

Family house

Renovation of the bathroom and guest toilet

Reference

Family house

Client

Private

Location

Bietigheim-Bissingen, Germany

Year

2021



Project Type Refurbishment





Brief description

The bathroom and the adjoining guest toilet were not in a good condition to say the least, they looked outdated, tired and cluttered. The door to the bathroom opened inwards, inconveniently, right in the middle of the room. The bathtub could only be used with a bathtub lift. The vinyl flooring was laid in such way so that the bathroom could only be accessed via a threshold. To make matters worse, the pipes in the basement were made of asbestos cement and were leaking.

The requirements of the client were clear: age-appropriate, low-maintenance, beautiful and practical it should be!





After the walls and floors were stripped, waste and fresh water pipes were re-routed. The bathtub got replaced with a flush-to-floor wedi Fundo Primo shower element creating a shower space that is safe to use for everyone. The floor was levelled off with wedi building boards to create level access to the shower as well as to waterproof the entire floor surface. In order to maximise the available space and create barrier-free access to the bathroom, the door was replaced by a large sliding door.







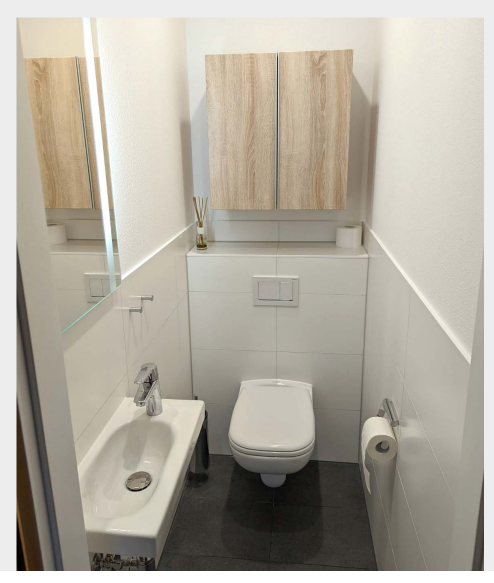
In the compact guest toilet, a new, wall-hung toilet was installed and clad with the wedi I-Board. Thanks to wedi building boards that were used to form a ledge, convenient space was created for an extra cabinet to be added without any compromise on the available floor space.





The complete planning and implementation of the refurbishment was carried out by:

Wilhelm Frank Haustechnik GmbH & Co. KG Gustav-Rau-Straße 10 74321 Bietigheim-Bissingen, Germany info@frankhaustechnik.de www.frankhaustechnik.de





Products used

Basic Products

wedi building boards

wedi Fundo Primo shower element

wedi I-Board

wedi 610 adhesive sealant

wedi Tools reinforcement tape

Products used

Individual Products

Products used

Plug And Play Systems

