

AquaVario

**STADUR**  
Innovation und Systemlösungen

Made in Germany



**Round System**  
Adventure showers without corners and edges

# Round and curved showers

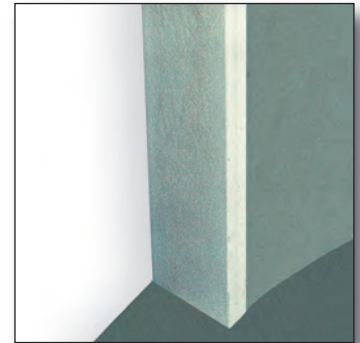
The ready-to-install Round System (round and curved showers) enables the easy design of shower landscapes, tailor-made to customer requirements. Assembly can take place on shower bases or finished floors (with assembly rings).

## Advantages at a glance:

- Excellent safety aspect due to higher installation of the water-bearing level
- Good accessibility, as floor-level installation possible
- Suitable for wheelchairs (ceramic covering at least 5 x 5 cm)
- Shorter assembly time due to prefabricated system components
- High degree of stability
- Installation on finished floors without great effort
- Easy to install thanks to variable fittings panel
- Dual-sided special coating of wall and floor element for the immediate accommodation of the ceramic covering
- Stable fastening for shower doors
- Groove and tongue: for easy assembly
- Customer illumination possible in roof
- Clean tile connection
- Integrated heat insulation
- Easy, time-saving and clean assembly without moistening the subsurface in conjunction with Round System Rapid
- Drain: Stainless steel grating 100 x 100 mm for tile laying with joint alignment or 150 x 150 mm.
- Optionally available as an oval design grating or as a tileable grating in size 120 x 120 mm.
- ABS floor drain, with filling hole, upper drain section factory-sealed.
- Horizontal or vertical floor drain, optional "Fire kit" for DN 70 vertical drains
- 5-year guarantee

### Reinforcement profiles:

The Round System (round showers) has factory-fitted integrated **reinforcement profiles** in the entrance area for the installation of the customer's shower doors.



Reinforcement profiles

### Ceiling support:

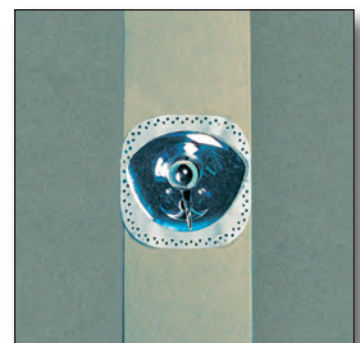
Upper wall sections are reinforced in the entrance area for the attachment of on-site ceiling supports.



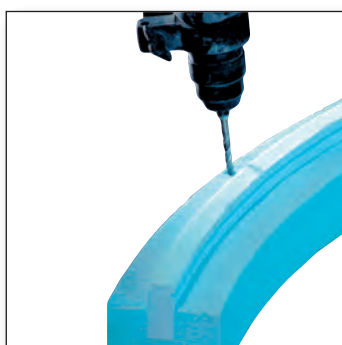
Ceiling support

### Fittings panel:

As an option it can be used variably anywhere where there are on-site connections.



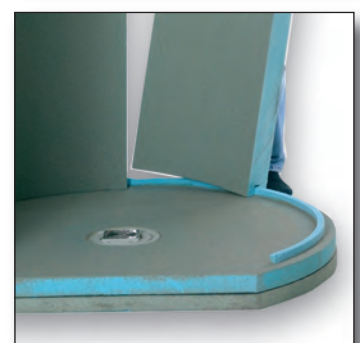
Fittings panel



Assembly ring

Easy installation due to tongue and groove principle

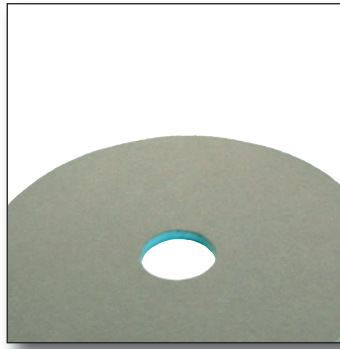
Later installation **on finished floors** – no problem with the optional assembly ring (total height of shower with assembly ring 2220 mm)



Groove and tongue

# Round System

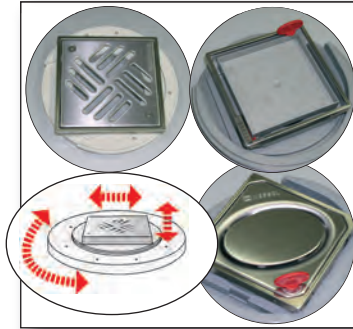
The **Round System Rapid** sub-structure block is recommendable for fast height compensation instead of a mortar bed. Time-saving and clean without moistening the subsurface. AquaWall-Rapid is available in 20, 30, 40, 50, 60, 80 mm material thickness grades.



Round System Rapid

## Gratings:

Stainless steel grating 100 x 100 mm for tile laying with joint alignment or 150 x 150 mm. Optionally available as an oval design grating or as a tileable grating in size 120 x 120 mm. Gratings are reversible, and are also adjustable in lateral and height directions. Coloured surfaces upon request.



