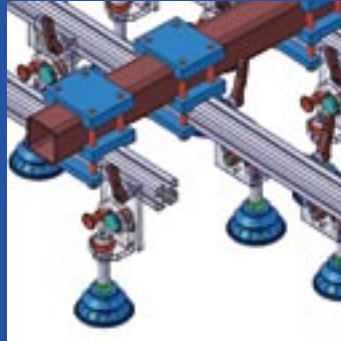


NON STOP INNOVATION



Springer



Pressing Plant and Structural Automation

The company, with its headquarters in Stuhr, was founded in January 2001. A staff of approx. 100 is currently employed there.

The processing area covers 4540m².

The core business is made up of development, construction, production and assembly of systems and components for the pressing plant and structural work automation of the worldwide vehicle industry and their external suppliers.



Strategic goals for our clients.

We focus our attention on your processing work flows. This allows you to focus on your core business and ideally allocate your financial means.

Strategic goals of Springer.

We support you with a complete portfolio of products and services. It is our aim to turn common visions into innovative ideas, so we can also be a chosen partner for you within the sector of complete system integration in pressing plant and structural automation in the future.





Our values

The partner-like, harmonious cooperation with our clients and employees enjoys the highest priority at Springer GmbH. For as well as all necessary competences pleasure and dedication in the joint solution of demanding tasks are the basic condition for their success.

Quality

... is a comprehensive commitment for us. This claim runs like a thread throughout the entire company and applies to all processes.

