

BOOT TECHNOLOGY / RAPTOR AND CHALLENGER

DOUBLE POWER BOOSTER VELCRO

The strap of the Double Power Booster Velcro works as a double pulley for better closure and a tighter wrapping on the cuff. The elastic Booster Strap allows more dynamical response of the boot. The result: more precise transmission and faster ski reaction. (Manufactured under license from Skimetrix Ltd.)

Protected under one or more of the following:
European patent N. 1087676,
US patent N. 6.026.594
Canadian patent N. 2.335.698.
Other patents pending.



OFFICIAL SUPPLIER OF GREAT TURNS

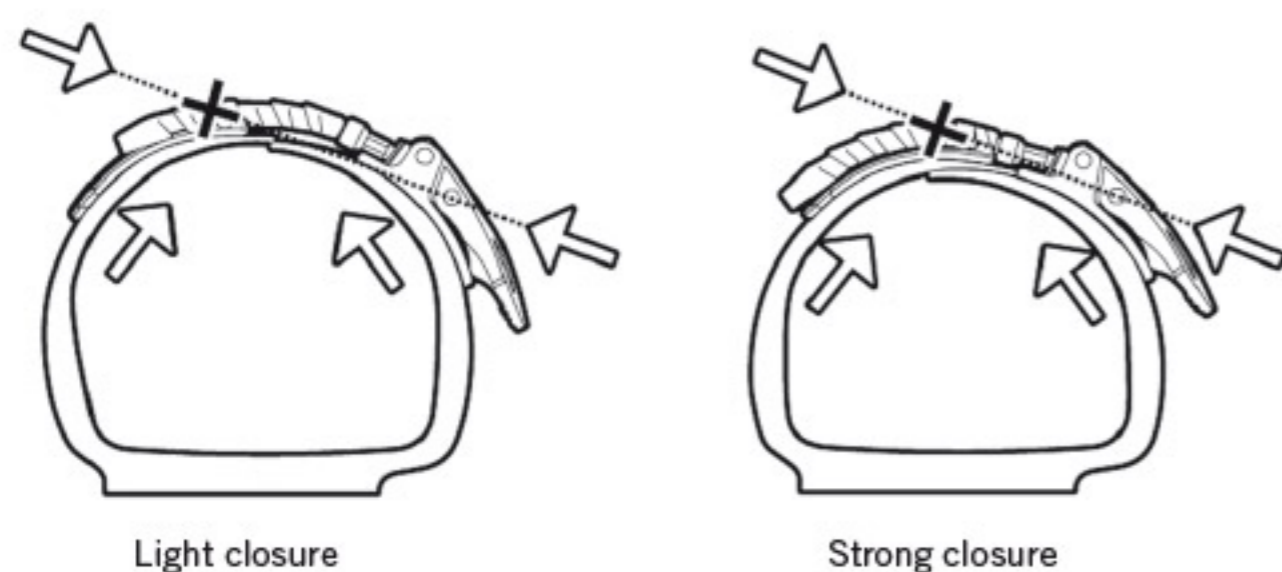


BOOT TECHNOLOGY / RAPTOR, CHALLENGER AND VECTOR

SPINEFLEX BUCKLES

Spineflex is a revolutionary buckle concept with a flexible element and a constant closure point. The flexible element allows the buckle to adapt to the shell profile and thus provide a homogeneous foot wrapping independent from the degree of closure. The increased precision and comfort created from the absence of pressure points results in better performance.

