

## Installation manual

# Awning Nordby



#### Icon overview



Use with sun



Don't use with snow



Don't use with rain



Don't use with hail



Class by N. of cicles



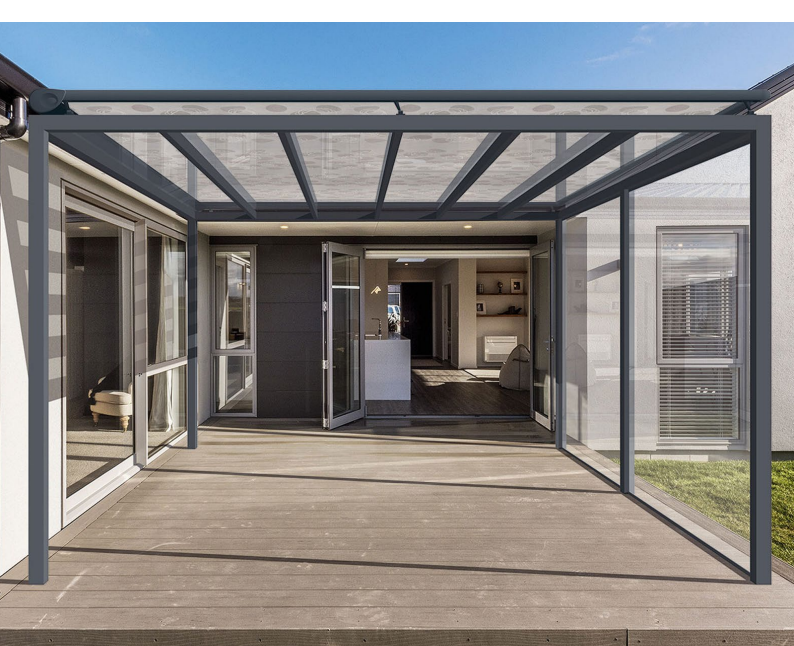
38 Km/h



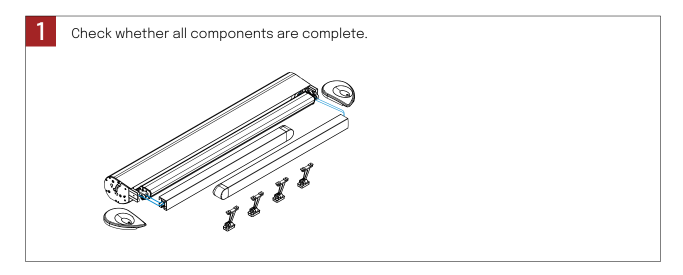
Made in Europe

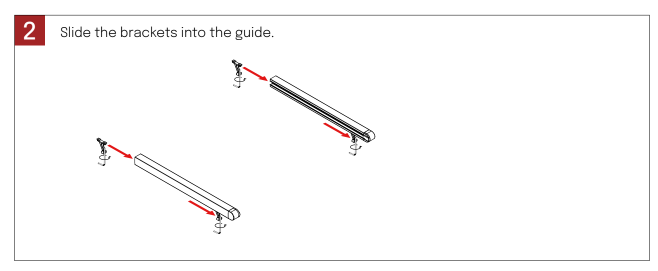


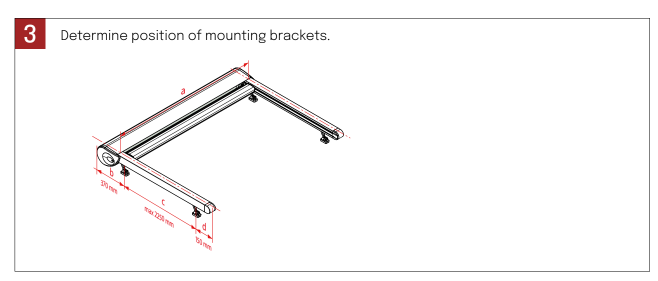
CE standards

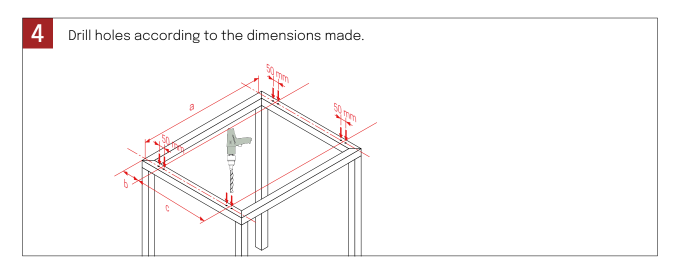


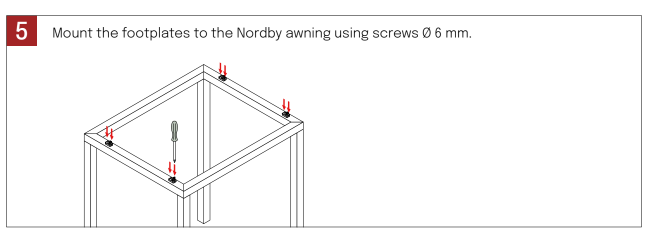
## Installation instructions

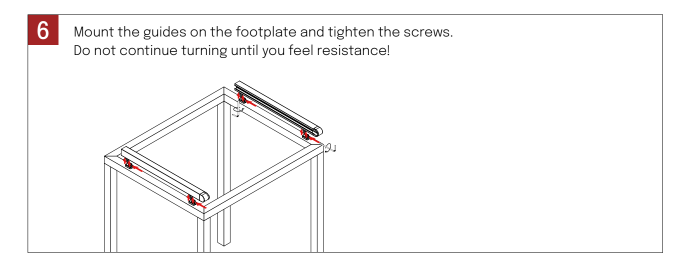


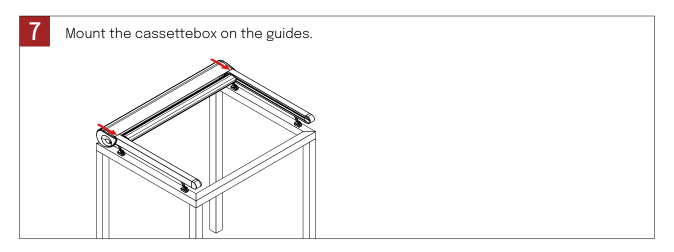


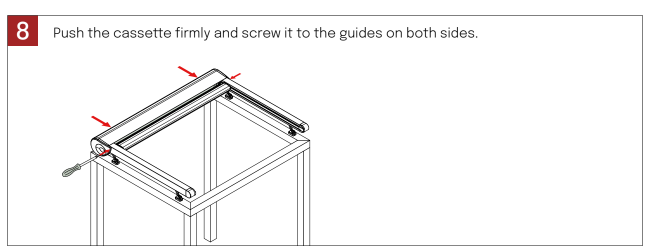


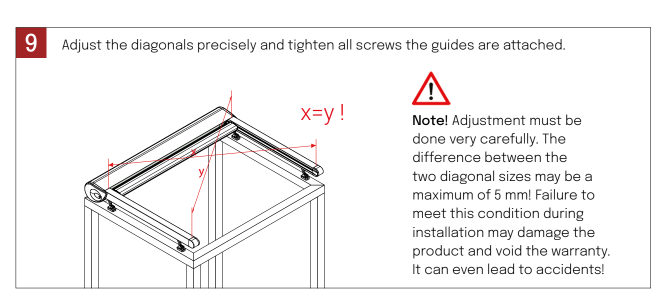