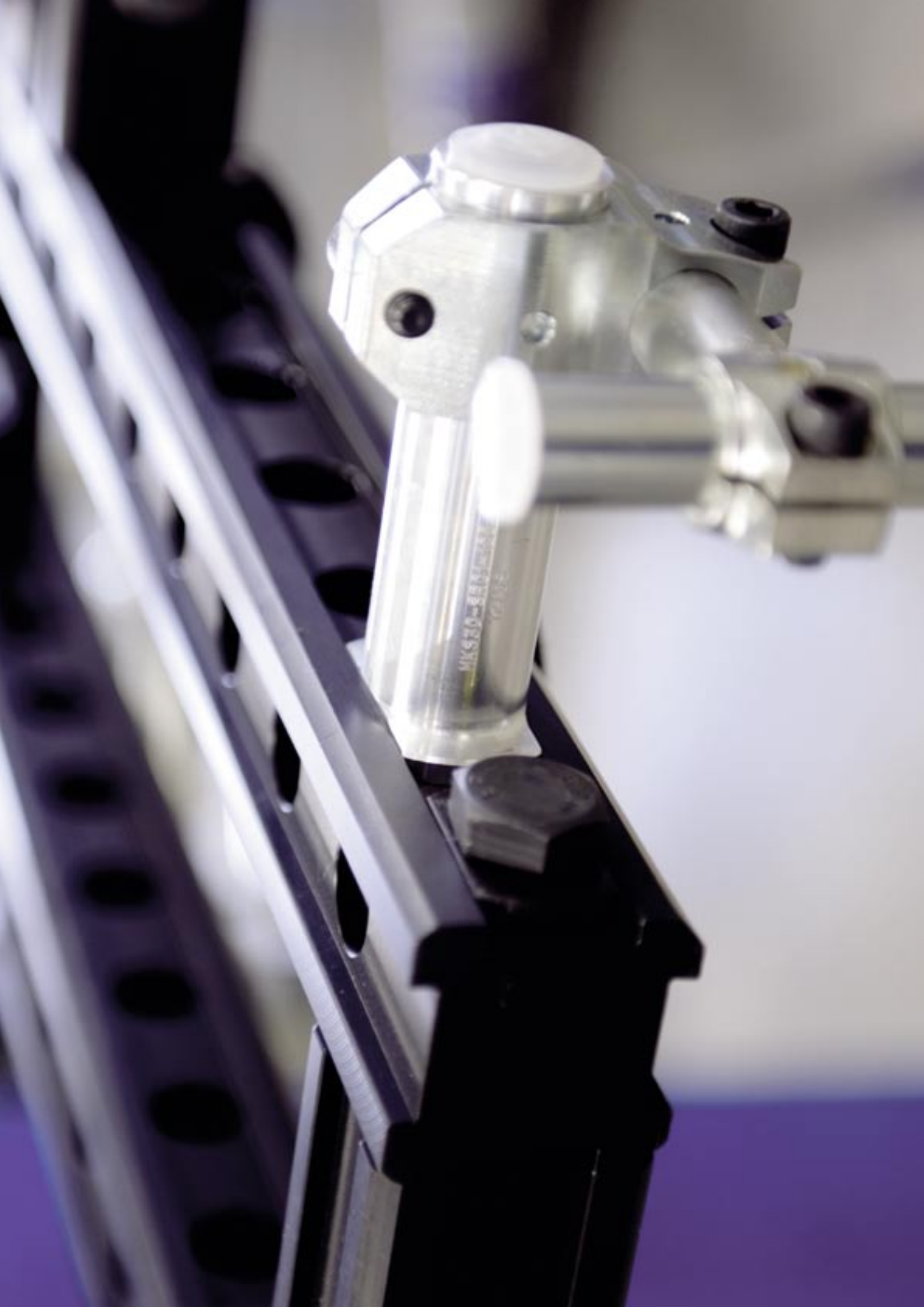
Growth

... is the result of our efficiency and our know-how.

Identification

... is the result of our lively corporate culture, the open and fair way we treat one another and the appreciation of the joint success of our work.



