



NORTENT
NORWAY

KOIE 7

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



KOIE 7

Koie 7 is a very stable and solid tent. A large "home" for as many as 7 people and contains 3 entrances. The word "Koie" comes from an old Norwegian housing that was set up to provide shelter and protection for workers in the forest throughout the winter season.



Koie 7 is designed with a stove in mind. Being able to feel warm, pleasant and comfortable in a tent is something we believe lifts the whole outdoor experience to new levels. The location of the stove in Koie 7 is placed in the center of the tent where you may easily enjoy heat from both sides of the tent.

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).



THE FIGHT AGAINST CONDENSATION



**WHEN THE HUMID AIR HITS THE COOLER
TENT WALLS IT IS TRANSFORMED INTO
LIQUID WATER DRIPPING DOWN FROM THE
WALLS 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.

TAKING CARE OF YOUR TENT

A scenic landscape featuring a calm lake in the middle ground, surrounded by rolling hills and mountains. The sky is filled with soft, white clouds, and the sun is visible, creating a bright reflection on the water's surface. In the foreground, a dark-colored tent is pitched on a grassy, slightly elevated area. The overall atmosphere is peaceful and natural.

ADJUSTING AND ADAPTING THE TENSION

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.

PITCHING YOUR KOLE 7

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.


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



Identify one of the two straps measuring the width of the tent.



Then attach a peg at the nearest stakeout.



Identify the opposite end of the strap.



Stretch the strap out. And once more. Attach a peg at the nearest stakeout.



Perform the same procedure with the second strap. Stretch it out and as far away as possible from the first strap.



You should now see the tent on the ground as a rectangle.



Then. Identify the stakeout at one of the side entrances.



Firmly stretch it, and then of course stake it out.

Do the exact same thing at the opposite side entrance.



Depending on the wind and weather. Perform additional stakeouts before erecting the tent.



Erect the tent with the two poles included.



Attach the pole under the Dynema fabric, in the top of the tent.



Place the pole in the pocket to prevent it from moving.



Adjust the height of the pole to get the perfect length over the uneven ground.



Then finish the rest of the stakeout all around the tent.



Tighten the adjustable stakeouts to get a firm flysheet. Not too tight though. You should be able to feel its elasticity.



Open the airvents to keep an optimal airflow in the tent.





Without optimal airflow, you will experience condensation inside the tent.



Use the attached guylines if you expect a lot of wind. An optimal guyline is attached 45 degrees out from the tent walls..



We have installed mosquito netting in all entrances.



You may use the front door as a tarp over the front entrance. .



Go! Your adventure is awaiting you.



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