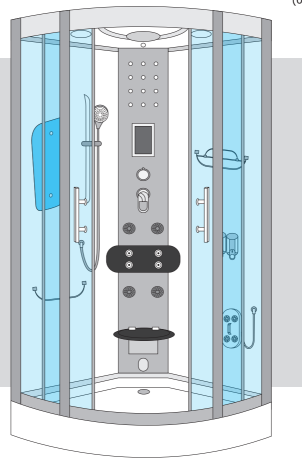


Assembly instructions shower temple D46/58/60

(03v24) eng



Attention: Two people should assemble this shower!



Foreword

Thank you for choosing our shower temple. Before unpacking the shower cabin, check the packaging for any damage! Later complaints will not be accepted. Before assembly, also check all parts for damage and for completeness. In case of problems, contact the seller or us promptly! Please read these instructions carefully before you start assembling.

The shower was designed for private use in terms of design and functionality. Our products are subject to constant further development. This may result in changes to the design and the use of other components. We try to stay up to date on the following pages. If you have any questions about the design, please contact us on +49 35795 - 179 600 or by E-mail at kundenservice@seniorbad.de. We are very grateful for any suggestions for improvement.

Build it yourself or hire a craftsman?

Our experience shows that it is possible for any experienced DIYer with a second person to support them to build this shower.

The warranty is not affected by who installs the shower. However, it must be installed professionally according to the specifications in these installation instructions.

You should hire a fitter for the connections. We recommend that you agree on a fixed price. If you do not know a craftsman, ask us. We will be happy to arrange a tradesman who is specially trained in the installation of our showers.

Sealing areas under/behind the shower cubicle

Sealing is mandatory - silicone is not enough!

The surfaces behind and under the shower cubicle must be tiled. Sealant joints - such as silicone joints - are not seals, but only maintenance and beauty joints! Only the use of tub sealing tapes or e.g. sheet sealants comply with this DIN.

Waterproofing according to DIN 18534

"This standard is therefore not only addressed to the waterproofing specialist, but also to those who are responsible for the overall planning and execution of the structure and its components, because the effect and durability of the waterproofing depend on the coordinated planning of all parties involved".

As an installer, you are responsible for reliable sealing, alongside the planner and tiler.

"The waterproofing must fulfil its function with sufficient reliability for the intended service life."

Waterproofing must be planned in such a way that it functions for the entire duration of use. In a domestic bathroom, this can be an average of 20 to 25 years. In practice, this means that tiles or a waterproofing membrane must be laid under the bathtub. Note that the sealing area at the transition from the floor to the wall must be at least 10 cm high.

Model D46

Is the model outlined in this manual.

Model D58

Identical in construction to the D46, the difference is that on the left rear wall the mirror has been replaced by a second glass shelf, the hand shower holder is shortened.

Model D60

In contrast to the D46/58 in the basic size 80x120cm. In this model, the mirror is next to the glass shelf on the wide rear wall. The foot massage is on the narrow back wall under the hand shower holder.

Electrical parameters

Rated voltage	Frequency	Total consumption	Lighting
230V	50/60Hz	31W (with steam 3031W)	10W
Fan	Radio	Radio frequency range	(Steamg.)
6W	15W	88-108MHz	(3000W)

Tips for the E-connection

Electrical work in the bathroom must be carried out by qualified personnel! They must also ensure adequate earthing to prevent accidents and malfunctions.

- The power supply should be provided via a separate circuit -> 230V +10%, 50Hz 16A, with a cable cross-section =/> 1.5mm2 (for showers without steam function 0.75 to 1.5mm²). In accordance with legal requirements, sockets in bathrooms must be protected with a residual current circuit breaker.
- The shower must be well earthed and connected to the potential equalisation in the bathroom.
- It is strongly recommended that the socket for the shower can be switched on and off
 individually. The shower should be able to be switched off via an external switch, e.g.
 next to the shower or in the fuse box.
- Please have an electrician regularly check the function of the residual current circuit breaker.

Tips for the water connection

- The water pressure should be 0.2 0.4 MPa (2-4 Bar), if the pressure is higher, a pressure reducer must be connected upstream.
- The water temperature must not exceed 65 degrees Celsius.
- It should be possible to turn off the water supply for the shower separately, e.g. with ball valves.
- Attention: This shower is not intended for permanent installation. This is important in
 order to be able to decalcify the steam generator later on without great effort or to access other assemblies. It must be ensured that the complete shower cubicle is installed
 in such a way that it is freely accessible for any maintenance or repair work. It must
 be ensured that the floor of the bathroom is completely tiled and that a floor drain is
 available. It is not necessary to tile the walls behind the shower enclosure. The shower
 tray must not be sunk into the floor!

