

Hospital

Planning, construction and installation of prefabricated elements on site

Reference

Strandklinik St. Peter-Ording

Customer

Strandklinik St. Peter-Ording

Location

St. Peter-Ording, Germany

Year

2013



Type of project Renovation

In various steps, prefabricated bathroom components were delivered, 88 pieces in total.

Wall elements including reinforcements, electrical sockets, pipe integrations together with the existing walls, made up the new bathrooms.

Architect Dipl.-Ing. Peter Tiffe

Contractor Strandklinik St. Peter Ording
Tradesman Fliesen Höverlbrinks., Gescher







Short description

Hospital Strandklinik St. Peter-Ording

Focusing on the entire person. After an illness, it can be difficult to adapt back to everyday life. The Strandklinik St. Peter-Ording would like to help and accompany the patient on a part of this journey. The help given is far more than just medical: it is more than anything, personal attention and support that is given to the patients.

Living with a chronic illness and the impairments which result from this which need to be dealt with in daily life, as well as the integration back into daily life following illnesses which have resulted in lasting disabilities and impairments requires a high-level of empathy on the part of the staff in the hospital. This is the particular strength of the St. Peter-Ording hospital, to not just provide medical care but also the best possible emotional and social support when and where it is needed.



Wissen, was dem Menschen dient.



Used Products

Basis Products

_

Used Products

Individual Products

38 prefabricated built-in bathrooms

Used Products

Plug and Play Systems



Bathroom component Front view



Bathroom component Lateral view





Particular

requirements

Within the framework of the renovation and expansion of the hospital, new bathrooms were to be built in the patients' rooms. The following requirements were to be met:

- shower area
- wash basin or wash basin frame
- toilet
- preparatory work for electric and light components









