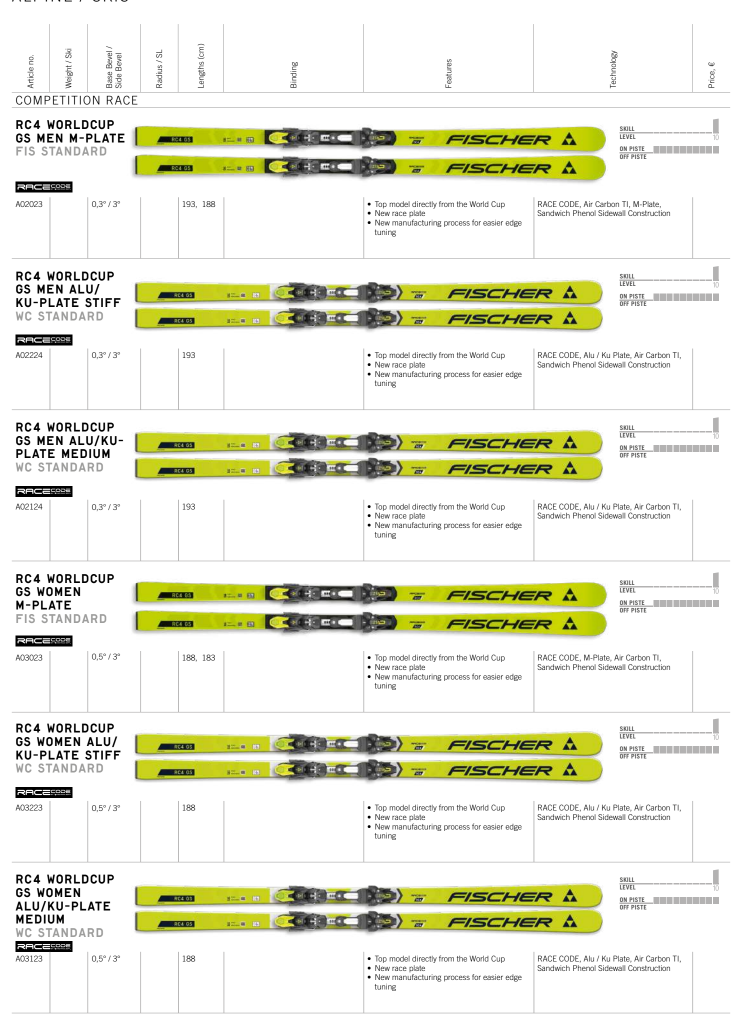
SKIING IS NOT A LIFESTYLE. IT'S LIFE.

FISCHERSPORTS.COM

Ski: RC4 Worldcup SL M/B-Plate Boot: RC4 Podium RD Worldcup



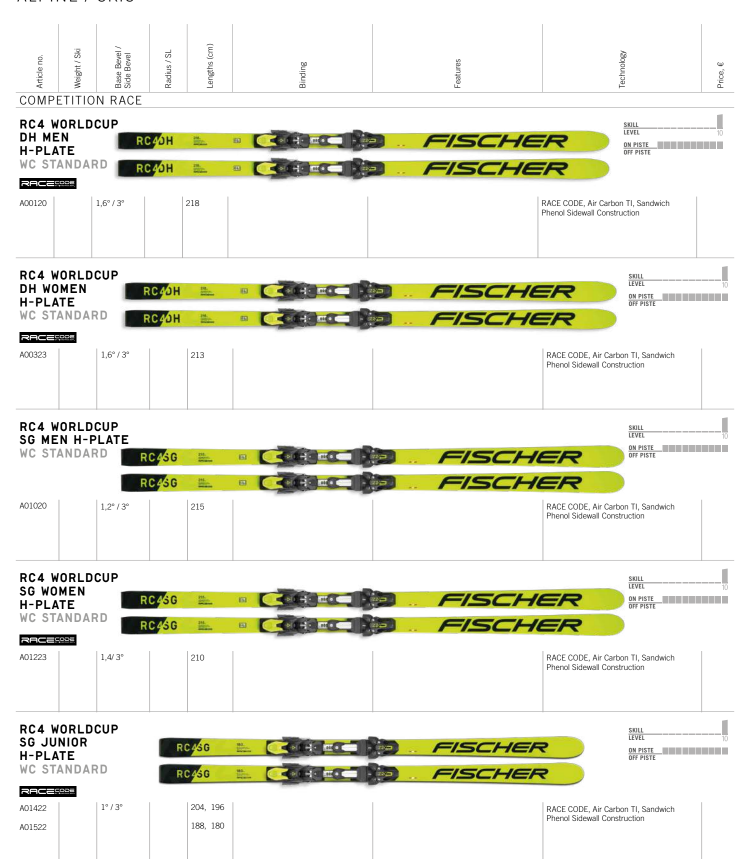


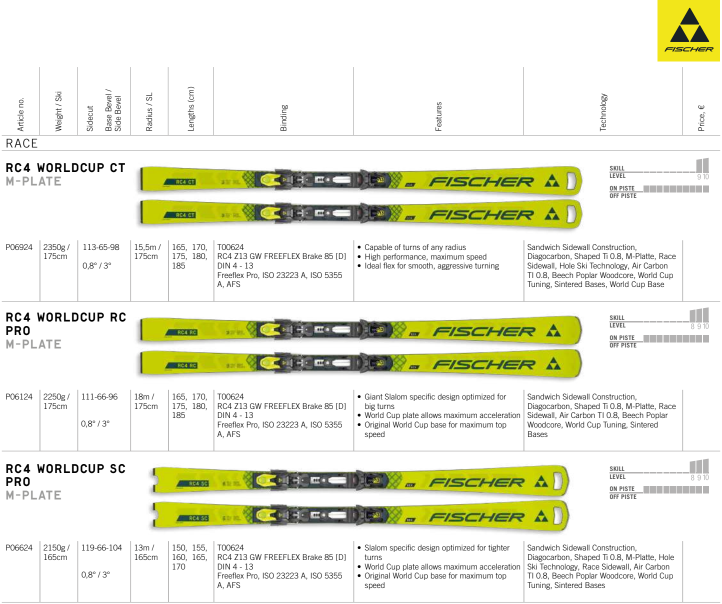




cm) Bevel / SK: S **Technology** Article no. -engths Features Price, 3ase Side **COMPETITION RACE** RC4 WORLDCUP **GS MASTERS M-PLATE** ON PISTE OFF PISTE FIS STANDARD ISCHER RACECODE A03523 0,6°/3° 181 Top model with World Cup technology RACE CODE, M-Plate, Air Carbon, Sandwich New race plate Phenol Sidewall Construction New manufacturing process for easier edge tuning RC4 WORLDCUP **GS MASTERS** FISCHER ON PISTE OFF PISTE ALU/KU-PLATE WC STANDARD **ISCHER** RC4 GS RACECODE A03423 0,6°/3° 188, 183 • Top model with World Cup technology RACE CODE, Alu / Ku Plate, Air Carbon, New race plate
 New manufacturing process for easier edge Sandwich Phenol Sidewall Construction tuning RC4 WORLDCUP SL MEN M-PLATE RCA EL EL III III FISCHER ON PISTE OFF PISTE FIS STANDARD FISCHER RACESSE A04023 0,3° / 3° 165 Straight from the Slalom World Cup RACE CODE, M-Plate, Hole Tail, Hole Tip development department New manufacturing process for easier edge RC4 WORLDCUP SL MEN M/B-ON PISTE OFF PISTE PLATE STIFF / **MEDIUM** RCASL ET III III FISCHER WC STANDARD **RACE:** 0.3° / 3° Straight from the Slalom World Cup RACE CODE, M/B-Plate A04224 165 (STIFF) development department New race plate Δ0/112/ 0.3° / 3° 165 • New manufacturing process for easier edge (MEDIUM) tuning RC4 WORLDCUP SL WOMEN RCS SI SIL II ISS ON PISTE OFF PISTE M-PLATE FIS STANDARD HCA SI 5 EL E SE FISCHER **RACE** 0,5°/3° RACE CODE, M-Plate, Hole Tail, Hole Tip A04623 158, 155 · Straight from the Slalom World Cup development department New race plate New manufacturing process for easier edge tuning RC4 WORLDCUP SL WOMEN M/B-ON PISTE OFF PISTE PLATE STIFF / MEDIUM ROA'SE SIZE ES COMPANY DE LE FISCHER WC STANDARD RACESSE 0,5° / 3° RACE CODE, M/B-Plate A04824 158, 155 Straight from the Slalom World Cup development department

New race plate (STIFF) 0,5° / 3° New manufacturing process for easier edge A04724 158, 155 (MEDIUM) tuning











P06023	2150g / 175cm	111-66-96 0,8° / 3°	18m / 175cm	165, 170, 175, 180, 185	T20220 RC4 Z12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	Giant Slalom specific design optimized for big turns Optimal stiffness and responsiveness for high performance Hole Ski technology for smoothness and easy turn initiation	Sandwich Sidewall Construction, Diagocarbon, Shaped Ti 0.8, M-Track, Race Sidewall, Air Carbon Ti 0.8, Beech Poplar Woodcore, World Cup Tuning, Sintered Bases	

### RC4 WORLDCUP SC

M-TRACK





			-				
P06523	2050g / 165cm	0,8° / 3°	13m / 165cm	150, 155, 160, 165, 170	T20220 RC4 Z12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	Slalom specific design optimized for tighter turns     Optimal stiffness and responsiveness for high performance     Hole Ski technology for smoothness and easy turn initiation	Sandwich Sidewall Construction, Diagocarbon, Shaped Ti O.8, M-Track, Hole Ski Technology, Race Sidewall, Air Carbon TI O.8, Beech Poplar Woodcore, World Cup Tuning, Sintered Bases

### RC4 WORLDCUP SC

M-TRACK



SKILL LEVEL	8 9 10
ON PISTE OFF PISTE	_

P15623	2050g / 165cm	119-66-104	13m / 165cm	150, 155, 160, 165, 170	T30521 RSX 12 GW Powerrail Brake 85 [F] DIN 3,5 - 12		Sandwich Sidewall Construction, Diagocarbon, Shaped Ti O.8, M-Track, Hole Ski Technology, Race Sidewall, Air Carbon
		0,8° / 3°			Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	Performance     Hole Ski technology for smoothness and easy turn initiation	TI 0.8, Beech Poplar Woodcore, World Cup Tuning, Sintered Bases

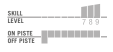
Meight / Ski Sidecut Base Bevel / Side Bevel Binding Binding	rice, €
--	---------

### RACE

### RC4 RCS

ALLRIDE





P07723	1830g / 165cm	116-68-100 1°/3°	14,5m / 165cm	150, 155, 160, 165, 170, 175	T40020 RC4 Z11 GW Powerrail Brake 78 [G] DIN 3 - 11 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	Versatile ski     Smooth ride     Excellent gri
--------	------------------	---------------------	------------------	------------------------------------	--	---

ki for turns of any size de in turns

grip

Sandwich Sidewall Construction, Shaped Ti 0.5, Race Sidewall, Allride, Beech Poplar Woodcore, Air Carbon TI 0.5, On-Piste Rocker, Sintered Bases

### RC4 POWER TI







P07823	1830 / 165cm	116-68-100 1°/3°	14,5m / 165cm	150, 155, 160, 165, 170, 175	T40821 RS10 GW Powerrail Brake 78 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	Versatile ski for turns of any size     Smooth ride in turns     Excellent grip	Sandwich Sidewall Construction, Power Ti, Race Sidewall, Twin Powerrail, Beech Poplar Woodcore, Air Carbon Tl 0.5, On-Piste Rocker, Sintered Bases	
							Treater, curtained Education	

### RC4 POWER

TWIN POWERRAIL





165cm 165cm 165, RS10 GW Powerrail Brake 78 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A  **Smooth ride in turns**  **Excellent grip**  **Smooth ride in turns**  **Carbon Tech, On-Piste Rocker, Sintered Bases**  **Bases**  **Brood Organization Carbon Tech, On-Piste Rocker, Sintered Bases**  **Total Carbon Tech, On-Piste Rocker, Sintered Base
--

### RC4 POWER

TWIN POWERRAIL





P15823	1830 /	116-68-100	14,5m /	150, 155,	T40321	Versatile ski for turns of any size	Sandwich Sidewall Construction, Poplar	
	165cm	1°/3°	165cm	160, 165, 170, 175	RS10 GW Powerrail Brake 78 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	Smooth ride in turns     Excellent grip	Woodcore, Race Sidewall, Twin Powerrail, Carbon Tech, On-Piste Rocker, Sintered Bases	





### DEFINE YOUR LINE.

The Curv series gets an all-new family member designed to enhance versatility on the slopes. The new Curv GT with E-Triple Radius provides a more dynamic and adaptable ski, making it suitable for a wide range of on-piste skiing styles. In addition, the Curv GT features a new top foil with geometrical structure that reduces scratches and improves durability. The Curv GT series is sure to impress both on hard, groomed runs and soft, skied-out groomers, providing race-inspired universalists with the perfect tools to play. But that's not all – for those who prioritize sustainability, the Curv GT 85 Redefine offers the same high-performance features with eco-friendly materials and an Austria-based production.

### SKIING IS NOT A LIFESTYLE. IT'S LIFE.

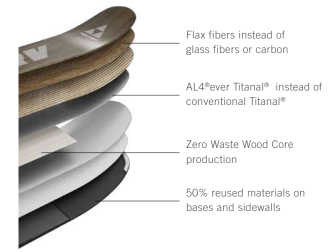
FISCHERSPORTS.COM



Introducing the Fischer Curv GT Redefine, a brand new concept in the direction of a more sustainable skiing experience.

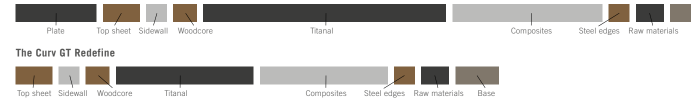
Beyond Fischer's ongoing commitment to environmental responsibility, including the use of geothermal heat, solar panels, eco-friendly packaging, and many more actions, the Curv GT is an innovation to bring sustainability down to the product itself. This concept ski is not merely a product, it's a testament to Fischer's dedication to pushing the boundaries of eco-conscious manufacturing. The Curv GT doesn't just minimize its carbon footprint, it redefines it.

Through meticulous selection of sustainable materials and a focus on economical CO<sub>2</sub> processes, Fischer is pushing to establish more environmentally-conscious ski construction. In line with our global efforts, the Curv GT is produced locally, reducing shipping distances and further minimizing its environmental impact.



### THE CO2 EQUIVALENT SAVINGS BASED ON MATERIALS





### THE IMPACT OF THE CURV GT REDEFINE

Beside the fact that the Curv GT Redefine is 100% produced in Austria with an energy efficient supply chain, The Curv GT Redefine is the next step in the direction of environmentally-friendly and resource-saving production of skis. The  $\rm CO_2$  equivalent is audited with external independent agencies and helps to compare the impact of different materials. In the case of The Curv GT Redefine, the ski saves 36%  $\rm CO_2$  equivalent in general, 100% in the plate, 51% in Titanal and 25% in composites relative to a comparable ski. The goal for the future is to continue to reduce these  $\rm CO_2$  equivalents.

Join us on the journey towards a greener future with the Fischer Curv GT Redefine, where sustainability meets innovation on the slopes.

36%

CO<sub>2</sub> equivalent savings in general

100%

CO<sub>2</sub> equivalent savings in plate

51% CO<sub>2</sub> equivalent savings in titanal

25%
CO<sub>2</sub> equivalent savings in composites

SKIING IS NOT A LIFESTYLE. IT'S LIFE. FISCHERSPORTS.COM

							FISCHER
Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology Price, €
PISTE							
THE (		GT 85			as (B)	· ·· · · · · · · · · · · · · · · · · ·	SKILL LEVEL 789  ON PISTE OFF PISTE
			100		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (		
P09124	2320g / 175cm	133-85-118 1°/3°	15m / 175cm	161, 168, 175, 182	T30623 RSW 12 GW Powerrail Brake 85 [F] DIN 3,5 - 12 Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	Able to handle aggressive skiing     Playful and maneuverable     Very smooth with excellent grip	Sandwich Sidewall Construction, Shaped Ti 0.8, E-Triple Radius, Fiberglas Bridge, On-Piste Rocker, M-Track, Beech Woodcore, Sintered Bases
THE	CURV	GT 80					SKILL LEVEL 6789
TWIN	POWE	RRAIL	100				ON PISTE
				- 0		> <b>(URV</b> >	OFF PISTE
P09324	2000g / 173cm	131-80-113 1° / 3°	14,5m / 173cm	159, 166, 173, 180	T40523 RSW 11 GW Powerrail Brake 85 [G] DIN 3 - 11 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	Able to handle aggressive skiing     Playful and maneuverable     Very smooth with excellent grip	Sandwich Sidewall Construction, Shaped Ti 0.5, E-Triple Radius, Diagofiber, Beech Poplar Woodcore, On-Piste Rocker, Twin Powerrail, Sintered Bases
		GT 80 RRAIL				· · ·· · · · · · · · · · · · · · · · ·	SKILL LEVEL 6 7 8 9 ON PISTE OFF PISTE
						· ·· ··· GURV >	
P16524	1950g / 166cm	128-80-113 1°/3°	14m / 166cm	145, 152, 159, 166, 173, 180	T40523 RSW 11 GW Powerrail Brake 85 [G] DIN 3 - 11 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	Able to handle aggressive skiing     Playful and maneuverable     Very smooth with excellent grip	Sandwich Sidewall Construction, Shaped Ti 0.5, E-Triple Radius, Diagofiber, On-Piste Rocker, Beech Poplar Woodcore, Twin Powerrail, Sintered Bases
		GT 76	-		m Sill a Sill	~ ~ mcuav b	SKILL LEVEL 5 6 7 8







P09524	1990g / 173cm	125-76-109 1°/3°	14,5m / 173cm	152, 159, 166, 173, 180	T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	Able to handle aggressive skiing     Agile and maneuverable     Very smooth with excellent responsiveness	Sidewall Construction, Power Ti, E-Triple Radius, Diagofiber, On-Piste Rocker, Poplar Woodcore, Twin Powerrail, Sintered Bases	
THE	CIIBV	GT 76					SKILL	







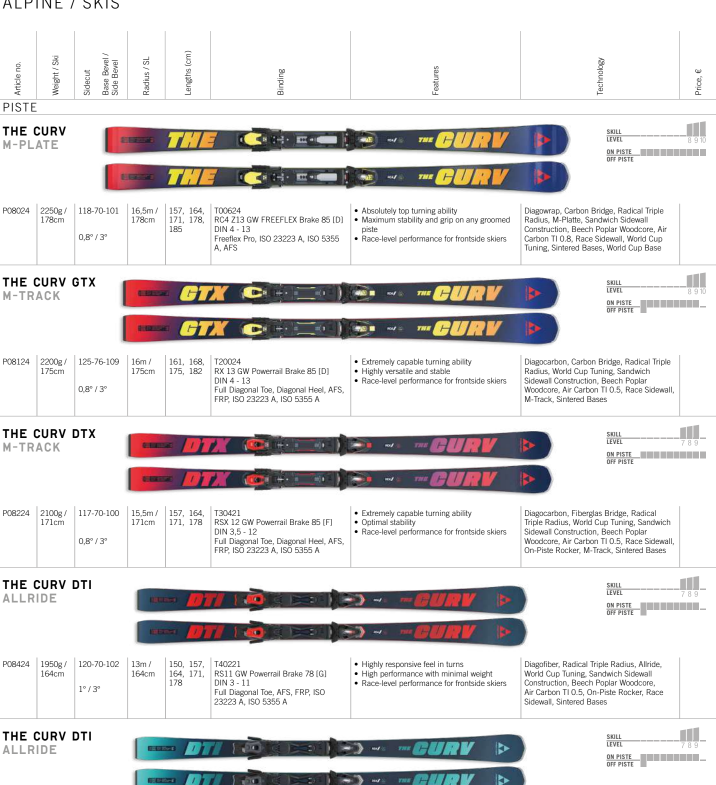
P16624   1900g / 166cm   124-76-107   14m / 166cm   1° / 3°   184 / 166cm   173   145, 152, 1740621   159, 166, 173   145, 152, 159, 166, 173   146cm   145, 152, 159, 166, 173   146cm   145, 152, 159, 166, 173   146cm   14	core, On-

