



*READY FOR MORE VICTORIES! DYNAFIT IS INTRODUCING FOR SUMMER 2024 A HIGH-END RACE PACKAGE FOR TRAIL RUNNERS*

## ***BORN TO RACE: DYNAFIT DNA SYSTEM***



Trail running equipment has developed enormously in recent years when it comes to weight, comfort and materials. Now, it comes down to the little stuff – things that in the end for pros are a deciding factor. For experienced ultrarunners, the DYNAFIT brand now has developed with Hannes Namberger the DNA System for summer 2024: products that have been intelligently engineered down to the tiniest detail and filled with all the innovative features especially for those at the top.

To endure 10 hours, 120 kilometers and 5,800 meters of climbing, top athletes and committed runners need physical stamina, mental strength – and highly technical apparel on which they can rely 100 percent in every weather, on any terrain. DYNAFIT athlete Hannes Namberger, who recently won the Lavaredo Ultra Trail in record time, knows what part gear can play in the battle for victory.



### *ULTRA DNA SHOE – 100 PERCENT FOCUSED ON A WIN*

The development history of the new Ultra DNA began with an impressive victory. In 2022, Hannes Namberger won the Lavaredo Ultra Trail in record time: For the first time in the history of the run, an athlete finished with a time under 12 hours. On his feet: One of the five version of the new Ultra model that he was testing for DYNAFIT footwear developers. Anyone racks up such a fast race needs a companion that combines lightness and stability at the highest level and at the same time offers protection and support. Hannes Namberger emphasizes the same: “In ultra running, it’s not just about building a fast shoe; rather, it’s about protecting your body on the downhills to regenerate muscles for the next climb.”

For competitions and when it comes down to the last gram, DYNAFIT has taken a pioneering role: At the forefoot, developers integrated its Speed+ midsole developed in-house. Its construction provides ideal energy return. Energy is absorbed by the plate and passed on to the foot.

The minimalist upper and a knit collar merge minimal weight with strong protection against dirt and small stones. In addition, the light materials lends great breathability to keep your foot temperature comfortable over long, intense stages. In the outsole, you get the time-tested Vibram® Megagrip materials with Litebase Technology. The rubber experts at Vibram thus deliver an outstanding balance between grip and extremely fast movement on challenging terrain and the most agile and light outsole possible. When your shoes must fit like a second skin over ultra-long distances, lacing also plays a key role: The newly designed Double Speed Lacing System ensures precision fit and prevents pressure points.



Weight	280 g
Sizes	3–13 UK
Drop	8 mm
MSRP	200 Euro

### *ALPINE DNA 2 SHOE – MORE STABILITY, MORE SPEED FOR THE 2024 RACE SEASON*

If you want to run at the front in challenging trail races, you must also have a high threshold for pain – but should never compromise when it comes to gear. Because full speed over many kilometers and a lot of climbing and vert across changing terrain demands a lot, even from pro runners. The ability to concentrate is a must, especially when weather and light conditions change. That means stability becomes an even greater need for shoes – aside from the top criterion of weight. The new shoe model Alpine DNA 2 for summer 2024 was developed for the most ambitious trail runners and middle distances on challenging terrain.

For the Alpine DNA 2 shoe, footwear developers integrated the Speed+ midsole developed just for the top echelon. It also boasts a synthetic Pebax® inlay at the forefoot. With this new midsole, the focus was on performance energy return: Energy put into the shoe is absorbed by the

plate and passed on to the foot. The light Vibram® Megagrip material with Litebase Technology is also in the Alpine DNA 2 outsole. It offers outstanding grip in all conditions and on any terrain combined with minimal weight.





Compared to the DNA, the lightest DYNAFIT competition shoe, the new Alpine DNA 2 features an X-shaped stabilization place between the midsole and outsole. This extra stability lessens the risk of ankle twists on technically difficult passages.

The Alpine DNA 2 shoe has a minimal upper and a knit collar. The newly designed Double Speed Lacing System ensures precision fit and prevents pressure points.

<b>Weight</b>	260 g
<b>Sizes</b>	3–13 UK
<b>Drop</b>	6 mm
<b>MSRP</b>	200 Euro

## *DNA 8 RUNNING VEST*

For pros, by pros: If you are running for a win, you toe the starting line with a maximum of minimalism. The new DNA Running Vest for summer 2024 was developed for elite athletes and for middle to long distances. All the most important items needed for a demanding race fit in its volume of eight liters. With a minimal packsize, this technical running vest is suitable for all trail endeavors.

