### **Housing complex**

### Tulln



Universal-Schalmaterial Pecafil® Baugrubenverbau © www.maxfrank.com

36 residential units and an underground car park, with 54 parking spaces, are being constructed as part of a new residential development in Tulln. Pecafil® is applied as a separation layer against bored piles.

The universal formwork material Pecafil<sup>®</sup> VR10 is used as a separating layer between the excavation shoring and the later adjacent outer building wall. Pecafil<sup>®</sup> also withstands high concreting pressure and serves as a separating and sliding layer to simplify subsequent pulling of the sheet piles. Installation by welding is carried out directly on the sheet pile wall.

The advantages of Pecafil® in excavation shoring are:

- Large sheet dimensions
- Fast processing
- Groundwater-neutral material



#### Type of building:

**Building contractor:** Leyrer + Graf, Gmünd <u>www.leyrer-graf.at</u>

Completion: 2023

Project link: https://www.leyrer-graf.at/projekte/de tails/wohnhausanlage-tulln/



## **Housing complex**

Tulln

### **Products used:**





Permanent formwork Pecafil®, foundation separation formwork  $\ensuremath{\mathbb{C}}$  www.maxfrank.com



Permanent formwork Pecafil®, foundation separation formwork  $\ensuremath{\mathbb{C}}$  www.maxfrank.com



Permanent formwork  $\mathsf{Pecafil}(\ensuremath{\mathbb{B}})$  , foundation separation formwork  $\ensuremath{\mathbb{C}}$  www.maxfrank.com



Permanent formwork Pecafil®, foundation separation formwork  $\ensuremath{\mathbb{C}}$  www.maxfrank.com

# Housing complex



Tulln



Permanent formwork Pecafil  $\ensuremath{\$}$  , foundation separation formwork  $\ensuremath{\mathbb{C}}$  www.maxfrank.com