### THE CURV GT 85 REDEFINE





P09724	1880g / 175cm	133-85-118 1°/3°	15m / 175cm	161, 168, 175, 182	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 AFS, Full Diagonal Toe, ISO 5355 A, ISO 23223 A, FRP	Able to handle aggressive skiing     Playful and maneuverable     Very smooth with excellent grip	Sandwich Sidewall Construction, Shaped Ti 0.8, E-Triple Radius, Beech Woodcore, On-Piste Rocker, Sintered Bases						



Highly responsive feel in turns
 High performance with minimal weight

Race-level performance for frontside skiers

Diagofiber, Radical Triple Radius, Allride,

Construction, Beech Poplar Woodcore, Air Carbon TI 0.5, On-Piste Rocker, Race

World Cup Tuning, Sandwich Sidewall

Sidewall, Sintered Bases

P15324

1950g/

164cm

13m / 164cm

120-70-102

1° / 3°

150, 157, 164, 171,

T50021

DIN 3 - 11

RS 11 GW Powerrail Brake 78 [G]

Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A



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

### PISTE

### THE CURV TI

TWIN POWERRAIL





P08624	1950g / 164cm	120-70-10
		1°/3°





T40321 RS10 GW Powerrail Brake 78 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

- Highly responsive feel in turns
   High performance with minimal weight
- Race-level performance for frontside skiers

Diagofiber, Power Ti, Radical Triple Radius, Twin Powerrail, Sandwich Sidewall Construction, Beech Poplar Woodcore, Air Carbon TI 0.5, On-Piste Rocker, Race Sidewall, World Cup Tuning, Sintered Bases

### THE CURV TI

TWIN POWERRAIL





P15424 1950g/ 120-70-102 164cm

164cm 1°/3°

13m / 150, 157, 164, 171, 178

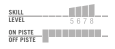
T40321 RS10 GW Powerrail Brake 78 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

- Highly responsive feel in turnsHigh performance with minimal weight
- · Race-level performance for frontside skiers

Diagofiber, Power Ti, Radical Triple Radius, Twin Powerrail, Sandwich Sidewall Construction, Beech Poplar Woodcore, Air Carbon TI 0.5, On-Piste Rocker, Race Sidewall, World Cup Tuning, Sintered Bases

### THE CURV POWER TWIN POWERRAIL





P08824 1850g/ 108-71-96 160cm 1°/3°

15m / 150, 155, 160cm 160, 165, 170, 175

T40321 RS10 GW Powerrail Brake 78 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO

23223 A, ISO 5355 A

- Highly responsive feel in turns
- High performance with minimal weight
   Race-level performance for frontside skiers
- Sidewall Construction, Poplar Woodcore, Radical Triple Radius, Twin Powerrail, Carbon Tech, On-Piste Rocker, Race Sidewall, Sintered Bases



SLR PRO





P15023 1650g/ 157cm

120-68-101 1°/3°

12m / 157cm 143, 150, 157, 164

RS 9 GW SLR/Womentr. Brake 78 [H] DIN 2,5 - 9 Full Diagonal Toe, AFS, FRP, ISO

23223 Å, ISO 5355 A

- Lightweight
   Agile and fast, yet easy to ski on the piste
- Stable and forgiving

Sandwich Sidewall Construction, Poplar Woodcore, On-Piste Rocker, Triple Radius, Carbon Tech, SLR Pro, Sintered Bases

### RC ONE LITE 73

SLR PRO





P15523 1450g/ 155cm

117-73-99 1°/3°

14,5m/ 145, 150, 155cm 155 160. 165

T51323 RS 9 GW SLR/Womentr. Brake 78 [H] DIN 2,5 - 9 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

- · Focus on minimizing weight
- Easy handling saves energy on the slopes Excellent edge grip

Sandwich Sidewall Construction, Poplar Woodcore, Air Tec, On-Piste Rocker, SLR Pro, Carbon Tech, Extruded Bases

### RC ONE LITE 72

SLR PRO





P15223 1500g/ 117-72-99 155cm 1° / 3°

14.5m/ 155cm

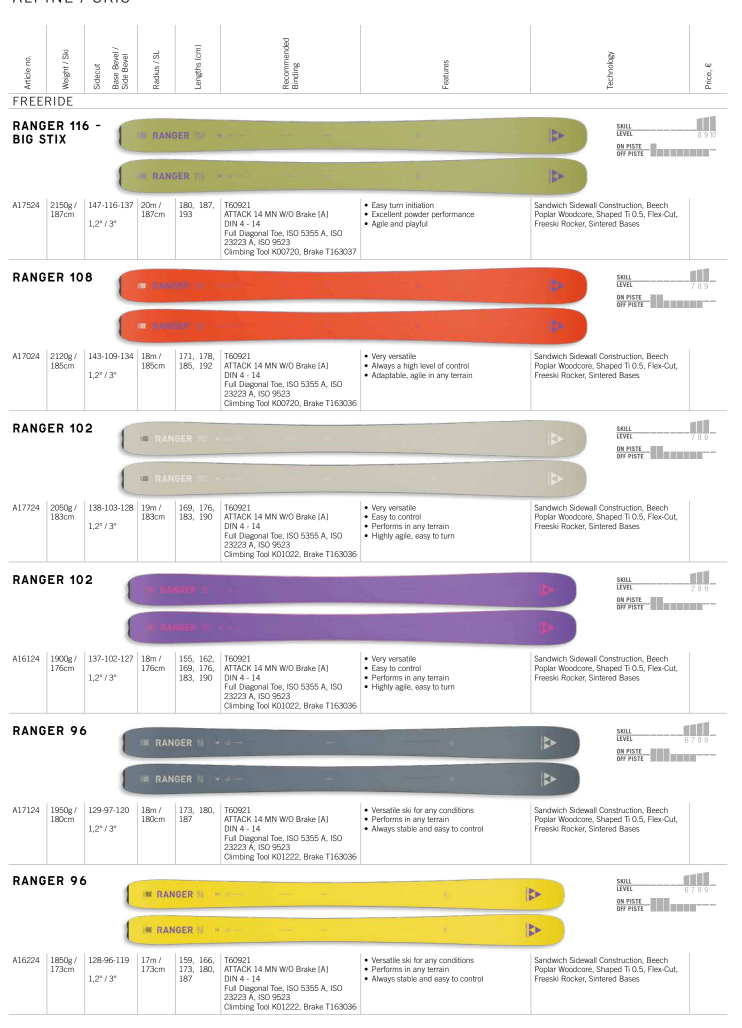
140. 145. 150, 155, 160

T51221 RS 9 GW SLR/Womentr. Brake 78 [H] DIN 25-9 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

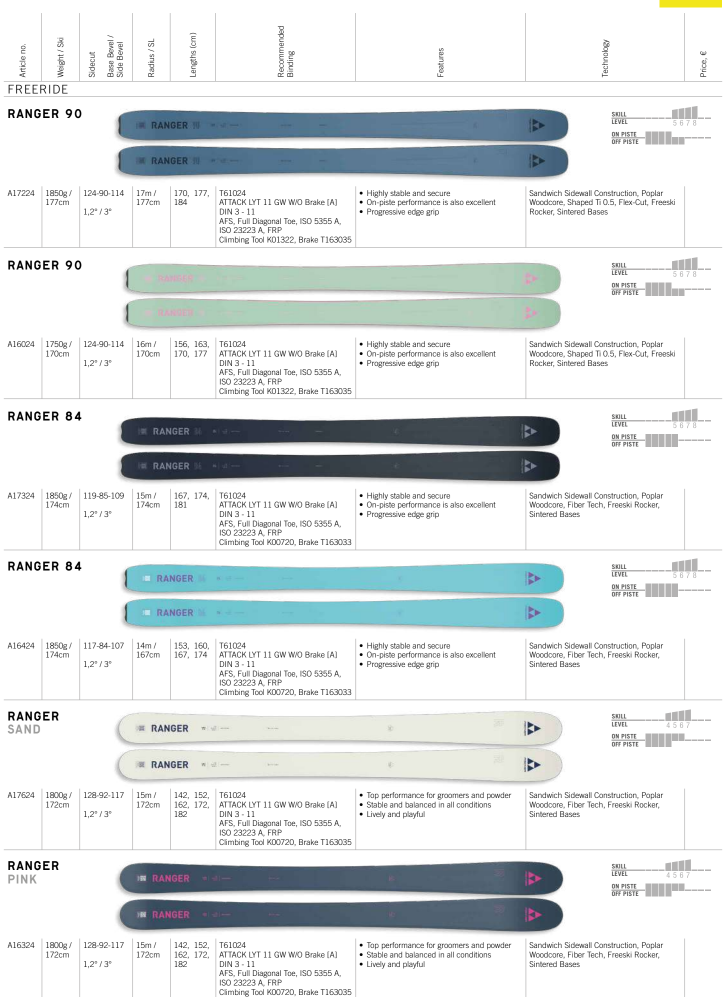
- · Very versatile ski for different conditions
- Forgiving, easy to control design
  Easy handling saves energy on the slopes

Air Power Construction, Fiber Tech, On-Piste Rocker, SLR Pro, Extruded Bases

### ALPINE / SKIS









Nightstick 097



# CRAFTED TOPLAY MORE. NIGHTSTICK

Prior to being released to the public, the new Fischer Nightstick has already made big waves in the freestyle world. Designed and crafted specifically for park, slopestyle, and playful backcountry action, this innovative ski is incredibly durable and versatile, making it the best choice for those who shred hard and demand the best from their equipment. Developed and tested in collaboration with some of the best athletes in the world, the Nightstick prototype already earned a World Cup silver medal. Whether you're a seasoned pro or just starting out, the Nightstick will be your weapon of choice.

SKIING IS NOT A LIFESTYLE. IT'S LIFE. FISCHERSPORTS.COM

Ski: Nightstick 97



							FISCHER
Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Recommended	Features	Technology Price, €
FREE	STYLE						
NIGH	TSTIC	K 104	≅ Nigh	ntstick 104	- 4	(1 ) 25 E, B,	SKILL LEVEL 6 7 8 9  ON PISTE
			≣ Nigh	ntstick 104			OFF PISTE
A24424	1950g / 177cm	139-104-12 1,2° / 3°	9   19m / 180cm	172, 180, 188	T60921 ATTACK 14 MN W/O Brake [A] DIN 4 - 14 Full Diagonal Toe, ISO 5355 A, ISO 23223 A, ISO 9523 Climbing Tool K00720, Brake T163036	Robust freestyle ski     Ideally balanced for regular and fakie rides     Excellent wear properties	Sandwich Sidewall Construction, Poplar Woodcore, Air Tec, Ti-reinforced, Fiber Tech, Freeski Rocker, Sintered Bases
NIGH	TSTIC	K 97		ightstick 097			SKILL LEVEL 6789 ON PISTE OFF PISTE
A24224	1950g / 177cm	132-96-122 1,2° / 3°	17m / 177cm	163, 170, 177, 184	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 AFS, Full Diagonal Toe, ISO 5355 A, ISO 23223 A, FRP Climbing Tool K00720, Brake T163036	Robust freestyle ski     Ideally balanced for regular and fakie rides     Excellent wear properties	Sandwich Sidewall Construction, Poplar Woodcore, Air Tec, Ti-reinforced, Fiber Tech, Freeski Rocker, Sintered Bases
NIGH	TSTIC	K 90		Nightstick 090			SKILL LEVEL 6789 ON PISTE OFF PISTE
			1 /2/	Nightstick 090		The state of the s	
A24024	1950g / 177cm	117-90-115 1,2° / 3°	18m / 177cm	159, 168, 177, 184	T61024 ATTACK LYT 11 GW W/O Brake [A] DIN 3 - 11 AFS, Full Diagonal Toe, ISO 5355 A, ISO 23223 A, FRP Climbing Tool K00720, Brake T163035	Robust freestyle ski     Ideally balanced for regular and fakie rides     Excellent wear properties	Sandwich Sidewall Construction, Poplar Woodcore, Air Tec, Ti-reinforced, Fiber Tech, Freeski Rocker, Sintered Bases
NIGH	TSTIC	K TEAM			htatick Team 😩 😘	San	SKILL LEVEL 4567  ON PISTE OFF PISTE
				I Nig	htstick Team 🖭	a vanish M	



45cm	112-80-103 1,2° / 3°	12m / 145cm	135, 145, 155	•	Sidewall Construction, Fiber Tech, Freeski Rocker, Extruded Bases	





### GENERATIVE DESIGN

All models of the Nightstick are based on a generative design, so that each ski is absolutely unrepeatable and does not exist a second time. Unique designs for unique skiers, who has not always wanted to own their exclusive ski?







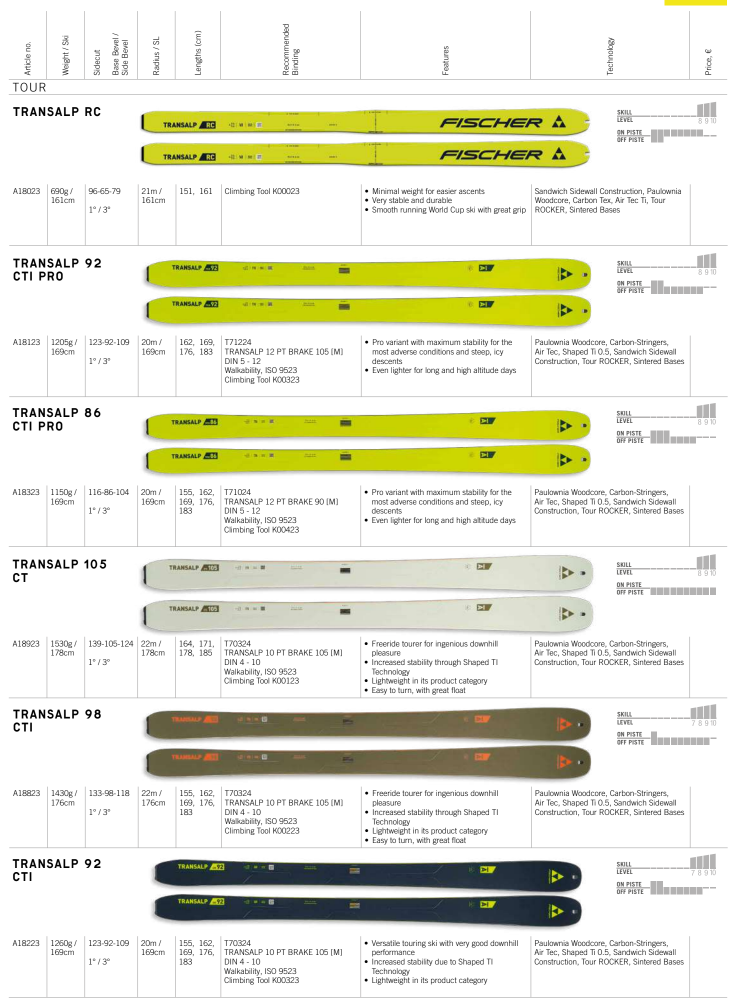
## CRAFTED TO DISCOVER MORE.

### THE NEW TOUR SERIES

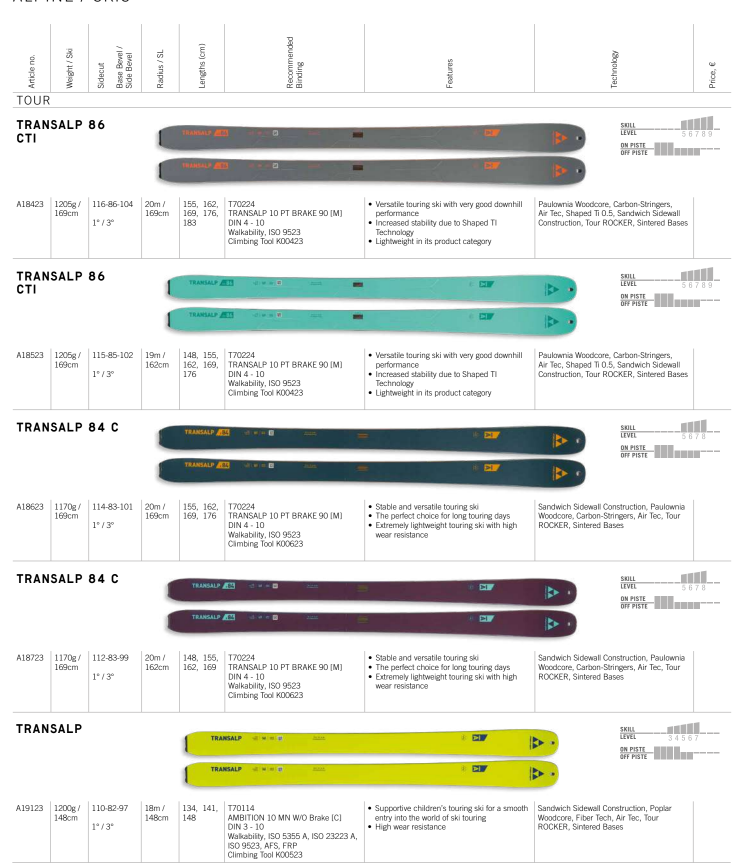
Have you ever wanted your touring skis to offer more downhill performance?
As skiers first, we have. The new Transalp skis makes discovery of nature more fun also when turning the tips towards the valley, with no weight sacrifice.
The completely new geometry and construction with Shaped Ti and hand selected and ultralight Paulownia wood core takes ski touring to a new level.
One focused on skiing rather than the effort. Built in Europe with attention to environmental impact.