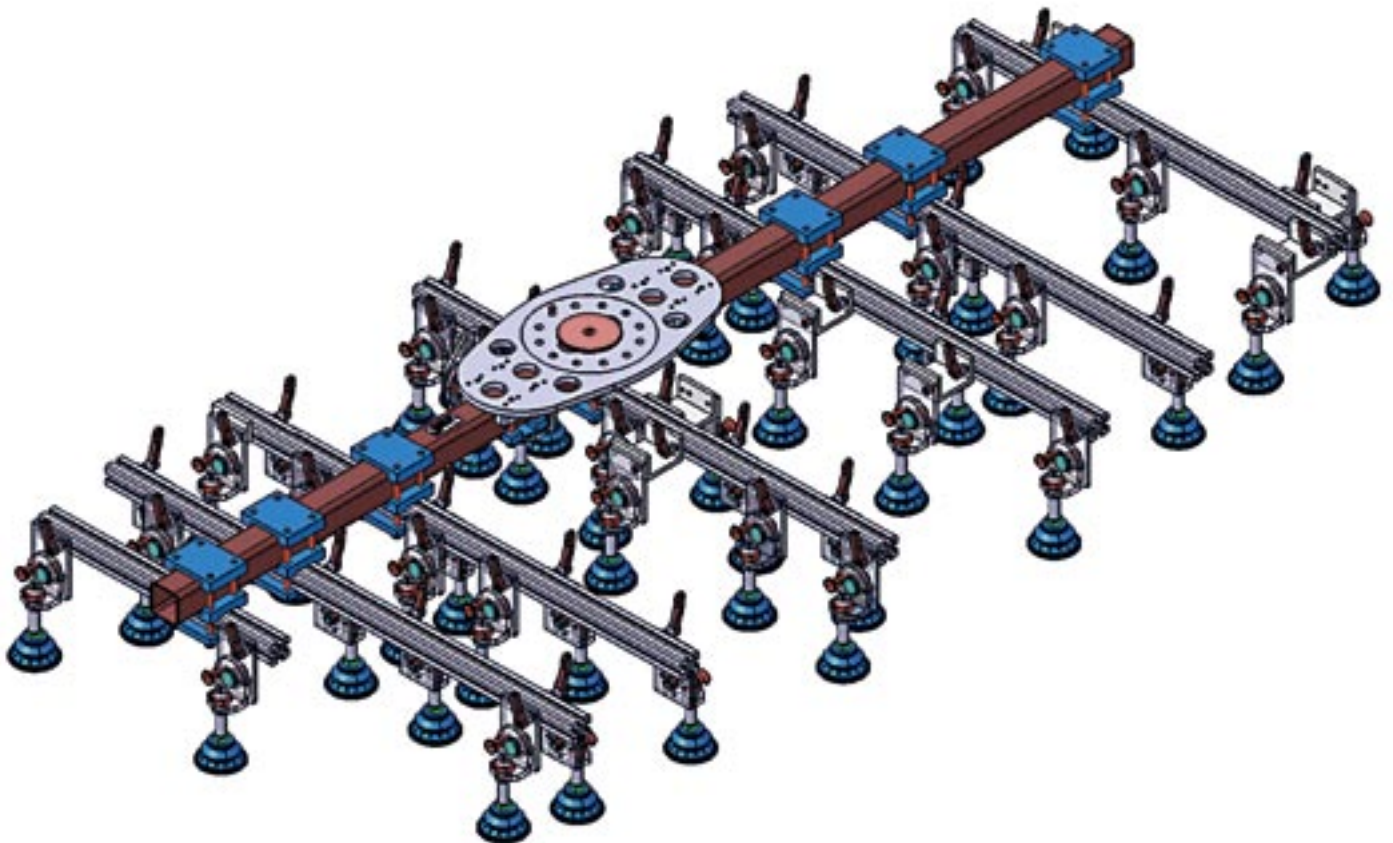


Perfect production technology, optimum processes, outstandingly motivated and qualified employees, plus ideal infrastructure are the guarantee for the economic production of high quality products, which is in line with market requirements. It goes without saying that the quality standards of the company are still documented through the ongoing certification in accordance with VDA 6.4 and DIN EN ISO 9001:2000.



At Springer GmbH transparent project management and permanent quality assurance are the requirements for optimum results. Due to our many years of experience in project and process management, from an early stage we also made a point of optimising our own processes and promoting their integration.





By the intelligent coordination of systems and the incorporation of standardised devices, we reduce your component variety. At the same time the CAD model quality is increased while considering and adhering to your construction and norm specifications.