Safety instructions

- · Electrical appliances may not be brought into the shower!
- The shower may only be used by children under the supervision of an adult and the supervisor must be familiar with the use of the shower.
- The shower may not be suitable for people suffering from poor circulation, asthma, hypertension or heart disease. If you are unsure, seek advice from your family doctor.
 Do not topple or stack the appliance during storage.
- Never store together with organic solvents such as formaldehyde. Store in a dry and cool place.
- Do not store outdoors.
- We recommend thorough cleaning and a test of all functions before using the shower.
 Familiarise yourself with the operation BEFORE use!
- After a long period of inactivity, rinse the pipes of the head, body and hand shower as well as the foot massage (*depending on the model) with hot water by opening the tap.
- The mains switch must not be pressed while the steam shower is in use to prevent the automatic water drain from being activated, otherwise there is a risk of scalding!

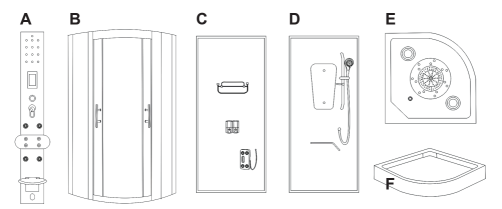
Ensure that elements susceptible to limescale are regularly maintained, cleaned and
descaled. Please ensure that the steam outlet filter is cleaned and descaled separately. To do this, remove the protective cap and pull out the sieve. Carry out these
activities regularly depending on your shower behaviour and the hardness of the
shower water. This will prevent heat build-up and damage to the surface. Maintenance
should be carried out by specialised personnel. Please also refer to the instructions for
descaling the steam generator at the end of these instructions.

Tools for the construction

Tools are not included in the package.

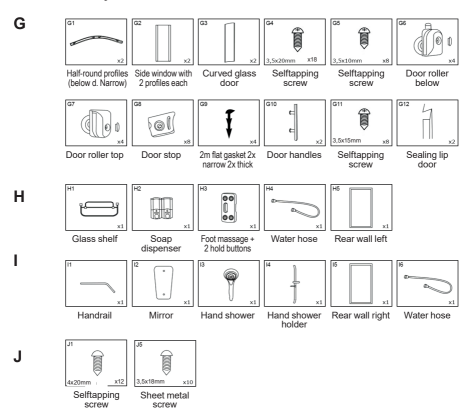


Product components



- A Shower panel: equipped with seat, back massage, fitting, lighting, aroma steam head and control display. In addition, the control electronics and the steam generator are attached from behind. The shower panel is only pre-assembled at the factory to make it easier for you to assemble. You must check all screw connections and tighten them if necessary. This applies to the seat, the nozzles and the clamps.
- **B** Front: consisting of 6 aluminium profiles, 2 narrow side windows and 2 Sliding glass doors.
- **C** Right rear wall: is fitted with glass shelf, soap dispenser and foot massage.

- **D** Left rear wall: is fitted with mirror, hand shower and grab rail.
- **E** Lid: with integrated fan, ozone generator, loudspeaker, rain shower and LED overhead lighting.
- **F** Shower tray: with reinforced frame and fitted with the drain.



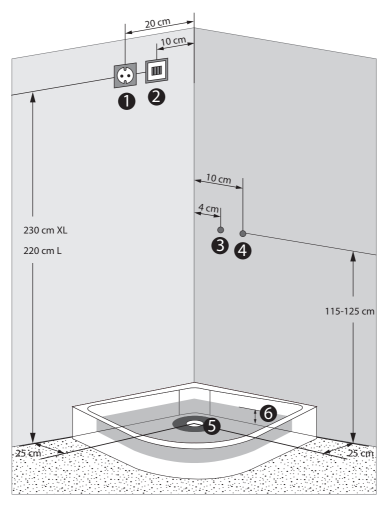
Check completeness!

Please check for completeness.

If you do not find something immediately, please look again carefully. Small parts are easily overlooked due to the large number of parts and the mass of the packaging.

Please do not dispose of the packaging until you are sure that it does not contain any small parts.

