

# Company profile

Precast Software Engineering, headquartered in Salzburg, is a leading provider in the precast concrete industry. Together, the high-performance software solutions, PLANBAR and TIM, offer integrated and model-based precast parts design with visualisation along the entire process. PLANBAR is the comprehensive solution for high-quality, industrialised precast parts design. As a result of a decades-long focus on precast concrete element design, PLANBAR has a level of design integration which is unparalleled on the market. TIM, the Technical Information Manager, serves as an integration tool to network models with third party systems. Thus, TIM facilitates access to data from planned projects, their structure and status in unprecedented detail. The software solutions of Precast Software Engineering guarantee openness towards other systems and support the concept of Open BIM optimally by enabling a lossless exchange of 3D-models. Precast Software Engineering was founded in 2005 and is a 100% part of the Nemetschek Group. For further information, please consult [www.precast-software.com](http://www.precast-software.com).

## Managing Director

Werner Maresch

## Locations

Salzburg (Austria), Shanghai (China), Singapore

## Industry

Precast concrete industry

## Selected references

- Allure Bouw (Netherlands)
- China Minsheng Drawin Technology Group (China)
- Con-Form AS (Norway)
- Contiga Tinglev (Denmark)
- fdu (Germany)
- Fehr Technologies (France)
- Kirchdorfer Group(Austria)
- Oberndorfer (Austria)
- Rector Lesage (France)
- Robin Village Development Pte Ltd (Singapore)
- RBW Rohrdorfer Betonwerke GmbH & Co. KG (Germany)
- SCG (Thailand)
- Serba (France)
- SPAANSEN BOUWSYSTEMEN B.V. (Netherlands)
- Tiong Seng (Singapore)