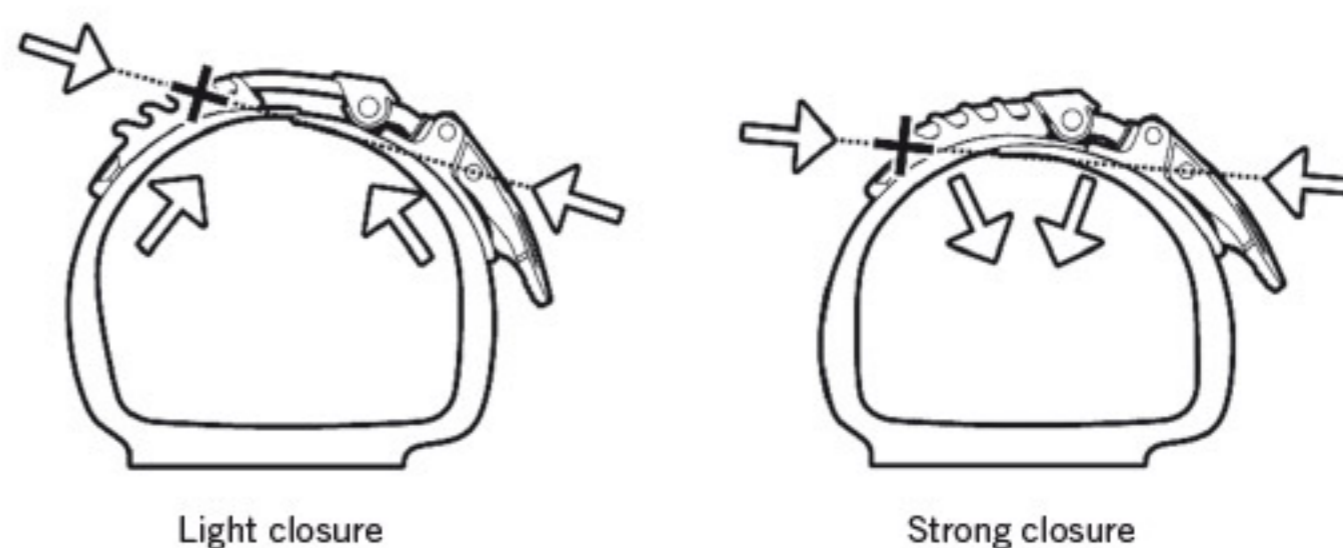
SPINEFLEX BUCKLE



Light closure

Strong closure

NORMAL BUCKLE



Light closure

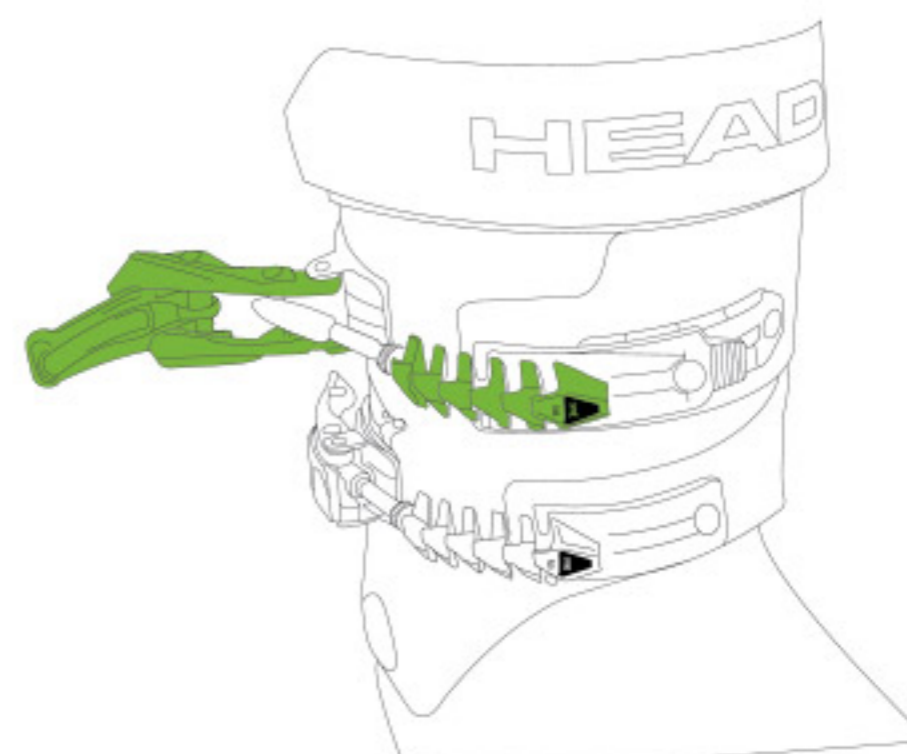
Strong closure

BOOT TECHNOLOGY / CHALLENGER AND VECTOR

NEW DOUBLE POWER SPINEFLEX BUCKLES

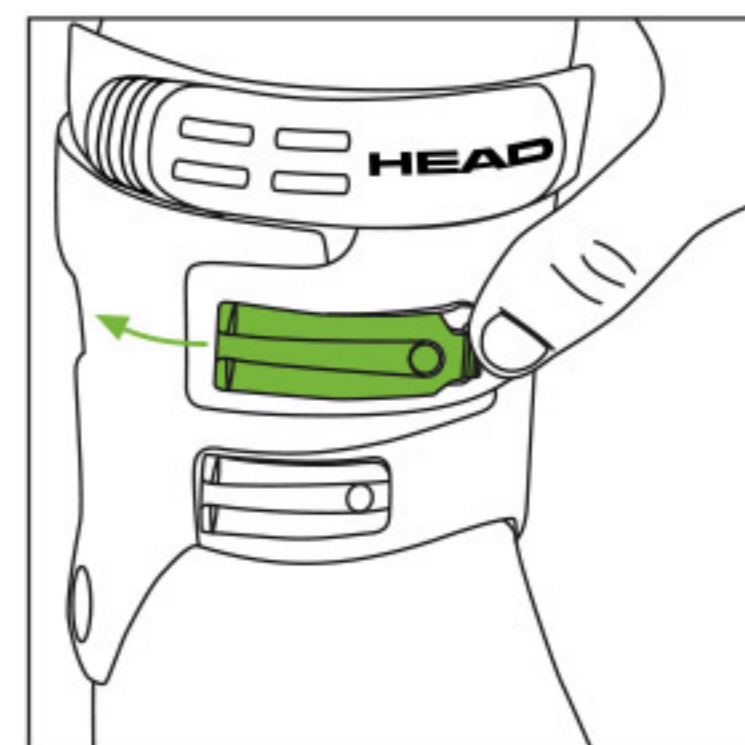
New Double Power Spineflex Buckles is a revolutionary buckle concept with a flexible element and a constant closure point. The flexible element allows the buckle to adapt to the shell profile and thus provide a homogeneous foot wrapping independent from the degree of closure. The increased

precision and comfort created from the absence of pressure points results in better performance. The ergonomic, patented Double Power lever increases the leverage of the buckle by 50%, halving the effort required to buckle in constant release values.