Connections for water, sewage, electricity, telephone

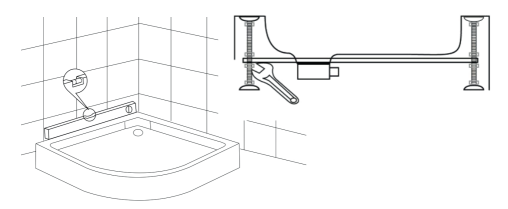


- socket 230V/16A (or fixed junction box)
- 2 Telephone junction box
- Hot water 1/2 inch
- 4 Cold water 1/2 inch
- **3-4** Connections can also be on the opposite side.
- **5 ATTENTION:** do not leave any objects in the connection area of the area) on the underside of the shower tray, an area 15 cm in diameter is free.
- **6 Grey area** = possible area for the drain pipe, in the wall area the drain can be up to a maximum height of 6 cm from the centre of the hole.

Connection of waste water via flexible hose HT 40 (supplied)

Setting up and aligning the shower tray

Place the shower tray where you want it to stand later. Align the shower tray with the help of a spirit level.

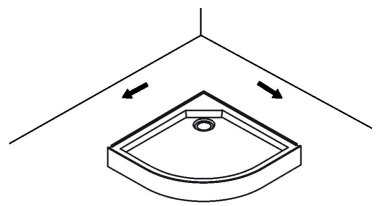


You can adjust the height of the individual feet. It is very important that the shower tray stands straight, does not tilt and that all feet are on the floor. Now check whether the water drains well. Please take some time to do this.

Now pull the shower tray out of the corner by about 40-50 cm to allow yourself enough space to provide sufficient space for the construction of the shower.

TIP-

To make it easier to push the shower tray into the corner after installation, we recommend that you apply a lubricant (e.g. a washing-up liquid) to all feet. Then it will "glide" much better on the tiles.

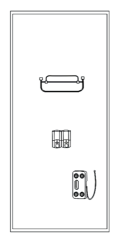


Attention: The drain has a connection for draining the residual water from the steam generator. If you have ordered a shower with a steam generator, open it inwards with a 5mm drill bit so that the residual water can drain off (this only applies to models with a steam generator). You must not do this under any circumstances if you have purchased a shower without steam!

Spiegel, Seifenspender, Haltegriff montieren

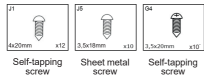


Mount all add-on parts (soap dispenser, glass shelf, hand shower holder, etc.) on the back walls BEFORE you place the back walls on the shower tray and screw them in place. This saves a lot of time during the final assembly of the cubicle.





Connecting back panels with shower tray and panel

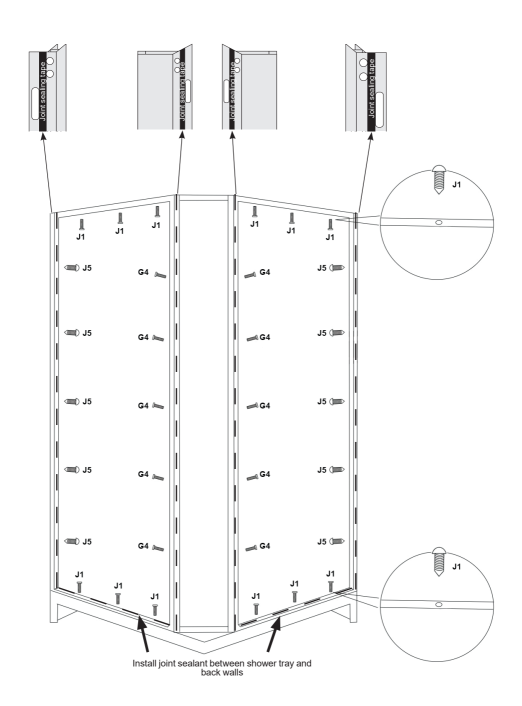


The joint sealing tape is glued to the two long profiles of the rear walls (see diagram below).

Now place the left-hand back panel first, then the panel and last but not least the right hand back panel on the shower tray.

Everything is first loosely secured with 1-2 screws. The panel must be pressed backwards from the inside, preferably by a helper.

When the assemblies are correctly aligned in the slotted holes, everything can be completely screwed together.



The front



Semicircular profiles (narrow at the bottom, wide at the top)



Side window with each 2 profiles



Selftapping screw



Selftapping screw



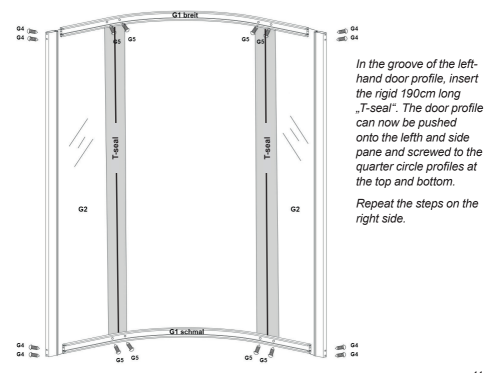
2m flat gasket 2x thick

Pre-assemble frame

Screw the 2 corner profiles to the two quarter-circle profiles G1. The lower side of the corner profile is milled out, as the profile would otherwise not fit into the shower tray and is screwed to the narrow quadrant profile G1. The side where the corner is not milled is therefore the upper side and is screwed to the wide quadrant profile G1.

