

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



GAMME 6 PC

Gamme 6 PC has a very strong construction that can withstand severe weather conditions and heavy snow-load. A "cabin" to carry in the bag. Our inspiration for this tent comes from an ancient Norwegian form of a hut. The Gamme has been used since the first people came to Norway thousands of years ago, providing a safe and secure shelter. It is still used today by indigenous Sami people of Norway.

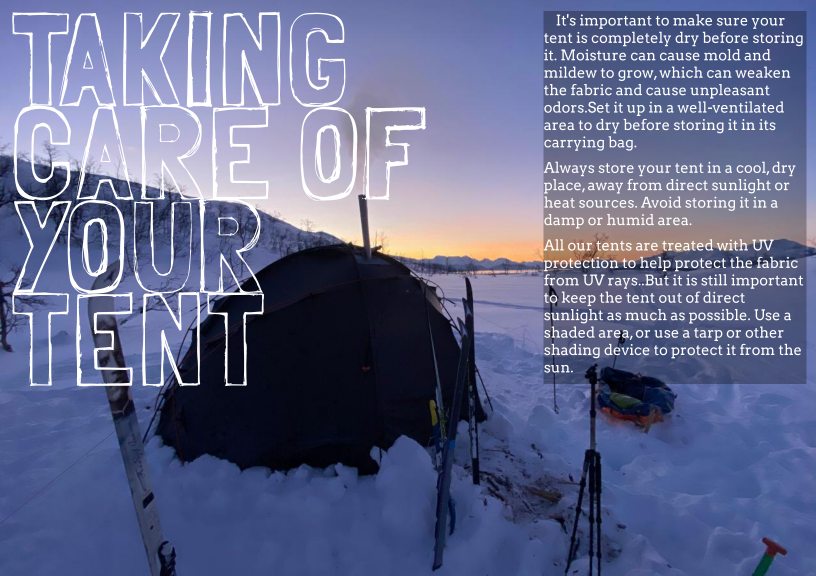


Gamme 6 PC is designed around a stove. We believe having a warm and pleasant environment inside the tent enhances the complete outdoor experience.

WEATHERING

Most tent fabrics need some kind of waterproof coating to make it waterproof. But with polycotton much of the "waterproofing" work is done by the fiber itself. A cotton canvas is not completely waterproof from the factory. It needs to be exposed to water so that the fibers in the fabric expand and thus make the fabric 100% waterproof. Be it from exposure to rain or water from a garden hose, this process is called weathering. This also applies to the thread in the seams.





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.







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.