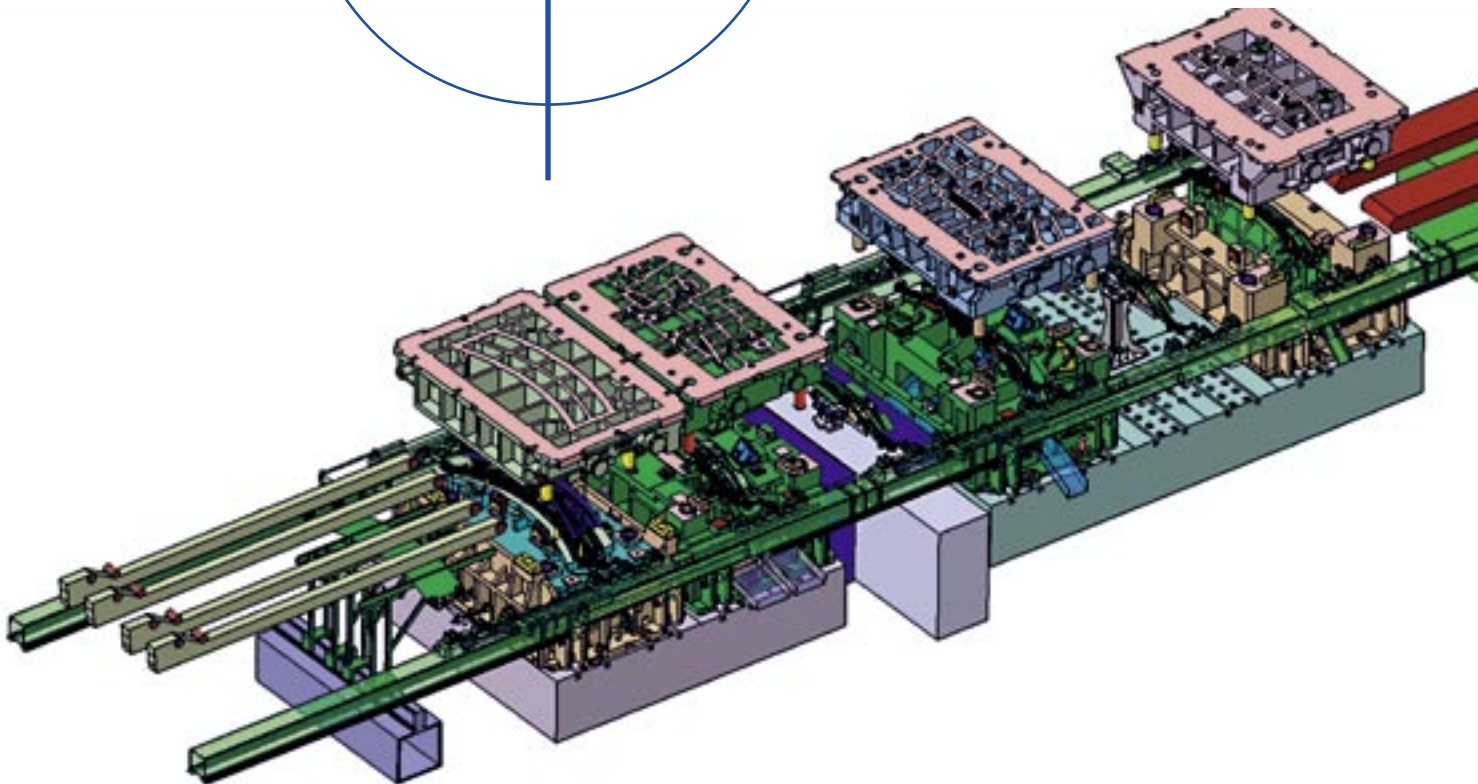
For us, an environmentally-friendly approach already begins during the method phase. This is why we illustrate your process digitally. Our constructions are thereby supported by „knowledge-based engineering“.