TIP:

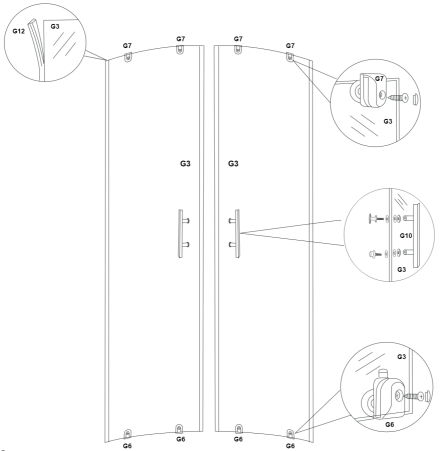
Each connection is screwed 2 x. We recommend that you use only one screw at first and then tighten the second screw when the frame is completely upright.



Prepare doors



The G3 doors are both the same and can be installed on the left or right. To avoid confusion during installation, it is best to place the doors against a wall with the magnetic catches facing each other. Now screw the door handles G10 to the glass doors and fit the door seal G12, which must face outwards (see diagram). Finally, mount the door rollers, making sure that the rollers G6 (with push-button) are at the bottom and the door rollers G7 (without push-button) are at the top.



Finish front



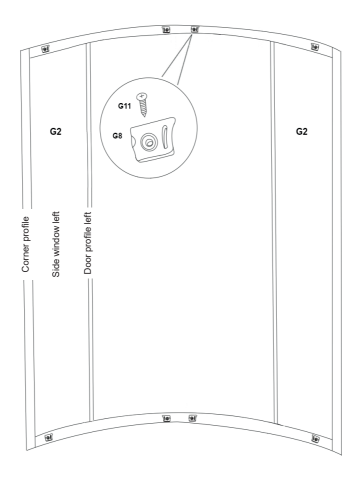


Door stop

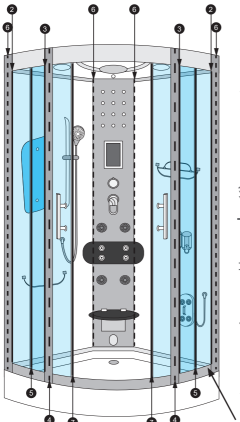
p Selftapping screw

Now screw the door stops G8 to the profile. When screwing the door stops, make sure that the screws G11 are not screwed too far into the profile, otherwise unsightly dents could appear on the front.

Now place the finished frame on the shower tray and screw the corner profiles to the back panels. Next, place the left-hand side panel G2 on the shower tray and push it into the groove of the left-hand corner profile.



Seals



Push the narrow flat gaskets "2" from the outside into the corner profiles and the thicker flat gaskets "3" into the door profiles. The best way to do this is to use a small wooden wedge so that you can press the seals in evenly and completely.

2 narrow flat gaskets each 2m

- To be mounted from the outside

2 thick flat gaskets per 2m

- To be mounted from the outside

T-seals

- To be mounted from the inside

- Insert into the middle p

F-seals

- Sealing lip for the door

Joint sealing tape

- Self-adhesive

- Stick between the profiles on the back wall

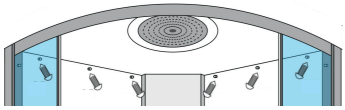
Magnetic strips

(Profiles are shown in cross-section)

Draw a silicone joint (white line) between the two fixed front panes and the lower frame profile to seal them.

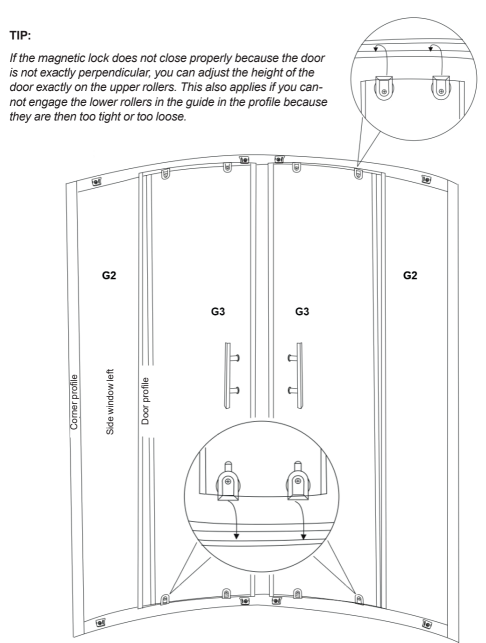
Cover assembly incl. ozone cleaner assembly

Before putting on the cover, the ozone generator must be mounted. To do this, please scrape off the silver cover. Insert it through the hole in the cover from below and screw the counterpart onto it from above. Then place the cover on top of the shower and align the cover. The two straight sides are fixed with 3 self-tapping screws each. To do this, please look at the upper profiles of the rear walls. There are holes in the profiles included. Use these to fasten the cover. The screws are screwed into the cover from below, through the profile.



