Atrium shower tray

RICHARD BRINK



Our *Atrium* shower tray at a glance Simple, reliable and timelessly beautiful

Gone are the times of designing bathrooms and showers to be practical and purely functional. Greater emphasis is now placed on aspects such as comfort, design and dimensional accuracy – both for new builds and renovations alike. Our Atrium shower tray is a prime example that simplicity, reliability and highest design standards are by no means mutually exclusive; they can go hand in hand. A brief overview:

Atrium is simple – in the very best of ways:

- Minimal installation effort
- No time-consuming sealing work
- Sealing strips supplied or affixed during production
- Integrated gradient
- Sanded, stainless-steel, tile-over tray

Atrium is reliable guaranteed:

- "Made in Germany" quality
- Perfectly coordinated components
- Fully welded stainless-steel tray
- 10-year guarantee on products used in water-carrying areas

Atrium is timelessly beautiful and incredibly flexible:

- Fully customizable shower tray tiling
- High-quality drainage channels made of sanded stainless steel
- Available in a variety of widths
- Holds tiles measuring 6mm to 12mm thick and up to 20mm thick on request



Atrium tile-over shower tray Refined integrated system from a single source

Professional planning, perfectly coordinated components and high-quality materials are a must when it comes to creating modern shower areas that meet the highest demands in functionality and design. We offer all this from as early as the production stage, providing everything from a single source while still granting the necessary creative leeway to be able to satisfy every taste.

Our *Atrium* tile-over shower tray combines minimum installation effort with maximum watertightness thanks to its welded stainless-steel tray in a coordinated integrated system. With no need to carry out time-consuming sealing work during installation, our *Atrium* tray fits into any bathroom design seamlessly and with great precision – watertightness guaranteed. We always supply appropriate sealing collars to cover transitions with the delivery; on request, the collars can be bonded to the shower tray during production.

The *Atrium* system features the necessary gradient as standard, formed by a stainless-steel tray together with an XPS substructure, besides a flexibly adjustable siphon for drain pipe connection.





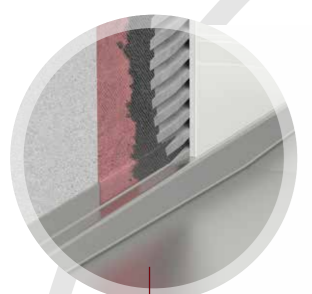
A system that adapts to your requirements

We provide the shower tray with fixed depths and widths of 900mm, 1,000mm or 1,200mm as standard. We can, however, also produce the tray in custom widths to meet your specific needs. Moreover, our shower trays are generally designed to hold tiles and slabs measuring between 6mm and 12mm thick.

If you plan to use a thicker material, please let us know when placing your order. On request, we can produce the tray to hold tiles or slabs measuring up to 20mm thick.

Once installed, the system can be tiled directly in the wall and floor area over the sealing strips and in the stainless-steel tray area. The *Atrium* shower tray is supplied together with a drainage channel, which is attached to the stainless-steel tray with the help of a rubber seal. The polished stainless-steel profiles contain an insertable attachment that can be quickly and easily removed for cleaning.





All this makes our *Atrium* shower tray simply better:

Wall connection

Prefabricated borders for the transition from stainless-steel tray to wall where sealing tapes can be affixed prior to tiling. We produce the border heights to suit various tile thicknesses.

Quick access, easy to clean

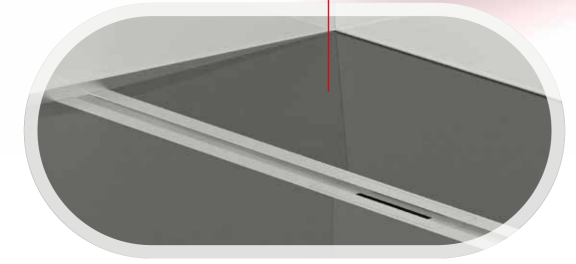
The stainless-steel tray comes with a stainless-steel draining channel that slots in place. This, in turn, has an insertable attachment complete with hair catcher that is easy to remove and clean.

Pre-mounted or enclosed sealing tapes

On request, we can glue the sealing tapes onto the surrounding edges of the stainless-steel tray during production. Otherwise we always provide the tapes with the tray as standard.

Integrated gradient

A gradient towards the drainage channel is integrated into the stainless-steel tray during production and does not require an additional step during installation.



Floor connection

Surrounding edge for the transition from stainless-steel tray to screed where sealing tapes can be affixed prior to tiling. We produce the border heights to suit various tile thicknesses.







Richard Brink GmbH & Co. KG Metalware Production and Sales

> We provide a ten-year guarantee on our products used in water-carrying areas!

6

www.richard-brink.com

with supplier database

DRAINAGE AND DEWATERING SYSTEMS HEAVY-DUTY SYSTEMS ROOF AND WALL SYSTEMS

PLANTING SYSTEMS Status 20

BATHROOM AND KITCHEN SYSTEMS