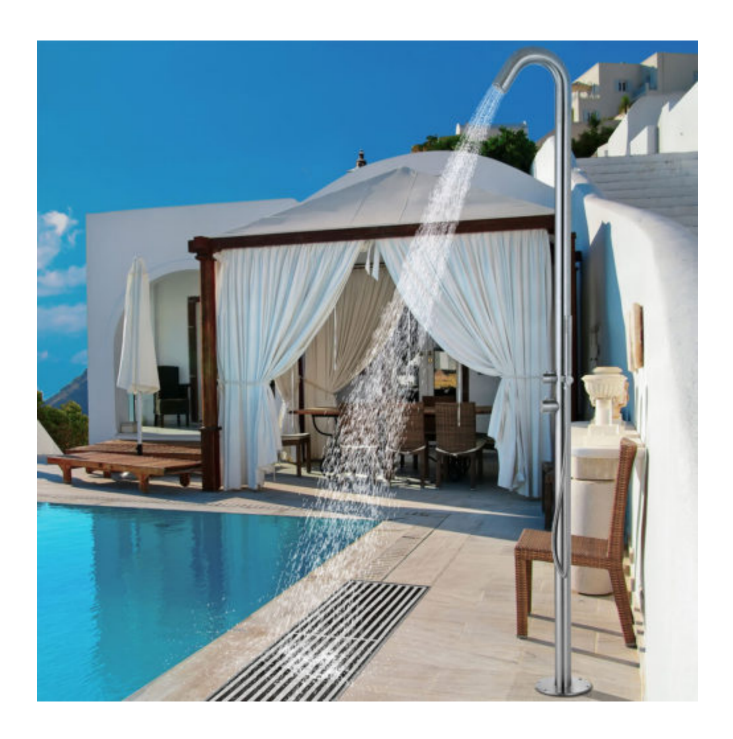
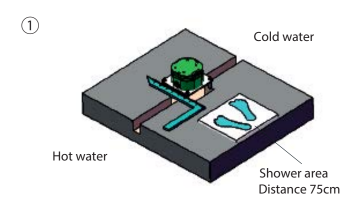
# **Outdoor shower**

Zone 1



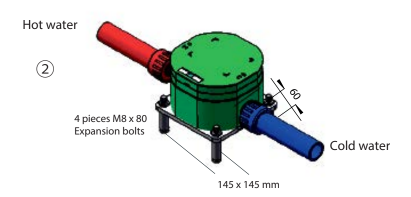
### Assembly

The junction box is placed in the plinth, which is cast in concrete. The distance from the plinth to the shower area is 75 cm.

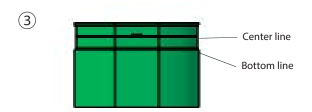


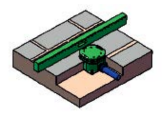
From the left and right sides, respectively, cold and hot water are connected to the connection box.

Connection to hot and cold water systems is via a 1/2" connection.



Make sure the connection box is at the right level and screw it to the ground. The connection box must be so far down that the floor area is between the bottom and the center line.

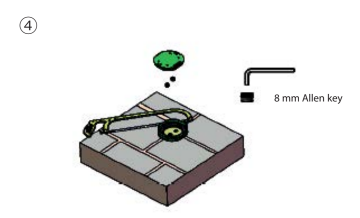




The floor area should be between the center and the bottom line.

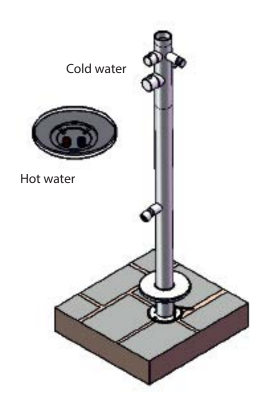
## **Assembly**

Cut off the top of the junction box so that it is level with the ground. Remove the water supply plugs (Allen key).



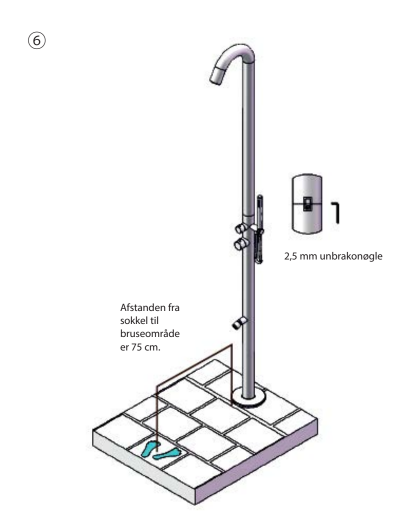
Install the lower part of the shower and tighten.





# Assembly

Monter den øverste del af bruseren. Sørg for, at de to firkanter på bagsiden danner et kvadrat, og skru det på plads.



### Maintenance of stainless steel

Stainless steel is naturally corrosion resistant and does not need any additional surface protection to retain its shine and usability for a long time. Routine maintenance, including cleaning and washing, may be necessary so that the original steel surface retains its aesthetic and corrosion-resistant qualities. In that area, stainless steel is no different from other construction materials such as glass, plastic or painted steel, which are also not maintenance-free throughout their lifetime.

For exterior installations, rain can normally be expected to wash away dirt and other coatings if the surfaces are sufficiently freely exposed. Particular attention should be paid to covered surfaces when performing routine cleaning so that areas with accumulated airborne dust are rinsed clean. This is particularly important in a maritime environment where accumulations of dust contain chlorides, salts or sulfur oxides that can result in localized corrosion if not removed.

Outdoor stainless steel can withstand a more aggressive environment, but you must pay attention to the following, such as:

Sea air.

Industrial air.

Splash of road salt + acid.

Air pollution and exhaust gas.

Dust.