Hinge doors

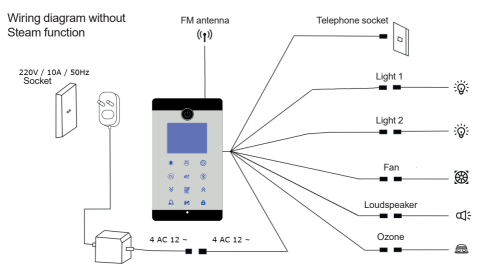
Last but not least, the doors are hung. First the door is hooked into the top of the curved profile and then the button on the roller is pressed to clamp the door into the guide.



Connect cable connections

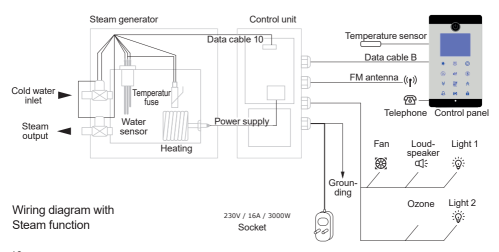
The wiring of the shower is quite simple. All connections, which are connected to each other, are marked with small stickers. For example, "Speaker" is connected to "Speaker".

Please note that a Y-cable for connecting the white lighting is included in the scope of delivery. This is connected to the display or control unit and the two outgoing ends to the two white lights.



Special features shower with steam function

The control unit is connected to the control unit (box at the back, top of the panel) by the 9-pin data cable "B".



The steam generator is connected to the control unit with the 3-pole power cable (the only cable that carries 230V, all others only carry 12V) and is then also connected to the control unit with the 9-pole **data cable** "10".

The temperature sensor

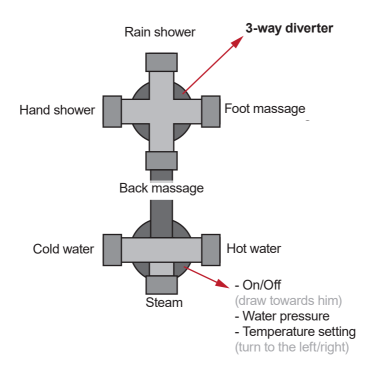
The temperature sensor is mounted on the aluminium panel, approx. 5 cm below the lid, but above the panel lighting. The corresponding socket is already mounted in the panel. Push the sensor from the back approx. 3mm forwards through the panel so that the room temperature can really be measured exactly. Now fix the sensor with a little silicone.

Hose connections

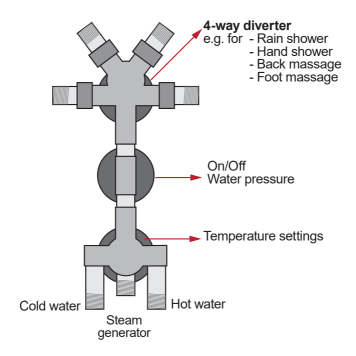
The sketch shows an overview of the water connections, these are located behind the Shower panel.

View of the connections from behind

Single-lever connection



Thermostat connection



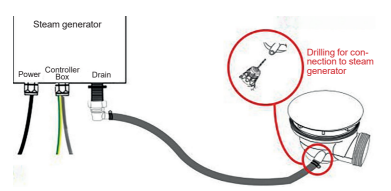
Now connect the hoses for the individual functions to the four-way distributor at the top of the fitting. Starting on the left and then clockwise, the hoses are connected in the following order. First the hand shower, then the rain shower, then the foot massage and finally the back massage. The **armoured hoses** for the shower's water supply are connected to the dual connection at the bottom, the cold water to the left at the blue point and the hot water to the right at the red point.

TIP: The metal armoured hoses for hot and cold water must be connected to the fitting with the angled side (90° bend)!

Special features shower with steam function

In the case of showers with a steam generator, you must ensure that a T-piece is fitted to the cold water connection via which the steam generator is supplied with cold water.

Please make sure to connect the cold and hot water supply lines according to the colour marking! Incorrect connection may result in damage to the steam generator.