Standardisation

Process optimisation

Efficiency

Budgeting



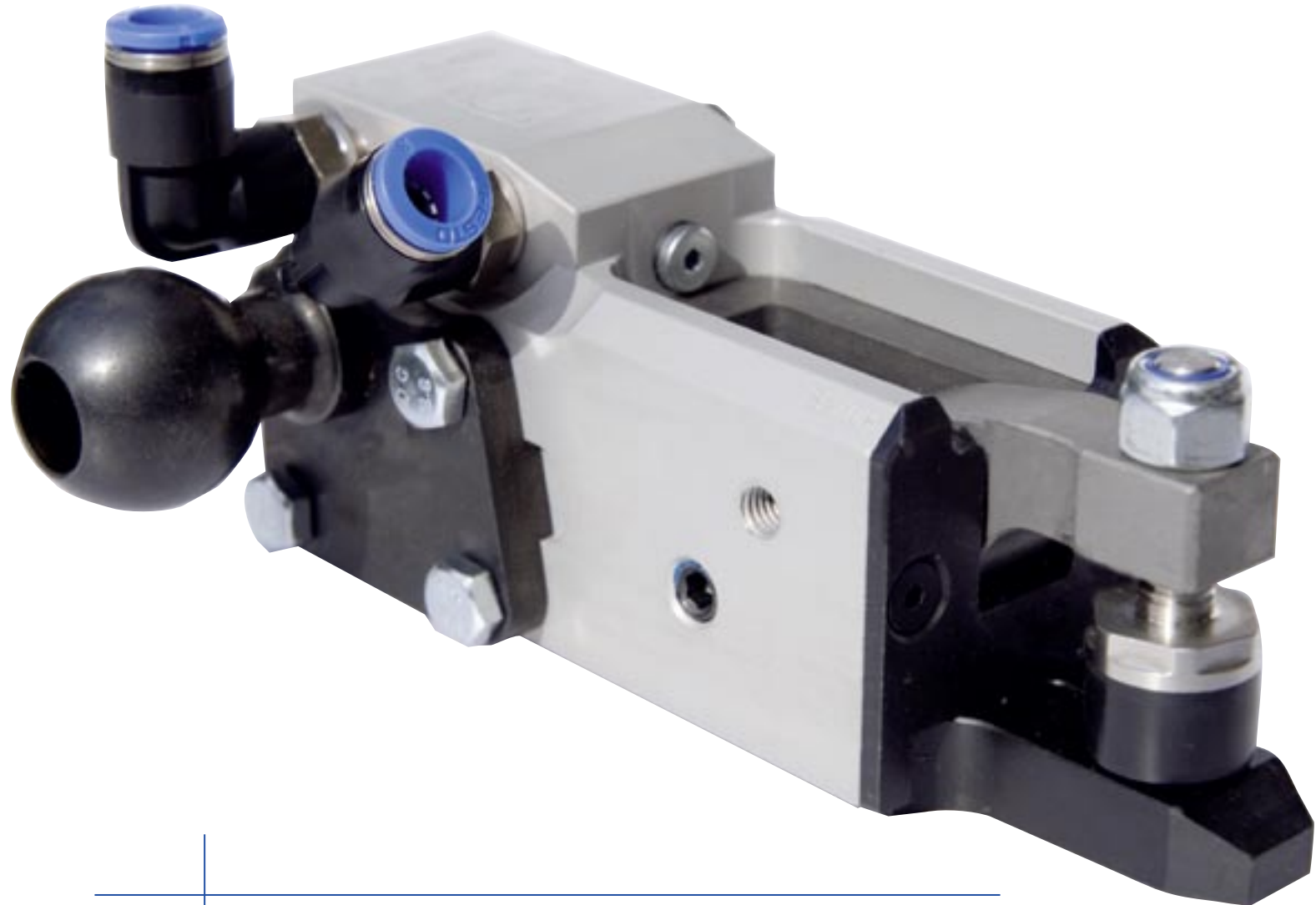
Whether specifically for individual work areas or perfect complete solutions in the pressing plant and structural automation. Our system integration will improve your processing work flows.

Modular system components from Springer GmbH, you won't find better arguments:

- Fast availability in crash situations
- Process reliability
- Accuracy
- Reduction of storage costs
- Guarantee of constantly increasing efficiency output of the machines and facilities