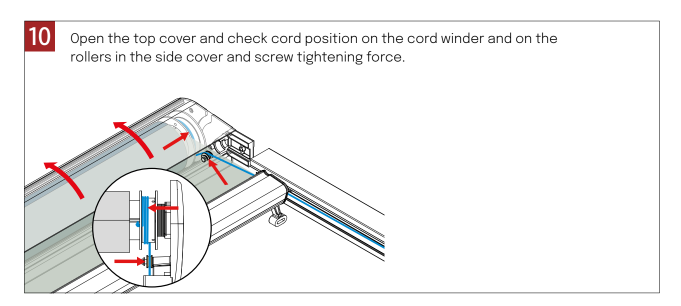


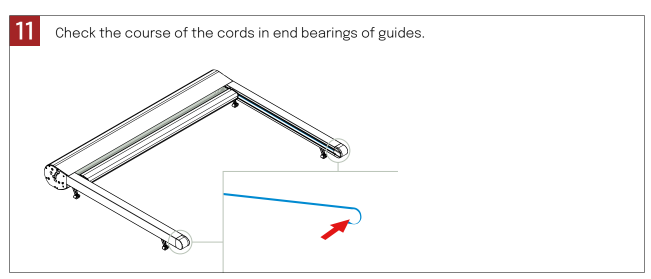


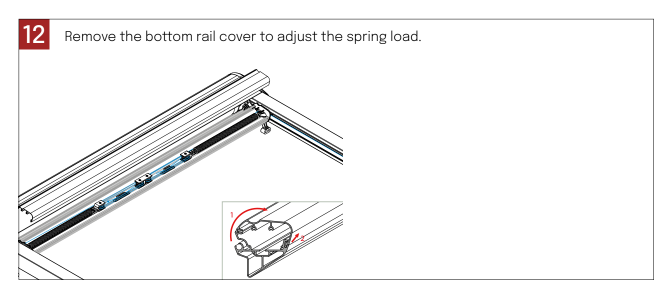








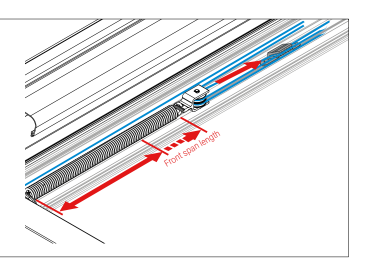




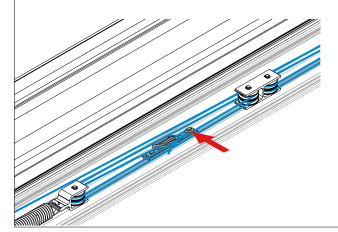
13

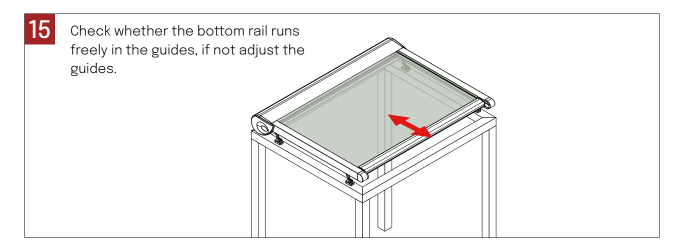
Tighten both springs and lock the cords in the clamp.

Projection in cm	Prestressing length in cm
Up to 200	3 cm per pulley set
Up to 300	4 cm per pulley set
Up to 400	5 cm per pulley set
Up to 500	8 cm per pulley set

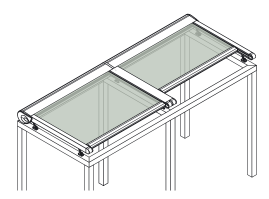


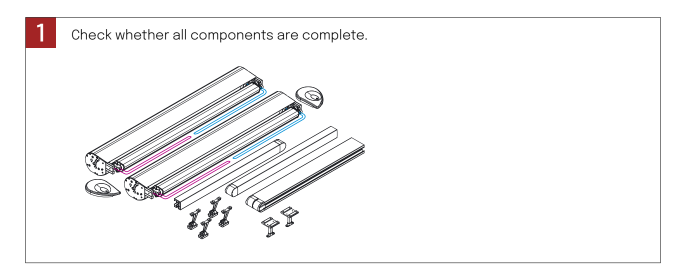
The drop profile must be used to adjust the spring tension be positioned just in front of the cassette. The springs in both