

INNOVATIVE BUILDING SYSTEM

Fast – Efficient – Sustainable

Innovative building systems with precast concrete elements



OUR KEYS TO SUCCESS



Customized all-in-one solutions



Full-range supplier due to the synergies within the group



High-quality references all over the world



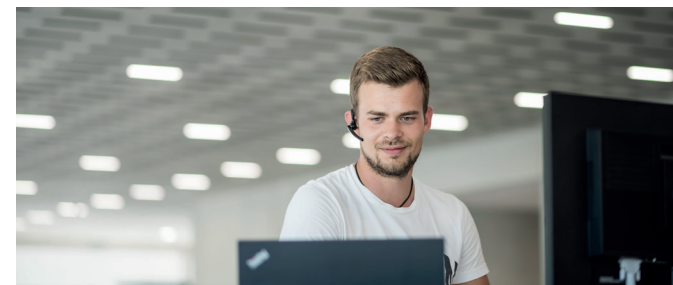
In-house software solutions



In-house precast concrete production plant



Professional service worldwide



PROGRESS GROUP

COMPLETE
PRECAST
TECHNOLOGY
WORLDWIDE



www.progress.group

AUTOMATED PRECAST MACHINERY



CAROUSEL PLANTS

Modern carousel systems from PROGRESS GROUP can increase rates of production and save on staff costs. The standardised procedures also ensure consistently high quality of the end product.



REINFORCEMENT TECHNOLOGY

A variety of machines are needed to manufacture reinforcement elements, such as stirrups, mesh or lattice girder. PROGRESS GROUP offers solutions for rebar shops or mesh manufacturers as well as special reinforcement application.



PRODUCTION ON BEDS

Hollow core slabs can be manufactured both on traditional or on mobile production beds. Material consumption is optimised and tare weight is kept low to produce highly efficient, sustainable pre-stressed concrete elements which can be quickly connected.



STATIONARY PRODUCTION

Stationary production allows extreme flexibility in the production areas with low investment, even where production areas are reduced, keeps maintenance costs low and facilitates ease of operation.



YOUR DIGITALIZATION PARTNER

SOFTWARE SOLUTIONS

Our enterprise solutions are based on three pillars: BIM, ERP and MES. The broad product portfolio guarantees a perfect integration of all business and production processes from one single source.