BOOT TECHNOLOGY / CHALLENGER, VECTOR, VENTURE, EDGE AND CUBE

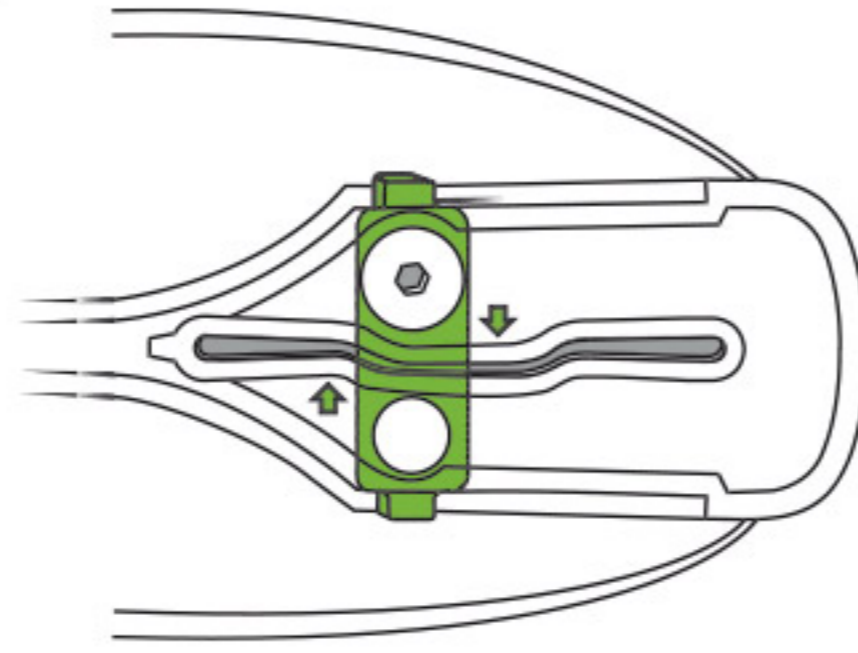
Supermacro toothplate with a push of a simple button, the ratchet provides a 28mm range of adjustment granting to fit any leg.



BOOT TECHNOLOGY / CHALLENGER AND ADAPT EDGE

ADAPTIVE FIT TECHNOLOGY

Adaptive Fit Technology is the first and only ski boot technology that lets you change the width of your boot from comfort/performance last to precision/performance last with the turn of a screw.



BOOT TECHNOLOGY / CHALLENGER

POWER SKI HIKE

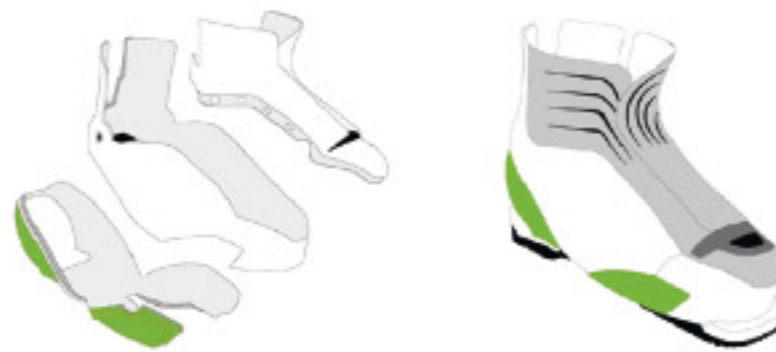
Provides the easiest selection of ski and hike mode available. Easy to identify and operate, yet providing a powerful connection between the cuff and shell for maximum precision and impulse transmission.