The illustration shows the connection of the drain to the steam generator.

Sealing

Now draw a narrow silicone joint between the shower tray and the mounted glass walls from the inside. Make sure that the drainage is never closed with silicone, it MUST remain open!

Every time you switch off the shower, you will notice that about half a litre of water drains out of the drainage (if the steam generator is very hot, it may be a little more). This is not a malfunction or leak, it is the residual water drainage of the steam generator. This prevents old water from remaining in the generator and stagnating.

You can also draw a narrow silicone joint around the metal angles at the bottom. Please use sanitary silicone and a silicone puller with a radius of 4 mm.

Commissioning/leak test

For the leak test, please now connect the water and the waste water with the hose connections. It is important that the shower continues to stand away from the wall so that you can still get behind the shower enclosure.

Before putting the pipes under water pressure, please note that the shower panel has only been pre-assembled by the factory to make it easier for you to set it up. It is absolutely necessary that you recheck all screw connections and tighten them if necessary. This applies to the seat, the nozzles and the clamps. Only when you have checked everything may you open the water.

Now test all the functions that have to do with water, one after the other. Check the hand shower, then the rain shower, the back massage and the foot massage. It is best to check this in pairs. One stands in front of or inside the shower cubicle, the other stands behind the shower cubicle and looks at the hose connection and its function, which is being checked in

each case. If a screw connection is not properly tight, check whether the seal in the screw connection is properly seated and whether it is screwed tight enough. After the leak test, the electrical functions can now be checked. When the plug is inserted, you can test the light, radio, steam function, etc.

Notes on the use of the shower cubicle

Version with single-lever mixer:

To open the water in the shower, pull the single-lever mixer towards you. You can adjust the water temperature by turning it to the left and right. The water selector switch is located above the single-lever mixer and can be used to switch between rain shower, hand shower, back massage and foot massage.

Version with thermostatic fitting:

There are three dials on the thermostatic mixer. The 4-way switch is located at the top. With this you can choose between rain shower, hand shower, back massage and foot massage. With the middle knob, you open and close the water and regulate the amount of water. The lower knob is for setting the water temperature. If you want to set more than 38°, please press the safety button, but WARNING: Danger of scalding!

Use of the odour trap

During showering, please pull off the silver cover in the shower tray (odour trap) to ensure better water drainage. After the shower, close the opening again with the odour trap.

Ozone cleaning for showers with steam function

The ozone should be switched on once or twice a week. You can activate this by pressing the "O3" button on the display after taking a shower or sauna. I m p o r t a n t: To switch on the ozone, all other functions such as steam, radio, light, etc. must be switched off. Let the ozone cleaning run for 5 - 10 minutes with the doors closed and then switch off the entire shower.

Ozone cleaning for showers without steam function

As soon as you switch off the control panel after showering, automatic ozone cleaning begins. Please keep the doors closed during the process. The display remains dark during cleaning, only the control panels remain lit. After approx. 5 minutes the cleaning is finished and the display switches off completely.

The coloured light therapy

The coloured light spots are located in the lid, mounted to the left and right of the ozone generator. You achieve the most positive effect when the light in the bathroom is reduced and the shower is filled with steam. In 5 to 6 seconds mode, the spots change their colours.

If the colour spots are out of sync and run differently, switch the colour light OFF briefly and then ON again.

Aromatherapy

Aromatherapy is only available in the showers with steam generator. Take a small, heat-resistant cloth (e.g. linen or cotton) measuring approx. 5x5 cm and drip 2-4 drops of our highly concentrated aroma oil onto it. Now push the steam head upwards and insert the cloth (the steam head is the small white box at the bottom of the aluminium panel, approx. 30 cm below the seat). Under no circumstances should the steam head be blocked with a cloth that is too big! Also avoid touching the steam head during operation or refilling it with oil, there is a high risk of burns!

Aromatherapy fragrance set

The essential oils are manufactured according to strict quality standards. All oils are 100% natural and of plant origin, unchanged, pure and authentic!

Attention:

use only 1-2 small drops at a time, the oils are highly concentrated! Please **DO NOT** use if you are pregnant!