SKIING IS NOT A LIFESTYLE. IT'S LIFE. FISCHERSPORTS.COM





### ALPINE / SKIS





				FISCHE
Article no.  Meight / Ski  Sidecut  Base Bevel / Side Bevel	Radius / SL Lengths (cm)	Binding	Features	Technology Price, €
C4 WORLDCUP GS				
FIS JUNIOR)	RC4 05		FISCHE	SKILL LEVEL ON PISTE
-PLATE				UFF PISTE
	RC4 GS		FISCHE	
2260g / 103-64.9-88 188cm 0,3° / 3°	5 27m/ 183, 188 188cm	T00324 RC4 Z18 X RD FREEFLEX ST Brake 85 [A] DIN 10,5 - 18 Freeflex Pro, FRP, ISO 5355 A	Perfect racing ski for precise Giant Slalom turns Ideal smooth performance and edge grip Race sidewall for immediate edge preparation without sidewall removal	Air Carbon TI 0.8, Race Sidewall, M-Platte, World Cup Tuning, RACE CODE, Sandwich Sidewall Construction, Beech Poplar Woodcore, Sintered Bases
C4 WORLDCUP GS R. (168-178) -PLATE	RC4-05		FISCHER	SKILL LEVEL ON PISTE OFF PISTE
	RC4 GS	ESC. 10	FISCHER	₹ 🛕
10223   1990g /   ≤ 65 168cm   0,6° / 3°	21m / 168, 173, 168cm 178	T00724 RC4 Z11 FREEFLEX Brake 85 [A] DIN 3 - 11 Freeflex Pro, Full Diagonal Toe, ISO 5355 A	Perfect racing ski for precise Giant Slalom turns     Ideal smooth performance and edge grip     Race sidewall for immediate edge preparation without sidewall removal	Air Carbon TI 0.8, Race Sidewall, M-Platte, World Cup Tuning, RACE CODE, Sandwich Sidewall Construction, Beech Poplar Woodcore, Sintered Bases
C4 WORLDCUP GS	3	_		SKILL
R. (133-163)  -PLATE /	RC4 05	NAME OF TAXABLE PARTY.	FISCHER	ON PISTE OFF PISTE
/O-PLATE JR.	AC4 05	I SECULO CONTRACTOR	FISCHER	· A
.0023   1750g /   ≤ 65 158cm   0,6° / 3°	18m / 133, 138, 158cm 143, 148, 153, 158, 163	T00724 RC4 Z11 FREEFLEX Brake 85 [A] DIN 3 - 11 Freeflex Pro, Full Diagonal Toe, ISO 5355 A	Perfect racing ski for precise Giant Slalom turns     Ideal smooth performance and edge grip     Race sidewall for immediate edge preparation without sidewall removal	Air Carbon TI 0.8, Race Sidewall, M-Platte, World Cup Tuning, RACE CODE, Sandwich Sidewall Construction, Beech Poplar Woodcore, Sintered Bases
C4 WORLDCUP SI		_		SKILL
R. (130-150) PLATE /		MOG SAL ESTADE CONTRACTOR	FISCHER A	LEVEL 9 ON PISTE OFF PISTE
/O-PLATE JR.		BEER SOIL IS	FISCHER A	
11023   1650g /   >63 145cm   0,6° / 3°	10,1m / 130, 135, 145cm 140, 145,	T00724 RC4 Z11 FREEFLEX Brake 85 [A] DIN 3 - 11 Freeflex Pro, Full Diagonal Toe, ISO 5355 A	Perfect Slalom racing ski with top performance Ideal smooth performance and edge grip Race sidewall for immediate edge preparation without sidewall removal	Air Carbon TI 0.8, Race Sidewall, Hole Ski Technology, World Cup Tuning, M-Platte, RACE CODE, Sandwich Sidewall Construction, Beech Poplar Woodcore, Sintered Bases
C4 WOLRDCUP SI	-			SKILL
R. (120-125) I/O-PLATE JR.			FISCHER A	DEVEL 9  ON PISTE OFF PISTE
		ACCES 122 1	FISCHER A	
11523   1250g /   >63 120cm   0,6° / 3°	6.6m / 120, 125 120cm	T80020 RC4 Z9 GW AC Brake 78 [J] DIN 2 - 9 ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, Full Diagonal Toe	Perfect Slalom racing ski with top performance Ideal smooth performance and edge grip Race sidewall for immediate edge preparation without sidewall removal	Air Carbon TI 0.8, Race Sidewall, Hole Ski Technology, World Cup Tuning, M/O-Plate Junior, RACE CODE, Sandwich Sidewall Construction, Beech Poplar Woodcore, Sintered Bases
C4 WORLDCUP JE	 R.			SKILL
1/0-PLATE JR.	<del></del>		FISCHER A	LEVEL



				١	ACCORD NAME OF COLUMN	FISCHER A	
A12023	1200g / 120cm	104-64-88 0,6° / 3°	9m / 120cm	115, 120, 125, 130, 135, 140	T80020 RC4 Z9 GW AC Brake 78 [J] DIN 2 - 9 ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, Full Diagonal Toe	Usable for a wide spectrum of racing from Slalom to Giant Slalom     World Cup technology available for junior     No sidewall removal when tuning edges	Air Carbon TI 0.8, Race Sidewall, M/O-Plate Junior, Sintered Bases, RACE CODE, Sandwich Sidewall Construction, Beech Poplar Woodcore

ALPI	NE /	' SKIS					
Article no.	Weight / Ski	Sidecut Base Bevel / Side Bevel	Radius / SL	Lengths (cm)	Binding	Features	Technology
		DDO					411
JRS	JURV	PRU	T.	us 门		m - m GURV >	SKILL LEVEL 5 6 7 8  ON PISTE
			0			· · · · · · · · · · · · · · · · · · ·	OFF PISTE
P12524	1300g / 140cm	106-69-98	11m / 140cm	110, 120, 130, 140,	T80322 FS 7 GW CA JRS Brake 78 [H]	Manoeuvrable, universal use junior racing ski     Best torsional stiffness and grip	Sidewall Construction, Air Carbon, JRS, Sintered Bases, Race Sidewall
		1,0° / 3°		150, 160	DIN 2 - 7,5 Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full	Perfect power transfer	
					Diagonal Toe		
RC4 I	PRO			PC4 PRO		FISCHER A	SKILL 5 6 7 8
			L	200.000		A PISCHER A	OFF PISTE
				A REAL PRO		B # FISCHER A	
P12824	1300g / 140cm	106-69-98	11m / 140cm	110, 120, 130, 140,	T80222 FS 7 GW CA JRS Brake 78 [H]	Manoeuvrable, universal use junior racing ski     Best torsional stiffness and grip	Sidewall Construction, Air Carbon, JRS, Sintered Bases, Race Sidewall
	1400111	1,0° / 3°	1400111	150, 140,	DIN 2 - 7,5 Easy Step In, ISO 5355 A, ISO 5355 C,	Perfect power transfer	Sillered bases, Race Sidewall
					ISO 23223 A, ISO 23223 C, AFS, Full Diagonal Toe		
RANG							SKILL LEVEL
(131-1 (91-1)				H RAN	GER - COMPANY		ON PISTE OFF PISTE
JRS	·			III RAN	IDER - CONTROL TO		
P20624	950g /	106-76-90	14m /	131, 141,	T80322 / T80822	Perfectly balanced for quick flips and spins	Air Power Construction, Fiber Tech, Freeski
P20524	121cm	100-70-50	121cm	151, 161	FS 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I]	Robust and wear-resistant     Identical regular/fakie performance	Rocker, JRS, Extruded Bases
				91, 101, 111, 121	DIN 2 - 7,5 / 0,75 - 4,5 Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diag. Toe		
RC4 I	RACE	.IR			,		SKILL
(130-	150)	<b>υ</b> π		PGE R		FISCHER A	LEVEL ON PISTE
(70-1 JRS	20)			ACCUE		FISCHER A	OFF PISTE



P19523 P19423	850g / 120cm	104-68-86	10m / 120cm	130, 140, 150 70, 80, 90, 100, 110, 120	T80222 / T80622 FS 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I] DIN 2 - 7,5 / 0,75 - 4,5 Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diag. Toe	Maneuverable, lightweight children's ski     Easy to steer     Ideal flexibility designed for children	Air Power Construction, Fiber Tech, On-Piste Rocker, JRS, Extruded Bases
------------------	-----------------	-----------	----------------	---	---	--	---

### THE CURV JR. (130-150) (70-120)

JRS



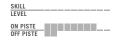
ON PISTE OFF PISTE

P20924 P20824	850g / 120cm	104-68-86	10m / 120cm	130, 140, 150	T80322 / T80822 FS 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I]	Maneuverable, lightweight children's ski     Easy to steer     Ideal flexibility designed for children	Air Power Construction, Fiber Tech, On-Piste Rocker, JRS, Extruded Bases
				70, 80, 90, 100, 110, 120	DIN 2 - 7,5 / 0,75 - 4,5 Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diag. Toe		

### RANGER JR (130-150) / (70-120)

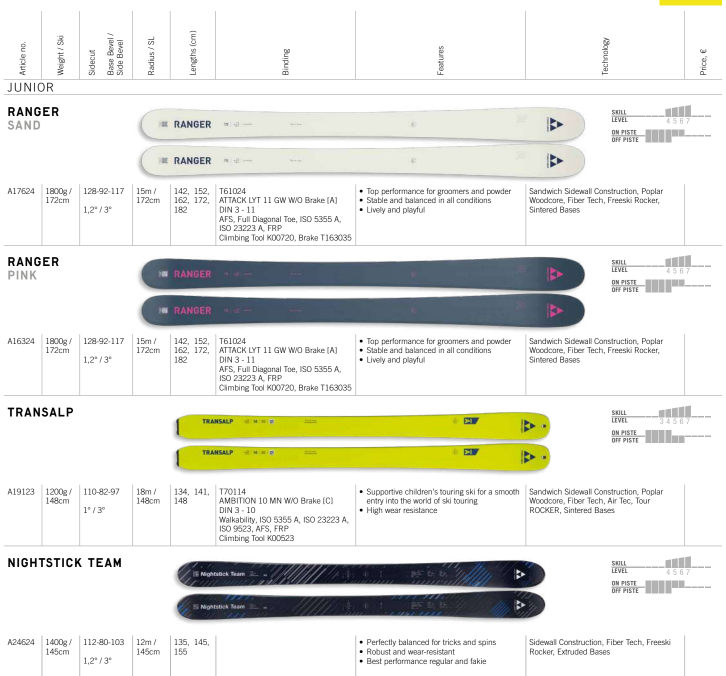
JRS





P21424 850g / 104-68-86 10m / 130, 140, T80322 / T80822 F5 7 GW CA JRS Brake 78 [H] / FS 4 GW CA JRS Brake 80 [I] 70, 80, 90, 100, 110, 120 2323 A, ISO 23223 C, AFS, Full Diag.	
--	--







172cm

1.2°/3°

162, 172, 182

172cm

RSW 10 GW Powerrail Brake 100 [G] DIN 3 - 10

Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

Stable and balanced in all conditions
 Lively and playful

Woodcore, Fiber Tech, Twin Powerrail, Freeski Rocker, Sintered Bases



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

### XTR RC ONE X

**SLR RENT** 





P22423	1600g / 165cm

118-73-101 1°/3°

15,5m/ 165cm

140, 145, 150, 155, 160, 165,

170

T41021 RS9 GW SLR Brake 78 [H] DIN 2,5 - 9 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A Extremely robust surface
 With Ceradur and reinforced edges

Air Power Construction, Ceradur, On-Piste Rocker, SLR Pro, Enforced Edges, Enforced Bases, Extruded Bases

### XTR THE CURV GT 80

RENTALTRACK





P22924 2050g/ 159cm

131-80-113 1° / 3°

14.5m/ 173cm

14,5m/

173cm

166cm

145, 152, 159, 166, 173, 180

T40621

RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

 Able to handle aggressive skiing Playful and maneuverable

· Very smooth with excellent grip

Sandwich Sidewall Construction, Power Ti. Diagofiber, E-Triple Radius, Beech Poplar Woodcore, On-Piste Rocker, Rentaltrack, Sintered Bases

### XTR THE CURV GT 76

RENTALTRACK



SKILL ON PISTE
OFF PISTE

P22724 1850g/ 159cm

125-76-109 1°/3°

145, 152, 159, 166,

RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

Able to handle aggressive skiing Agile and maneuverable

Very smooth with excellent responsiveness

Sandwich Sidewall Construction, Poplar Woodcore, Diagofiber, E-Triple Radius, On-Piste Rocker, Rentaltrack, Sintered Bases

### XTR THE CURV GT 76

RENTALTRACK





P22824	1850g / 159cm	124-76-107
		1° / 3°

3°

145, 152, 159, 166

T40621 RSW 10 GW Powerrail Brake 85 [G] DIN 3 - 10 Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

- · Able to handle aggressive skiing
- Agile and maneuverable
   Very smooth with excellent responsiveness

Sandwich Sidewall Construction, Poplar Woodcore, Diagofiber, E-Triple Radius, On-Piste Rocker, Rentaltrack, Sintered Bases





# RC4 THE HOME OF HIGH PERFORMANCE

The RC4 boot line offers all-day control and power transfer for ambitious skiers seeking to reach the next level. RC4 ski boots are available in three different last widths that have been perfected with FISCHER Scan-Fit® data to allow every passionate skier to find the perfect boot. Innovative performance features to choose from include BOA® Fit System, ZipFit® Innerboot, CARBONFUSED Cuff, Adjustable Forward Lean, and Floating Entry flap. If you want to level up your skiing, there is no way around the new RC4 powerhouse.



RACE PERFORMA	NCF RV	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
TOTAL TERM OR WITH	IVOL IVV										
RC4 PODIUM RD WORLDCUP STD 3:1 / 3:1	SELECTIVE DISTRIBUTION	U01023	24.5 / 25.5 28.5	Podium Flow ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm	170 RV	92	yellow / yellow TPU	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, RD20 Race Canting, Low-Tolerance Race Cuff, Lace Liner, TPU Cuff & Shell, 3D Pre Shaped Ankle, Phatt Maxx Race, Grindable Bootboard	
RC4 PODIUM RD WORLDCUP STD 4:1 / 4:1	SELECTIVE OUR THEOTOP	U01123	24.5 / 25.5 28.5	Podium Flow ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm	150 RV	92	yellow / yellow TPU	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, RD20 Race Canting, Low-Tolerance Race Cuff, Lace Liner, TPU Cuff & Shell, 3D Pre Shaped Ankle, Phatt Maxx Race, Grindable Bootboard	
RC4 PODIUM RD WORLDCUP STD 5:1 / 5:1	SELECTIVE DISTRIBUTION	U01223	22.5 / 23.5 28.5	Podium Flow ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm	130 RV	92	yellow / yellow TPU	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, RD20 Race Canting, Low-Tolerance Race Cuff, Lace Liner, TPU Cuff & Shell, 3D Pre Shaped Ankle, Phatt Maxx Race, Grindable Bootboard	
RC4 PODIUM RD WORLDCUP STD 6:1 / 6:1	SELECTIVE SIGNIFICANTS	U01323	22.5 / 23.5 27.5	Podium Flow ISO 5355 solid sole	Podium RD22 RACE Phatt Maxx Race 55mm	120 RV	92	yellow / yellow TPU	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, RD20 Race Canting, Low-Tolerance Race Cuff, Lace Liner, TPU Cuff & Shell, 3D Pre Shaped Ankle, Phatt Maxx Race, Grindable Bootboard	
RC4 PODIUM LT 110	TISCHER.	U11022	22.5 / 23.5 26.5	Podium LT Race ISO 5355 solid sole	Podium RD20 Phatt Maxx Race 55mm	110 RV	95	yellow / yellow TPU	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, Phatt Maxx Race, Lace Liner, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell, Race Connected Fit	
RC4 PODIUM LT 90	Casa-les	U11122	21.5 / 22.5 26.5	Podium LT Comp ISO 5355 solid sole	Podium RD20 35mm velcro	90 RV	95	yellow / yellow TPU	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, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell, Race Connected Fit	
RC4 PODIUM LT 70	CISCHER	U11222	21.5 / 22.5 25.5	Podium LT Comp ISO 5355 solid sole	Podium RD20 35mm velcro	70 RV	95	yellow / yellow TPU	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, RD20 Race Canting, Low-Tolerance Race Cuff, Grindable Bootboard, TPU Cuff & Shell, Race Connected Fit	

Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
HIGH PERFORMANC	E LV			,	,					,
RC4 PRO LV ZF CFC GW	U05023	24.5 / 25.5 29.5 2090g (26,5)	RC4 ZipFit® LV Grip- Walk®	GT Phatt Maxx	140 LV	98	yellow / carbon TPU	The best of the best. Narrowest and most aggressive RC4 boot. RC4 ZipFit® Innerboot for unmatchable performance.	RC4 ZipFit® Innerboot, CARBONFUSED® Cuff - Alpine, Adjustable Forward Lean, GripWalk® Sole, Phatt Maxx Strap, FISCHER Scan-Fit® Last, Grindable Bootboard, TPU Cuff & Shell, SOMA-TEC®	
RC4 130 LV VAC GW	U05123	25.5 / 26.5 30.5 1800g (26,5)	RC4 LV PER- FOR- MANCE Grip- Walk®	GT Phatt Maxx	130 LV	98	yellow / yellow VACUUM	All-day race performance with reworked last shape.     Favorite boot for narrow and low volume feet.     Boot fitter-friendly VACUUM shell and GripWalk® to get you through the whole day.	VACUUM, Adjustable Forward Lean, GripWalk® Sole, Phatt Maxx Strap, FISCHER Scan-Fit® Last, Grindable Bootboard, iFZ Liner, SOMA-TEC®	
RC4 120 LV VAC GW	U05223	25.5 / 26.5 30.5 1790g (26,5)	RC4 LV PER- FOR- MANCE Grip- Walk®	GT 45mm velcro	120 LV	98	ocean / ocean VACUUM	Incredible all-day control with reworked last shape. Recommended boot for narrow and low volume feet. Boot fitter-friendly VACUUM shell and GripWalk® to get you through the whole day.	VACUUM, Adjustable Forward Lean, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, iFZ Liner, SOMA-TEC®	
RC4 115 LV VAC GW	U05323	23.5 / 24.5 27.5 1800g (26,5)	RC4 LV PER- FOR- MANCE ws Grip- Walk®	GT Phatt Maxx	115 LV	98	wine- berry / wine- berry VACUUM	The boot for the hardest charging ladies. All-day control for slimmer, lower volume feet. Boot fitter-friendly VACUUM shell and GripWalk® means you won't be in a hurry to take them off.	VACUUM, Adjustable Forward Lean, Primaloft®, GripWalk® Sole, Phatt Maxx Strap, FISCHER Scan-Fit® Last, Grindable Bootboard, iFZ Liner, Women's Specific Collar, SOMA-TEC®	
RC4 95 LV VAC GW	U05523	22.5 / 23.5 26.5 1780g (26,5)	RC4 LV COM- FORT ws Grip- Walk®	GT 35mm velcro	95 LV	98	ice grey / ice grey VACUUM	Perfect boot for those with narrower feet. Primaloft® insultation helps keep toes warm and happy. Lightweight shell and GripWalk® to get you through the whole day.	VACUUM, Adjustable Forward Lean, Primaloft®, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, Women's Specific Collar, SOMA- TEC®	
LINER RC4 ZIPFIT® LV	U63823	22.5 / 23.5 30.5	-	-	-	98	-	Standalone RC4 ZipFit® innerboots for all LV shells.	-	