Upper drain sections with design/tileable

## Floor drain:

The drain is factory-sealed and is equipped with filling holes. The outflow pipe (DN 50) can be chosen either in vertical or horizontal design. The outflow rate is 0.8 l/s.



Drain

## Immediately tileable:

Due to the dual-sided special coating of side walls and floor element, the Round System is prepared for the immediate accommodation of **ceramic floor coverings**.



Surface

## Fire kit:

The drain can also be optionally supplied with a fire protection insert (F90). In the event of a fire, spreading by the waste water pipes is prevented. An absolute **MUST** for public buildings.



Fire protection



# Holiday feeling under the shower

**Material:** Extruded and expanded polystyrene hard foam with dual-sided special coating, immediately tileable

**Structure:** Shower base with integrated tongue. Upper drain section factory-sealed into substrate element, 0.8 l/s.  
Frame element with stainless steel grating, with lateral and height adjustment facility.  
Grating size optionally 100 x 100 mm or 150 x 150 mm, optionally 120 x 120 mm  
Design grating, "oval" or "tileable"  
Side walls 80 mm material thickness, with groove and tongue, dual-sided special coating fittings panel

(variable on-site attachment to side wall) for the installation of wall-mounted or flush-mounted fittings and/or side-mounted shower heads. Optional roof resting on side wall Polyurethane hard foam roof, dual-sided GFK coating; other coatings upon request

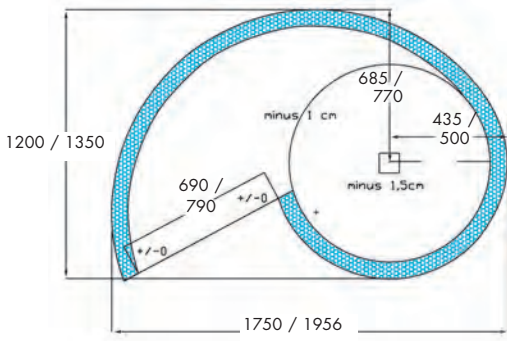
**Fire protection:** Optional drain DN 70, vertical with integrated fire kit

**Footstep sound absorption:** Optional, rubber granulate 10 mm, applied at the factory, improvement value 22 dB

**Delivery** as a Kit

## Designs

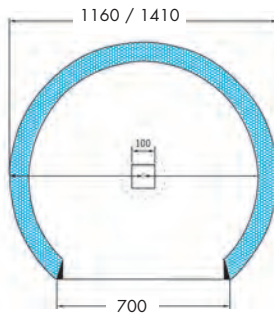
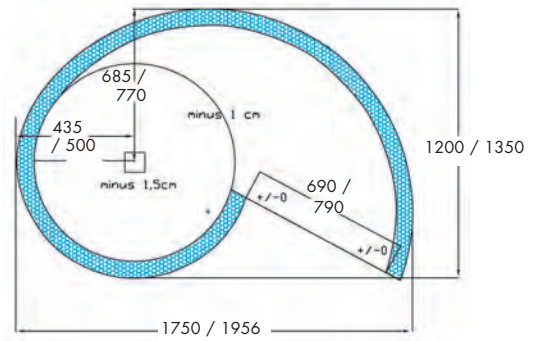
Fig. left design



### Curved shower

(left or right design):  
Dimensions in mm (L x W x H)  
1750 x 1200 x 2240  
1956 x 1350 x 2240

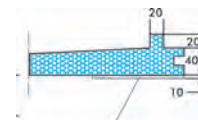
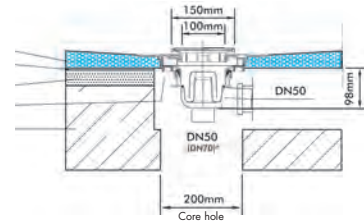
Fig. right design



### Round shower

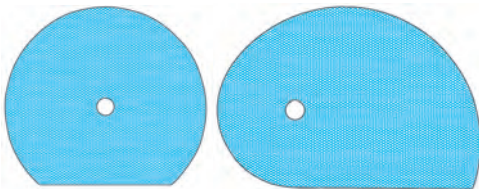
Size in mm (Ø x H)  
1160 x 2240  
1410 x 2240

## Round System cross-section



Footstep sound absorption

## Accessories



### Round System Rapid

Substructure block (as a substitute for a mortar bed) for height compensation under the Round System, made from Styrofoam. Special coating on both sides, with factory-fitted drain recess. Available to fit all above stated sizes.

**Material thicknesses: 20, 30, 40, 50, 60, 80 mm**

Your dealer

**STADUR**  
Innovation und Systemlösungen

Made in Germany

Stadur Produktions GmbH & Co. KG  
Ostereichen 2-4, 21714 Hammah, Germany  
Phone +49 (0) 41 44-234-0  
Fax +49 (0) 41 44-234-100  
E-Mail stadur@stadur.com  
Internet www.stadur.com