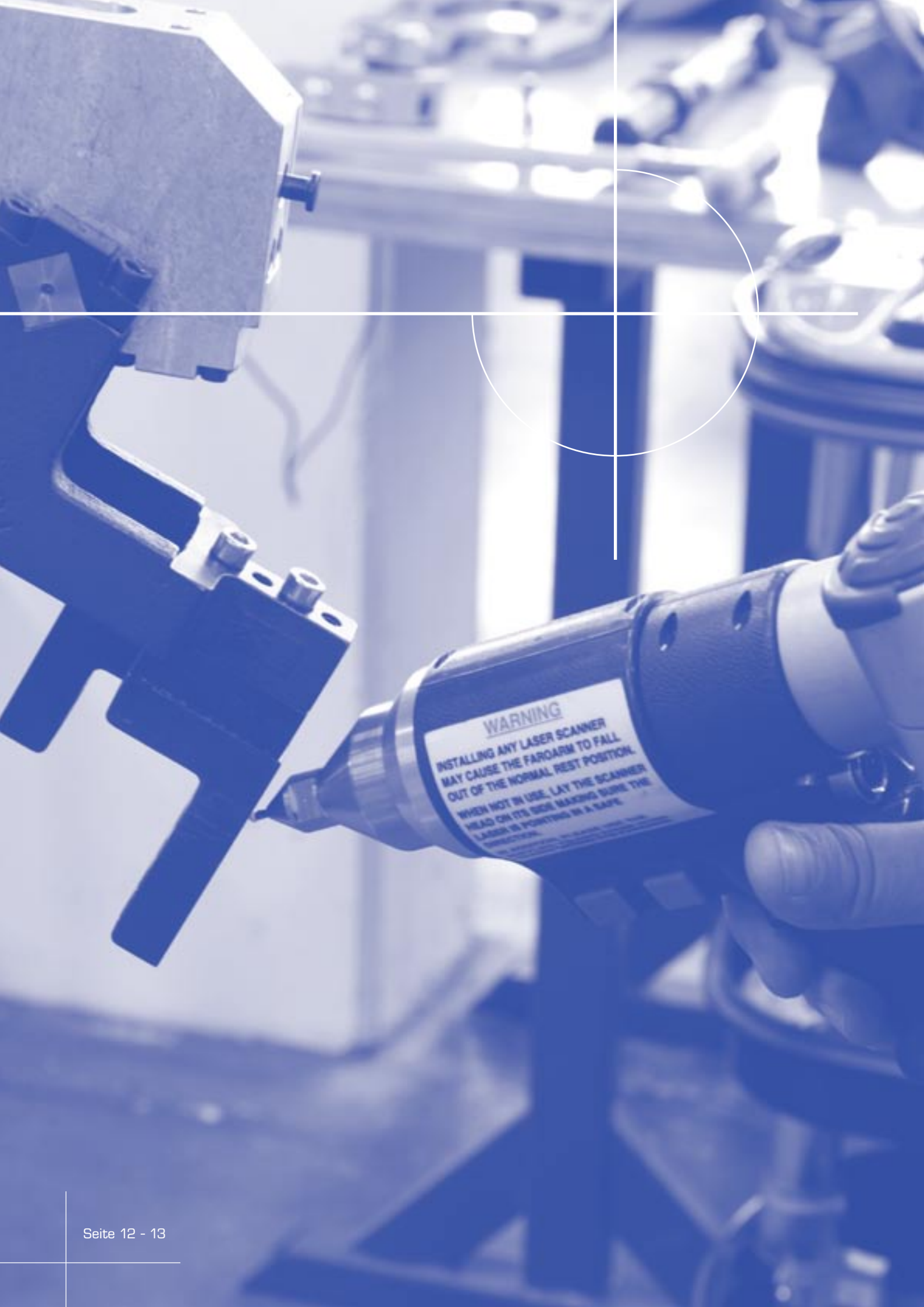
Lightweight constructions and system components are designed to be customer-oriented, with the integration of high quality materials – like seamless precision steel pipes, high-strength aluminium alloys and CFRP composites.





The service portfolio of Springer GmbH is mainly comprised of:

- Manufacture of system components for two and three axis presses
- Development of grip spiders for robot and feeder-mechanised press lines
- Component gripper for bodywork shell construction manufacture
- Production of component recognition systems
- Special and individual productions
- The pre-assembly and simulation of devices
- Start-up of products in the production lines of the automobile and supplier industry
- Contract production in the sector of machining usage of drawing components according to customer requirements



As well as the construction of products with 2-D and 3-D software the services include the entire compilation of documentation.

