

LACE FRAME SYSTEM JUST TURN ONCE FOR THE PERFECT FIT

The adjustable Boa closure system with brass pulleys, lace frame system, and waterproof gator provides strong heel hold and superior comfort.

ACTIVE CUFF MORE EFFICIENCY WHEN CLIMBING

Undo the top slider buckle with one hand and the active cuff gives you 80 degrees of rotation to ski uphill faster, with less effort, getting you deeper and higher into the mountains.

NO-TORSION BASE MAXIMUM PERFORMANCE WHEN SKIING DOWNHILL

The no-torsion carbon fiber sole, Grilamid shell and cuff, and PhattMaxx Tour power strap provide direct power transfer and strong support to handle the most difficult ski conditions with ultimate control.



 Boa® Closure System



**ACTIVE
CUFF**



**NO-TORSION
BASE**



MAXIMUM FIT. MINIMUM WEIGHT.

The new Fischer Travers (TRANsalp VERSatile) touring ski boot brings together a perfect fit with natural freedom of movement and maximum torsional stiffness in a completely new way.

Weighing in at less than 1kg (980g). For maximum climbing efficiency, downhill performance and enjoyment on your next tour.

BOOT LINER

COMFORT ZONE



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

POWER ZONE



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

FLEX ZONE



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

PRESSURE REDUCING TONGUE



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

MOTION SUPPORT LINER



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

100% SEAMLESS TONGUE



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

ACTIVE FIT ZONES LINER



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

POWER FIT TOEBOX



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

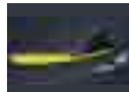
SHELL

HIKE RIDE LOCK MODE



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

WALK SOLE



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

POWER CHASSIS



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

POWER LOCK



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

LACE FRAME SYSTEM



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

NO-TORSION BASE



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

BOA® CLOSURE SYSTEM



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

ACTIVE CUFF



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

PULLEY LACE GUIDES



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

GRIP SOLE



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

VACU-PLAST CUFF & SHELL



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