Ultra races mean speed every second, and demanding downhill require undisturbed focus. Absolutely nothing can joggle around on the backs of DYNAFIT athletes, not even the backpack. To guarantee the best possible stability and perfect fit, the foundation of the DNA 8 Vest is made from a monofilament mesh. Stretch, height-adjustable chest straps and side adjustments enable precision fit for every body type.

Developers even though long about the organization of compartments to not lose any time. All 12 compartments and pockets of this minimalist pack can be accessed quickly and intuitively. No matter which item you need, the pack never has to be taken off for access. Three open pockets on the front are suitable for stashing nutrition such as gels, bars, as well as other small items. The pockets for soft flasks are equipped with a snap fastener to simplify changing out flasks at aid stations. Plus, it helps to quickly stow flasks securely in the pockets.

For optimal weight distribution as well as precision packability, the vest on the back is divided into three horizontal compartments. The main compartment can be accessed from the top, while the two other overlapping compartments below can both be accessed with a zipper.

Pole attachments, an emergency whistle, and reflectivity for better visibility in the dark are geared toward the minimum requirements of ultra competitions. The pack also comes with two soft flasks as well as a quiver that can be attached to the vest diagonally across the back. This gives ultrarunners another option for quick, intuitive pole carry.

Sizes	XS/S, M/L, XL
Weight	150 g
Volume	8 l
MSRP	180 Euro





## DNA 3L JACKET AND PANTS

If you are out on trails in a race not just for hours but days, you will experience changing weather conditions, loneliness, and darkness for long stretches. A wind- and waterproof 3L shell combination is of course an elementary part of every trail running kit. The ultralight DNA 3L Jacket and Pants offer protection with a waterproof rating of 20,000 mm. Weight and packsize are kept minimal: At less than 300 grams, the jacket and pants even when not worn make no difference to carry.

To protect the pack and its contents from moisture on a run, the back of the DNA 3L jacket can be expanded with a zipper using DYNAFIT's patented ZipOver Backpack System developed in-house. That means the jacket can be quickly pulled over a pack in sudden showers without needing to take it on and off. That saves valuable seconds that in the end can be a deciding factor in a win.

When your running intensity changes, ultrarunners are dependent on a performance sweat management system and a jacket interior that offers comfortable temperature management. With the DNA 3L Jacket, athletes have along a minimal shell with extremely high breathability (30,000 g/m<sup>2</sup>/24h). Additional vent openings on the front offer quick air exchange before heat can collect.

Mandatory equipment for ultra runs is rounded out with the waterproof DNA 3L Pants. Their zippers reach the knee so they can be pulled on or off super quickly. DYNAFIT has made the minimalist DNA Shell Mitts that can be packed along for emergencies or extreme sudden cold.

The eye-catching color and asymmetrical design of the DNA 3L package combines the fun factor with safety: When visibility is poor or it is dark, the combination can be seen well.



<b>Sizes</b>	S-XL (men's jacket)
	XS-XL (women's jacket)
	XS-XXL (unisex pants)
<b>Weight</b>	160 g (men's jacket)
	148 g (women's jacket)
	139 g (unisex pants)
<b>MSRP</b>	pants 240 Euro
	jacket 350 Euro



## ALPINE PRO POLE

Depending on weather conditions, trail conditions and fatigue, poles can offer crucial assistance during an ultra run. With the new ultralight Alpine Pro carbon fiber pole, DYNAFIT is launching a pole with much quicker handling than the prior model. That's because the new Shift System that replaces the DYNAFIT push button, performs so intuitively, comfortably, and quickly in use. When every second matters, runners can pull the pole out of its carry on a pack and just let the two lower sections fall outward so the light three-part pole extends on its own. One pull on the wrist strap on the grip secures the extended pole.

To fold the pole again, the strap is pulled upward so the sections come apart and then they can be easily packed together. With a total of 43 cm of length when folded, the pole can be attached with just one hand to the pack or stowed in the quiver during a run. The Alpine Pro Pole is also available in an aluminum version.



<b>Sizes</b>	110 – 115 – 120 – 125 – 130 – 135
<b>Weight</b>	182 g
<b>MSRP</b>	160 Euro