									FIS	CHER
Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
HIGH PERFORMANO	CE MV									
RC4 PRO MV DYN BOA VAC ZF CFC GW	U06024	24.5 / 25.5 29.5 2130g (26,5)	RC4 ZipFit® MV Grip- Walk®	BOA® H+i1 ALPINE Phatt Maxx	130 MV	100	mango / carbon VACUUM + Dynafit Insert	The best of the best: the PRO model. Uncompromising freeride boot with top-notch technology. RC4 ZipFit® Innerboot for unmatchable performance. BOA® Fit System for a microadjustable precision fit.	RC4 ZipFit® Innerboot, BOA® Fit System - H+i1, CARBONFUSED® Cuff - Alpine, GripWalk® Sole, Phatt Maxx Strap, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, TPU Cuff & Shell, SOMA-TEC®	
RC4 PRO MV BOA ZF CFC GW	U06023V	23.5 / 24.5 30.5 2185g (26,5)	RC4 ZipFit® MV Grip- Walk®	BOA® H+i1 ALPINE Phatt Maxx	140 MV	100	yellow / carbon TPU	The best of the best: the PRO model. The mid-volume centerpiece of the RC4 boot family. Adjustable ZipFit® Innerboot for unmatched performance. BOA® Fit System for a microadjustable precision fit.	RC4 ZipFit® Innerboot, BOA® Fit System - H+i1, CARBONFUSED® Cuff - Alpine, GripWalk® Sole, Phatt Maxx Strap, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, TPU Cuff & Shell, SOMA-TEC®	
RC4 130 MV BOA VAC GW	U06123V	25.5 / 26.5 30.5 1885g (26,5)	RC4 MV PER- FOR- MANCE Grip- Walk®	BOA® H+i1 ALPINE Phatt Maxx	130 MV	100	yellow / yellow VACUUM	Dialed in. Locked in. Confident. Optimized fit developed with FISCHER Scan-Fit® data. Secure and connected fit for improved power and control. BOA® Fit System for a micro- adjustable precision fit.	BOA® Fit System - H+i1, VACUUM, GripWalk® Sole, Phatt Maxx Strap, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, iFZ Liner, SOMA-TEC®	
RC4 120 MV BOA VAC GW	U06223V	/ 25.5 / 26.5 30.5 1885g (26,5)	RC4 MV PER- FOR- MANCE Grip- Walk®	BOA® H+i1 ALPINE 45mm velcro	120 MV	100	ocean / ocean VACUUM	Dialed in. Locked in. Confident. Optimized fit developed with FISCHER Scan-Fit® data. Secure and connected fit for improved power and control. BOA® Fit System for a micro- adjustable precision fit.	BOA® Fit System - H+i1, VACUUM, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, SOMA-TEC®	
RC4 120 MV VAC GW	U06323V	/ 25.5 / 26.5 30.5 1900g (26,5)	RC4 MV COM- FORT Grip- Walk®	GT 45mm velcro	120 MV	100	ocean / ocean VACUUM	Classic high performance boot with no speed limit. Optimized fit developed with FISCHER Scan-Fit® data. Secure and connected fit for improved power and control.	VACUUM, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, SOMA-TEC®	
RC4 110 MV BOA VAC GW	U06424	25.5 / 26.5 30.5 1890g (26,5)	RC4 MV COM- FORT Grip- Walk®	BOA® H+i1 ALPINE 35mm velcro	110 MV	100	rhino grey / rhino grey VACUUM	Dialed in. Locked in. Confident. Optimized fit developed with FISCHER Scan-Fit® data. Secure and connected fit for improved power and control. BOA® Fit System for a micro- adjustable precision fit.	BOA® Fit System - H+i1, VACUUM, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, SOMA-TEC®	
RC4 110 MV VAC GW	U064231	/ 25.5 / 26.5 30.5 1900g (26,5)	RC4 MV COM- FORT Grip- Walk®	GT 35mm velcro	110 MV	100	rhino grey / rhino grey VACUUM	Classic high performance ski boot to maximize ski days. Optimized fit developed with FISCHER Scan-Fit® data. Secure and connected fit for improved power and control.	VACUUM, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, SOMA-TEC®	
RC4 105 MV BOA VAC GW	U065231	/ 22.5 / 23.5 27.5 1890g (26,5)	RC4 MV PER- FOR- MANCE ws Grip- Walk®	BOA® H+i1 ALPINE 45mm velcro	105 MV	100	petrol / petrol VACUUM	Dialed in. Locked in. Confident. Optimized fit developed with FISCHER Scan-Fit® data. Connected fit tailored for ladies feet provides improved power and control. BOA® Fit System for a micro- adjustable precision fit.	BOA® Fit System - H+i1, VACUUM, Primaloft®, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, SOMA-TEC®	

Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
HIGH PERFORMANCE MY	V		'							
RC4 95 MV BOA VAC GW	U06724	22.5 / 23.5 27.5 1880g (26,5)	RC4 MV COM- FORT ws Grip- Walk®	BOA® H+i1 ALPINE 35mm velcro	95 MV	100	black / black VACUUM	Dialed in. Locked in. Confident. Optimized fit developed with FISCHER Scan-Fit® data. Connected fit tailored for ladies feet provides improved power and control. BOA® Fit System for a micro- adjustable precision fit.	BOA® Fit System - H+i1, VACUUM, Primaloft®, GripWalk® Sole, FISCHER Scan-Fit® Last, Grindable Bootboard, RD20 Race Canting, SOMA-TEC®	
RC4 95 MV VAC GW  WOMEN SELECTION	U06723V	22.5 / 23.5 27.5 1890g (26,5)	RC4 MV COM- FORT ws Grip- Walk®	GT 35mm velcro	95 MV	100	ice grey / ice grey VACUUM	Classic high performance boot to maximize ski days. Optimized fit developed with FISCHER Scan-Fit® data. Secure and connected fit for improved power and control.	VACUUM, Primaloft®, GripWalk® Sole, FISCHER Scan-Fil® Last, Grindable Bootboard, RD20 Race Canting, SOMA-TEC®	
LINER RC4 ZIPFIT® MV	U63923	22.5 / 23.5 30.5	-	-	-	100	-	Standalone RC4 ZipFit® innerboots for all MV shells	-	
HIGH PERFORMANCE HV RC4 130 HV VAC GW	U09023	25.5 / 26.5 30.5 1990g (26,5)	RC4 HV PER- FOR- MANCE Grip- Walk®	RC ONE Phatt Maxx	130 HV	102	yellow / yellow VACUUM	RC4 HV performance VACUUM boot built to maximize power transfer. Wide last to accomodate larger and higher feet. Phatt Maxx strap and Performance liner add even more horsepower.	VACUUM, GripWalk® Sole, Grindable Bootboard, Phatt Maxx Strap, Floating Entry Flap, Adjustable Catches, iFZ Liner, SOMA-TEC®	
RC4 120 HV VAC GW	U09123	25.5 / 26.5 30.5 1970g (26,5)	RC4 HV PER- FOR- MANCE Grip- Walk®	RC ONE 35mm velcro	120 HV	102	ocean / ocean VACUUM	RC4 HV performance VACUUM boot built to maximize power transfer. Wide last to accomodate larger and higher feet. Performance liner provides maximum control.	VACUUM, GripWalk® Sole, Floating Entry Flap, Adjustable Catches, iFZ Liner, SOMA-TEC®	
RC4 100 HV VAC GW	U09223	25.5 / 26.5 30.5 1840g (26,5)	RC4 HV COM- FORT Grip- Walk®	RC ONE 35mm velcro	100 HV	102	granite / granite VACUUM	Helps skiers level up the ski day. HV performance VACUUM boot built on a wide last. GripWalk® and Floating entry flap maximize all-day comfort.	VACUUM, GripWalk® Sole, Floating Entry Flap, Adjustable Catches, SOMA- TEC®	
RC4 95 HV VAC GW	U09323	22.5 / 23.5 27.5 1840g (26,5)	RC4 HV COM- FORT ws Grip- Walk®	RC ONE 35mm velcro	95 HV	102	granite / granite VACUUM	Helps ladies level up the ski day. HV performance VACUUM boot built on a wide last. GripWalk® and Floating entry flap maximize all-day comfort.	VACUUM, Primaloft®, GripWalk® Sole, Floating Entry Flap, Adjustable Catches, Women's Specific Collar, SOMA-TEC®	



7 7 7	oge.	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
HIGH PERFORMA		_   ₹	iō ≶	i i i	8 7 % S	<u></u> = >	ە تــــ <u>ا</u>	0 20 ≥	Ľ.	<u> </u>	
RC4 90 HV GW	The second second	U09423	25.5 / 26.5 29.5 1840g (26,5)	RC4 HV COM- FORT Grip- Walk®	RC ONE 35mm velcro	90 HV	102	black / black TPU	Keeps feet happy while giving the control needed to level up skiing.     HV performance boot built on a wide last.     GripWalk® and Floating entry flap maximize all-day comfort.	GripWalk® Sole, Floating Entry Flap, Adjustable Catches, SOMA-TEC®	
RC4 85 HV GW	Real Machines 1	U09523	23.5 / 24.5 26.5 2010g (26,5)	RC4 HV COM- FORT ws Grip- Walk®	RC ONE 35mm velcro	85 HV	102	black / black TPU	Keeps feet happy while giving the control needed to level up skiing.     Ladies specific boot built on a wide last.     GripWalk® and Floating entry flap maximize all-day comfort.	Primaloft®, GripWalk® Sole, Floating Entry Flap, Adjustable Catches, Women's Specific Collar, SOMA-TEC®	
MULTI PERFORM RANGER PRO 130 DYN GW	ANCE MV	U17022	23.5 / 24.5 30.5 (26,5)	Ranger Perfor- mance Grip- Walk®	Ranger Phatt Maxx	130   MV	99	cola / cola TPU + Dynafit Insert	Alpine ski performance on very walkable chassis.     Ski/Walk buckle makes handling a breeze in all conditions.     Stability and support through newly developed liners.	TPU Cuff & Shell, GripWalk® Sole, Vibram®, Integrated Ski/Walk Buckle, Original Dynafit® Inserts, Double Hook Catches, iFZ Liner, Motion Area	
RANGER 120 DYN 3W	RAI TRAI	U17122	25.5 / 26.5 30.5 (26,5)	+ Dynafit®  Ranger Performance Grip- Walk® + Dynafit®	Ranger 45mm velcro	120 MV	99	granite / granite TPU + Dynafit Insert	Alpine ski performance on very walkable chassis.     Ski/Walk buckle makes handling a breeze in all conditions.     Stability and support through newly developed liners.	TPU Cuff & Shell, GripWalk® Sole, Integrated Ski/Walk Buckle, Original Dynafit® Inserts, Double Hook Catches, iFZ Liner, Motion Area	
RANGER 115 DYN GW WOMEN SELECTION	A STATE OF THE REAL PROPERTY.	U15822	22.5 / 23.5 27.5 (26,5)	Ranger Perfor- mance ws Grip- Walk® + Dynafit®	Ranger Phatt Maxx	115 MV	99	sand / sand TPU + Dynafit Insert	Alpine ski performance on very walkable chassis. Ski/Walk buckle makes handling a breeze in all conditions. Stability and support through newly developed liners.	TPU Cuff & Shell, Primaloft®, GripWalk® Sole, Integrated Ski/Walk Buckle, Original Dynafit® Inserts, Phatt Maxx Strap, Double Hook Catches, iFZ Liner, Motion Area, Women's Specific Collar	
RANGER 110 DYN GW	MO THERE	U15922	25.5 / 26.5 30.5 (26,5)	Ranger Comfort Grip- Walk® + Dynafit®	Ranger 35mm velcro	110   MV	99	black / black TPU + Dynafit Insert	Alpine ski performance on very walkable chassis.     Ski/Walk buckle makes handling a breeze in all conditions.     Stability and support through newly developed liners.	TPU Cuff & Shell, GripWalk® Sole, Integrated Ski/Walk Buckle, Original Dynafit® Inserts, Double Hook Catches, Motion Area	
RANGER 105 DYN GW WOMEN SELECTION	The state of the s	U16022	22.5 / 23.5 27.5 (26,5)	Ranger Comfort ws Grip- Walk® + Dynafit®	Ranger 35mm velcro	105 MV	99	dark grey / dark grey TPU + Dynafit Insert	Alpine ski performance on very walkable chassis. Ski/Walk buckle makes handling a breeze in all conditions. Stability and support through newly developed liners.	TPU Cuff & Shell, Primaloft®, GripWalk® Sole, Integrated Ski/Walk Buckle, Original Dynafit® Inserts, Double Hook Catches, Motion Area, Women's Specific Collar	

Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
MULTI PERFORMANCE HV										
RANGER HV 130 DYN VAC GW	U14024	25.5 / 26.5 30.5 1850g (26,5)	Ranger HV Comfort Grip- Walk® + Dynafit®	Ranger ONE 45mm velcro	130 HV	102	mango / mango VACUUM + Dynafit Insert		Floating Entry Flap, Original Dynafit® Inserts, GripWalk® Sole, VACUUM, Integrated Ski/Walk Buckle, Motion Area, SOMA-TEC®	
RANGER HV 130 VAC GW	U14124	25.5 / 26.5 30.5 1790g (26,5)	Ranger HV Comfort Grip- Walk®	Ranger ONE 45mm velcro	130 HV	102	/ dark blue	Alpine ski performance paired with a walkable chassis. Ski/Walk buckle is simple to use in all conditions. Easy-entry and VACUUM customizable shell enable a comfortable fit.	Floating Entry Flap, GripWalk® Sole, VACUUM, Integrated Ski,Walk Buckle, Motion Area, SOMA-TEC®	
RANGER HV 120 DYN VAC GW	U14224	25.5 / 26.5 29.5 1850g (26,5)	Ranger HV Comfort Grip- Walk® + Dynafit®	Ranger ONE 35mm velcro	120 HV	102	granite / granite VACUUM + Dynafit Insert	Unique combination of a high volume fit and Dynafit® touring inserts.     Ski/Walk buckle is simple to use in all conditions.     Easy-entry and VACUUM customizable shell enable a comfortable fit.	Floating Entry Flap, Original Dynafit® Inserts, GripWalk® Sole, VACUUM, Integrated Ski/Walk Buckle, Motion Area, SOMA-TEC®	
RANGER HV 120 VAC GW	U14324	25.5 / 26.5 29.5 1790g (26,5)	Ranger HV Comfort Grip- Walk®	Ranger ONE 35mm velcro	120 HV	102	granite / granite VACUUM	Alpine ski performance paired with a walkable chassis.     Ski/Walk buckle is simple to use in all conditions.     Easy-entry and VACUUM customizable shell enable a comfortable fit.	Floating Entry Flap, GripWalk® Sole, VACUUM, Integrated Ski/Walk Buckle, Motion Area, SOMA-TEC®	
RANGER HV 110 VAC GW	U14424	25.5 / 26.5 30.5 1790g (26,5)	Ranger HV Comfort Grip- Walk®	Ranger ONE 35mm velcro	100 HV	102	granite / granite VACUUM	Alpine ski performance paired with a walkable chassis.     Ski/Walk buckle is simple to use in all conditions.     Easy-entry and VACUUM customizable shell enable a comfortable fit.	Floating Entry Flap, GripWalk® Sole, VACUUM, Integrated Ski/Walk Buckle, Motion Area, SOMA-TEC®	
RANGER HV 100	U14524	25.5 / 26.5 30.5 1790g (26,5)	Ranger HV Comfort Grip- Walk®	Ranger ONE 35mm velcro	100 HV	102	black / black TPU	Alpine ski performance paired with a walkable chassis.     Ski/Walk buckle is simple to use in all conditions.     Easy-entry and VACUUM customizable shell enable a comfortable fit.	Floating Entry Flap, GripWalk® Sole, Integrated Ski/Walk Buckle, Motion Area, SOMA-TEC®	
RANGER HV 95 GW WOMEN SELECTION	U16224	22.5 / 23.5 26.5 1790g (26,5)	Ranger HV Comfort ws Grip- Walk®	Ranger ONE 35mm velcro	95 HV	102	black / black TPU	Alpine ski performance paired with a walkable chassis.     Ski/Walk buckle is simple to use in all conditions.     Easy-entry and VACUUM customizable shell enable a comfortable fit.	Floating Entry Flap, GripWalk® Sole, Primaloft®, Integrated Ski/ Walk Buckle, Motion Area, Women's Specific Collar, SOMA-TEC®	



TOUR	Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
TRAVERS CS		U18722	25.5 / 26.5 30.5 (26,5)	Travers Lite Rubber sole + Arimid + Dynafit®	BOA® M3 Tour 45mm + Buckle	MV	100	grey / black Grilamid + Dynafit Insert	Light as a feather for even faster and easier climbs. Perfect fit for direct power transfer and turn initiation. Energy-saving and comfortable through high agility.	BOA® Fit System - M3, Full Rubber Sole, CARBON SOLE Insert, Lace Frame System, Grilamid Shell & Cuff, Slider Buckle, SOMA- TEC®, Original Dynafit® Inserts	
TRAVERS CS YELLOW	ASCHER .	U18422	25.5 / 26.5 30.5 (26,5)	Travers Lite Rubber sole + Arimid + Dynafit®	BOA® M3 Tour 45mm + Buckle	MV	100	grey / black Grilamid + Dynafit Insert	Light as a feather for even faster and easier climbs. Perfect fit for direct power transfer and turn initiation. Energy-saving and comfortable through high agility.	BOA® Fit System - M3, Full Rubber Sole, CARBON SOLE Insert, Lace Frame System, Grilamid Shell & Cuff, Slider Buckle, SOMA- TEC®, Original Dynafit® Inserts	
TRAVERS GR	FISCHER	U18822	25.5 / 26.5 30.5 (26,5)	Ther- moshape Lite Rubber sole + Dynafit®	BOA® M3 Tour 45mm + Buckle	MV	100	dark blue / dark blue Grilamid + Dynafit Insert	Energy-saving through low weight for longer climbs.     Perfect fit for direct power transfer and turn initiation.     High comfort thanks to enormous agility.	BOA® Fit System - M3, Full Rubber Sole, Grilamid Shell & Cuff, Lace Frame System, Slider Buckle, SOMA-TEC®, Original Dynafit® Inserts	
TRAVERS GR V	WS School	U18923	23.5 / 24.5 27.5 (26,5)	Ther- moshape Lite Rubber sole + Dynafit®	BOA® M3 Tour 45mm + Buckle	MV	100	ice grey / rhino grey Grilamid + Dynafit Insert	Lightweight energy-saving for longer climbs. Perfect fit for direct power transfer and turn initiation. High comfort thanks to enormous range of motion.	BOA® Fit System - M3, Full Rubber Sole, Grilamid Shell & Cuff, Lace Frame System, Slider Buckle, SOMA-TEC®, Original Dynafit® Inserts	
TRAVERS TS	PISCHER	U18622	25.5 / 26.5 30.5 (26,5)	Ther- moshape Rubber sole + Dynafit®	BOA® M3 Tour 45mm + Buckle	MV	100	black / black TPU + Dynafit Insert	Lighweight and energy-saving for longer climbs. Excellent fit and high mobility. Convenient easy-entry and exit.	BOA® Fit System - M3, Full Rubber Sole, Lace Frame System, Slider Buckle, SOMA-TEC®, Original Dynafit® Inserts	
TRAVERS TS W	VS VS	U18222	23.5 / 24.5 27.5 (26,5)	Ther- moshape Rubber sole + Dynafit®	BOA® M3 Tour 45mm + Buckle	MV	100	white / blue TPU + Dynafit Insert	Lighweight and energy-saving for longer climbs. Excellent fit and high mobility. Convenient easy-entry and exit.	BOA® Fit System - M3, Full Rubber Sole, Lace Frame System, Slider Buckle, SOMA-TEC®, Original Dynafit® Inserts	

Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
TOUR										
TRANSALP CARBON PRO	U13023	24.5 / 25.5 30.5 1280g (26,5)	Transalp Alpine Rubber sole + Dynafit®	Transalp Power Buckle Transalp 55mm	130 MV	100	rhino grey / carbon Pebax® Rnew	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.	CARBONFUSED® Cuff - Tour, Power Buckle System, Full Rubber Sole, Double Lock Ski/Walk, Adjustable Forward Lean - Tour, Quick Fix Strap Closure, Original Dynafit® Inserts, Phatt Maxx Strap, SOMA-TEC®	
TRANSALP TOUR	U13223	25.5 / 26.5 30.5 1350g (26,5)	Transalp Alpine Rubber sole + Dynafit®	Transalp Power Buckle Transalp 55mm	110 MV	100	rhino grey / rhino grey Pebax® Rnew	Stable and light thanks to Pebax Rnew® shell. Preshaped liner and Power Buckle for excellent fit. Double Lock Ski/Walk provides stability and safety. Easy-to-use with a single hand.	Power Buckle System, Full Rubber Sole, Double Lock Ski/Walk, Adjustable Forward Lean, Quick Fix Strap Closure, Original Dynafit® Inserts, Phatt Maxx Transalp, SOMA- TEC®	
TRANSALP TOUR WS	U13323	22.5 / 23.5 27.5 1350g (26,5)	Transalp Alpine Rubber sole + Dynafit®	Transalp Power Buckle Transalp 55mm	110 MV	100	ice grey / ice grey Pebax® Rnew	Stable and light thanks to Pebax Rnew® shell. Preshaped liner and Power Buckle for excellent fit. Double Lock Ski/Walk provides stability and safety. Easy-to-use with a single hand.	Power Buckle System, Full Rubber Sole, Double Lock Ski/Walk, Adjustable Forward Lean, Quick Fix Strap Closure, Original Dynafit® Inserts, Phatt Maxx Transalp, SOMA- TEC®	
TRANSALP TS	U13423	24.5 / 25.5 30.5 1380g (26,5)	Transalp Lite Rubber sole + Dynafit®	Transalp Power Buckle 45mm velcro	100 MV	100	petrol / petrol TPU	Preshaped liner and Power Buckle system ensure perfect fit. Double Lock Ski/Walk provides confidence and stabilization. Easy one-handed operation.	Power Buckle System, Full Rubber Sole, Double Lock Ski/Walk, Adjustable Forward Lean, Original Dynafit® Inserts, Velcro Spoiler, SOMA-TEC®	



RENTAL	Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
XTR RC4 120 MV BOA GW	REAL PROCESSION AS	U21023V	22.5 / 23.5 30.5 2045g (26,5)	RC4 MV XTR Grip- Walk®	BOA® H+i1 ALPINE 35mm velcro	120 MV	100	dark blue / dark blue TPU	Premium rental offered on RC4 MV platform. BOA® system will impress skiers seeking a better rental boot. Easy to read size information to help checkout go fast.	BOA® Fit System - H+i1, GripWalk® Sole, FISCHER Scan-Fit® Last, XTR Catch, XTR Size/Sole Length Print, SOMA-TEC®	
XTR RC4 110 MV GW	REAL PROCESSES &	U21223V	25.5 / 26.5 30.5 2080g (26,5)	RC4 MV XTR Grip- Walk®	GT 35mm velcro	110 MV	100	ocean / ocean TPU	New RC4 MV boot in rental configuration.     Friendly fit for the widest range of skiers.     Easy to read size information to help checkout go fast.	GripWalk® Sole, FISCHER Scan-Fit® Last, XTR Catch, XTR Size/Sole Length Print, SOMA-TEC®	
XTR RC4 95 MV BOA GW	RCAJ PRISCHER L	U21224	22.5 / 23.5 27.5 2025g (26,5)	RC4 MV XTR ws Grip- Walk®	BOA® H+i1 ALPINE 35mm velcro	95 MV	100	wine- berry / wine- berry	New Premium rental offer on RC4 MV platform. BOA® system will impress skiers seeking a better rental boot. Easy to read size information to help checkout go fast.	BOA® Fit System - H+i1, GripWalk® Sole, FISCHER Scan-Fit® Last, XTR Catch, XTR Size/Sole Length Print, Women's Specific Collar, SOMA-TEC®	
XTR RC4 95 MV GW	REAL FISCHER A	U21323V	22.5 / 23.5 27.5 2065g (26,5)	RC4 MV XTR ws Grip- Walk®	GT 35mm velcro	95 MV	100	wine- berry / wine- berry	New RC4 MV boot in rental configuration.     Friendly fit for the widest range of skiers.     Easy to read size information to help checkout go fast.	GripWalk® Sole, FISCHER Scan-Fit® Last, XTR Catch, XTR Size/Sole Length Print, Women's Specific Collar, SOMA-TEC®	
XTR RC4 90 HV GW	New Jensey L	U21423	25.5 / 26.5 31.5 1840g (26,5)	RC4 HV XTR Grip- Walk®	RC ONE 35mm velcro	90 HV	102	granite / granite TPU	The most popular RC4 HV boot set up for rental. Sanitized antibactieral Liner keeps odor in check. Easy to read size information to help checkout go fast.	GripWalk® Sole, Floating Entry Flap, XTR Catch, XTR Size/Sole Length Print, SOMA-TEC®	
XTR RC4 90 HV GW	A CONTRACTOR L	U21523	25.5 / 26.5 31.5 1840g (26,5)	RC4 HV XTR Grip- Walk®	RC ONE 35mm velcro	90 HV	102	petrol / petrol TPU	The most popular RC4 HV boot set up for rental. Sanitized antibactieral Liner keeps odor in check. Easy to read size information to help checkout go fast.	GripWalk® Sole, Floating Entry Flap, XTR Catch, XTR Size/Sole Length Print, SOMA-TEC®	
XTR RC4 85 HV GW	May resorter A	U21623	22.5 / 23.5 26.5 1990g (26,5)	RC4 HV XTR ws Grip- Walk®	RC ONE 35mm velcro	85 HV	102	black / black TPU	The most popular RC4 HV ladies boot set up for rental. Sanitized antibactieral Liner keeps odor in check. Easy to read size information to help checkout go fast.	GripWalk® Sole, Floating Entry Flap, XTR Catch, XTR Size/Sole Length Print, Women's Specific Collar, SOMA-TEC®	
XTR RC4 85 HV GW	. 88	U21723	23.5 / 24.5 27.5 1990g (26,5)	RC4 HV XTR ws Grip- Walk®	RC ONE 35mm velcro	85 HV	102	ice grey / ice grey TPU	The most popular RC4 HV ladies boot set up for rental. Sanitized antibactieral Liner keeps odor in check. Easy to read size information to help checkout go fast.	GripWalk® Sole, Floating Entry Flap, XTR Catch, XTR Size/Sole Length Print, Women's Specific Collar, SOMA-TEC®	





SKIING IS NOT A LIFESTYLE. IT'S LIFE.

FISCHERSPORTS.COM

their skills to the next level.



Model	Article no.	Sizes / Weight	Liner / Sole	Buckles / Power Velcro Strap	Flex Index / Volume	Last by 26,5 MP	Color / Shell Material	Features	Technology	Price, €
JUNIOR	1	1			ı		1			ı
RANGER 70 JR GW DYN	U19423	21.5 / 22.5 27.5 1245g (26,5)	Ranger Junior Grip- Walk® + Dynafit®	J23 RC4 Junior	70		green / green PP	Multifunctionality, comfortable fit, playful flex.     Ski-walk mechanism.     The ski boot for all conditions and first ski touring experiences.	Original Dynafit® Inserts, Junior Aluminum Buckles, Motion Area, GripWalk® Sole, Junior Liner, SOMA- TEC®	
RC4 65 JR	U19323	19.5 / 20.5 27.5 1170g (26,5)	RC4 Junior ISO 5355	J23 Micro RC4 Junior	65		yellow / yellow PP	Direct power transfer, sporty flex, high control. Micro-adjustable junior aluminum buckles. The ski boot for fast young skiers.	Junior Aluminum Micro- Buckles, Junior Liner, SOMA-TEC®	
RC4 60 JR GW	U19223	19.5 / 20.5 27.5 1200g (26,5)	RC4 Junior Grip- Walk®	J23 RC4 Junior	60		snow / snow PP	Comfortable fit, playful flex, direct power transfer. The ideal ski boot for advanced young skiers.	GripWalk® Sole, Junior Aluminum Buckles, Junior Liner, SOMA-TEC®	
RC4 60 JR GW	U19123	19.5 / 20.5 27.5 1200g (26,5)	RC4 Junior Grip- Walk®	J23 RC4 Junior	60		rhino grey / rhino grey	Comfortable fit, playful flex, direct power transfer.     The ideal ski boot for advanced young skiers.	Junior Aluminum Buckles, GripWalk® Sole, Junior Liner, SOMA-TEC®	
RC4 50 JR GW	U19523	19.5 / 20.5 23.5 1140g (26,5)	RC4 Junior Grip- Walk®	J23	50		snow / snow PP	Easy entry and exit, comfortable fit, stable performance.     Perfect entry-level ski boot.	GripWalk® Sole, Junior Aluminum Buckles, Junior Liner, SOMA-TEC®	
RC4 50 JR GW	U19023	19.5 / 20.5 23.5 1140g (26,5)	RC4 Junior Grip- Walk®	J23 -	50		rhino grey / rhino grey	Easy entry and exit, comfortable fit, stable performance.     Perfect entry-level ski boot.	GripWalk® Sole, Junior Aluminum Buckles, Junior Liner, SOMA-TEC®	
FISCHER TWO	U19124	18.5 / 19.5 20.5 415g (18,5)	Kids Grip- Walk® children norm	- 25mm velcro			petrol /	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 Velcro Strap.	GripWalk® Sole, Kids Friendly, SOMA-TEC®	
FISCHER ONE	U19024	15.5 / 16.5 17.5 400g (25,5)	Kids Grip- Walk® children norm	- 25mm velcro			petrol /	Simple to use, specifically for the need of kids. Makes learning to ski easier with minimal weight, natural flex, and GripWalk@ outsoles. Warm and dry feet while skiing or playing in the snow.	GripWalk® Sole, Kids Friendly, SOMA-TEC®	

Article no.	Z-DIN	Height above ski toe /	Weight	Color	Technology	Price, €	Article no.	NIQ-Z	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
RC4		RD FRE	EFLEX	ST 🥳	(s) ( ) ( ) ( )	22(	PROTE	ECTOR 1 E 85 [P		OWERF	RAIL		
T00124	10,5 - 20	_	1575	matt black / flash yellow	Freeflex Pro, FRP, ISO 5355 A			3 - 11	28 / 33.5	1160	black / black	FULL Horizontal Release Heel, Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	
	Z20 X F E 85 [	RS FRE	EFLEX	ST 🥳	010	2200		ECTOR '		LR	4		
T00224	10,5 - 20	12.5 / 16	1575	matt black / flash yellow	Freeflex Pro, FRP, ISO 5355 A		T41623	3 - 10	28 / 28	975	black / black	FULL Horizontal Release Heel, Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	
	Z18 X R E 85 [	D FREI	EFLEX	ST	15 (1 ± 0 000 0 1 = 0	Z19.		GW PO		L	(6		12/13
T00324	10,5 - 18	12.5 / 16	1570	matt black / flash yellow	Freeflex Pro, FRP, ISO 5355 A		T20024	4 - 13	28 / 33.5	1000	matt black / flash yellow	Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	
	Z17 FRI E 85 [/	EEFLEX	ST	<u></u>	p (	217=		11 GW F E 78 [G		AIL			7215
T00424	6 - 17	12.5 / 16	1325	matt black / flash yellow	Freeflex Pro, FRP, ISO 5355 A		T40020	3 - 11	29 / 31	895	solid black / flash yellow	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	,
	Z14 X F E 85 [	REEFL	EX ST	e e	NO HOLLOW	265		12 GW E 85 [F		RAIL			- A412
T00924	7 - 14	12.5 / 16	1360	matt black / flash yellow	Freeflex Pro, FRP, ISO 5355 A		T20220	3,5 - 12	28 / 33.5	1000	solid black / flash yellow	Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	
	⊥ Z14 FRI E 85 [/	EEFLE)	ST	6	D() - 5000	Z14.		2 GW P( E 85 [F		AIL.			
T00524	4 - 14	12.5 / 16	1235	matt black / flash yellow	Freeflex Pro, FRP, ISO 5355 A		T30421	3,5 - 12	28 / 33.5	1000	solid black / flash red	Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	
	⊥ Z13 GW E 85 [I	FREEF	LEX	0	b ( 000 000 1	76		2 GW P( E 85 [F		\IL			₩ J20 12
T00624		17 / 21	1170	matt black / flash yellow	Freeflex Pro, ISO 23223 A, ISO 5355 A, AFS		T30521	3,5 - 12	28 / 33.5	1000	solid black / black	Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	
	⊥ Z11 FRE E 85 [/	EFLEX		6	b			2 GW P E 85 [F		AIL			
T00724	3 - 11	12 / 16	1100	matt black / flash yellow	Freeflex Pro, Full Diagonal Toe, ISO 5355 A		T30623	3,5 - 12	28 / 33.5	1000	solid black / flash yellow	Full Diagonal Toe, Diagonal Heel, AFS, FRP, ISO 23223 A, ISO 5355 A	
								GW POW E 78 [G		_	•		
							T40221	3 - 11	30 / 31	895	solid black / flash red	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A	
							RS 11	GW POW	  ERRAII	_			

BRAKE 78 [G]

31 / 31

895

Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A

solid black / anthracite

T50021 | 3 - 11



		/ e							\ e	l			FISCHER
Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €	Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
PISTE							TOUR	1	'				
	1 GW PC E 85 [G	OWERRA 6]	.IL					SALP 12 Rake [					
T40523	3 - 11	28 / 31	920	solid black / black	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T71124	5 - 12	31 / 42	280	black / anthracite	Walkability, ISO 9523	
	GW PO	WERRAI	L	•				SALP 12 E 90 [N		1			
Γ40321	3 - 10	29 / 31	895	solid black / black	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T71024	5 - 12	31 / 42	320	black / yellow	Walkability, ISO 9523	
	GW PO	WERRAI	L			1510		SALP 12 E 105 [					
T40821	3 - 10	30 / 31	895	solid black / flash yellow	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T71224	5 - 12	31 / 42	320	black / yellow	Walkability, ISO 9523	
	0 GW P E 100 [	OWERRA G]	AIL					SALP 10 E 90 [N					
T40723	3 - 10	28 / 31	920	solid black / black	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T70224	4 - 10	31 / 42	320	black / anthracite	Walkability, ISO 9523	
	0 GW P E 85 [G	OWERRA	AIL					SALP 10 E 105 [					
T40621	3 - 10	28 / 31	920	solid black / black	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T70324	4 - 10	31 / 42	320	black / anthracite	Walkability, ISO 9523	
	GW SLI E 78 [H	R/WOME I]	NTR.	•				SALP 10 E 90 [N	PT DE	MO			
Г41123	3 - 10	26 / 28	895	solid black / black	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T70524	4 - 10		420	black / anthracite	Walkability, ISO 9523	
RS 9 (	GW SLR	BRAKE	78 [	1]	الله الله	200		SALP 10 E 105 [	PT DE	MO			
T41021	2,5 - 9	26 / 28	710	solid black / black	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T70624	4 - 10		420	black / anthracite	Walkability, ISO 9523	
	GW SLR E 78 [H	/WOMEN	NTR.	4			AMBIT BRAKI		MN W/C	)	ME		
Г51121	2,5 - 9	26 / 28	710	dark grey / black	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A		T70114	3 - 10	37 / 38	980	solid white / black	Walkability, ISO 5355 A ISO 23223 A, ISO 9523 AFS, FRP	3,
	GW SLR E 78 [H	/WOMEN	NTR.	•				l				I	
Г51221	2,5 - 9	26 / 28	710	white glossy / brown	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A								
	GW SLR E 78 [H	/WOMEN	NTR.	<b>(</b>									
T51323	2,5 - 9	26 / 28	710	solid black / coral	Full Diagonal Toe, AFS, FRP, ISO 23223 A, ISO 5355 A								

ALPI	NE/	BIND	ING	S									
Article no.	NIQ-Z	Height above ski toe / ski heel	Weight	Color	Technology	Price, €	Article no.	Z-DIN	Height above ski toe / ski heel	Weight	Color	Technology	Price, €
							JUNIO					-	
BRAKE	K 14 M E [A]	N W/O					RC4 Z	29 GW C	A BRAK	(E 78	[1]		
T60921	4 - 14	17 / 24	1090	solid black / black	Full Diagonal Toe, ISO 5355 A, ISO 23223 A, ISO 9523		T80020	2 - 9	18 / 21	755	solid black / yellow	ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, Full Diagonal Toe	
ATTAC Brake		11 GW W	/0			)	FS 7	GW CA B	RAKE	78 [J]			rst
T61024	3 - 11	17 / 17	955	solid black / black	AFS, Full Diagonal Toe, ISO 5355 A, ISO 23223 A, FRP		T80122	2 - 7,5	18 / 21	700	solid black / yellow	Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diagonal Toe	
							FS 7	GW CA J	RS BR	AKE 78	[H] <b>d</b>		FST
RENT	AL						T80222	2 - 7,5	25.5 / 27	610	solid black / yellow	Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diagonal Toe	
	13 GW E 85 [D	FREEFI	EX DE	ЕМО 👝		<b>(3-213</b>	FS 7 [H]	GW CA J	RS BR	AKE 78	•		<b>P</b> 51
T90420	4 - 13	19.5 / 21	1325	solid black / flash yellow	Freeflex Demo, ISO 5355 A, ISO 23223 A, Full Diagonal Toe		T80322	2 - 7,5	25.5 / 27	610	solid black / black	Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diagonal Toe	
ATTAC		13 GW E	EMO V	V/O			FS 4	GW CA J	IRS BR	4KE 80	[I] <b>d</b>		F54
T90024	4 - 13	25 / 32	1245	solid black / black	FRP, AFS, Full Diagonal Toe, ISO 5355 A, ISO 23223 A		T80622	0,75 - 4,5	25.5 / 27	575	solid black / yellow	Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diagonal Toe	







				-		
T90224	3 - 11	25 / 32	1185	solid black / black	AFS, Full Diagonal Toe, ISO 5355 A, ISO 23223 A	

ATTACK LYT	11 GW	<b>DEMO</b>	PΜ
W/O BRAKE	[F]		

25 / 32

1185

T90324 3 - 11



solid black / AFS, Full Diagonal Toe, ISO black 5355 A, ISO 23223 A



Article no.	le Ром
ACCESSORI	ES
T163006	CRAMPON AMBITION 90MM (1 PAIR)
T163007	CRAMPON AMBITION 105MM (1 PAIR)
T163008	CRAMPON AMBITION 120MM (1 PAIR)
T75015	CRAMPON TOUR RACE (LITE) 78MM
T75124	CRAMPON TRANSALP 90MM
T75224	CRAMPON TRANSALP 105MM
T75424	CRAMPON TRANSALP 120MM

T80222	2 - 7,5	25.5 / 27	610	solid black / yellow	Easy Step In, ISO 5355 A, ISO 5355 C, ISO 23223 A, ISO 23223 C, AFS, Full Diagonal Toe	
--------	---------	-----------------	-----	-------------------------	---	--

7 yellow Solid black 7 yellow ISO 5355 C, ISO 23223 A, ISO 2323 C, AFS, Full Diagonal Toe	T80622	0,75 - 4,5	25.5 / 27	575	solid black / yellow	A, ISO 23223 C, AFS, Full	
---	--------	------------	-----------------	-----	-------------------------	---------------------------	--

#### FS 4 GW CA JRS BRAKE 80 [I]





T80822 0,75 - 4,5 25.5 575 solid black / black / ls0 5355 C, IS0 23223 A, IS0 23223 C, AFS, Full Diagonal Toe	
---	--

