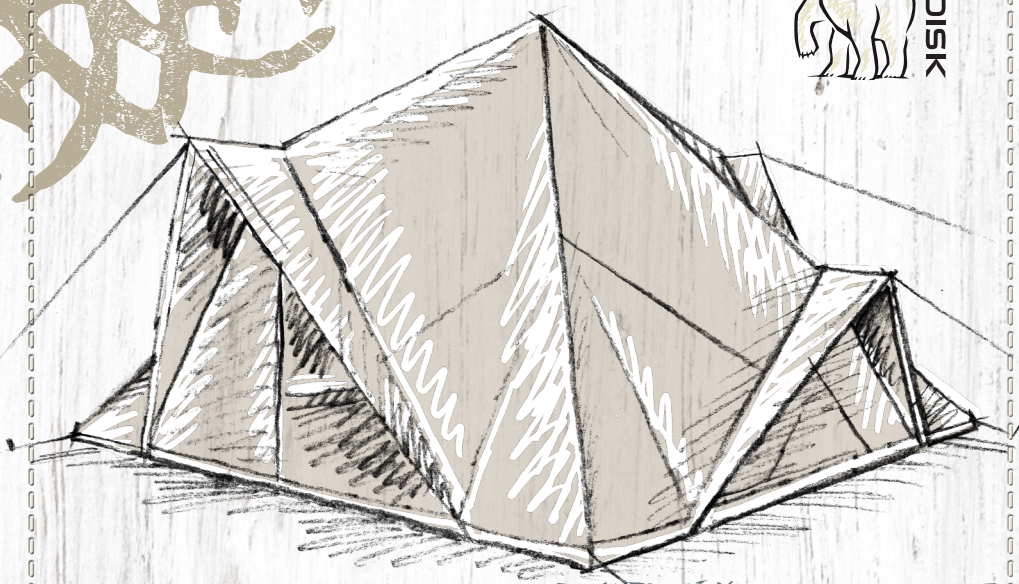


**NORDISK LEGACY**

SINCE 1901

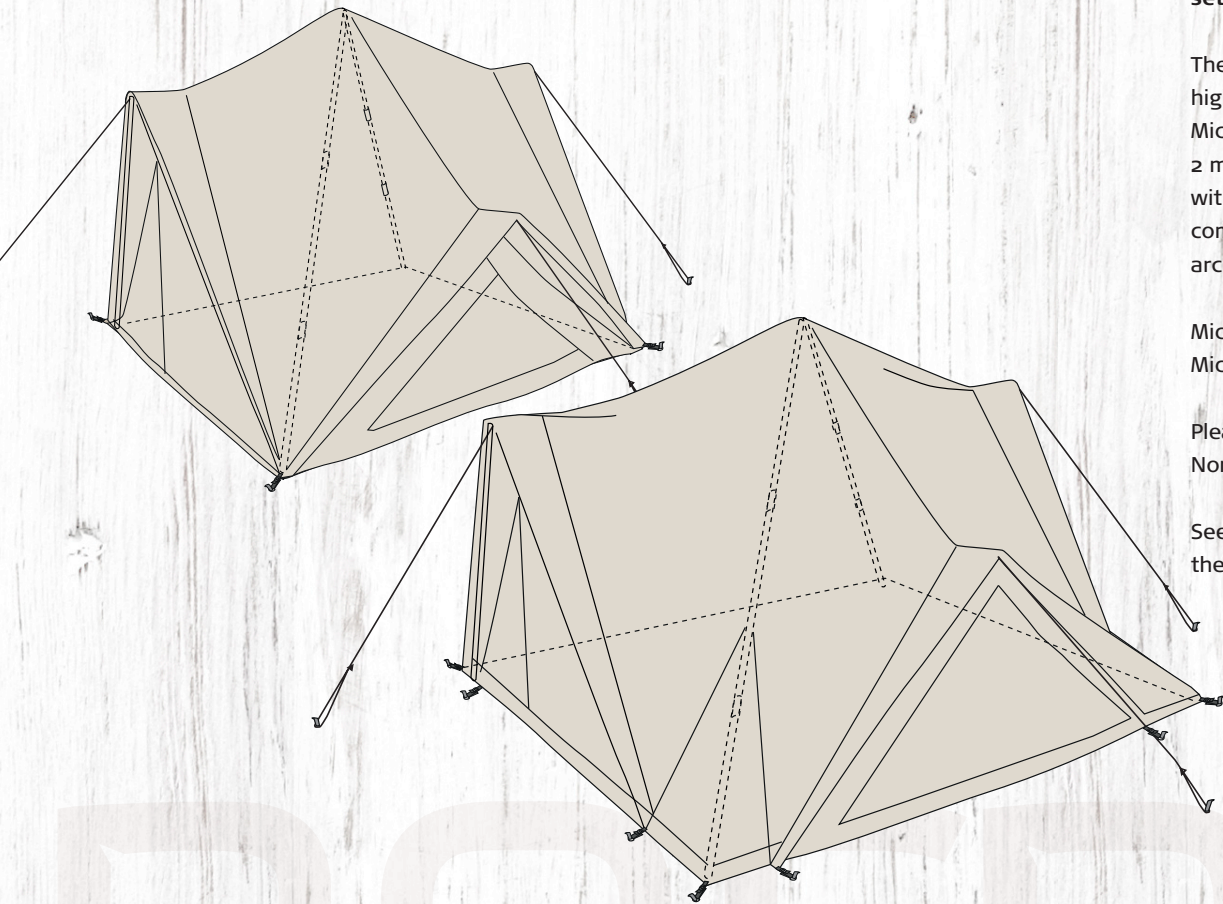


**MIDGARD 9.2 M<sup>2</sup> & 20 M<sup>2</sup>**

**COTTON CASTLE**

**Product book**

## BUILD UP INSTRUCTION - MIDGARD 9.2 M<sup>2</sup> & 20 M<sup>2</sup>



Welcome to the world of Midgard – this product book will help you to set up the tent

There are 2 Midgard models, a 270 cm high, 9.2 m<sup>2</sup> version and a 300 cm high 20 m<sup>2</sup> version This instruction is valid for