

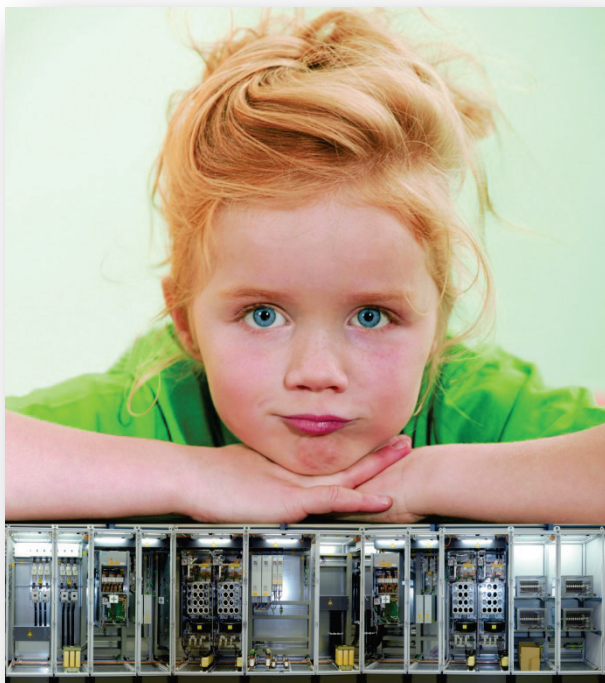
Success story

Praxis-based think tank

Implementing customized requirements improves the product.

For more than 40 years, ATR Industrie-Elektronik GmbH, a subsidiary of the Siempelkamp Group based in Krefeld, Germany, has been a specialist in the manufacturing of switchgears. Switchgears for single and series production for the German and international market are manufactured on a production area of 2,500 m².

A high level of reliability and low maintenance requirements for products used around the world are a feature of the high quality standard.

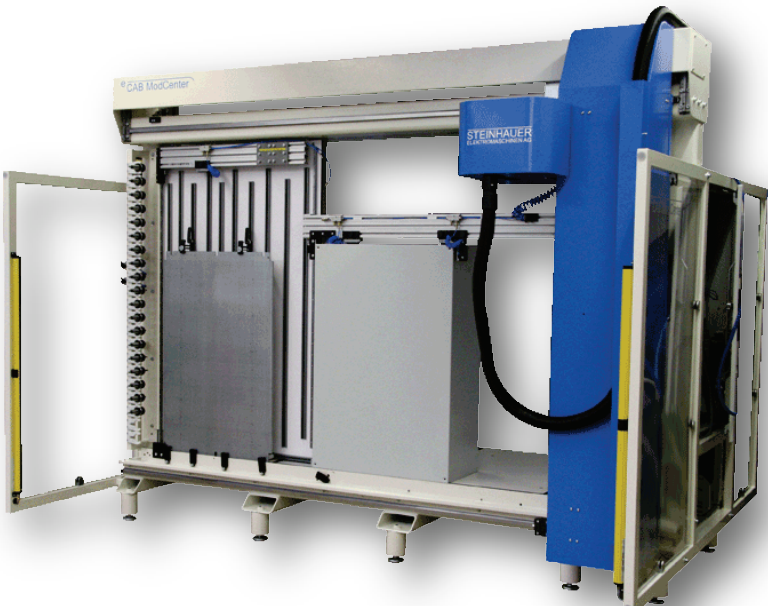


In addition, ATR develops and produces electronic modules for measurement and control technology, which are used very successfully in nearly all sectors of industry. The series programme is constantly updated and expanded.

Customized solutions such as derivatives of serial products and special developments are also part of our everyday business. Customized hardware and software solutions for extremely reliable industry electronics are developed and realised with competence and experience.

As early as 1999, ATR - at that time still based in Viersen, Germany - had thought of integrated design and manufacturing of switch cabinets. On the software side there were already models that

allowed a design with a high level of detail. The task was then to use the available data in a machine programme. This requirement could only be met using a STEINHAUER machine and the relevant software. The STEINHAUER GS2216 drilling machine was delivered in December 2000 and is still in operation today.



processed. The STEINHAUER eCAB NC-Cut simplifies the trimming of cable ducts and profile rails and thus reduces the amount of offcuts.

The current innovation is the eCAB ModCenter, which has completed the range of machinery since 2010. This utilised individual switchable clamps, which considerably eased the fixing of tools. By using plant data collection, the machines could be used efficiently.

Equipment that is today part of the STEINHAUER programme standard, e.g. the flange plate holder, using which numerous flange plates can be manufactured in a single process, began with ATR.

ATR Industrie-Elektronik GmbH

Geschäftsführung: Dipl.-Kfm. (FH) Timo Amels
Siempelkampstr. 50
47803 Krefeld
Tel: 02151 / 926100
Fax: 02151 / 926101
E-mail: info@atrie.de
Internet: <http://www.atrie.de>