dropprofiles are connected via the cord discs according to the table tensioned in figure 13 and fixed by means of the cord clamps. It must be ensured that the pre-tension in both projection profiles is the same size. The pre-tension of the springs may be increased by a maximum of 4 cm per side. For security, the cord is wrapped around the screw and under the disc clamped by tightening the screw. The drop profile is then closed again. Secure the end of the cord with the screw and close the front profile.

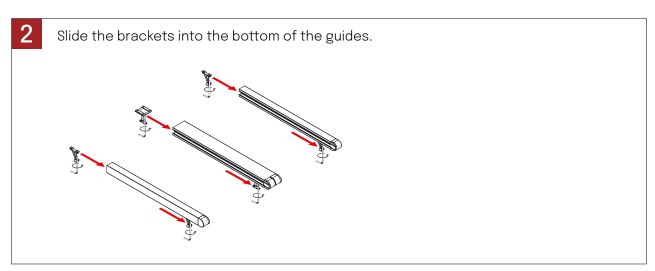


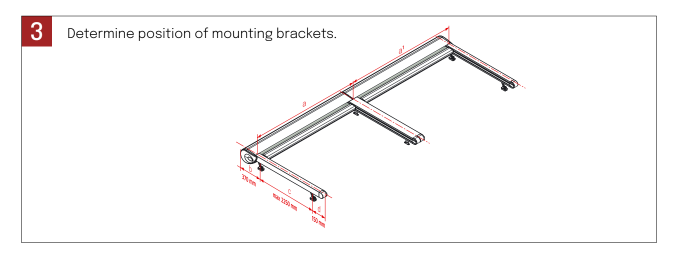


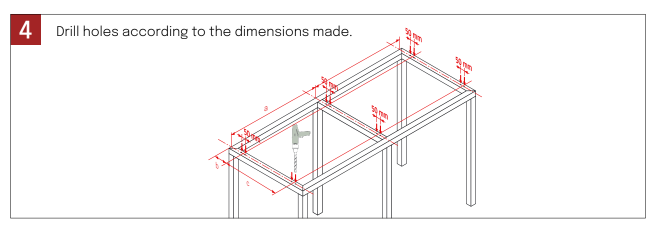
# Installation instructions -Two coupled awnings

