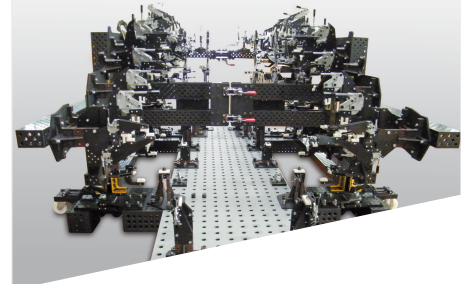
PRODUCTION EQUIPMENT STANDARD

The EDAG PS **production equipment standard** was developed to help our customers in all of their production process steps. With it, EDAG Production Solutions GmbH & Co. KG becomes the perfect link between product development and production.



YOUR GLOBAL MOBILITY ENGINEERING EXPERTS

UniSerienStandard® & manual production equipment

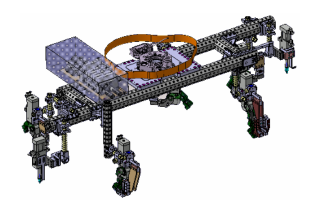
In our projects, we work with our customers to cover the entire process chain from project management and design, simulation/OLP and implementation to commissioning and launch support.

Wherever products need to be joined quickly and with repeat accuracy, our **production equipment standard** will help you. Our customers include companies from all branches of the manufacturing industry.

We focus on using our equipment to provide our customers with the most flexible support possible in the development, production and optimisation of their products. Our references range from the hygiene industry, through solar module production, to automobile manufacturing.

Technical aspects

- Laser-cut components
- Drawing-free production according to 3D CAD data
- Modular structure in the **production equipment** standard
- Standardised marking of elements
- Precisely calibrated and with repeat accuracy
- From a manual, media-free process to fully automatic



Range of production equipment standard services

Our extremely flexible standard can be used for numerous joining technologies and applications, e.g.:

- Laser technology, laser soldering
- CFRP joining processes
- Resistance spot welding
- Plasma welding Hollow punch riveting, clinching
- Flanging
- Flow drilling screws
- Installation gauges and templates
- Assembly support
- Belt mounting and transport systems
- Measuring equipment
- Guided gluing operations

Advantages:

- Low costs
- Short delivery periods
- Great flexibility
- Good accessibility
- Cost savings in subsequent projects due to high degree of recyclability
- Various accounting models (purchasing, leasing, hiring, etc.)
- 100% regional production in Germany
- Reduction of the carbon footprint

Who to contact

EDAG Production Solutions GmbH & Co. KG Johannes Föller Head of Plant Engineering Smart Factory M: +49 151 52847869

johannes.foeller@edag-ps.com

