### Systeneering<sup>®</sup>

Developing integrated solutions consisting of fastener, tooling and conveyor technology to manufacture ready-to-use components within the production process.

0)



#### Analysis

Designing the fastening solution and selecting the automation technology appropriate to the application.

Project Management Together we draw up the functional

specifications and agree the schedule

for the project, based on your compo-



# System configuration

nent and tooling.

Engineering design for the feeder and processing technology in line with the size of the batch, from manually inserted parts, through to full automation.

## Economic efficiency forecast

Defining the achievable mechanical strength values for the joint as well as the achievable component output during series production.









#### Prototyping

Our prototyping service produces close-to-series functional samples / pre-series parts in the shortest possible time.

#### Execution

Structuring the processing technology at our assembly plant, including the test run, preliminary acceptance, and validation of mechanical values for the joint, as well as producing comprehensive project documentation.

#### Implementation

Structuring the systems at your production plant, including the control technology, as well as commissioning and acceptance as per the functional specifications.

#### After-sales service

Ensuring consistently high system availability by training your plant and repair technicians, and by selecting suitable maintenance contracts and spare parts packages.