

ThermoBar 30 – installation, user instructions and care

Finally your product from ThermoBar is here! We would like to thank you for choosing ThermoBar. We suggest you read through this entire document before you install your ThermoBar. You will then know not only how to install it and use it correctly, but also how to best take care of it so it will last for many years. **At thermobar.se** you will also find a number of really helpful films with more information and advice on most of our products.

NB!

- The person who installs and oversees the use of the ThermoBar is responsible for making sure it is assembled, positioned and used correctly.

WARNING! Children and people with limited physical, sensory or mental abilities or a lack of experience and knowledge should only use a ThermoBar under supervision or once they have been clearly instructed how it is safely used, and only if they clearly understand the risks associated with using a ThermoBar. Children should never be allowed to play with a ThermoBar. Children should not be allowed to clean or maintain a ThermoBar without supervision.

Included in your delivery:

- ✓ 1 ThermoBar 30 ISO
- ✓ 2 drain stoppers
- ✓ 2 pre-drilled wooden brackets
- ✓ 4 screws for mounting
- ✓ 1 strap
- ✓ 2 supports

Assembly and installation

1. ThermoBar 30 is designed to be installed in the corner of a stable stall or box. The trough can be used all year round, even in the summer as it will help to keep water fresh and cool. If you are worried that a horse might damage the ThermoBar, simply build a protective barrier around the front.
2. Mount the pre-drilled wooden supports that the trough will rest on, one on each side

- of the corner. The height should be low enough for the horse to drink from, but high enough for a bucket to fit under the trough to make emptying and cleaning easier.
3. The trough is held in place with a strap that is pulled through the two plastic loops. Put the plastic loops about half way up and 2cm outside the trough so it can be easily lifted out if needed.
4. Fill the trough with water.

Care

Use a soft dish brush or cloth to clean the ThermoBar. Avoid scratching the surface of the trough and use a good-quality gentle cleaning agent. We recommend Hippofix. Our carefully selected plastic is tough, can

handle cold temperatures and is 4-7mm thick. The plastic is soft which means that bulges can form in the base or inside walls, but this is normal and the trough's functionality is not damaged by this.

Winter use

During the winter months, ThermoBar's insulated ISO troughs are an excellent alternative if you can refill them with warm water, as the water will stay ice-free for 2-3 times longer than in an uninsulated trough.



Our products are recyclable, and this is important for ThermoBars sustainability work. When it has lived its life, recycle your ThermoBar as plastic.

If you have any questions or need any advice, please do not hesitate to contact us at thermobar.se.