both of these. Midgard has opening to 4 sides and is symmetric in opposite directions. 2 main doors with reversed T shaped doors and 2 windows /small doors with the Nordisk triangular window design. All 4 openings can be opened completely with an unobstructed view and functionality. All pole architecture is designed to offer a "pole-free" experience.

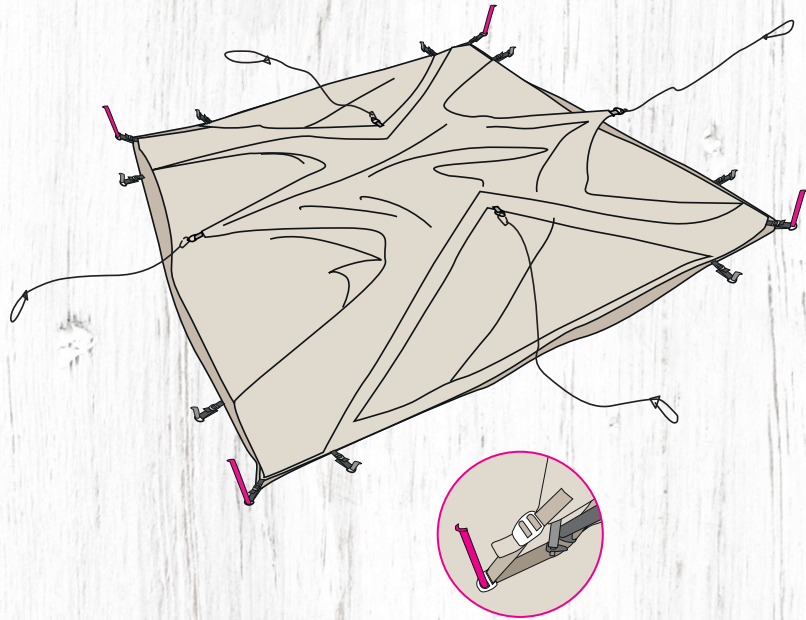
Midgard is designed with 10 straight poles, you can identify 3 sizes. Midgard 9.2 can be setup with only 8 pegs.