Peppermint Fragrance Oil 10ml

- Eliminates fatigue, overwork and drowsiness
- Helps with vomiting and diarrhoea
- Helps with mental exhaustion
- · Increases the ability to concentrate
- Strengthens the memory

Lime Fragrance Oil 10ml

- · Improvement for oily skin
- · Cleanses the skin
- Helps against corns
- Promotion of blood circulation
- Alleviation of anaemia
- Reduce headaches
- · Prevents infections
- Promote digestion

Menthol Fragrance Oil 10m



- Suitable for healing burns and sunburns
- Improvement in acne, abscesses and eczema
- Promotion of cell regeneration
- Improvement in bronchitis and asthma
- Promotion of stomach functions
- Has a disinfecting effect

Order our "Aromatherapy Fragrance Set" at:

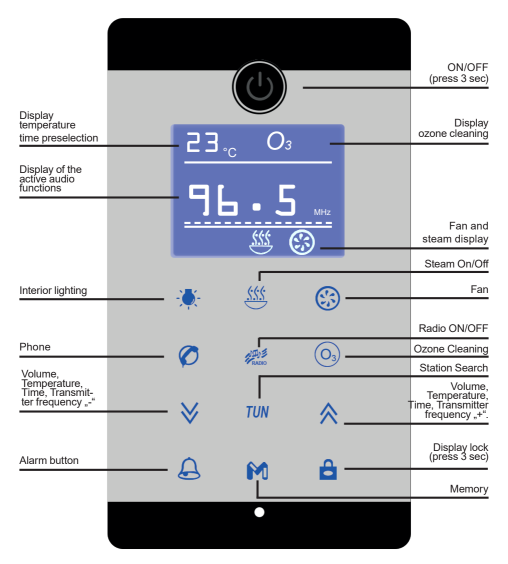
E-mail: kundenservice@seniorbad.de

Online shop: www.seniorbad.de

Phone/Fax: + 49 35795 - 179 600/+49 35795 - 179 699

Using the control panel

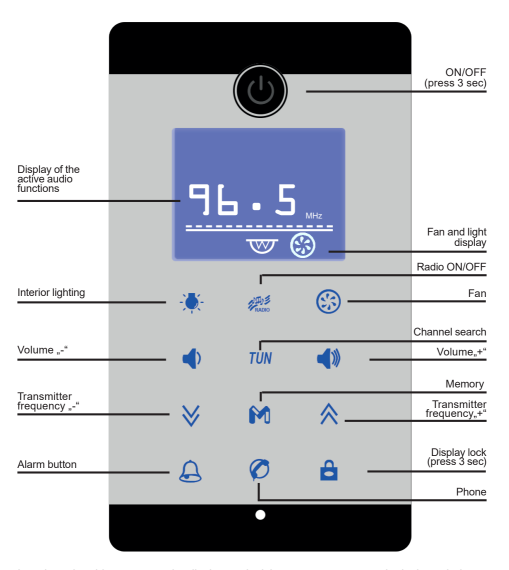
Shower with steam function



Display key lock

Please note that when switching on, the key must be pressed until the signal tone sounds. Only then can you operate the other keys. After a relatively short time, if you do not operate the display, the key lock switches on automatically. You can also hear this by the emitted Beep.

Shower without steam function



In order to be able to operate the display again, it is necessary to press the lock symbol (bottom right in the picture) until a signal tone is also heard here. Only then are the keys "released" again and you can operate the keys.

Please note that it is not sufficient to tap the key lock briefly (light goes on). You must wait until you hear the signal tone!

Shower maintenance and cleaning

- 1. Clean the shower enclosure with a mild liquid detergent and a soft cloth. Caution: Never use acetone, cleaning agents containing ammonia or coarse-grained scouring agents!
- 2. Regularly clear the shower drain of hair etc. to prevent clogging.
- 3. Use an acrylic care product for the shower tray and the panel to protect the surface from scratches.

"Lotus -Effect Set" Put an end to dirt deposits, limescale/water stains!

Content:

1x NANO NT GLASS & CERAMICS (easy to clean)
1x NANO NT CLEANER
1x CLEANING WIPE
1x POLITURE CLOTH

1x PROTECTIVE GLOVES



Resistant to steam cleaners * Very durable long-term protection * Lasts for many months, depending on use * Minimal care and cleaning effort * No expensive cleaning agents required * Dirt can no longer adhere firmly or is easier to clean (easy-to-clean) * Very easy to handle

THE NANO NT GLASS & CERAMICS 2 COMPONENT SET is a coordinated cleaning and surface finishing system that produces a very high-quality and long-lasting "easy-to-clean effect" on glass and ceramic surfaces. The applied material creates a thin film on the surface that reduces the adhesion of dirt and foreign substances and allows water to run off better.

- 4. Small scratches can be polished out with toothpaste and a soft cloth, for example.
- Make sure that the drains, which are located centrally below the back walls in the shower
 tray, are always open. If they become blocked, the water will no longer run back into
 the inside of the tub. There is a risk that too much water will accumulate and then run
 out over the protective wall.
- The prefabricated shower enclosure must always be kept clean to avoid bacterial contamination!
- 7. For hygienic reasons, we recommend that the sealing strips be replaced once a year.