#### ALPINE / CLIMBING TOOLS / BRAKES



CLIMBING SKI	Article no.	Lengths (cm)	Technology	Price, €	CLIMB	NG SKIN	Article no.	(mo) sthone		Technology	Price, €
SKIN TRANSALF						ULTIFIT 13					
	K00123		Water Resistant, Solvent Free				K00720	150, 159 176, 184	9, 167, 1, 190	Water Resistant, Solvent Free, Trim To Fit	
SKIN TRANSALF	98 CTI	1			SKIN R	ANGER 10	2				
E	K00223	155, 162, 169, 176, 183	Water Resistant, Solvent Free				K01022	155, 162 176, 183	2, 169, 3, 190	Water Resistant, Solvent Free	
KIN TRANSALF	92 CTI	/ PRO			SKIN R	ANGER 96					
F	K00323	155, 162, 169, 176, 183	Water Resistant, Solvent Free				K01222	159, 166 180, 187	5, 173,	Water Resistant, Solvent Free	
SKIN TRANSALF	86 CTI	/ PRO			SKIN R	ANGER 90					
F	K00423	148, 155, 162, 169, 176, 183	Water Resistant, Solvent Free				K01322	156, 163 177, 184	3, 170,	Water Resistant, Solvent Free	
SKIN TRANSALF	84 C						'	,			
	K00623	148, 155, 162, 169, 176	Water Resistant, Solvent Free		Brake		Binding		Article no.	Brake Model / Width	
					BRAKE	RC4 Z13 GW RC4 Z13 GW		MN	T16304 T16304		
SKIN TRANSALF	82 / TR	ANSALP			D	RC4 Z11 FREI			T16304 T16304	6 Power Brake <sup>2</sup> LE 7 Power Brake <sup>2</sup> LE	0 110 [D] 0 130 [D]
E	K00523	148, 155, 162, 169, 176	Water Resistant, Solvent Free		F	ATTACK LYT 1 ATTACK LYT 1 ATTACK LYT 1 RX 13 GW PO RC4 Z12 GW RSX 12 GW P	1 GW DEMO 1 GW DEMO WERRAIL POWERRAIL OWERRAIL	РМ	T16304 T16305 T16305 T16305 T16305	0 Powerrail Brake <sup>2</sup> 1 Powerrail Brake <sup>2</sup> 2 Powerrail Brake <sup>2</sup> I	LD 85 [F] LD 95 [F] LD 110 [F]
SKIN TRANSALF	P RC   K00023	151, 161	Water Resistant, Solvent Free		G	RC4 Z11 GW RS 11 GW PO RSW 11 GW I RS 10 GW PO RSW 10 GW I	WERRAIL POWERRAIL WERRAIL		T16294 T16308 T16294 T16307 T16298	Powerrail Brake S Powerrail Brake S Powerrail Brake S	SL 85 [G] SL 90 [G] SL 100 [G]
			Solvent Free		Н	RS9 GW SLR RS9 GW SLR/ FS 7 GW CA J	RS	K	T16294 T16308 T16294 T16307	5 SL Brake LR 9 SL Brake LR 9 9 SL Brake LR 1	85[H] 90 [H] .00 [H]
					I	FS 4 GW CA J RC4 Z9 GW C			T16313 T16305	8 SL Brake 78	3 [J]
Brake Code	Binding	Article	no. Brake Model / Width		J	FS 7 GW CA			T16277 T16306 T16306 T16313	7 SL Brake 10 8 SL Brake 11	00 [J] .5 [J]
RC4 Z20 X	RD FREEFLEX S RS FREEFLEX S RD FREEFLEX S REEFLEX ST	T T163	O35 Power Brake <sup>2</sup> Race F O36 Power Brake <sup>2</sup> Race P	PRO 95 [A] RO 110 [A]	L	SPARE PART			T16302 T16302 T16302 T16303	7 SL Brake FS 8 SL Brake FS 9 SL Brake FS 1	78 [L] 90 [L] 100 [L]
A RC4 Z14 X	FREEFLEX ST REEFLEX ST REEFLEX	T163	O38 Power Brake <sup>2</sup> Race P  *use only for competion O32 Power Brake <sup>2</sup> Race PR	RO 150 [A] (X) bindings O 16-85 [A]*	Р	PROTECTOR 1 PROTECTOR 1 PROTECTOR A	1 GW POWER	RRAIL	T16313 T16313 T16314 T16314	Protector Brake I Protector Brake I Protector Brake I	PR 85 [P] PR 95 [P] PR 110 [P]
SPARE PAR	T	T163 T163 T163	040 Power Brake <sup>2</sup> FR PR 041 Power Brake <sup>2</sup> FR PR	RO 95 [B] O 110 [B]	N	PROTECTOR 1	O GW SLR		T16315 T16315 T16315	3 Protector Brake S	LR 90 [N]
AMBITION	10 MN	T163 T163 T163	016 Brake Ambition 95	white [C]	M	TRANSALP 12 TRANSALP 10 TRANSALP 10	PT		T16316 T16316 T16316	1 Brake Tour 9	O [M]

#### CONSTRUCTION / CORES

#### AIR POWER



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

#### SANDWICH CONSTRUCTION



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

### SANDWICH SIDEWALL CONSTRUCTION Wood core combined wi



#### SIDEWALL CONSTRUCTION



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

#### PAULOWNIA WOODCORE



Ultralight wood used in ski making. Used specially for touring skis - either with cap or sandwich design.

#### 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.

#### AIR CARBON TI

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

#### 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.

#### AIR CARBON TI 0.8



Wood Core with double Titanal shell, reinforced with Air Carbon. Sure and precise edge grip and extremely smooth running as a result.

#### AIR TEC



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

#### AIR TEC TI



The weight of the wood core is reduced by 25%, without losing flex or torsional stability. This is possible because of the special milling pattern. Improved stability by titanium reinforcement.

#### 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**



SKI TECHNOLOGY

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.

#### RACE SIDEWALL



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

#### FLEX CUT



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

#### HOLE SKI TECHNOLOGY



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

#### PLATES

#### ALLRIDE



Newest Powerrail variation for improved power transfer. Special features: tool-free adjustment, suitable for rental.

#### SLR PRO



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

#### M-TRACK



A new type of plate construction that yields an optimal stance for a smooth, balanced flex, and more confidence and security

#### 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.

#### MULTIFLEX



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

#### M-PLATE



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

#### 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

TECHNOLOGY

#### BINDINGS

#### **FULL DIAGONAL TOE**



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

DIAGONAL HEEL

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



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

#### FREEFLEX PRO



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

HORIZONTAL RELEASE HEEL

Horizontal release mechanism to reduce the release force in a wide variety of fall situations. The risk of injury is reduced due to the lower strain on the knees.

#### AFS

FRP



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.

#### RENT

#### RENTALTRACK



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

#### ONE TOUCH



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

#### XTR INFO



Shell size and sole length information prominently displayed for fast and easy differentiation in the boot rack. Ideal for use in rental fleets.

#### **ENFORCED BASE & EDGES**



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

#### **CERADUR**



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

#### **ANTI CHIPPING**



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.

#### **ADJUSTABLE CATCHES**



Regardless of a skier's calf volume, the cuff catches can be quickly and easily adjusted without tools to guarantee a perfect fit.



Antibacterial treated inner lining stops odor and kills bacteria. Ideal for use in rental fleets.

#### SANITIZED LINER XTR



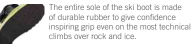
#### TOUR BOOT TECH

#### BOA® M3 FIT SYSTEM



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

#### **FULL RUBBER SOLE**



#### DOUBLE LOCK SKI/WALK



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.

#### POWER BUCKLE SYSTEM



Adjustable closing construction for a roomy fit on the uphills and a compact fit with impressive force transmission on the downhills.

#### QUICK FIX STRAP CLOSURE



This power strap closure mechanism allows the strap to be easily opened and, especially in icy conditions, foregoing the need to fully rethread the tail of the strap.

#### PEBAX® RNEW



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. Bootifitres are stongly advised to punch this material as it does not lend itself to principal.

#### CARBONFUSED CUFF-TOUR



Pebax® Rnew cuff reinforced with carbon fiber for increased stability and stiffer flex. The best-of-the-best for skiers who demand ultimate performance.

#### ADJUSTABLE FORWARD LEAN-TOUR



A flippable plate located between the cuff and the Double Lock Ski/Walk mechansim on all Transalp touring boots. Enables a quick adjustment of the forward lean inclination to eiither 16° or 13°

#### CARBON-SOLE INSERT



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.

#### RC4 LV / MV / HV BOOT TECH

#### **GRIPWALK® SOLE**



The GripWalk® soles (ISO 23223) offer end users the ultimate in natural walking comfort, safety across slippery terrain, and ski performance. Adult and Children's norm soles are 100% compatible across all boots in the FISCHER range.



SOMA-TEC®

A natural slightly abucted (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.

#### VACUUM



Shells are moldable at 80°C through VACUUM process. Dynamic plastic that improves skiing experience, plus greater temperature stability and 15% less weight.

#### **CARBONFUSED CUFF-ALPINE**



CARBON-USED best-of-the-best for skiers who demand ultimate performance. TPU cuff reinforced with carbon fiber for

#### BOA® H+i1 FIT SYSTEM



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.

#### **PRIMALOFT®**



PrimaLoft® Insulation is featured in all WS liners providing addtional warmth, breathability, and lightness - even when wet! Animals are protected as the synthetic insulation is vegan.

#### FISCHER SCAN-FIT® LAST



Next generation of last built leveraging hundreds of thousands of customer foots scans obtained through the FISCHER Scan-Fit® App. Guarantees an anatomic fit that provides increased power transfer and control.

#### RC4 ZIPFIT® INNERBOOTS



It is a "boot" that goes inside the ski boot shell! Co-branded product focused on delivery durable, uncompromising performance with dynamic cork composite fit adjustment. Merino lined neoprene to box ensures feet stay warm. Automatically adds at least 10 flex points of stiffress.

#### FLOATING ENTRY FLAP



The floating entry mechanism 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.

#### WOMEN'S SPECIFIC COLLAR



Unique feature on all WS models which is ntentionally cut lower and shaped for "typical" male lower leg anatomy.

#### **iFZ LINER**



iFZ (individual fit zone) Velcro outer material in the heel and ankle area of all PERFORMANCE fit liners. Allows Velcro fitting pads to be attached to reduce pressure points or increase heel hold

#### ADJUSTABLE FORWARD LEAN - RC4 LV



By flipping the asymetrical backbone piece and sliding the integrated cuff spoiler, all RC4 LV boots can be quickly adjusted between the default 17° and more upright 14° setting.

#### PODIUM RACE BOOT TECH



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.

#### **LOW-TOLERANCE RACE CUFF**



This cuff geometry built into Podium RD and LT boots provides ultimate support towards the rear to handle heavy racing force. Force transmission to the ski is maximized while offering additional forward clearance of the lower shell

#### **RD20 RACE CANTING**



The lastest 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

#### LACE LINER



Liner with laces preinstalled provides a compact fit and more support in the shell and for the foot, especially over the instep and across the heel.

#### TPILSHELL & CLIFF



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.

#### ΡΗΔΤΤ ΜΔΧΧ ΡΔΩΕ



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.

#### JUNIOR / KIDS BOOT TECH

#### KIDS FRIENDLY



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!

#### GRIPWALK® SOLE



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.

#### JUNIOR ALUMINUM BUCKLES



Aluminum buckles developed specifically for junior ski boots to provide optimal closure and parent-free

#### JUNIOR ALUMINIUM MICRO-BUCKLES



Micro-adjustable aluminum 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.

#### JUNIOR LINER



Specifically developed liner for the anatomy of young skiers that provides comfort and warmth for the whole ski day. Available also in a Ranger Junion version featuring a Motion-Area above the heel for better mobility when walking.

#### ORIGINAL DYNAFIT® INSERTS



Guaranteed compatibility to all Tech-bindings and high wear resistance. Verified through longtime use and experience.



# BOOTS TECHNOLOGY

#### RANGER /RANGER ONE BOOT TECH

#### **IFZ RANGER PERFORMANCE LINER**



Integrated Fit Zones enable the Velcro pads to be adapted as needed. The use of high-density materials plus a stiffened tongue and elastic toe box allow for enhanced ski performance.

The ski/walk lever is intergrated into the upper cuff buckle, enabling incredibly easy handling and assurance that it will not be switched unintentionally. Eliminates annoying fumbling on the back of the boot.

## **4**

VACUUM

Shells are moldable at 80°C through VACUUM process. Dynamic plastic that improves skiing experience, plus greater temperature stability and 15% less weight.

#### VIBRAM®



Vibram® rubber used in GripWalk® soles provide the ultimate in quality, durability, comfort, and traction.

#### DOUBLE HOOK CATCHES

INTEGRATED SKI/WALK BUCKLE



Sleek new cuff catch profile for Ranger MV boots featuring a double hook. Ensures that buckle stays in place when walking with cuff open.

#### WOMEN'S SPECIFIC COLLAR



Unique feature on all WS models which is intentionally cut lower and shaped for "typical" female lower leg anatomy.

#### FLOATING ENTRY FLAP



The floating entry mechanism 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.

#### PRIMALOFT®



PrimaLoft® Insulation is featured in all WS liners providing additional warmth, breathability, and lightness - even when wet! Animals are protected as the synthetic insulation is vegan.

#### ORIGINAL DYNAFIT® INSERT



Guaranteed compatibility to all Techbindings and high wear resistance. Verified through longtime use and experience.

RAVELBAGS	Article no.	Material / Volume / Dimensions	Features	Price, €	TRAVELBAGS	Article no.	Material / Volume / Dimensions	Features	
ASHION TOURER '	1061				TEAM TROLLEY	DACE 19	OI - FISCUI		
	Z00023	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 TROEET	Z01122	100% Polyester / 188I / 80 x 47 x 50cm	1	
ASHION TRAVELL	ER 93	L							
	Z00123	100% Polyester / 93I / 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		DAOKDAOKO				
ASHION TROLLEY	121				BACKPACKS  FASHION BACKP	ACK NOT	EBUUK 201		
	<b>42L</b> Z00223	100% Polyester /	Bookstyle opening,		ASITION BACKP	Z00523	100% Polyester /	Big main compartment	
	200220	42I / 51 x 34 x 24cm	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				291 / 40 x 30 x 24cm	with back access  Deluxe organisation compartments with key holder ring	
USINESS TROLLE	Y BLA	CK 40L			BACKPACK NEO	30L	'		
	Z01223	100% Polyester / 40I / 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			Z01624	100% Polyester / 30I / 43 x 28 x 17cm	Adjustable, removeable hip and chest belt     Extra goggle pouch     Stowable helmet net	
USINESS CASE 2	8L		'		BACKPACK RAC	E 70L			
	Z00419	100% Polyester / 28I / 41 x 31 x 22cm	Padded 17" laptop sleeve     Adjustable, removable shoulder straps			Z05222	100% Polyester / 70I / 63 x 40 x 28cm	Bottle case, adjustable hip & chest belt, waterproof bottom and stowable rain cover     Side pocket loading     Separate boot pocket	
EAM SPORTBAG 4	15L	I			BACKPACK RAC	E 55L			
	Z01423	100% Polyester / 45I / 54 x 29 x 28cm	Removeable shoulder strap U-shaped opening			Z03522	100% Polyester / 55I / 57 x 37 x 31cm	Bottle case, adjustable hip & chest belt, waterproof bottom and stowable rain cover     Side pocket loading     Separate boot pocket	
EAM SPORTDUFF	EL 100	)L			BACKPACK RAC	E 40L	1	ı	1
	Z00723	100% Polyester / 100I / 76 x 38 x 36cm	Hidden padded backpack straps     Inline skate wheels     Telescopic handle with soft grip     U-shaped opening			Z01322	100% Polyester / 40I / 50 x 35 x 25cm	Bottle case, adjustable hip & chest belt, waterproof bottom and stowable rain cover     Side pocket loading     Separate boot pocket	



								FIS	CHER
Model	Article no.	Material / Volume / Dimensions	Features	Price, €	Model	Article no.	Material / Dimensions	Features	Price, €
BACKPACKS BOOT/HELMET BA	V C K D V C	V ALDINE D	ACE 361		BOOTBAGS  BOOT HELMET B	AC ALDI	NE ECO		
BUUI/HELMEI BA	Z11022	100% Polyester /	Bottle case, adjustable		BUUI HELMEI B	ZO4124	100% Polyester /	Lightweight	
		361 / 45 x 40 x 25cm	hip & chest belt and waterproof bottom  • Separate compartment laterally  • Stowable helmet net and rain cover		The state of the s	20.12	55 x 33 x 25cm	Handle and padded shoulder strap     Separate helmet pocket and goggle tube	
BACKPACK FOLDA	ABLE 2	0L			SKIBOOTBAG ALF	PINE RA	CE		
	Z03624	100% Polyester / 201 / 50 x 27 x 13cm	Foldable and extremely lightweight with 150g only     Water resistant material     Detachable hip & chest belt		baren.	Z04023	100% Polyester / 40 x 40 x 25cm Recycled PET fabric.	Padded handle straps for transportation, ventilation net and zippered side pocket     Water resistant tarpaulin bottom and didden backpack straps     Mesh for helmet storage	
BACKPACK TRANS	SALP 3	5L			SKIBOOTBAG ALF	PINE FA	SHION		
	Z05123	100% Polyester / 35I / 52 x 32 x 21cm	Vertical & diagonal ski fixation     Icepick & external tool fixation     Hydration system ready, waterproof bottom and stowable helmet net		The late	Z03824	100% Polyester / 40 x 40 x 25cm	Padded handle straps for transportation, ventilation net and zippered side pocket     Water resistant tarpaulin bottom and didden backpack straps     Mesh for helmet storage	
BACKPACK ECO 2	.5L				SKIBOOTBAG ALF	PINE EC	0		
	Z05023	100% Polyester / 25I / 46 x 33 x 16cm	Organizer compartment with key holder     2x bottle net		MECHANIA	Z03224	100% Polyester / 40 x 41 x 24cm	Easy to fold and shoulder straps for transportation     Rear loading     Front net for accessories	
WATERPROOF BAC	CKPACK	45L			BOOTBAG NORDI	C ECO			
	Z05324	100% 190D Nylon Ripstop / 45I / 75x35x17cm	Waterproof     2x Pole fixations     Anti theft compartment     Extra inner "dry zone" compartment     Ergonomic shoulder straps     Front accessory compartment			Z10823	100% Polyester / 39 x 38 x 26cm Recycled PET fabric.	Lightweight     One size fits all: for one pair skating or classic boot	t
ROLLERSKI/RUNN	NING - I	BACKPACK			BOOTBAG NORDI	C SPEEI	DMAX	1	
	Z04722	100% Polyester / 1 / 49 x 46 x 50cm	Ultra light construction     Rollerski, boot, helmet & pole fixation     Extra breathable material in the back area			Z12523	100% Polyester / 32 x 22 x 22cm Recycled PET fabric.	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/RUNNING - HYDRATION VEST