Please also note that your Midgard can connect and dock with the Nordisk Vimur tents. All 4 openings can connect to Vimur tents.

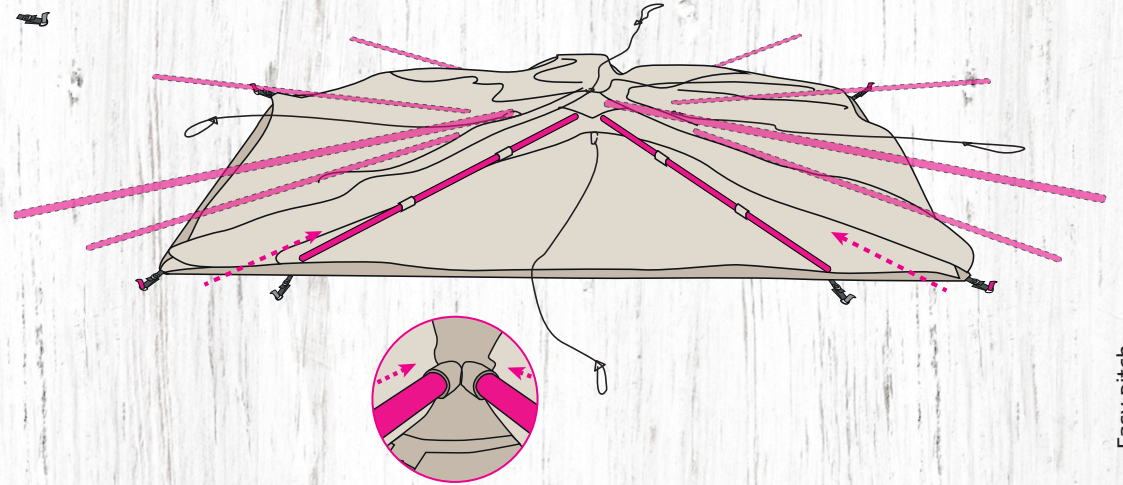
See the graphics here to decide direction of your Midgard by identifying the size of the openings.



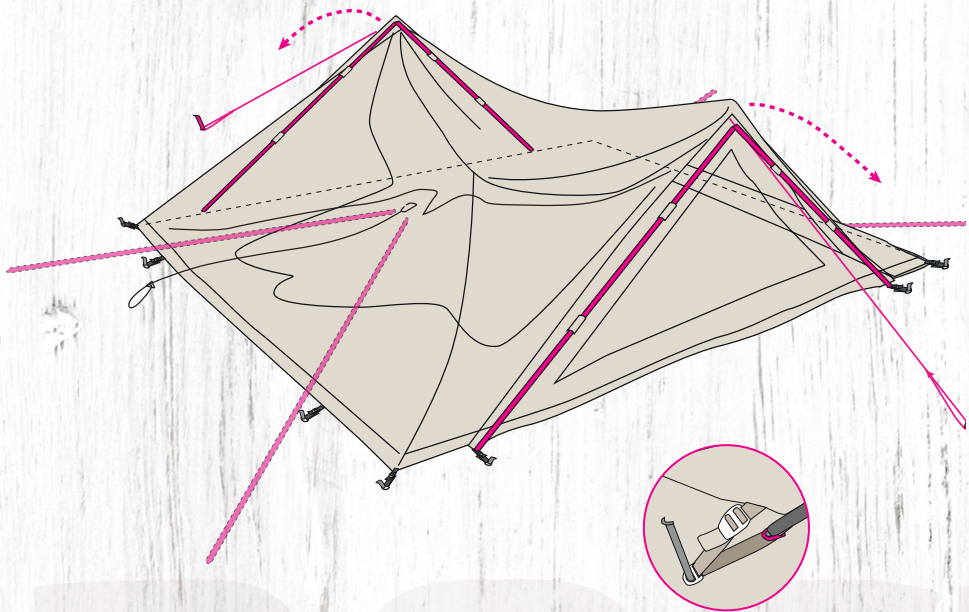
- 1** lay out the Midgard with ground sheet facing down - so directions suit your wish for large door openings (front and back). Stretch out the 4 corners and peg these. Make sure that the adjustable webbing is extended to allmost maximum. Drive the peg only half way as you may need to adjust later.



