

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



GAMME 8

Gamme 8 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 8 is designed around a stove. We believe having a warm and pleasant environment inside the tent enhances the complete outdoor experience.

SEAM SEALING



The flysheet is 100% waterproof. But like every other quality tent with this type of fabric the seams have to be lubricated with a mix of silicone to become fully waterproof. Tents made of silnylon are not seam sealed with lubricant at the factory. Sealing the seams is a one-time procedure performed by the end user. With the seam sealing completed you have a fully waterproof tent. The quality and durability of lubricant sealing is far better than taped seams which the PU coated tents and silicone/PU coated tents are equipped with. (You will find an instruction video on our website).

ONDENSATION

WHEN THE HUMID AIR HITS THE COOLER TENT VALLS IT IS TRANSFORMED INTO LIOUID WATER DRIPPING DOWN FROM THE VALLS AND CEILING

Here are three solutions:

- **1. Heating**. Hot air absorbs more moisture.
- 2. Inner tent. The humid air passes through the inner tent and leaves this area dry .
- **3. Ventilation**. Humid air is transported out of the tent.

It is essential to release the tension of the flysheet during the day equally to what it was tightened to the evening before. If you do not do this the flysheet will tighten further with powerful tension. At worst it may have stretched the fabric to a degree beyond breaking point. Rule of thumb; never let the flysheet become tight like a drumhead.

ADJUSTING AND ADAPTING THE TENSION

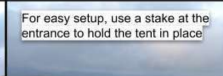
GAMME

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. Depending on the surrounding and weather it is perhaps a good idea to put together the five poles before unpacking the tent.



TENT

Identify the black holster between the two red holsters.





Then insert one of the black poles through the sleeve above the black holster.

Start with the three black poles. You need these first.



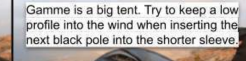
Insert the black pole into the black holster.

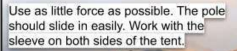


Then identify the black holster on the opposite side, and insert the pole.



And then stake at opposite entrance.







It may be a good idea to insert the pole into the corresponding ring hook

Insert the pole into the corresponding black holster on both sides of the sleeve

Insert the pole into the corresponding black holster.

Insert the third black pole. Do not force the pole!.



Attach the two red poles.



It may be a good idea to insert the pole into the corresponding ring hook-hook for extra support when pushing the pole through.

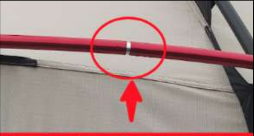
Insert the red poles into the red holsters between the two black holsters.





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.



This could lead to breakage when pole is bent or subject to stress



Norway info@nortent.com www.nortent.com



