



DEVELOPED FOR MORE PEAKS IN A DAY

FAST, NIMBLE AND SAFE ON HIGH-ALPINE TRAILS – WITH THE NEW DYNAFIT ELEVATION WP MOUNTAINEERING SHOE



31 kilometers, 4,300 meters of vert, and 18 four-thousanders in less than 10 hours: Swiss DYNAFIT athlete and extreme mountaineer Andy Steindl conquered the legendary Spaghetti Tour in the Alps in July 2022 in an impressive 9 hours, 28 minutes. To be that fast and still safe moving on high-alpine trails demands intuitive, light, and totally reliable equipment – including an agile yet protective shoe that can take on the changing demands in the mountains.

Together with Andy Steindl, DYNAFIT developed the new Elevation WP shoe for summer 2024 and, with that, set new standards for ambitious mountaineering endeavors. The waterproof shoe combines the agility and lightness of a trail runner with the protective and reliable characteristics of a mountain shoe. The Elevation is crampon-compatible, making it the lightest mountain shoe in the category on the market today.



ELEVATION WP SHOE

If you are out on glaciers and on high-alpine terrain, you need a fully featured outdoor shoe. More and more, committed and experienced alpinists want to be as fast as possible on tours and seek to cover familiar territory at a running pace. To do that, they need nimble, very light footwear that at the same time protect like mountain shoes and are compatible with crampons. DYNAFIT is launching for summer 2024 a shoe for precisely these demands: Inspired by trail running and developed for the biggest alpine speed challenges, the Elevation WP at just 400 grams is the lightest, crampon-compatible outdoor shoe currently available on the market. The shoe was developed in close partnership with the Swiss extreme mountaineer Andy Steindl and sets new standards for the segment of light, agile mountain footwear. The development team and the pro athletes worked to combine agility and maneuverability with extraordinary stability in a shoe of this weight class.

The Elevation WP is compatible with all popular semi-automatic crampons and racing crampons. For increased rigidity and toughness, the shoe features a full-length Pebax® plate. This plate has been integrated between the insole and midsole and raised at the heel so that lever from the crampon closes securely and doesn't pinch. In addition, an insert for mounting semi-automatic crampons is also integrated.

The outer material of the shoe holds up to the demands of icy, snow-covered glacier terrain: The Elevation WP with its high-cut gaiter is waterproof and boasts particularly long-lasting durability. For weight reasons, developers worked with an HD membrane that is laminated to the backing materials in a fluid state. For speed and intuitive handling on the mountain, the Elevation WP features a waterproof gaiter construction with a comfortable fit. A zip lends easy-on, easy-off wear.

On technical terrain, the grip from the tried-and-tested Vibram® Megagrip sole becomes apparent. Even on the outsole, developers could satisfy the desires of Andy Steindl: With the so-called Litebase technology, the outsole has been optimized for weight. It is approximately 30 percent lighter as the Megagrip sole on prior models.



Weight	400 g
Sizes	6.5-11 UK
Drop	8 mm
MSRP	350 Euro