BOOT TECHNOLOGY / VECTOR, CHALLENGER AND ADAPT EDGE

TRI (BI)-INJECTION FRAME

A high performance, multi-density shell that optimizes easy entry, foot wrapping, comfort and energy transmission.



BOOT TECHNOLOGY / CHALLENGER, VECTOR AND EDGE

DOUBLE POWER SPINE-TECH BUCKLES

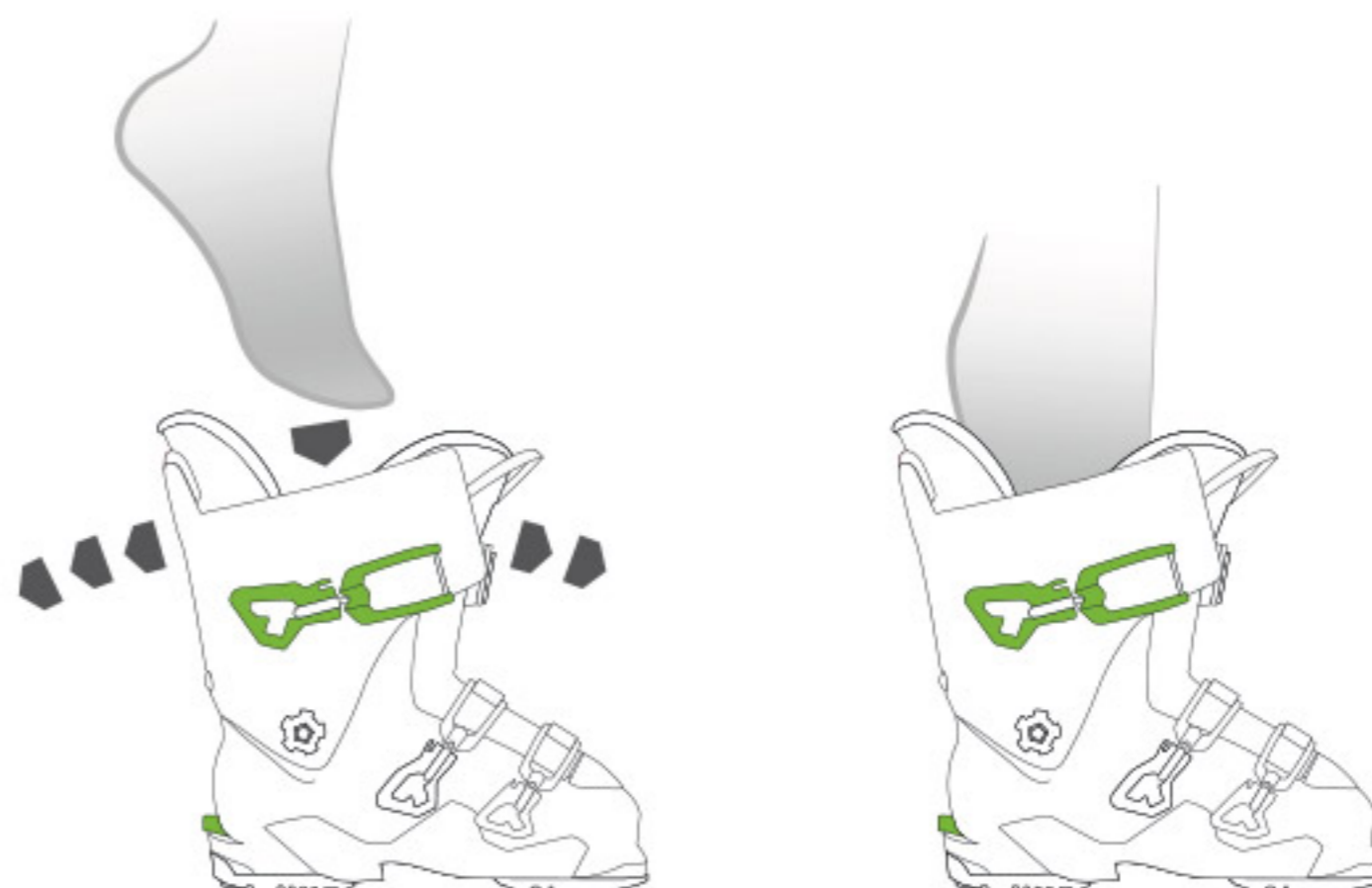
Spine-Tech buckles provide constant traction and avoid pressure points, improving both comfort and precision. The ergonomic, patented Double Power lever increases the leverage of the buckle by 50%, halving the effort required to buckle in constant release values.