Order "Lotus -Effect Set" at:

E-mail: kundenservice@seniorbad.de

Online shop: www.seniorbad.de
Phone: +49 35795 - 179 600

Fax: +49 35795 - 179 699

Tips for descaling the steam generator

The steam generator (SG) must be decalcified often and regularly if the water contains lime. The following steps should be followed:

- Turn off the water and electricity to the shower
- Move shower forward
- · Disconnect the SG from electricity and water connections
- · Detach the SG from the shower
- Fill commercially available descaler (note manufacturer's instructions!) into the metal tube (steam outlet).
- Allow to soak in, rinse thoroughly and reassemble.
- Carry out at least 3 idle runs for about 5-10 minutes with the window open and the shower door open, switching the shower off completely in between so that the steam generator empties and cools down for a few minutes.
- Caution: As long as there are residues of the descaler in the steam generator, do not use it. Take a steam bath!

!!!!! Only operate steam generator hanging correctly !!!!!

Warranty and service

The warranty is based on the current legal regulations from the date of purchase. Parts subject to wear and tear such as lighting, fuses, pumps, electrical components, mixer cartridge, rollers, hand shower, shower hoses, etc. as well as components resulting from negligence, improper use, wear and tear - due to incorrect cleaning, water containing too much lime/iron, incorrect installation or assembly, maintenance, transport damage, overvoltage - are excluded from any warranty. Ignoring the points listed in these operating instructions for the installation, maintenance and operation of the AcquaVapore products also voids the warranty.

Transport damage, operating errors and installation or assembly errors are not covered by the warranty.

All components that were also assembled during installation must always be replaced by the customer, including fuses, operating elements, mixer cartridges, etc. If there is no warranty obligation, the current customer service rates will be invoiced.

Spare parts can be ordered from our customer service. Please describe the spare part exactly - preferably add the abbreviated designation (letter/number) used in this booklet as well as the exact type of cabin (e.g. D46). We are always open to your comments and suggestions.

Note

Every fifth shower enclosure is assembled, connected, tested and repacked at the factory for testing purposes. As our products are subjected to several checks during manufacture, small amounts of residual water may be present in parts of the product. Water may also escape if the shower enclosures are directly irradiated with water.

Despite modern fitting systems, dripping is possible with the various shower systems. With low shower trays, small amounts of water can remain in the shower tray.

Recycling

The disposal of the product's electronics is governed by the Waste Electrical and Electronic Equipment Act (Waste Electrical and Electronic Equipment Act). The "old appliance" must be taken to an appropriate collection point.

We recommend that you remove the control unit, the lighting unit and the display and take these parts to the electrical/electronic waste collection point. The remaining large "residue" can be treated as usual (local variant - such as bulky waste collection ...).





EU-Konformitätserklärung

gemäß folgenden EU-Richtlinien:

2014/35/EU EU-Niederspannungs-Richtlinie/ Low Voltage Directive
2014/30/EU Elektromagnetische Verträglichkeit von Elektro- und Elektronikprodukten/
Electromagnetic Compatibility Directive

Hiermit erklären wir, dass die nachstehenden bezeichneten Produkte in seiner Konzeption und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den grundlegenden Sicherheits- und Gesundheitsanforderungen der EU-Richtlinien entspricht. Bei einer mit uns nicht abgestimmten Änderung des Produktes verliert diese Erklärung ihre Gültigkeit.

Hersteller:

SeniorBad GmbH Grenzstraße 11 01936 Laußnitz Deutschland

Tel.: 035795 - 179 600 E-Mail: info@seniorbad.de

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Produktmodelle: D46, D58, D60

Die oben genannten Produktmodelle verwenden folgende harmonisierte Normen und erfüllen damit die Anforderungen zur CE- Kennzeichnung:

2014/35/EU EU-Niederspannungs-Richtlinie/ Low Voltage Directive

EN 60335-1:2012+A14:2019, EN 62233:2008, EN 60730-1:2011

2014/30/EU Elektromagnetische Verträglichkeit von Elektro- und Elektronikprodukten/ Electromagnetic Compatibility Directive

EN 55014-2:2015, EN 55014-1:2017 EN 61000-3-3:2013+A1:2019, EN IEC 61000-3-2:2019,

SETÜLERBANEINGMANEN laut Richtlinie.

GRENZSTR. 17 A D-01936 LAUSSNITZ

> Verantwortlicher Geschäftsführer Alexander Jentho