- Z04921 100% Polyester / 
  44 x 40cm 

   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, €	Model	Article no.	Material / Dimensions	Features	D G
PBAGS & DR	RINKBEL	ΓS			SKIFIX	'			
RINKBELT PRO	FESSION	AL			SKIFIX BOX ALF	PINE 20 (	50MM)		
A CO	Z10023	100% Polyester / 37 x10 x 8cm	Hipbelt with 1L bottle, BPA free     Main compartment with thermo-insulation     Additional accessory pocket with cell phone compartment and key holder		MSCHERI	Z07913	100% Nylon / 47 x 5cm	Unit: 20 pieces	
RINK-/FITBEL	 T				SKIFIX BOX ALF	PINE PRO	└ F (20) - BL <i>i</i>	ACK	
	Z10123	100% Polyester /	Incl. 0,75L bottle, BPA				100% Nylon /	Unit: 20 pieces	
		37 x 16 x 10cm	free		A		49 x 6/5cm		
RINK BOTTLE	0,75L				SKIFIX BOX ALF	PROF R	C (20) - BL	ACK	
	Z10221		Food safe, BPA free			Z07620	100% Nylon /	Unit: 20 pieces	
ALCOHOL .		/ 25 x 6,5 x 6cm			RACECODE		51 x 6cm		
AISTBAG		1			SKIFIX BOX ALF	INE LEA	THER (20)		
Terrani.	Z10323	100% Polyester / 40 x 10cm	Main compartment and zippered front accessory pocket     Adjustable waistbelt     Elastic bottom for extra space		A	Z08417	Nylon & Leather / 46 x 6/5cm	Unit: 20 pieces	
YDRATION WAI	STRAG P	RU.			SKIFIX BOX - X	(C (20)			
	Z10424	100% Polyester / 26 x 7 x 17cm	Adjustable waistbelt and padded back     1.5L hydration system and a clip for attaching the water hose     Two large main compartments with key holder		- American and Ame	Z07208	100% Nylon / 13,5 x 6cm	Unit: 20 pieces	
OLLERSKI/RUI	NNING - 1	WAISTBELT			SKIFIX JUMP -	(20)	I		
	Z04824	100% Polyester / 80 x 5cm	Two elastic pockets Adjustable hipbelt Reflective seam		RACECOOM	Z07321	100% Nylon / 57,5 x 5cm	• Unit: 20 pieces	
					XC SKIFIX PODI	UM WITH	OUT TRIANGI	E (20)	
					AC CRITIA I ODI	Z15219	100% Nylon / 11,5 x 4,5 x 2,5cm	Unit: 20 pieces	



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

#### SKICASES ALPINE

#### SKICASE 1 PAIR WITH BOOT POCKET ALPINE RACE WHEELS - 195



Z11523 | 100% Polyester /

195cm

- Wheels, reinforced bottom and double zipper
- · Integrated boot pocket
- Handle straps & compression straps

#### SKICASE 2 PAIR ALPINE RACE WHEELS - 195



Z11823 100% Polyester /

195cm

- · Wheels and reinforced bottom Handle & compression strapsDouble zipper

#### SKICASE 1 PAIR ALPINE RACE - 175/190



- 100% Polyester /
- 175-190cm
- 15cm extension
   Handle & compression straps
   Double zipper

#### SKICASE 3 PAIR ALPINE RACE - 190



Z11323 | 100% Polyester /

- Handle straps
- 190cm
- Compression straps
- Double zipper

#### SKICASE 1 PAIR ALPINE FASHION - 175/190



Z11224 | 100% Polyester /

- 15cm extension
- 175-190cm
- Handle & compression strapsDouble zipper

#### SKICASE 3 PAIR ALPINE FASHION - 190



Z11324 | 100% Polyester /

- Handle straps
- 190cm
- Compression strapsDouble zipper

#### SKICASE ECO ALPINE 1 PAIR - 160



Z10924

100% Polyester /

165cm

- · Lightweight
- Easy to foldHandle straps & double zipper

## Article no.

SKICASES ALPINE

#### SKICASE ECO ALPINE 1 PAIR - 175



Z10622 100% Polyester /

- · Lightweight Easy to fold
- 175cm
  - Handle straps & double zipper

#### SKICASE ECO ALPINE 1 PAIR - 190



Z10724

100% Polyester /

190cm

- Lightweight
- Easy to fold
- Handle straps & double zipper

#### SKICASE 2 PAIR RACECODE - 230



Z15420 100% Polyester /

230cm

- Roll-in design
- Compression straps & double zipper
- Tarpaulin reinforcement at both end

#### SKICASE 3 PAIR RACECODE - 185



Z15220

100% Polvester /

- · Roll-in design Compression straps & double zipper
- 185cm · Tarpaulin reinforcement at both end

#### SKICASE 3 PAIR RACECODE - 205



Z15320 100% Polyester /

205cm

- Roll-in design
- Compression straps & double zipper
- Tarpaulin reinforcement at both end

#### SKICASE 3 PAIR RACECODE - 230



Z15420

- 100% Polyester /
- Roll-in design
- Compression straps & double zipper
  Tarpaulin reinforcement at both end 230cm

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

#### SKICASES NORDIC

#### SKICASE 1 PAIR XC PERFORMANCE - 195/210



Z02023 100% Polyester /

195/210 x 11 x

- 15cm extension
- Handle straps & compression straps
- · Double zipper

#### SKICASE 3 PAIR XC PERFORMANCE - 210



Z02123

100% Polyester /

- 210 x 17 x 16cm
- Handle straps Compression straps
- Compression
   Double zipper

#### SKICASE 5 PAIR XC PERFORMANCE - 210



100% Polyester /

- Handle straps Compression straps
- 210 x 17 x 26cm Double zipper

#### SKICASE 5 PAIR XC PERFORMANCE WHEELS - 210



Z02823 | 100% Polyester /

- 210 x 30 x 20cm
- · Handle & compression straps
- Double zipper
   Skicase with wheels

#### SKICASE 10 PAIR XC PERFORMANCE LIGHT - 210



Z02323 100% Polyester /

- 210 x 34 x 21cm
- Compression straps & double zipper
- Accessory pocket with zipperFor ten pair of skis

#### SKICASE 10 PAIR XC PERFORMANCE WHEELS - 210



Z02223

210 x 34 x 20cm

- 100% Polyester /
- Compression straps & double zipper
- Accessory pocket with zipperSkicase with wheels

#### SKICASE ECO XC JUNIOR 1 PAIR - 170



Z02724

100% Polyester /

170cm

- · Easy to fold
- Lightweight
  Handle straps & double zipper

## Article no.

SKICASES NORDIC

#### SKICASE ECO XC NC 1 PAIR - 195



Z02624

100% Polvester / 195cm

- · Easy to fold
- . Handle straps & double zipper

#### SKICASE ECO XC 1 PAIR - 210



Z02424

100% Polyester /

- 210cm
- Easy to fold
- Lightweight
- Handle straps & double zipper

#### SKICASE ECO XC 3 PAIR - 210



100% Polyester /

- 210cm
- Easy to fold
- LightweightHandle straps & double zipper

#### SKICASE JUMPING RACECODE



Z03820

100% Polyester /

- · Waterproof tarpaulin bottom
- Handle straps
   Compression straps

#### **XC SKI - PROTECTION BAG**



Z03022

100% Polyester /

- Perfect protection for the cross-country ski sidewall &
- after the ski has been treated with klister

#### **ROLLERSKI BAG**



Z04523

100% Polyester /

ROLLERSKI BAG - 3 PAIRS

- 104 x 25cm
- Water/dirt repellent inner material
- Mesh front compartmentHandle straps and double zipper Lightweight



· Water/dirt repellent inner material

- Z04623
  - 100% Polyester /
  - 104 x 40cm
- Mesh front compartment Handle straps and double zipper
- Lightweight

APPAREL								FIS	CHER
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
SIGNATURE LINE					CASUALWEAR				
	T-SHIR	T BIG LOGO	WOMEN			T-SHIR	T NEVER MI	ss	
	G61124 clear sky G61024 black	95% Cotton / 5% Elastan 34, 36, 38, 40, 42, 44, 46	Classic roundneck women's-t-shirt Short-sleeve Big Cl-logo-chestprint Elastic, stable and easy to care High share of cotton			G61424 dark denim G61624 fog	50 % Cotton/ 50 % Polyester 34, 36, 38, 40, 42, 44, 46	Lightweighted women's t-shirt     Uni-colored     Decent logo print     High elasticity & easy to care	
	T-SHIR	T BIG LOGO				T-SHIR	T WOMEN AN	INIVERSARY	
The second secon	G64124 light grey, mélange G64224 white G64024 black	95% Cotton / 5% Elastan XS, S, M, L, XL, XXL	Classic roundneck t-shirt Short-sleeve Big Cl-logo-chestprint Elastic, stable and easy to care			G62724 clear sky G62924 black	50 % Cotton/ 50 % Polyester 34, 36, 38, 40, 42, 44, 46	Lightweighted women's t-shirt     Uni-colored     Decent logo print     High elasticity & easy to care	
	T-SHIR	T LONGSLEE	VE - BIG LOG	0		T-SHIR	T SNOW TRA	СК	
enscriet A.	G64422 black	95% Cotton / 5% Elastane XS, S, M, L, XL, XXL	Classic roundneck t-shirt Long-sleeve Big Cl-logo-chestprint Elastic, stable and easy to care		A A	G65724 black	95% Cotton / 5% Elastan XS, S, M, L, XL, XXL	Uni-colored roundneck-t-shirt     Big chest-print     Easy to care	
	T-SHIR	T BIG LOGO	JUNIOR			T-SHIR	T LIVE TO S	KI	
	G65721 black	95% Cotton / 5% Elastane 128, 140, 152, 164, 176	Classic roundneck junior-t-shirt Short-sleeve Big Cl-logo-chestprint Flastic stable and		Servil .	G66224 white	95% Cotton / 5% Elastan XS, S, M, L, XL, XXL	Uni-colored roundneck-t-shirt Big chest-print Easy to care	

Elastic, stable and easy to care

#### T-SHIRT LIVE TO SKI JUNIOR



G60024 palace blue

- 95% Cotton / 5% Elastan

  128, 140, 152, 164, 176

   Classic roundneck junior-t-shirt
   Short-sleeve
   Elastic, stable and easy to care



#### T-SHIRT ANNIVERSARY

G68424 light grey, mélange

ALLANLL									
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
CASUALWEAR			'		RETRO			'	
	T-SHIR	T 1924				T-SHIR	T RC4 - RE1	ΓRO	
	G69024 palace blue G68824 black G69124 light grey, mélange	95% Cotton / 5% Elastan XS, S, M, L, XL, XXL	Uni-coloured roundneck-t-shirt     Big chest-print     Easy to care		043	G64423 dark blue	100 % Cotton XS, S, M, L, XL, XXL	Shortsleeve roundneck-t-shirt     Chestprint in retro- design "C4"	
	STRET	CH JACKET	SHOP-KIT			T-SHIR	T RCS RETR	0	
	G00024 black	100% Polyester XS, S, M, L, XL, XXL, 3XL	Light weight unijacket Fixed hood 2 side- and 1 chestpocket Chest- and back embroidery			G64723 dark blue	100 % Cotton XS, S, M, L, XL, XXL	Shortsleeve roundneck-t-shirt     Chestprint in retrodesign "RCS"     High elasticity & easy care	
	STRET	CH VEST SHO	OP-KIT						
	G00124 black	100% Polyester XS, S, M, L, XL, XXL, 3XL	Light weight uni-vest     2 side- and 1 chestpocket     Pocket bags in mesh fabric		FOOFNITIALO	DTOWE			
	STRET	CH JACKET S	L Shop-kit wom	IFN	ESSENTIALS - SPO		≺ Twomen es	SENTIALS	
	OTHET	on ononer .	51101 KII WO			. 0	I WOMEN EO	OLKTIALO	
	G00224 black	100% Polyester 34, 36, 38, 40, 42, 44, 46	Light weight unijacket Fixed hood Side- and 1 chestpocket Chest- and backprint			G05223 black G05123 dark navy G05023 stone	95% Cotton / 5% Elastan 34, 36, 38, 40, 42, 44, 46	Uni-colored women's t-shirt     Small chest print     Multifunctional     Easy to care	
	CIDET	DIL VECT CII	OD KIT WOMEN			IOCOIN	C DANTS WO	MEN ECCENT	LALC
	G00324 black	100% Polyester 34, 36, 38, 40, 42, 44, 46	Light weight uni-vest     2 side- and 1 chestpocket     Pocket bags in mesh fabric			G05423 dark navy	50 % Cotton/ 50 % Polyester 34, 36, 38, 40, 42, 44, 46	Body-shaped fit     Comfortable stetch-waistband with additional elastic band     2 sidepockets     Leg-end with comfortable elastic	

								FIS	SCHER .
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
ESSENTIALS - SPOR	TSWEAR	7			ESSENTIALS -	- SPORTSWE <i>A</i>	AR .		
<b>a</b>	HOODY	JACKET WO	MEN ESSENTIA	ALS		UNDEF Seami	RLAYER-SHIR LESS BASELA	T WOMEN W	
	G05723 dark navy G05623 stone	50 % Cotton/ 50 % Polyester 34, 36, 38, 40, 42, 44, 46	Classic sportjacket with hood Metallic zipper 2 sidepockets Small CI-lgo			G88024 black	60% Polyester / 32% Polyamid / 8 % Spandex XS, S, M, L, XL	Tight ski- undershirt Seamless- construction Perfect moisture transport	
	T-SHIR	T ESSENTIA	LS				RLAYER PANT LESS BASELA		<u>'</u>
	G09024 umbra G06223 black G08924 light grey	95% Cotton / 5% Elastan XS, S, M, L, XL, XXL	Uni-coloured t-shirt     Small chest print     Multifunctional     Easy to care			G88224 black	60% Polyester / 32% Polyamid / 8 % Spandex  XS, S, M, L, XL	Tight ski-innerpants Seamless-construction Perfect moisture transport	
	JOGGIN	G PANTS ES	SENTIALS			UNDER Basel		T MEN M SEA	MLESS
	G06723 dark navy	50 % Cotton/ 50 % Polyester XS, S, M, L, XL, XXL	Ergonomic fit     Comfortable stetch-waistband     2 sidepockets     Leg-end with comfortable elastic			G88424 black	60% Polyester / 32% Polyamid / 8 % Spandex XS, S, M, L, XL, XXL	Tight ski- undershirt Seamless- construction Perfect moisture transport	



#### **ROUNDNECK-SWEATSHIRT ESSENTIALS**

G07323 dark navy

50 % Cotton/ 50 % Polyester

XS, S, M, L, XL,

- Comfortable roundneck
  - sweater

    Big CI-chestprint

    Knitted cuffs



## UNDERLAYER PANTS MEN M SEAMLESS BASELAYER

60% Polyester / 32% Polyamid / 8 % Spandex

XS, S, M, L, XL, XXL

- Tight ski-innerpants
   Seamless-construction
   Perfect moisture transport



#### **HOODY JACKET ESSENTIALS**



50 % Cotton/ 50 % Polyester

XS, S, M, L, XL, XXL

- Classic sportjacket with hood
  Metallic zipper
  sidepockets
  Small CI-lgo

APPAREL									
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
CASUAL HEADWEAR	?				CASUAL HEADWEA	R			·
BEANIE LOGO REVER	SIBLE				BEANIE LONG ALPS				
blac gree G32 blac	ck, rifle en 2021 ck, white	% Polyacryl	Knitted logo     Double knitted     Wearable at both sides     Different logos for outerand innerside		wh G3 col	3423 Wo Poly inn Poly and 3523 wy 3323	ssen: 50% lle / 50% yacryl en: 100% yester	Microfleece-innerband     Uni structured knit     Triangle embroidery	
BEANIE TRIANGLE					HEADBAND LOGO TR	IANGLE			
blace G32	2224 Woll ck Poly Inne	sen: 50% e / 50% acryl en: 100% ester	Uni-beanie with turn-up brim     Knitted trianlge logo		yel G3 rifl	ck, low	ssen: 50% Ile / 50% yacryl en: 100% yester	2-colored headband     Melange optic	
BEANIE LOGO					HEADBAND 1924				
blace G32	2524 Pova	s Wolle/ 50% acryl	Microfleece innerband     Triangle knitting in contrast color		bla (S)	5324 Wo	ssen: 50% Ile / 50% yacryl en: 100% yester	Microfleece innerband     Triangle knitting in contrast color	
BEANIE COOL					STORMHOOD ELASTIC	C - CHRI	S		
-	2824 Pova	5 Wolle/ 50% acryl	Microfleece innerband     Triangle knitting in contrast color		G3	4414 859 ck 159	% Polyester / % Elastane e size	Classic stormhood     Printed CI-logos     Fleece inner side	

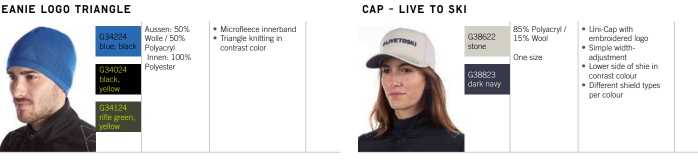




#### **BEANIE 1924**



#### BEANIE LOGO TRIANGLE





Price,

			I	
Model	Article no. / Color	Material / Sizes	Features	Price, €

#### CASUAL HEADWEAR | ACCESSORIES

#### **CAP ANNIVERSARY**



G38024

- 100% Cotton
- Backside adjustableMeléFischer CI logo
- application

#### ALPINE GLOVES

#### SKIGLOVE RACE



Article no. , Color

G30024

G30124

Aussen: 100% Leder / Innen: 100 % Polyester Innenhand: 50% Polyamidnylon /50% Polyurethan

Material / Sizes

- 2-colored ski-glove Water-repellent
- Knuckle-protection
- Velcro-closureBetter grip by silicone prints on palm

#### CAP ANNIVERSARY TRUCKER



- 100% Polyester
- Backside adjustableMeléFischer Cl logo
- application

#### SKIGLOVE CLASSIC



Aussen: 100% Polyester Innen 100 % Polyester Innenhand: 50 % Polyurethan / 50% Polyamidnylon

- · Uni-colored ski-glove Re-inforced palm
- Zipper closure

#### **BANDANA CI-LOGO**



100% Polyester -Microlite

One size

- Mult purpose tube "RETRO" prints
- Lightweighted and elastic

#### Lots of application variants

#### SKIGLOVE POWDER



Aussen: 70% Leder / 30% Polvester Innen 100 % Polyester Membrane: 100 % Thermo-

plastischen Polyurethan

- 2-colored ski-glove Re-inforced palm
  - Velcro closure

#### FLEECE BANDANA CI-LOGO-FLEECE



100% Polyester - Microlite & Microfleece

One size

- Mult purpose tube with
- combined fleece-part

  Cl-allover-print
- Lightweighted and elastic
- Lots of application variants

#### SKIGLOVE PERFORMANCE



G30424

Aussen: 100% Polyester Innen 100 % Polyester Innenhand: 50 % Polyurethan / 50% Polyamid-nylon Membrane: 100 % Ther-moplastischen Polyurethan

- Uni-colored ski-glove
- Re-inforced palmZipper closure





Belt: 55% G37122 Polypropylene / 45% Rubber Buckle: Zinc Alloy

> L (130 cm), M (110 cm), S (90

- Sport-belt for various
- needs
   Elastic belt
- High valuable buckle with CI-logo
- Simple adjustment

#### SKIGLOVE LADY COMFORT



navy

G30624

Aussen: 100% Polyester Innen 100 % Polyester Innenhand: 50 % Polyurethan / 50% Polyamid-nylon Membrane: 100 % Thermoplastischen

Polyurethan

- Uni-colored women's skiglove
  • Re-inforced palm
- Zipper closure

#### SKIMITTEN WOMEN COMFORT



Aussen: 100% Polyester Innen 100 % Polyester Innenhand: 50 % Polyurethan / 50% Polyamid-nylon Membrane: 100 % Thermoplastischen Polyurethan

- Uni-colored women's
- skiglove
   Re-inforced palm
- Zipper closure

Model Color Material Sizes
----------------------------

#### ALPINE SOCKS

#### SKISOCK ALPINE PERFORMANCE PRO





- 34% Polyamid / 30% Merinowolle / 18% Polyacryl / 15% Polyesterprimaloft / 3%
- Skisock in kneelength Extralight knitting construction
- PRIMALOFT-yarn in feet cares for warmth

