

Team Presentation TR-Automation

From a single source: New construction, modernisation and optimisation of your pressing plant



www.tr-automation.de

Release notice

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Your press plant at the cutting edge of technology



Your competent automation partner

You would like to upgrade or modernize your press plant in a retrofit project: What you need is comprehensive specialist knowledge and many years of experience renovating and optimizing challenging press plants.

As an expert for retrofit projects, the TR Automation Business Unit of the TR Group is your competent partner for modernizing and overhauling press plants. Use our extensive know-how of hydraulic and mechanical presses, blank loaders and automation systems through to cutting systems and internal high-pressure forming plants (IHU).

With your retrofit project, you get to benefit from an allround carefree package that covers electro-construction, hydraulics & pneumatics, mechanics, programming and service. The TR-Automation team of experts takes you step-by-step through the retrofit or renovation of individual machines and systems in the press plant or of entire press lines. We guarantee maximum transparency and orient ourselves completely to your specific requirements - from project planning and realization through to starting the system on site and subsequent training of your employees. For top-modern machines and systems in a press plant at the cutting edge of technology offering the best performance and efficiency.





Hydraulic and mechanical presses

- _Tryout presses
- _Multicurve presses
- _Transfer presses
- _Press lines
- _Single-action and multiple-action draw presses (ram and ram cushion, die cushion, blank holder)

Blank loaders

The problem-free feeding of blanks is key to the production performance of the forming system. The design of the blank feed is also known as the blank loader. The blank material used, the stack form and range of parts involved influence both the concept design of the blank loader and the production performance of the press. Blank washing systems and blank lubricating systems can be integrated into the plant as required.

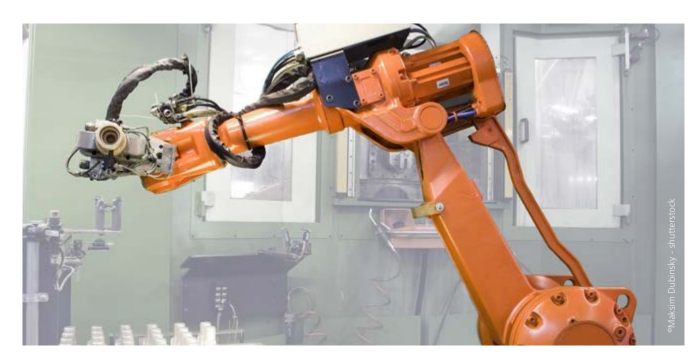
TR-Automation takes over overhauling or the complete redesign of the blank loader in your forming system. We modernize the individual components of the blank loader and ensure smooth interaction - the best foundation for optimal functioning presses and efficient production processes.

Cutting systems

Blank production is the basis for the quality of the subsequent production processes, e.g. in car-body assembly in the automotive industry. The exterior skin parts particularly place high demands on the surface quality of the supplied blanks.

TR-Automation takes over the overhaul or modernization of your coil systems or cutting systems. We update the individual components of the coil system and ensure they work together smoothly. This not only increases the precision and throughput of your cutting systems, but also gives you greater availability at the same level of safety - a perfect basis for trouble-free, highly-efficient production in three-shift operations.

Your press plant at the cutting edge of technology



Automation systems

Even automation systems in press plants start to get old at some point in time. With modern transfer systems, feeders, robots, blank loaders, turners and orientation stations, speedbar modules and stacking systems, which are integrated seamlessly into the overall system and tuned to function perfectly together, we ensure that your production processes experience a measurable boost in efficiency. And we can also take over the renovation of individual components or complete automation systems in your presses and press lines.

IHU systems

In Internal-High-Pressure Forming (IHU), metallic tubes or hollow parts are formed in closed forming tools by way of internal pressure. For the production processes to be as efficient as possible and to achieve a high-level of availability and maximum throughput, what you need for these complex techniques is that the individual components of the IHU system are at the state of the art and work together seamlessly. TR-Automation modernizes your existing IHU systems to include cutting edge technology and coordinates each module to work perfectly in tune with the system as a whole.



Range of services



Range of services

- $_{\sf Consulting}$
- _Recording and analysis of the actual condition
- _Process optimization
- _Project management
 - _Specifications management
 - _Development of specifications
 - _Project planning
 - _Risk and hazard analysis
- _Construction and development of the different areas
 - _Electro
 - _Hydraulics/Pneumatics
 - _Mechanics
 - _Programming

- _On-site assembly and installation
- _On-site commissioning
 - _System-specific documentation
 - _Training of your operating and maintenance personnel during the handover phase
- _CE marking
- _Service
 - _Training
 - _Production supervision
 - _Support
- _Remote maintenance

Retrofit-services



For presses and press lines, blank loaders, automation systems, coil systems or IHU systems: to ensure smooth production processes, you need optimal-functioning electrics with control systems, sensors and actuators, convenient visualization solutions and comprehensive safety systems.

TR-Automation analyzes your electrics system in the press plant to reveal any weaknesses and by modernizing specific areas ensures that the control of all of the systems functions as simply, trouble-free and efficiently as possible.