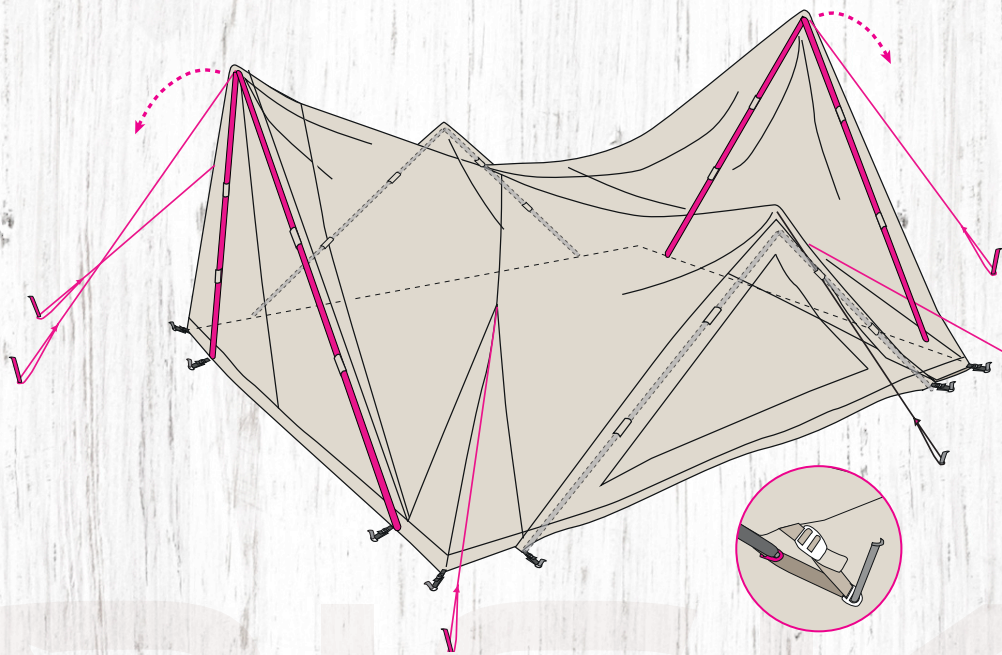
- 2** Now identify all 10 poles. There are 4 small ones (for windows) 4 medium (for doors) and 2 large ones for inner A-frame. Lay out the 8 window and door poles and thread them into the designated pole holder/sleeves along the overhang. The blunt end towards the middle of the tent, and fit it into the Nordisk turtle hub hole. Do so an opening at a time, when all 4 openings are done, push the pin end into the designated Nordisk alu helmet slide - there are 2 each corner (at M20, there is one at each door overhang end) ) and note the direction towards the opening you are operating.



**F** Now raise each door by pulling the guyrope and attach pegs so the doors are vertical. Do this loosely first. Only once the inner center A frame is erected, should you apply force and tension.

