### New secondary school

#### Trostberg

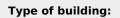


Realschule Trostberg © Spreen Köhler Architekten ARGE

# New construction of the state secondary school Trostberg with 30 classrooms as well as technical and administrative rooms.

The building of the Trostberg State Secondary School has been dilapidated for a long time. The district authorities have therefore decided to erect a new building instead of carrying out a general refurbishment. The future secondary school is divided into three compact, three-storey buildings that form interlocking open spaces. The new building is being constructed slightly offset from the existing secondary school on a site next to the Hertzhaimer-Gymnasium. A solid waterproofing concept was required because the built-up urban area between the Alz River and the Alz Canal is contaminated by groundwater.

The combination of Fradiflex® metal water stop, Intec® injection hose system and the sub-structure waterproofing system Zemseal® provides permanent protection against water pressure in the basement.



**Clients and Developers:** Landkreis Traunstein

**COMMON GROUND** 

**BUILDING MAX FRA** 

Architect: spreen köhler architekten + beratende ingenieure GmbH rak-architekten

Building contractor: Gerstl Bau GmbH & Co.KG

Distributor:

Berger Bau- und Industriebedarf GmbH Berger Unternehmensgruppe

Completion: 2020

## New secondary school

#### Trostberg

#### **Products used:**





en Köhler Arch

Realschule Trostberg © Spreen Köhler Architekten ARGE



Base plate with waterproofing membrane Zemseal® © www.maxfrank.com



Waterproofing membrane combined with snake type spacers © www.maxfrank.com



Base slap to wall © www.maxfrank.com

Creation date: 24.04.2024



## New secondary school

#### Trostberg



Formwork elements for working joints Stremaform® © www.maxfrank.com



Fradiflex® Premium metal water stop © www.maxfrank.com



Construction area with ground water  $\ensuremath{\mathbb{C}}$  www.maxfrank.com



**COMMON GROUND** 

BUILDING MAX FRANK

Edge with Zemseal® and Fradiflex® © www.maxfrank.com



Redundant cold joint waterproofing © www.maxfrank.com



Stremaflex  $\ensuremath{\mathbb{R}}$  combined with Fradilfex  $\ensuremath{\mathbb{R}}$  with fixing angels  $\ensuremath{\mathbb{C}}$  www.maxfrank.com