Programming

- _Programmable safety control (PPS)
- _Storage-programmable control (SPS)
- _Visualization
- Operation and preselection panel (BVT), two-hand operating points, panel PC, touch-panel
- _Controller
- _Ram position control
- _Ram pressure regulator
- _Ram force regulator
- _Ram speed control
- _Ram parallel control, Ram synchronizer
- _Intelligent pre-control of ram
- _Limitation control of ram

- _Ram cushion position control
- _Ram cushion pressure regulator
- _Die cushion position control
- _Die cushion pressure control
- _Blank holder pressure control, blank holder fine adjustment
- _Intelligent pump control
- _Electrical drive control in automation systems
- _Path control
- _Individual control and regulation algorithms
- _Individually adjustable number of axes
- _Setpoint selection:
 - _NC controls
 - _Railway controls
 - _Railway generators





Electro

- _Programmable safety control (PPS)
- _Storage-programmable control (SPS)
- _Cabinets and boxes:

Control cabinet, engine cabinet, terminal box, industry PC, control lines, power cable, bus lines: Safetybus p, ProfiSafe, Profinet, EtherCAT, Ethernet, Profibus

- _Visualization
- Operation and pre-selection panel (BVT), two-hand operating points, panel PC, visualization, touch-panel, operating panel, keyboard
- _Sensors and actuators
- Sensor signals: pressure, speed, path, position, force, valve position, rotary encoder, actuator signals: valve, hydraulic valve, proportional valve, servo-valve, motor, electric motor
- _Controller
- _Machines and personal protection
 Protective casing, doors, gates, lift gates, light barriers,
 emergency off switches, emergency stop

Hydraulics / Pneumatics

- _Sealing valves
- _Sealing cylinders
- _Checking/ overhauling storage
- _Replacing valves and units
- _Redesign of valve blocks and other components

Mechanics

In order to achieve powerful, efficient, highly available and safe production processes in the press area, you need reliable mechanical components in your production systems.

We take over retrofitting your mechanical systems - for example the cams, guides and head pieces. In addition, we help you with the complete relocation or the set-up and dismounting of systems and machines. This minimizes downtimes and we can give you the security that your production systems will be functioning optimally immediately after re-installation.

Range of services



A retrofit serves as a replacement for components that are no longer available. A process optimization can also be carried out, i.e. productivity is increased. In comparison to purchasing a new system a cost optimization also takes place, as the existing system is only upgraded and retrofitted. In many cases the machine can be used more flexibly after a retrofit. The retrofit of a machine has a higher internal acceptance, as the machines and systems are generally well known.

TR-Electronic projects at a glance

- _Adaptive control, ZIM-project
- _Continuous path control for feeder automation
- _Care and maintenance of Müller-Weingarten control systems
- _Blank holder fine adjustment to mechanical production presses
- _Brake test stand
- _Casing jack for offshore installations
- _Diecasting machines
- _Hydraulic presses for toolmaking
- _Hydraulic production presses
- _IHU systems
- _Mechanical presses
- _Assembly machines

- _Multicurve presses
- _Blank loaders destacking feeders, conveyor belts, washers, lubrication units, centering station
- _Press with parallelism control
- _Press with accumulator supply
- _Press lines
- _Pump controls
- _Robot automation / coupling and integration into system control
- _Cutting systems belt conveyor, press, stacking system
- _Stretch forming presses
- _Transfer presses
- _Die cushion pressure control



Overview of TR-Automation references



- _Airbus Deutschland GmbH, Nordenham-Einswarden
- _Allgaier AEF S.à.r.l, Frankreich
- _Allgaier Werke GmbH, Uhingen
- _Alois Kober GmbH, Kötz
- _Audi AG, Neckarsulm
- _BMW AG, München Dingolfing
- _E. Winkemann GmbH, Plettenberg
- _Erdöl-Erdgas Workover GmbH, Salzwedel
- Ernst Umformtechnik GmbH, Oberkirch-Zusenhofen
- _ Erwin Halder KG, Achstetten-Bronnen
- _G. Siempelkamp GmbH & Co. KG, Krefeld
- _GEDIA España S.L, Spanien
- _GEDIA Gebrüder Dingerkus GmbH, Attendorn
- _GEDIA Poland Sp. z o.o., Polen
- _GeNI de México S.A. de C.V., Mexiko
- _Hörmann Automotive St. Wendel GmbH, St. Wendel
- _Hörnlein Umformtechnik GmbH & Co., Schwäbisch Gmünd
- _Kauth Finnentrop GmbH & Co. KG, Finnentrop
- _Knauf Interfer Automotive Blanks GmbH, Duisburg
- _Knorr-Bremse AG, München
- _Kohl & Sohn Rheinisches Press- und Ziehwerk GmbH, Köln
- _KUGEL Edelstahlverarbeitung GmbH, Viechtach
- _Läpple Automotive GmbH, Teublitz
- _Magna BDW technologies Soest GmbH, Soest
- _Magna Drive Automotive Industries of America Inc., USA

- _Magna International Stanztech GmbH, Heilbad Heiligenstadt
- _Magna Sonora Forming Technology, Mexiko
- _Magnetto Automotive Deutschland GmbH, Treuen
- _Matsu Alabama Inc., USA
- _Opel AG, Rüsselsheim
- _Peter Wahl GmbH & Co. KG, Kreuzwertheim
- _Premium Aerotec GmbH, Nordenham
- _Rieger GmbH, Villingen-Schwenningen
- _Schaeffler Automotive Buehl GmbH & Co. KG, Bühl
- _ SMF GmbH & Co. KG, Ahlen
- _Sonora Forming S.A. de C.V., Mexiko
- _Strothmann Machines & Handling GmbH, Schloss Holte Stukenbrock
- Telair International GmbH, Miesbach
- _ThyssenKrupp System Engineering GmbH, Wadern-Lockweiler
- _Tower Automotive, Zwickau
- _TU Dresden, IFD
- _Universität Stuttgart, IFU
- _VDL Nedcar, Niederlande
- _Voestalpine Automotive Components Schwäbisch Gmünd GmbH & Co. KG, Schwäbisch Gmünd
- _Volkswagen AG, Wolfsburg
- _Werkzeugbau Leipzig GmbH, Leipzig



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