BOOT TECHNOLOGY / CUBE

DEVELOPING OUR CUBE3 LINE, WE DECIDED TO TACKLE THE ONE CHALLENGE EVERY SKIER FACES EVERY DAY ON THE MOUNTAIN: TO COMBINE GREAT SKIING PERFORMANCE WITH GREAT WALKING PERFORMANCE. AFTER ALL, ON ANY GIVEN DAY, WE SPEND UP TO 30% OF OUR TIME OUTSIDE OF THE BINDING.

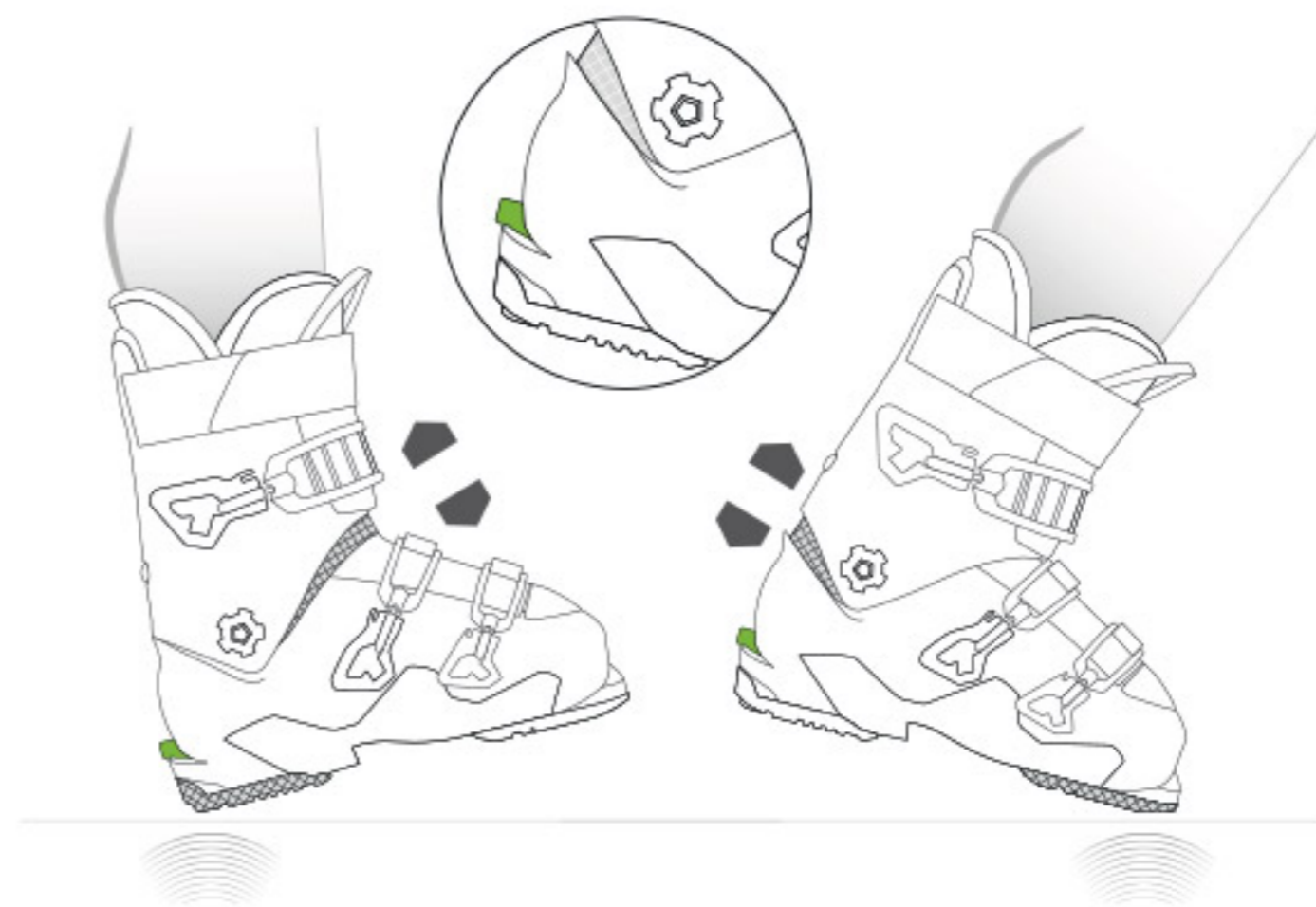
EASY IN

Developing our Cube3 line, we decided to tackle the one challenge every skier faces every day on the mountain: To combine great skiing performance with great walking performance. After all, on any given day, we spend up to 30% of our time outside of the binding.



