“MOUNTAINEERING SHOES AREN’T MADE FOR WALKING”

The most important risks for mountaineers:

- Extreme weather conditions: heat, frosty wind, rain, dense fog, thunderstorms and snow
- Overestimation of one’s own capabilities
- Falling and draw rocks

Mountaineers have to rely on their equipment – 100% even under extreme conditions as well as in high-altitude mountains.

Increased durability on crucial spot of the shoe
High resistance and stability in wide temperature range
Rapid initial strength and fast increase of strength
Good adhesion on a multitude of substrates
Water-based technology with properties of solvent-based systems
Manufacturing without odor nuisance or emissions

No excuse for materials, fit as hell:
Cardio lessons like a marathon man
Strength training like a weightlifter
Incorporate intervals like a freediver

To reach the peak mountaineers have to be fit as hell:
- Cardio lessons like a marathon man
- Strength training like a weightlifter
- Incorporate intervals like a freediver

Mountaineering shoes have to resist variations in temperature between +35°C and -40°C.

82 alp-summits are higher than 4.000 meters.

3.000 meters
Because of that it is important to rely on your equipment wholeheartedly.

The most important risks for mountaineers:
Overestimation of one’s own capabilities
Falling and draw rocks

Scarpa’s Phantom Tech engineered for modern alpinism.

Most frequent breaking point of mountaineering shoes: the spot where boot and sole are stuck together. Because this is where the action of forces appears.

Dispercoll® U: water-based adhesive
- Immediate adhesive properties
- Increased adhesion and adhesion durability
- Increased resistance to weather conditions
- Non-toxic and based on raw materials invented by Covestro
- Sustainability