



*SUMMER 2024 – DYNAFIT DEVELOPS A SYSTEM
FOR AMBITIOUS SPEED MOUNTAINEERING PROJECTS*

ELEVATION SYSTEM: INTELLIGENT EQUIPMENT FOR MORE PEAKS IN ONE DAY



SPAGHETTI TOUR 2022

DISTANCE	VERT. METER	TIME
32 km	4.300 m	9h 28min

From the valley to the summit of several four-thousanders in less than 10 hours: Swiss endurance athlete Andy Steindl accomplished that in 2022 with his project, “Spaghetti Tour in a day.” For that he conquered a distance of 32 kilometers and some 4,300 meters of vert – true to the motto, “If you are out and about faster, you can cover more distance.” The DYNAFIT athlete team and the product designers at the mountain endurance brand used that project as a guide for the new Elevation System for the summer of 2024. Unconditionally reliable gear from footwear to weather protection and insulating layers has been especially developed for the needs of high-performance alpinists.



ELEVATION WP 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 big 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 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.

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 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. 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



ELEVATION DOWN JACKET

Quickly accessible insulation means essential protection for high-altitude mountaineering. The new Elevation Down Jacket is so minimally built that it can be stowed in the chest pocket of your own jacket. When speed and focus are demanded, this jacket can be pulled on with one motion. At the same time, it is the lightest down jacket in the DYNAFIT line at just 245/215 grams.

The Elevation Down Jacket is filled with premium 800 fill power goose down. The intelligently designed chamber system places the fill precisely and permanently where it is needed. The outer material and lining of this minimalist down jacket is 100% recycled. The jacket is also PFC free and made with RDS-certified down.

Weight	245 g (men) / 215 g (women)
Sizes	S - XXL (men), XS - XL (women)
MSRP	350 Euro



ELEVATION ALPHA® HYBRID JACKET

“Less is more,” or so goes the motto for the Elevation System’s goal of being pared back to the essentials and yet remaining high-performance. Because the lighter gear weighs, the greater your speed. However: The greater the speed on the mountain, the more a speed alpinist will encounter varying temperature zones and weather conditions. If you cover some 4,000 meters of vert on one day from the valley, you will experience icy chills, wind and warm sunshine in a short time.

The wind- and water-resistant Elevation Alpha® Hybrid Jacket was developed for reliable protection from quick-changing conditions. It combines minimalist design with a small packsize and a weight of just 155 grams (men). On the front, it has Polartec Alpha® insulation to be able to maintain your temperature in cooler environments. A zip chest pocket rounds out the features. This makes it suitable as the ideal midlayer for fast speed tours.

Weight	155 g (men) / 135 g (women)
Sizes	S - XXL (men) / XS - XL (women)
MSRP	230 Euro



ELEVATION PANTS

With the Elevation Pants, the brand is introducing its first summer pant suited for alpine touring. Inspired by ultralight trail running apparel, developers merged the characteristics of a running tight with the most important features for alpine tours. These softshell pants have ventilation zippers for quick venting. The brushed inner face ensure comfort and warmth during wear so it also offers protection at higher elevations. Per DYNAFIT tradition, legs are cut narrower for dynamic movements and are expandable via a zipper so the pant is compatible with all outdoor footwear. Reinforcements at the leg protect the material from contact with rocks or crampons.

The combination of two zip pockets and an elastic stretch waistband that can be adjusted via a drawstring makes it compatible with an alpine harness. That makes for a really strong argument for alpinists for these touring pants who want to save every possible second by wearing their alpine harness all day.

Weight	325 g (men) / 295 g (women)
Sizes	S - XXL (men) / XS - XL (women)
MSRP	180 Euro





ELEVATION 20 BACKPACK

“Not a gram too much.” That was the demand of endurance pro athlete Andy Steindl in the development of the Elevation Line. With that in mind, after a thorough test period with the Elevation Backpack, DYNAFIT is launching a pared-back 20l pack for just the most important items. This backpack combines the world of running and mountain sports into one product: The fit with a higher placement on the back is based on that of a trail running vest while at the same time boasting all the performance features of a fully featured mountain backpack. It is completely oriented toward the needs of speed alpinists.

The roll-top closure guarantees flexibility in volume needs so the Elevation Backpack can be kept as totally compact as possible with just one hand. The pack also has comparatively wide shoulder straps because a stable fit while either running or climbing is an essential safety criterion.

With the use of so-called Grid Stop fabric – a ripstop fabric made of a light and extremely strong polyethylene fiber – developers have lent the pack high resistance to abrasion and tears. The pack still however weighs in at a light 570 grams and can effortlessly fit right into the weight class of running vests.

A special crampon compartment ensures fast access to crampons. Depending on the project, undertaking or preference, compartments can also be connected to function as on. On the front, the Elevation 20 Backpack has an additional zip compartment for accessories. Two ice axe attachments round out the mountaineering features.

Weight	570 g
Sizes	S/M, M/L
Volume	20 L
MSRP	180 Euro