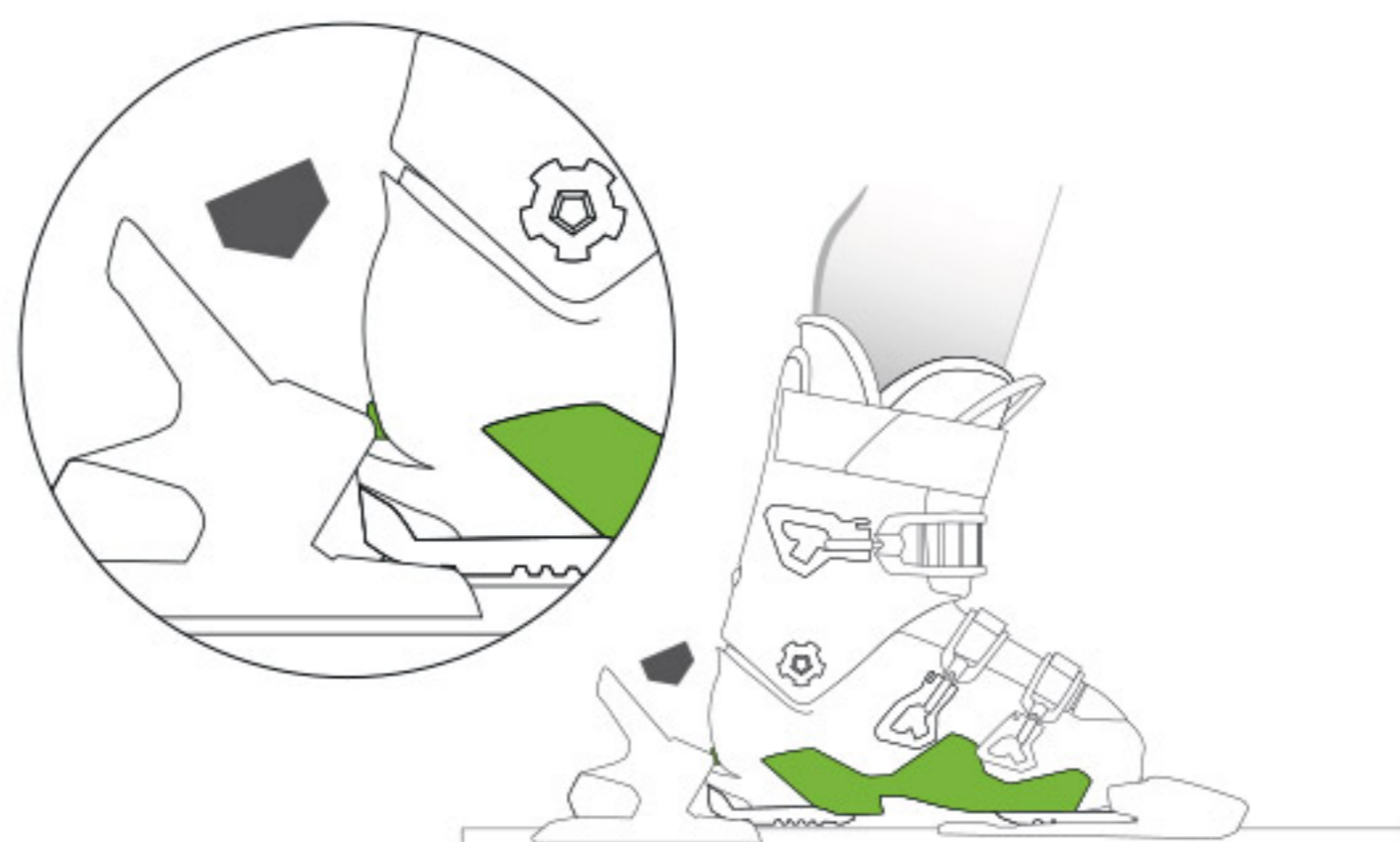
EASY WALK

Outside of the binding, the shaft of the Cube3 is always unlocked, allowing natural walking. This, in combination with (patented) SoftWalk heel and grip system on the heel, makes the Cube3 a superb walking boot.