## Article no. / Color ALPINE HELMETS, GOGGLES & VISORS

G40622

#### **HELMET - PERFORMANCE**



- XS (53-54cm), S (52-55cm), M (55-58cm), L (58-59cm). XL (59-60cm)
- Allround-helmet in
- sporty optic
   Extra-soft inner-lining
- Easy-use air vent-system
- Soft ear-pads
- Soft chin-protection

#### SKISOCK ALPINE COMFORT





- 44% Polyamid / 38% Merinowolle / 13% Polypropylen / 5% Elastan
- Skisock in kneelength Thin knitting construction
- CI-design in knit

#### **HELMET - ADVANCED**



odeon grey G40822

G40922

- XS (53-54cm). S (52-55cm), M (55-58cm), L (58-59cm), XL (59-60cm)
  - system
     Soft ear-pads
- · Comfortable chinprotection - adjustable Adaptable air-vent

#### SKISOCK ALPINE COMFORT LADY



- G39624 G39524
- / 30% Polyamid / 17% Polyacryl / 17% Polyesterprimaloft / 3% . Elastan

33% Merinowolle

- · Women's skisock in kneelength
- Thin knitting
- construction CI-design in knit

#### **HELMET - JUNIOR**



G40022 neon yellow

- S (52-55cm), · Sporty junior helmet M (55-58cm)
  - Easy-use air ventsystem
  - soft ear-pads

#### SKISOCK ALPIN TOURING-SKI



- 66% Polyamid / 29% Polypropylen / 5% Elastan
- Skisock in kneelength
- CI-design in knit

#### **HELMET - RACE**



- G40519
- XS (53-54cm), S (52-55cm), M (55-58cm), L (59-62cm), XL (59-60cm), XXL (60-61cm)
- · Sporty race-helmet
- FIS-certifiedHardshell ear-protection
- Combi with race-chin-guards possible

#### **HELMET - SPIRIT**



- G40020
- S (52-55cm), M (55-58cm), L (59-62cm)
- Fashionable allroundhelmet in younger optic

  • Simple air vent system
- Soft ear padsBig logo print

HELMET - VISOR



- G40619
- S (52-55cm), M (55-58cm). L (59-62cm)
- · Fashionable visor helmet
- Detachable visor
- Simple Airvent systemSoft ear pads



								FIS	SCHER
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
ALPINE HELMET	S, GOGG	LES & VISC	DRS		ALPINE HELMET	S, GOGG	LES & VISC	RS	
WOMEN HELMET -	ON PIST	ΓE			VISOR - ADVANCE	D			
5	G40219 black	S (52-55cm), M (55-59cm)	Lightweighted women's helmet     Antbacterial lining     Wheel-Size-adjustment			G42622 photochrome	One size	Toned visor Polarized Photochromic technic Soft foam frame	
GOGGLE - FUTURE		1			SCREW SET				
	G42020 white	One size	Timeless optic UVA / UVB / UVC -protection double lens spheric			G43022 black	One size	Combi-screws for visor-fixing	
GOGGLE - KANADA	HAR				SCREW SET				
	G42317 black	One size	Frame in active look 100 % UVA / UVB / UVC -protection double lens spheric Antifog-coating			G43122 white	One size	Combi-screws for visor-fixing	
VISOR - WIND									
	G42022 grey	One size	Toned visor     Soft foam frame						
VISOR - CUSNA									
	G42222 orange	One size	Toned visor     Soft foam frame						
VISOR - QUOTA									
	G42422 blue mirror	One size	Toned visor Photochromic technic Soft foam frame						

APPAREL									
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
ALPINE RACING	RACING	VEST			ALPINE RACING	RACING	SUIT RACE	SUIT	
Princip Hart b	G15022 black	100% Polyester XS, S, M, L, XL, XXL	Softsshell racing- vest     2 side-pockets     Logo-prints     Wind- and water- resistant			G19923 black	82% Polyester / 14% Elastan / 4% Polyurethan XS, S, M, L, XL, XXL	Racesuit with allover-print Is-approved fabric Long front-zipper Special foam-protection inserts	
	RACING	SHORT				RAIN C	OAT - 3 LAY	ER	
	G15222	100% Polyester XS, S, M, L, XL, XXL	Softshell racing shorts     Suspender system     Full side zippers     Logo prints			G60011 black	100% Polyamide S, M, L, XL, XXL	Long Raincoat made out of extra resistant fabric     fixed hood     2 big side-pockets     "Pass-through"-openings     Wind- and waterprooded     Breathable	
	JUNIOR	RACING VE	ST			RAIN C	0AT - 2,5 L	AYER	
PROSE PRIOR A.	G16022 black	100% Polyester 128, 140, 152, 164, 176	Softsshell junior racing-vest     2 side-pockets     Logo-prints     Wind- and waterresistant			G69919 black	100% Polyester XXS, XS, S, M, L, XL, XXL	Long Raincoat     fixed hood     2 big side-pockets     Wind- and waterprooded     Breathable	
	JUNIOR	RACING SH	ORT						
	G16222 black	100% Polyester 128, 140, 152, 164, 176	Softshell junior- racing shorts     Suspender system     Full side zippers     Logo prints						
	RACING	SUIT RACE	SUIT						
		82% Polyester / 14% Elastan / 4% Polyurethan 128, 140, 152, 164, 176	Junior-racesuit with allover-print     FIS-approved fabric     Long front-zipper     Special foam- protection inserts						



								FI	SCHER
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
NORDIC RACING					NORDIC RACING				
		Aussen: 90% Polyester /10% Polypropylen Liner: 100% Polytetrafloureth- ylen Innen: 100%	Windresistant / breathable     2 sidepockets	EN		SOFTSH G81124 black	Aussen: 97% Polyester / 3% Elastan Innen: 100% Polyester Membrane: 100% Polytetra- flourethylen	Windresistant / breathable     2 sidepockets	N 2.0
		34, 36, 38, 40, 42, 44, 46					XS, S, M, L, XL, XXL		



## SOFTSHELL LIGHT VEST WOMEN EVOLUTION 2.0

black

Aussen: 90% Polyester /10% Polypropylen Liner: 100% Polytetrafloureth-ylen Innen: 100% Polyester

34, 36, 38, 40, 42, 44, 46

Windresistant / breathable

2 sidepockets



#### SOFTSHELL VEST EVOLUTION 2.0

G81424

Aussen: 97% Polyester / 3% Elastan Innen: 100% Polyester Membrane: 100% Polytetraflourethylen

XS, S, M, L, XL, XXL





#### MICROFIBER PANTS WOMEN - SPEED



Aussen: 92% Polyamid 8% Elastan Innen: 75% Cotton / 25% Polypropylen

34, 36, 38, 40, 42, 44, 46

- Allround-pants for
- running

   Elastic with wind-protection on
- front-side
- 2 sidepocketsShort ziper on leg-end



## SOFTSHELL LIGHT PANTS - PERFORMANCE

G81622

Oberstoff: 85% Polyamid /8% Elastan /5% Cotton / 2%Polypropylen Einsatz: 95% Polyamid / 5% Elastan Beschichtung: 100% Polyurthan

 $\begin{array}{c} \mathsf{XXS},\,\mathsf{XS},\,\mathsf{S},\,\mathsf{M},\,\mathsf{L},\\ \mathsf{XL},\,\mathsf{XXL} \end{array}$ 

- Elastic waistband
- Elastic main fabric
   Special wind- and rainprotection on frontside 2 sidepockets



## SOFTSHELL TIGHTS WOMEN PERFORMANCE

G80924

Aussen: 48% Polyamid / 43% Polyester / 9% Elastan Liner: 100% Polytetrafloureth-

ylen Innen: 81% Polyester / 13% Cotton / 9% Polypropylen

 Windresistant / breathable 2 sidepockets

34, 36, 38, 40, 42, 44, 46



#### SOFTSHELL LIGHT PANTS -PERFORMANCE PRO

G83522

Material 1: 51% Polyester /41% Polyamid 8% Elastan Material 2: 85% Polyamid 8% Elastan / 5% Cotton / 2% Polypropylen Beschichtung: 100% Polyurethan

XS, S, M, L, XL, XXL

- Elastic waistband Elastic main fabric
- Special wind- and rainprotection on frontside Long sidezippers
- between legend and waistband
- 2 sidepockets



#### PRIMALOFT SKIRT TOUR

G81620

Aussen: 80% Polyester 15% Polyamid / 5% Flastan Wattierung: 100% Polyester / Innen: 100%

Polyester 34, 36, 38, 40, 42, 44, 46

- Warming skirt with
- Primaloft-padding

   Elastic waistband
- Full side-zippers



#### MICROFIBER PANTS - SPEED

G80021

Aussen: 92% Polyamid 8% Elastan Innen: 75% Cotton / 25% Polypropylen

XS, S, M, L, XL, XXL

- Allround-pants for running
  • Elastic with
- wind-protection on front-side
- 2 sidepocketsShort ziper on
- leg-end

AFFAREL									
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
NORDIC RACING					NORDIC RACING				
	FIBER PANTS CUT	S - SPEED -			PRIMAL	OFT VEST	TOUR 2.0		
	G80121 black	Aussen: 92% Polyamid 8% Elastan Innen: 75% Cotton / 25% Polypropylen 23, 24, 25, 26, 27, 28	Allround-pants for running     Elastic with wind-protection on front-side     Leg length shortened (- 5 cm)     2 sidepockets     Short ziper on leg-end		© PRIMALOFT.	G82524 black	Aussen: 98% Polyester / 2% Polyamid innen: 100% Polyester futter: 100% Polyester XS, S, M, L, XL, XXL	Lightweighted     Thermo-insulation     vest with Primaloft-     padding and fixed     hood     2 side-pockets     Funtional stretch-     inserts on back	
	RACES	SHIRT DYNAM		1		PRIMAL	OFT SHORT	S - TOUR	
	G82024 black	81% Polyester / 19% Elastan XXS, XS, S, M, L, XL, XXL	Lightweighted and high-elastic fabric     Allover-print     half-length zipper     Stand-up collar		Ø PRIMALOFT.	G82322 black	Aussen: 80% Polyester / 15% Polyamid / 5% Elastan innen: 100% Polyester futter: 100% Polyester XS, S, M, L, XL, XXL	Warming shorts with Primaloft- padding     Elastic waistband     Full side-zippers	



#### RACE PANTS DYNAMIC 2.0

G82124 black

78% Polyester / 22% Elastan

XXS, XS, S, M, L, XL, XXL

Lightweighted and high-elastic fabric



#### SOFTSHELL JACKET NORDIC 2.0

Aussen: 89% Polyester / 9%Polyamid / 3% Elastan innen: 100% Polyester Membrane: 100% Polytetra-fluorethylen

- Windresistant / breathable2 sidepockets
- $\begin{array}{c} \mathsf{XS},\,\mathsf{S},\,\mathsf{M},\,\mathsf{L},\,\mathsf{XL},\\ \mathsf{XXL} \end{array}$

#### PRIMALOFT JACKET TOUR 2.0



Aussen: 96% Polyester / 4% Polyamid innen: 100% Polyester futter: 100% Polyester

 $\begin{array}{c} \mathsf{XS},\,\mathsf{S},\,\mathsf{M},\,\mathsf{L},\,\mathsf{XL},\\ \mathsf{XXL} \end{array}$ 

- Lightweighted
  Thermo-insulation
  jacket with
  Primaloft-padding
  and fixed hood
   2 side-pockets
   Funtional stretchinserts on back
   Warming and
  stretchy sleevecuffs



Article no. / Color no. Material , Sizes Article r Color Sizes

#### NORDIC PERFORMANCE



#### SOFTSHELL JACKE M ASARNA 3.0



100% Polyester / Einsatz: 92% Polyester / 8% Elastan Membrane: 100% Polyurethan

92% Polyester /

XS, S, M, L, XL,

8% Elastan

XS, S, M, L, XL,

- Lightweighted softshell fabric with elastic inserts for better movement
- Sleeve-cuffs with thumbholes
- 2 side- and 1 chestpocket
- Reflecting prints

High-elastic thermovelours

Half-zipper

Stand-up-collar

#### NORDIC PERFORMANCE



#### SOFTSHELL JACKET WOMEN W ASARNA 3.0



100% Polyester / Einsatz: 92% Polyester / 8% Elastan Membrane: 100% Polyurethan

Hauptmaterial:



XS. S. M. L. XL



- Lightweighted softshell fabric with elastic inserts for better movement
- Sleeve-cuffs with thumbholes
- 2 side- and 1 chestpocket Reflecting prints



#### SKISHIRT WOMEN W VEMDALEN 2.0 PR0

92% Polyester / 8% Elastan

XS, S, M, L, XL

- Warming and high-elastic fabric Allover-print
- Short zipper
- · Stand-up collar



#### SOFTSHELL PANTS WOMEN W ASARNA 3.0



100% Polyester / Einsatz: 92% Polyester / 8% Elastan Membrane 100% Polyurethan

Hauptmaterial:

XS. S. M. L. XL

- Lightweighted softshell fabric with stretch-inserts
- Comfortable Stretch-waistband
- 2 side- and one keypocket in the back



#### Sleevecuffs with thumbholes XXL

SKISHIRT M ASARNA BASELAYER L/S

#### SOFTSHELL PANTS M ASARNA 3.0



G85424

black, navy

Hauptmaterial: 100% Polyester / Einsatz: 92% Polyester / 8% Elastan Membrane: Polyurethan

XS, S, M, L, XL, XXL

- Lightweighted softshell fabric with stretch-inserts
- 2 side- and one keypocket in the



#### **INSULATION JACKET M IDRE 3.0**



Hauptmaterial: 100% Polyester Einsätze: 92% Polyamid-nylon /8% Elastan Wattierung: 100% Polyester

XS, S, M, L, XL, XXL

- Thermo-Insulation with elastic softshell -inserts
- 2 side- and 1
- chestpocket

  Warming sleevecuff with thumbholes

#### INSULATION JACKET WOMEN WIDRE 2.0



Hauptmaterial: 100% Polyester Einsätze: 92% Polyamid-nylon / 8% Elastan Wattierung: 100% Polyester

XS, S, M, L, XL

- Thermo-Insulation with elastic softshell -inserts 2 side- and 1
- chestpocket
  Warming
  sleevecuff with
  thumbholes





Hauptmaterial: 100% Polyester Einsätze: 92% Polyamid-nylon / 8% Elastan

Wattierung: 100% Polyester

XXL

- Padded vest with softshell-inserts on both sides
- 2 side- and 1
- chestpocket Reflecting logos



#### INSULATION VEST WOMEN WIDRE 2.0



100% Polyester Einsätze: 92% /8% Elastan

Hauptmaterial:



Polyamid-nylon Wattierung: 100% Polyester

XS, S, M, L, XL

- Padded women's vest with softshellinserts on both sides
- 2 side- and 1
- chestpocket
   Reflecting logos



XS, S, M, L, XL,

		l	I						
Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	Article no. / Color	Material / Sizes	Features	Price, €
S NORDIC PERFORMA		Ma	F68	Prij	≗ NORDIC HEADG		Sizz	Fee	Pric
TORDIO I ERI ORINI		TION COAT V	VOMEN W IDRE	E 2.0	ELASTIC BEANIE		LAHTI		
	G89423 black	Hauptmaterial: 100% Polyester Einsätze: 92% Polyamid-nylon /8% Elastan Wattierung: 100% Polyester XS, S, M, L, XL	Thermo-Insulation with elastic softshell -inserts Side- 1 chest- and 1 innerpocket Warming sleevecuff with thumbholes			G93321 black, neon yellow	Aussen: 79% Polyester / 21% Elastan Innen: 75 % Cotton / 25 % Polypropylen One size	Big triangle-print on side High elasticity Slightly peached inner-side Terry-Innerband	
					ELASTIC BEANIE	LAHTI -L	_IGHT		
	INSULA 2.0 G87724 black	Hauptmaterial: 100% Polyester Einsätze: 92% Polyamid-nylon / 8% Elastan Wattierung: 100% Polyester XS, S, M, L, XL	S WOMEN W II  Warming shorts Elastic waistband	DRE		G93024 print	Aussen: 79% Polyester / 21% Elastan Innen: 75 % Cotton / 25 % Polypropylen One size	High elasticity     Slightly peached inner-side     Terry-Innerband	
		Hauptmaterial: 100% Polyester Einsätze: 92% Polyamid-nylon / 8% Elastan Wattierung: 100% Polyester XS, S, M, L, XL  Hauptmaterial: 100% Polyester 2 Sidepockets  Lightweighted padded skirt Elastic waistbar with press-butte and zipper-opening short opening zipper for bettermovemen on sides 2 sidepockets		ELASTIC	ELASTIC HEADBA	AND LAHT	I - LIGHT	1	
G875 blact berry	INSULA G87824 black, berrypink		Lightweighted padded skirt     Elastic waistband with press-button and zipper-opening     Short opening	RE 2.0		G93124 print	Aussen: 79% Polyester / 21% Elastan Innen: 75 % Cotton / 25 % Polypropylen One size	High elasticity     Slightly peached inner-side     Terry-Innerband	
	black				ELASTIC HEADBA	AND LIGH	T - OBERSTI	DORF	
A Control of the Cont			bettermovement on sides • 2 sidepockets • Backside rounded			G93318 black white G93318 black neon- yellow G93318 black neon- pink G93524 navy, cream	innen: 75% Cotton / 25% Polypropylen One size	Big triangle-print on side High elasticity Terry-Innerband	
					SOFTSHELL LIGH	T BEANIE	E ARCTIC	1	
						G93824 yellow, black	Aussen: 76% Polyester / 21% Polyamid / 3% Elastan Innen: 60% Cotton / 40% Polypro- pylen Membrane: 100% Polytetra- flourethylen One size	Elastic inserts     Transtex-Innerband	
					ELASTIC HEADB	AND - SKI	LETICS®		
						G94122 neon yellow G94022 black	Aussen: 88% Polyester / 12% Elastan Innen100% Polyester One size	Discreet allover-print     High elasticity     Extra-light-weighted	



Price, (

Model	Article no. / Color	Material / Sizes	Features	Price, €	Model	
NORDIC HEADGE	NORDIC SOCKS					

lining

#### NORDIC SOCKS



80% Polyamide / 13% Polypropylene / 4% Polyester / 2% Elastane / 1% Silicone

Material / Sizes

Article no. / Color

35-37, 38-40, 41-43, 44-46. 47-49

Calf length
 Special cushion zones
 Quick drying/perfec moisture transport

Tight fit High Elasticity Fleece Innerband

· Elastic outer fabric with allover-print

Inner side full Fleece-

#### **ELASTIC BEANIE - SEAMLESS WIND**

**ELASTIC BEANIE WARM - NATION** 



Hauptmaterial: 100% Polyester Einsatz: 55% Polyester /35% Polyamid / 10% Elastan membrane: 100%

Aussen: 85% Polyester / 15%

Polyester Fleece

Elastan innen: 100%

One size

Thermoplastic Polyurethan

#### XC SKISOCK NORDIC SHORT



80% Polyamide / 13% Polypropylene / 4% Polyester / 2% Elastane / 1% Silicone

35-37, 38-40, 41-43, 44-46. 47-49

- Calf length
- Special cushion zones Quick drying/perfec moisture transport





Hauptmaterial: 100% Polyester Einsatz: 55% Polyester /35% Polyamid / 10% Elastan membrane: 100% Thermoplastic Polyurethan

 Lightweighted and elastic

#### **ELASTIC HEADBAND VEMDALEN**



G96124

8% Spandex

One size

One size

Tight fit

High Elasticity
 Fleece Innerband