All environments can cause brown spots. A good rule of thumb is to clean the stainless surfaces regularly, how often depends on the degree of pollution from the surroundings. An interval of 1-2 times a month is recommended for light pollution and more often for more severe pollution as in the above cases.

### Cleaning

A damp cloth or washcloth is usually sufficient to remove light dirt.

For more stubborn stains, a cleaning sponge of the "Scotch-Brite" type can often be suitable. Cleaning sponges made of metal wire steel wool or metal brushes must not be used on stainless steel. In addition to scratching the stainless surface, they can leave particles of carbon steel that cause rust spots when the surface gets wet. Alternatively, you can use special cleaners containing phosphoric acid for stainless steel, then rinse with distilled water and let the surface dry. It is recommended to treat the entire surface of the component so that there is no risk of color differences on the surface.

#### Cleaning

To avoid the transfer of contamination in the form of iron particles, it is important that the cleaning material has not previously been used for ordinary steel (carbon steel). Cleaning materials used for stainless steel should preferably be reserved for this purpose.

Cleaning agent in atomizer bottles, which are available in the shop, makes cleaning easier, while at the same time you get a thin film with a polished effect. Such spray products reduce the occurrence of new marks in the future. Polish with a dry, soft cloth. Highly polished stainless steel can be cleaned with window cleaner. However, the polishing agent should not contain chlorides (salt).

For more stubborn stains, creamy polishes, such as Vim Cream, can be effective. These agents can also be used to remove water stains and lighten discolorations. Then remove the residue by rinsing with clean water (preferably distilled water of the kind used for irons and car batteries) and remove any remaining polish streaks and water marks with a cloth. Scouring powder should not be used as it scratches the stainless steel surface.

Stubborn grease and oil stains can be removed with denatured alcohol or acetone. Such solvents pose no risk of corrosion to the stainless steel. However, one should be careful with the amount of solvent so that the stains do not spread over a larger area, which makes cleaning difficult. It may therefore be a good idea to wash several times with clean solvent on a clean, soft cloth, until all traces of grease residues are gone.

You can also buy a special anti-rust agent in the trade, there are a number of manufacturers of it on the market.

#### Cleaning agents not to be used on stainless steel are:

Chloride-containing cleaning agents

Cleaning agents containing salts

Bleach containing hypochlorite (Oxidizers, if accidentally spilled on stainless steel, immediately flush the surface with plenty of water) Silver polish should not be used on stainless steel

#### Technical information

Connection to hot and cold water systems is via a 1/2" connection.

Acid-resistant (acid-resistant 316) stainless steel.

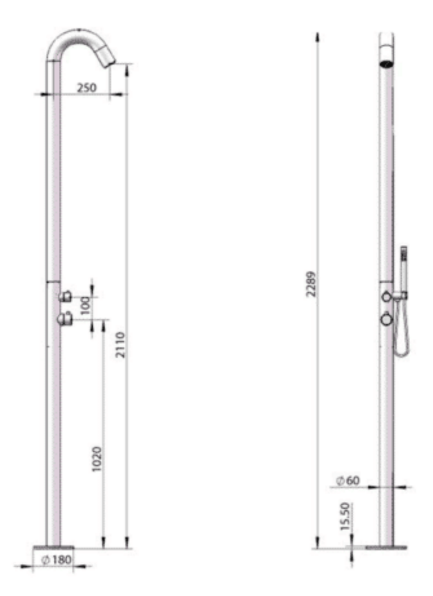
Height 228.9 cm

Pipe diameter Ø 6 cm

In winter, it is important to drain the installation of water so that it cannot cause risks of frost damage.

SPA Kompagniet disclaims responsibility for incorrect assembly, use and frost damage to the installation.

During the winter season, drain the shower of all water and clean it before storage to prevent frost damage.



#### Any deficiencies or complaints

Upon receipt, check that the product has no visible damage or defects. The product may have been damaged during transport. If the product has visible damage upon receipt, this must be pointed out to the carrier and indicated on the shipping note, which does not cancel the right of appeal. Then immediately notify the store where the item was purchased.

If there are production errors or missing parts, we ask you to fill in the form at https://nordkapliving.es. You will then be contacted within 5 business days by a service representative who will assist you with your issue over the phone. If the service employee believes that a service visit is necessary, this will be arranged at the same time.

#### Important for complaints:

The product must be accessible to the technician during repair. It is the buyer's responsibility to ensure that the technician has sufficient access. If plates or other items must be separated for service, the buyer must also ensure that this is ready for service visits. The buyer must also ensure that the plates and other items are reassembled. Nordkap Living cannot be held responsible for damages that occur as a result of water discharge, faulty installation, misuse or lack of maintenance. Nordkap Living does not cover expenses for service performed by external service personnel who have not entered into an agreement with and approved by Nordkap Living's service department. Nordkap Living reserves the right to send invoices for service to the customer if this is caused by incorrect use. The right of complaint does not cover defects caused by incorrect installation, misuse, incorrect maintenance or damage. The guarantee is only valid on presentation of receipt. The guarantee is only valid in the country to which the product was sold by Nordkap Living. The information in this manual is subject to change without notice. The manufacturer makes no warranty claims for the contents of this manual and expressly disclaims all implied warranties of goods or fitness for a particular purpose. In addition, the manufacturer reserves the right to revise this manual and make changes without being obliged to disclose such changes to other persons.

Updated manuals can be downloaded from Nordkap Living's website.

#### Contact

Nordkap Living C. Verónica, 1, 29651 Las Lagunas de Mijas, Málaga, Spanien

Tel. +34 683 427 904 info@nordkapliving.es https://nordkapliving.es/

Copyright © 2019 SPA Kompagniet All rights reserved.