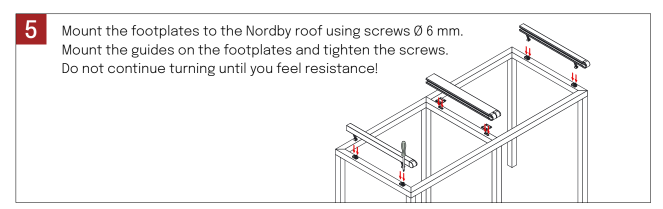


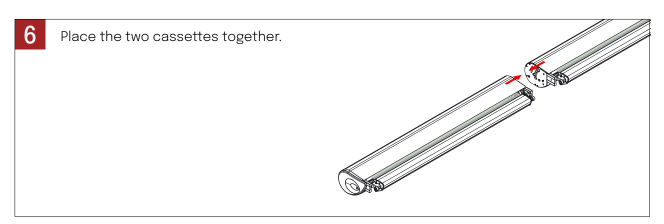


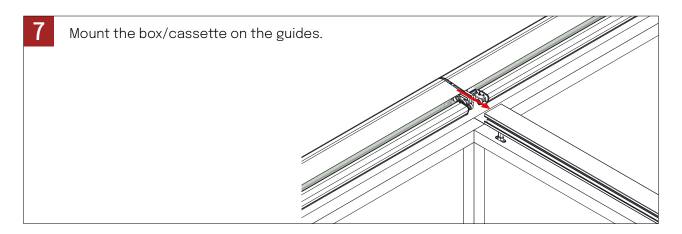


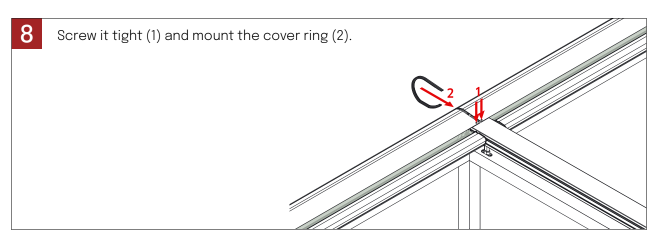


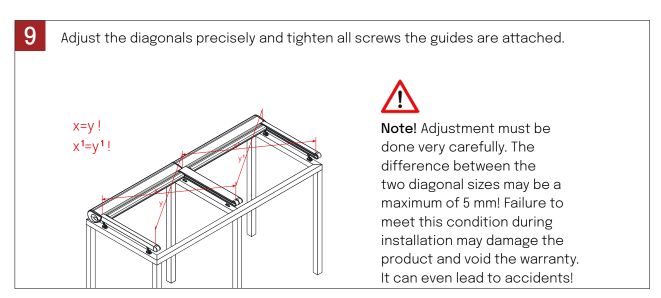


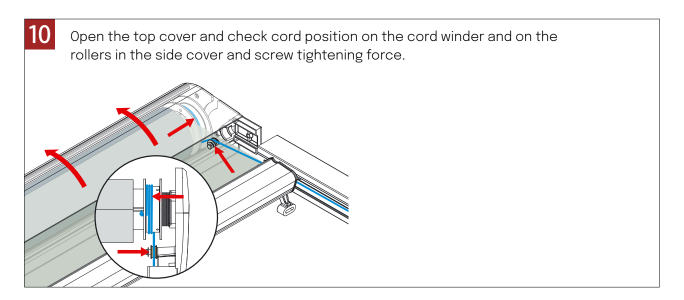


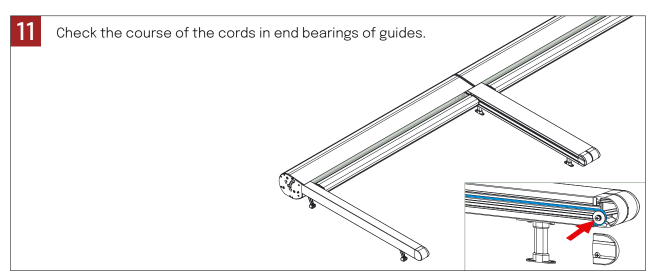


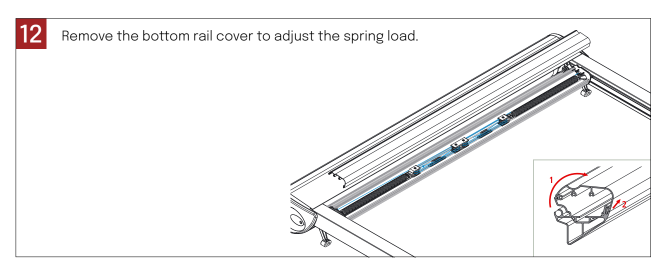








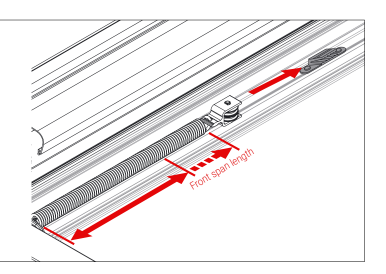




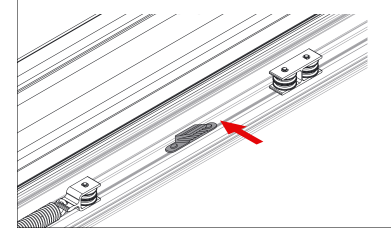
13

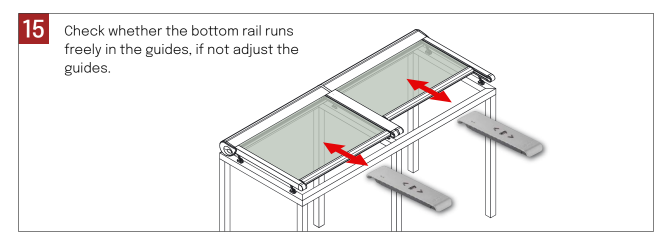
Tighten both springs and lock the cords in the clamp.

Projection in cm	Prestressing length in cm
Up to 200	3 cm per pulley set
Up to 300	4 cm per pulley set
Up to 400	5 cm per pulley set
Up to 500	8 cm per pulley set



The drop profile must be used to adjust the spring tension be positioned just in front of the cassette. The springs in both dropprofiles are connected via the cord discs according to the table tensioned in figure 13 and fixed by means of the cord clamps. It must be ensured that the pre-tension in both projection profiles is the same size. The pre-tension of the springs may be increased by a maximum of 4 cm per side. For security, the cord is wrapped around the screw and under the disc clamped by tightening the screw. The drop profile is then closed again. Secure the end of the cord with the screw and close the front frame.





#### Basic notes on assembly and installation:

- Assembly and installation should be done by trained personnel.
- IMPORTANT SAFETY CONSIDERATIONS: For proper installation of the awning, the instructions for assembly and installation must be carefully followed step by step. Keep plastic bags or any other mounting pieces out of children's reach.
- Do not alter the design or the configuration of the system, nor modify the installation method without consulting the manufacturer or an authorised representative.
- If the awning is to be installed in windy areas where there are frequent blackouts, back-up generator is recommended.
- When motorised units are inspected or repaired, always disconnect them from the power supply.

#### Information to the user









- In the event of ice, if operation is particularly difficult and in the absence of safety measures, stop the operation until more favorable conditions prevail.
- During opening and closing, make sure there is no obstacle which could get in the way. NEVER FORCE THE AWNING! If the awning does not move at all when you try to operate it, call a professional installer.
- Motorized awning has a thermal safety device to avoid overheating and breakdowns. This device is activated when the operating switches are pressed insistently.
- Do not submit the installation to additional loads or stresses not covered by the manufacturer's.

- Configuration. Do not interfere with the system's fixing components.
- Examine the installation if it has been subjected to adverse weather conditions, and if any repairs are needed do not use it. In such cases, a professional installer should
- Keep the installation clean and in good condition. A yearly maintenance check by an authorized professional installer is recommended.
- We recommend that the awning is equipped with rain and/or wind-automation that secures that the awning is not used when it is rain or heavy wind.

It is very important to follow these installation and operating instructions exactly. We cannot accept any responsibility for problems arising out of a failure to follow the installation and operating instructions.

If you would like more information and/or you are having problems, please contact the dealer where you bought your Faber product.