EASY SKI

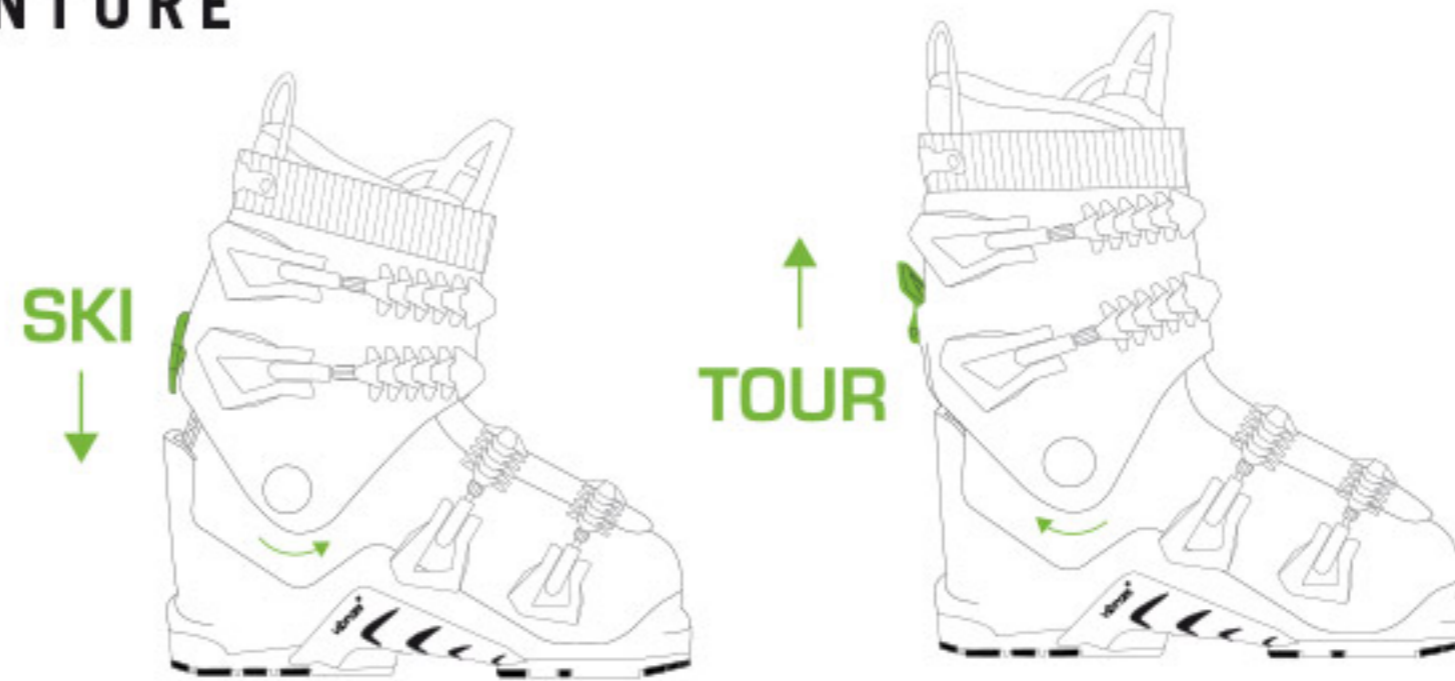
The moment you step into your binding the patented integrated AutoSkiWalk mechanism blocks the shaft, allowing you to speed off down the mountain without bowing, bending or buckling.



BOOT TECHNOLOGY / VENTURE

SKI / TOUR MECHANISM

The Ski / Tour mechanism is the right combination between skiing and touring. Providing a perfect lock of the shell during the downhill activities for the maximum performance, yet offering an easy release for the return trip.