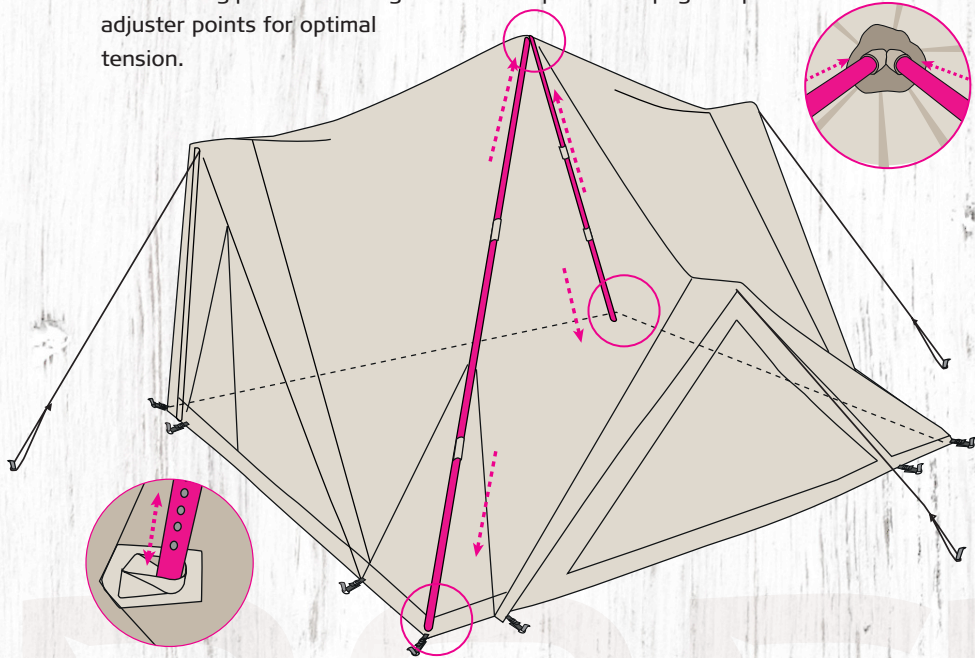


**G** (on Midgard 20, apply the 4 corner guylines if required and peg these out. Also attach the inner poles with the loop holders)





**F** Now bring the 2 large poles inside. The foot / ground end is expandable and this must be in the collapsed state. Point the non - extractable end towards the center top Nordisk turtle hub, and insert, then point the extractable end towards to matching socket corner and start to extract the pole into tension. Repeat for the second pole. Then extract both as much as you can to apply tension to the tent. Once this is done, go outside and apply tension to all 4 doors. Re-stretch the peg points at the corners, and drive these into a solid state, then apply tension on the webbing puller so it is tight. You can repeat at all peg and pole adjuster points for optimal tension.

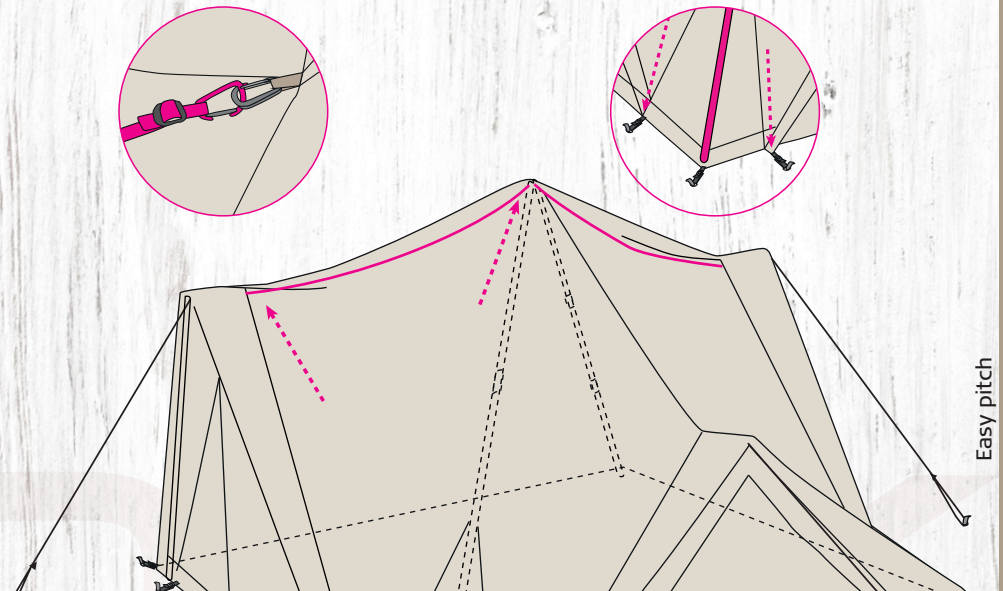


There are 2 drylines included. These can be attached to the inner hooks above each door/window opening for storage or drying. Sliding alu loop rings are installed for attaching gear / light.

