

## THE EXCEPTIONALLY GOOD FEELING OF BEING FREE TOGETHER WITH NATURE. THIS IS WHAT NORTENT IS ALL ABOUT.



## Vern 2

Vern 2 has a strong construction that can withstand severe weather conditions and snow-load. A very light shelter to carry in the bag. Our inspiration for this tent comes from our long walks in Norwegian mountains where weight always is essential and at the same time a gear providing a safe and secure shelter.



Vern 2 is designed to be a very light tent, but still a very functional and safe tent with plenty of room for two people together with all their gear. You can even bring your dog. We believe having a pleasant environment inside the tent enhances the complete outdoor experience.









Our tent poles are of high quality and are very flexible and strong. They are tested in the real world under high stress for optimal and correct understanding of its durability. But nevertheless they are lightweight aluminum and could break if not handled correctly. For best use, strength and durability of your pole, ensure that each section is properly inserted into place, and ensure that pole sections do not pull apart during pitching, as the resulting gaps can lead to breakage.

Silnylon is "alive". Well not completely, but silnylon is a very dynamic fabric. It stretches, moves, contracts and retains depending on temperature and humidity. For flexibility it is one of the best fabrics to choose for the flysheet. With an elastic material the external forces will be more evenly distributed, with less degree of the wind tugging and pulling on the flysheet. Because the fabric is dynamic it means you have to adjust the tension on the flysheet according to the temperature and humidity.







## Important note about pole usage.

Our tent poles are of high quality and are very flexible and strong. They are tested in the real world under high stress for optimal and correct understanding of its durability. But nevertheless they are lightweight aluminum and could break if not handled correctly. For best use, strength and durability of your pole, ensure that each section is properly inserted into place, and ensure that pole sections do not pull apart during pitching, as the resulting gaps can lead to breakage.