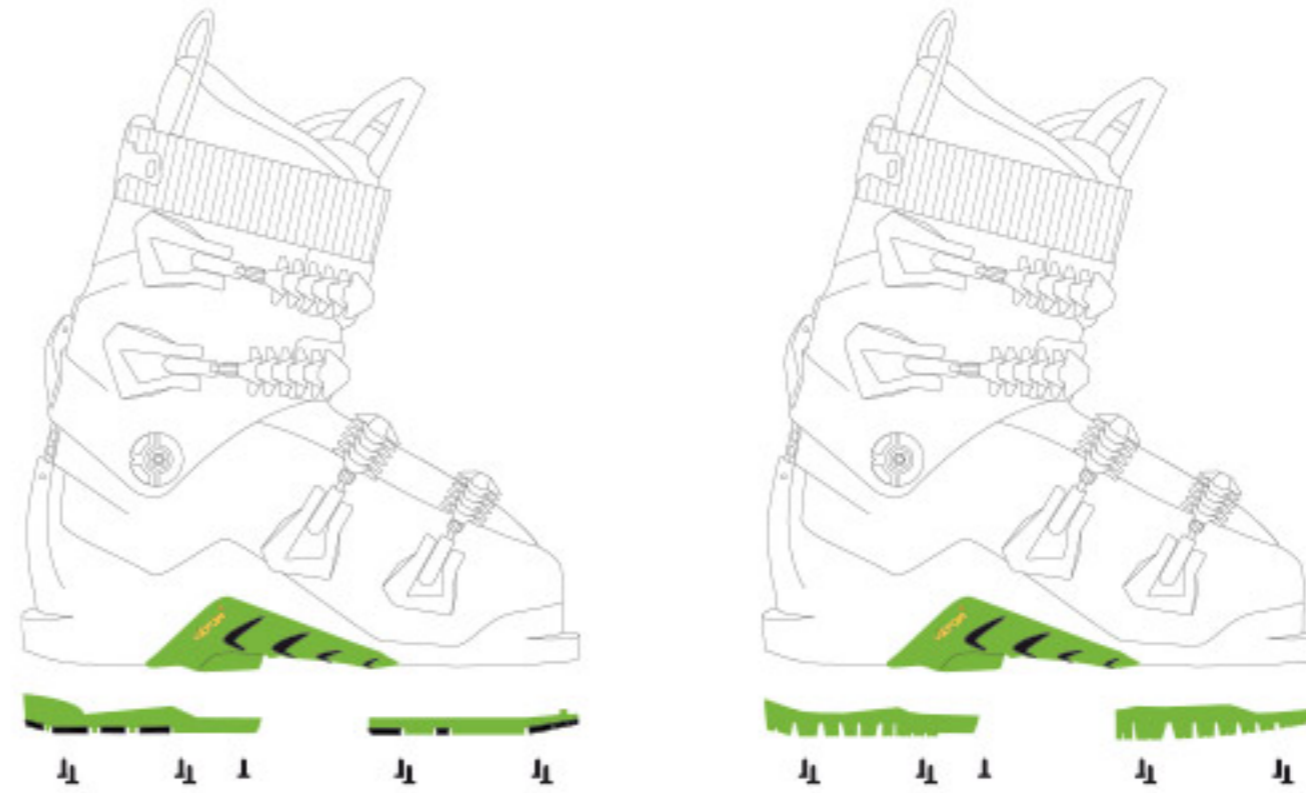
VIBRAM SOLE

The bi-injected Vibram® sole allows safe hiking on all terrain while reducing shock absorption as well.



VIBRAM TOURING PADS

Interchangeable Vibram® Touring Pads – an innovative high performance rubber sole provides the maximum grip when hiking on anything from rocks on a peak to the parking lot ice. Please refer to the international standard “ISO 9523”.



BOOT TECHNOLOGY / OVERKILL, OBLIVION, VENTURE, THE SHOW

SHOCK ABSORPTION WEDGE

A rubberized boot board that allows for smoother riding over varied terrain as well as an additional layer of protection from impact to create a shock-free landing.

BOOT TECHNOLOGY / THE SHOW

P&P – HIGHER LINER

High Profile P&P liner to grant the best support and comfort when landing.

BOOT TECHNOLOGY / DREAM



Women's performance last

Narrower heel width and forefoot dimension, smaller ankle circumference to perfectly fit female morphology.

Shell insert

Easy-entry thanks to soft overinjected insert and PU overlapping plate.



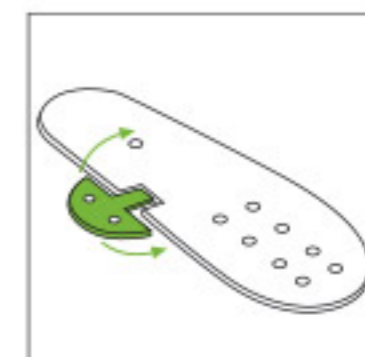
Double adjustable profile

New designed rear spoiler able to increase by 1cm the calf circumference by rotating the 2 screw hidden under the rear part of the velcro. With a low cuff no calf will pinch anymore.



Double tongue liner

Permits the woman's calf to widen freely backwards and find a comfortable accommodation in the space obtained through the movement of the rear spoiler.



Adjustable Wedge Arch

Equipped with «on-off» mechanism for custom adjustment of the wedge arch. Customization of the arch support is then possible corresponding to different skier's feet by rotating the flap on or off the upper surface of the wedge.