**F Different for Midgard 20:**

There are 4 inner corner sockets, these can be used for adding 2 more inner poles (Item no. 107164 )

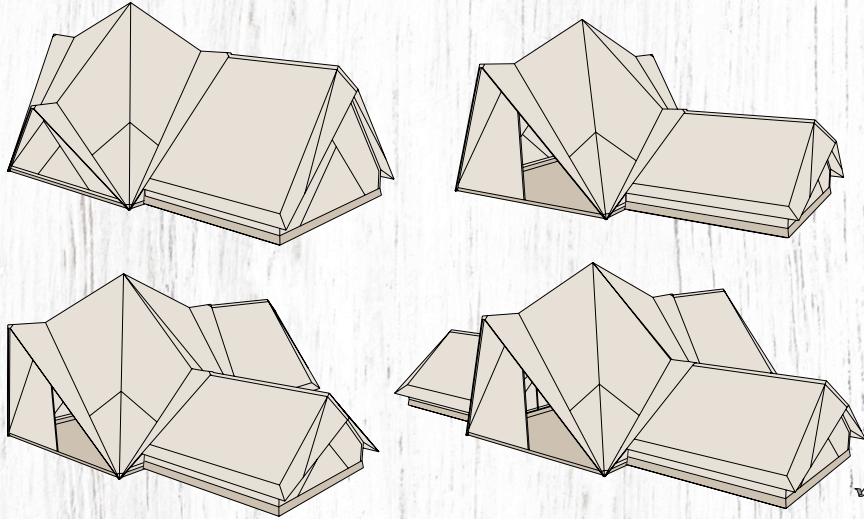
There are 8 more peg points at the doors - and additionally 8 pegs for these (20 cm nail)



## EXTEND YOUR MIDGARD CONCEPT - ENDLESS POSSIBILITIES

Midgard must be set up first.

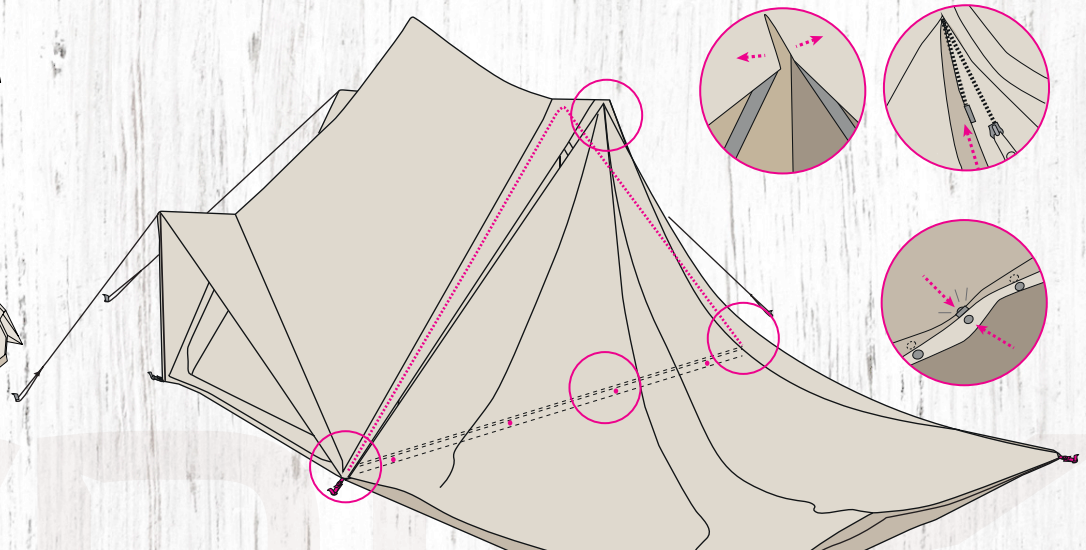
Now identify the Vimur you wish to attach, 4.8 fits the smaller window and the 5.6 the larger door.



## CONNECTION TO VIMUR 4,8 AND 5,6

- 1 Lay it loosely out on the ground in front of the Midgard. Pull both doors/ground sheet very close. You can connect the 2 groundsheets by the connection buttons.

