

# Installation instructions for baths, shower trays, shower areas shower tiles & washbasins

Baths, shower trays, shower areas, shower tiles and washbasins made of glazed Titanium-steel must be handled correctly and appropriately during transportation, unpacking and installation.

Various installation aids are available, based on the particular model:

- Bath feet
- Polysterene supports

Various installation aids are available, based on the particular model:

- Foot system
- Installation system Flush-to-Floor
- Installation System Universal
- Installation System Basic
- Polysterene supports

The fixings required for the installation of a washbasin are included in the delivery. Please observe the installation instructions that are included with the product or the installation tool.

The following information must also be observed:

- Check the product for dimensional stability, shape, colour and defects before installation.
- Install products made of glazed Titanium-steel during the final installation and cover up until the work has been completed.
- Use a suitable pop-up waste or waste and overflow fitting with double lip seal.
- Before the final installation, perform a sample run-off after connection to the wastewater pipe. Ensure that all residual water drains away completely.
- Potential equalisation may be required as per guideline DIN VDE 0100-701.
- **Prevent direct contact between the mortar and tile adhesive and the glazed Titanium-steel product, as under certain circumstances acetic and formic acids may form (known as polymer-modified adhesive mortar). We recommend Bath divider (article no. B57-0407).**
- Weigh the bath, shower tray or shower area down with a weight before sealing with the permanently elastic joint. Leave the weight in place until the joint is completely dry.
- If using third-party products, check them for suitability first and observe the manufacturer's instructions.
- National regulations with regard e.g. to design, hygiene; noise, heat and environmental protection, current protection (e.g. potential equalisation) etc. must be observed.

