Good boots are able to take you wherever you decide to go. They don’t mind weather changes and they don’t prefer any particular kind of terrain. They just go. Your new favorite shoes combine high-tech solutions with natural materials. They are easy to handle. They alleviate pressure and enable relaxed walking. They protect and support. And while doing it all for you, they are really good only if they remain unnoticeable.

Once you put them on, you won’t want to take them off. These trekking boots will inspire you with their ability to protect. They are the result of tireless reconsideration of the issues that have proved to be the most pressing for people that enter into trekking adventures. They protect the sole from external impacts, they provide the ability to adapt to any kind of surface, and they offer the flexibility needed for a good climb.

Peaks are always challenging. Harsh conditions and exposure to outdoor conditions with rapid weather changes can be everything but comfortable. Nevertheless, the alpina mountaineering boot will always prove to be an excellent companion, because it provides a well-insulated, effectively protected, and breathable shell for your foot. In a notoriously unpredictable environment, this will offer you a portable safe haven at each and every step you climb.

Our fast-paced world demands fast thinking. A need today, paired with the right technology and an innovative mind, creates a solution for tomorrow. Alpina approach trekking shoes deliver speed of movement, a lightweight construction, comfortable fit and superior protection and enabling you to conquer demanding, technical terrains. Take the path less traveled and enjoy the untouched nature in all its glory.

Designing outdoor equipment may sound like a flashy project, but it frequently comes down to a long process of careful advance Planning. Take alpina outdoor boots, for example. Technically speaking, they are simply the sum of various features employed to perform everyday tasks such as “provide stability”, “ensure comfort”, “Repel water”, “bring in fresh air” or “be a good friend”. So somebody when you take them out somewhere, be prepared to be heated like a king. And don’t be shy about asking for whatever you want, because helping you reach the unreachable is the sole purpose.
THE LITTLE BIG ADVENTURER
Untapped curiosity.
It is not just about size, our little explorers with unlimited amounts of energy and endless curiosity, need a proper trekking shoe. Alpina Junior trekking shoes are specifically designed to fit perfectly on kids feet, which are still growing and developing. Next time, take your kids with you and let your whole family enjoy the great outdoors in complete comfort and safety.

THE URBAN DWELLER
Destination unknown.
Since it isn’t wise to conquer any metropolis barefoot, this is the next most natural option. The outer skin is actually a water resistant, breathable membrane. Moreover, natural materials and comfortable midsoles provide optimal cushioning and an ideal start for hours and hours of walking.

TECHNICALS - THE BENEFITS OF INNOVATION

FIRM VIBRAM SOLE
The respected Vibram sole brand that excels in firmness guaranteeing a steady step on all kinds of surfaces.

SYMPATEX WATERPROOF MEMBRANE
Alpina boots are made with Sympatex, a recognized water resistant membrane that protects the foot from the water penetration. At the same time, it provides good ventilation, which means the boot is suitable for all kinds of weather conditions.

THE ALPITEX MEMBRANE
The Alpitex membrane has been developed by Alpina engineers based on years of experience and constant consumer feedback. The membrane is water-resistant and allows for good boot ventilation as well as comfort.

THINSULATE INSULATION
Thinsulate insulation guarantees the best conditions for the feet, making them twice as warm as in other linings. It allows the foot to breathe, and provide extra comfort and warmth even on unusually cold or humid days.

ADAPTABILITY
The volume control plate, positioned under the insole, allows for precise adaptation of the volume independently for the left and right foot. If the plate is removed, the shoe has greater volume.