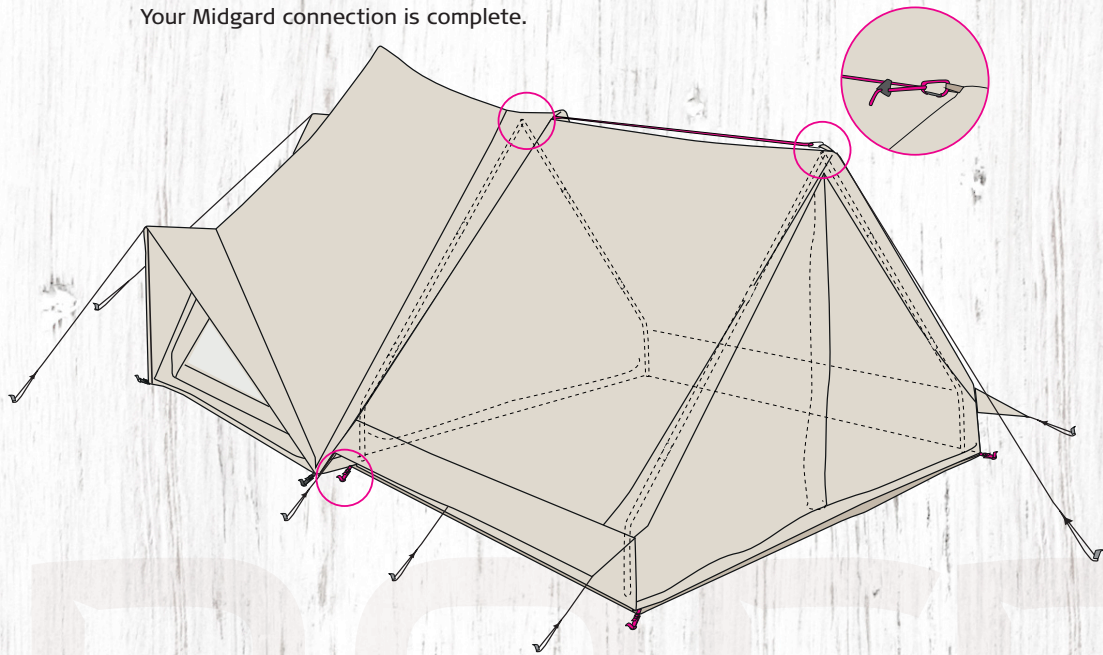
Now attach the hook from the Midgard to the top webbing loop on the Vimur. Now connect the 2 tents by zipping them together. There are 2 zippers. Each starting at the bottom corners. Connect and zip both to the top. Then on Vimur identify the end which has the triangular window – only this end has connective zippers. Now identify the zipper on Vimur – it is hidden underneath the overhang by splitting the top center which is attached by Velcro. The zipper must be totally open to release tension and allow connection.



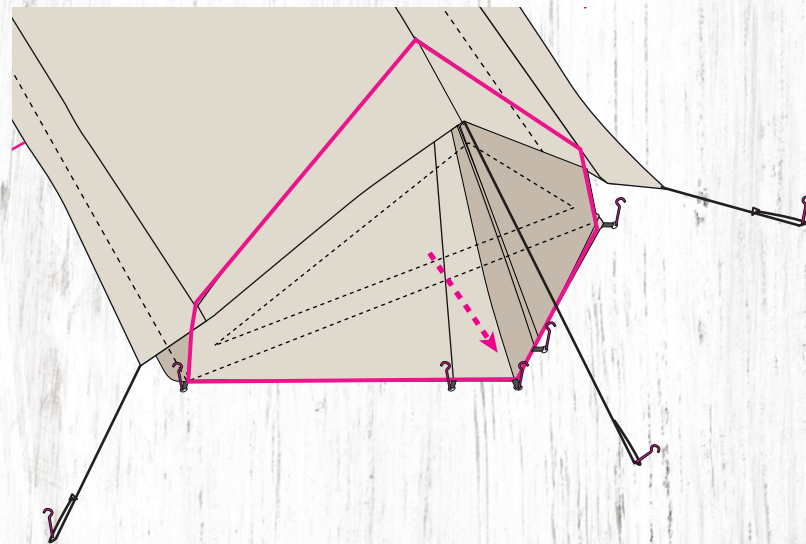


- 4 Then attach the poles inside Vimur as described in the Vimur set up instructions. At the connection end of Vimur, there is a secondary pegpoint. This now becomes the corner pegpoint. The original corner becomes obsolete and can stay relaxed under the Midgard overhang.