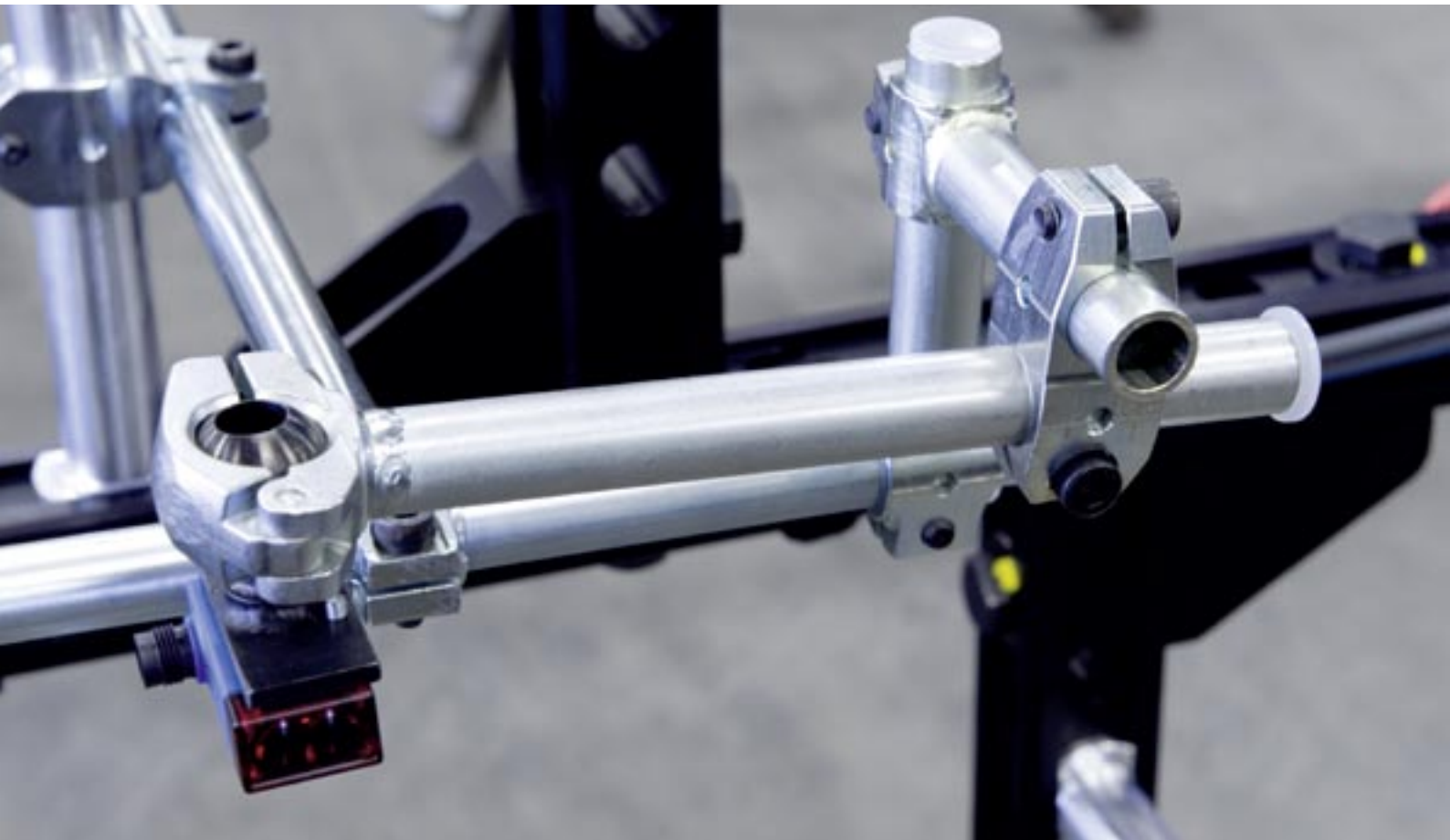
Springer GmbH offers the processing of the complete project management and the development of requirement specifications for structural and pressing plant automation as a service. Our mobile 3-D measuring technique does not only assure your quality, but also allows us to work on-site.



SPRINGER

MCS system components

As well as a high practical relevance, we place value on the implementation management, to also guarantee the success of our suggested measures. As this is the only way you achieve true added value. In this way we offer our clients customised, safe solutions with the greatest efficiency and cost effectiveness. Of course also under special conditions like tight timeframes, the strictest safety restrictions or simultaneous increase of automated production and assembly processes and the optimisation of production processes.



SPRINGER

MCS system components



Based on the newest CNC technologies, high quality products are created here, which stand out for their precision. With this Springer GmbH underlines the creative aspiration for differentiation in the production of mechanical system components down to the very last detail and to control as far as possible the development and production of complicated mechanical modular clamping systems.

Springer

Pressing Plant and Structural Automation

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