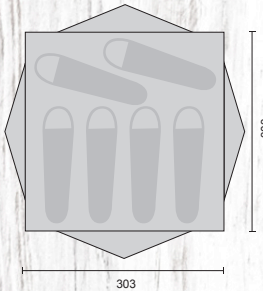
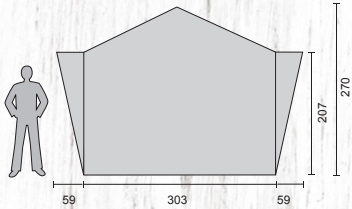
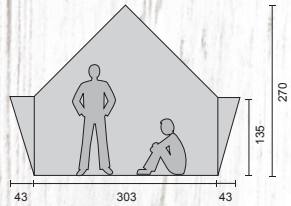
Attach the original guyline from the Midgard center door across the ridge of Vimur to the opposite Vimur top ridge end loop. Create tension by the slider. Your Midgard connection is complete.



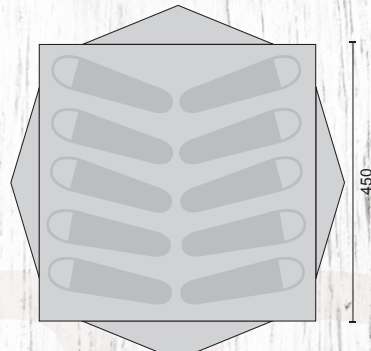
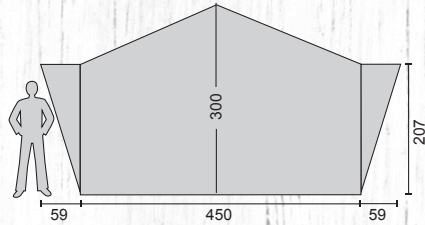
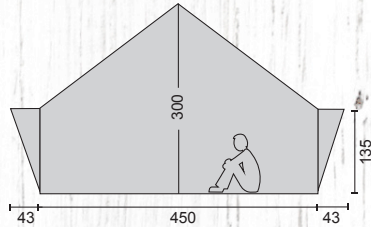
- 5 At the reverse T door end, you will find a concealed apsis. This can selectively be used. Setup up by releasing from the loop holders, and extend the center point and peg this – there are more pegpoints which we suggest to peg as well. There is now a side zipper which you can use for exit/entry.



### Midgard 9,2 m<sup>2</sup>



### Midgard 20 m<sup>2</sup>



### Nordisk Technical Cotton

Technical Cotton is characterised by lower weight and higher durability, due to the mix of the natural features of cotton combined with the strength of man-made polyester yarn.

### Water Repellent

The Legacy tent fabrics are engineered to be water repellent. They are developed with a unique treatment which eliminates the use of a coating. By applying an advanced Nordisk dipping process, breathability is maintained completely which allows the natural inherent features of the cotton to work its magic. When wet the fibre will absorb part of the water, thereby expanding and sealing itself to keep even the most persistent rain out.

Furthermore, sewing techniques are developed and supportive components applied to optimise the properties.

### After sales service / spareparts

If you want to upgrade your gear or need spareparts. Please contact your local retailer.







OVERALL WINNER

2019

THE MIDGARD CONCEPT

**NORDISK®**

**Nordisk Company A/S**  
Papirfabrikken 74, 8600 Silkeborg, Denmark

**Nordisk Freizeit GmbH**  
Max-Weber-Straße 16, 25451 Quickborn, Germany

**Nordisk Japan Co., Ltd.**  
2F, 2-8-11, Nishi-Azabu Minato-ku, Tokyo 106-0031, Japan

