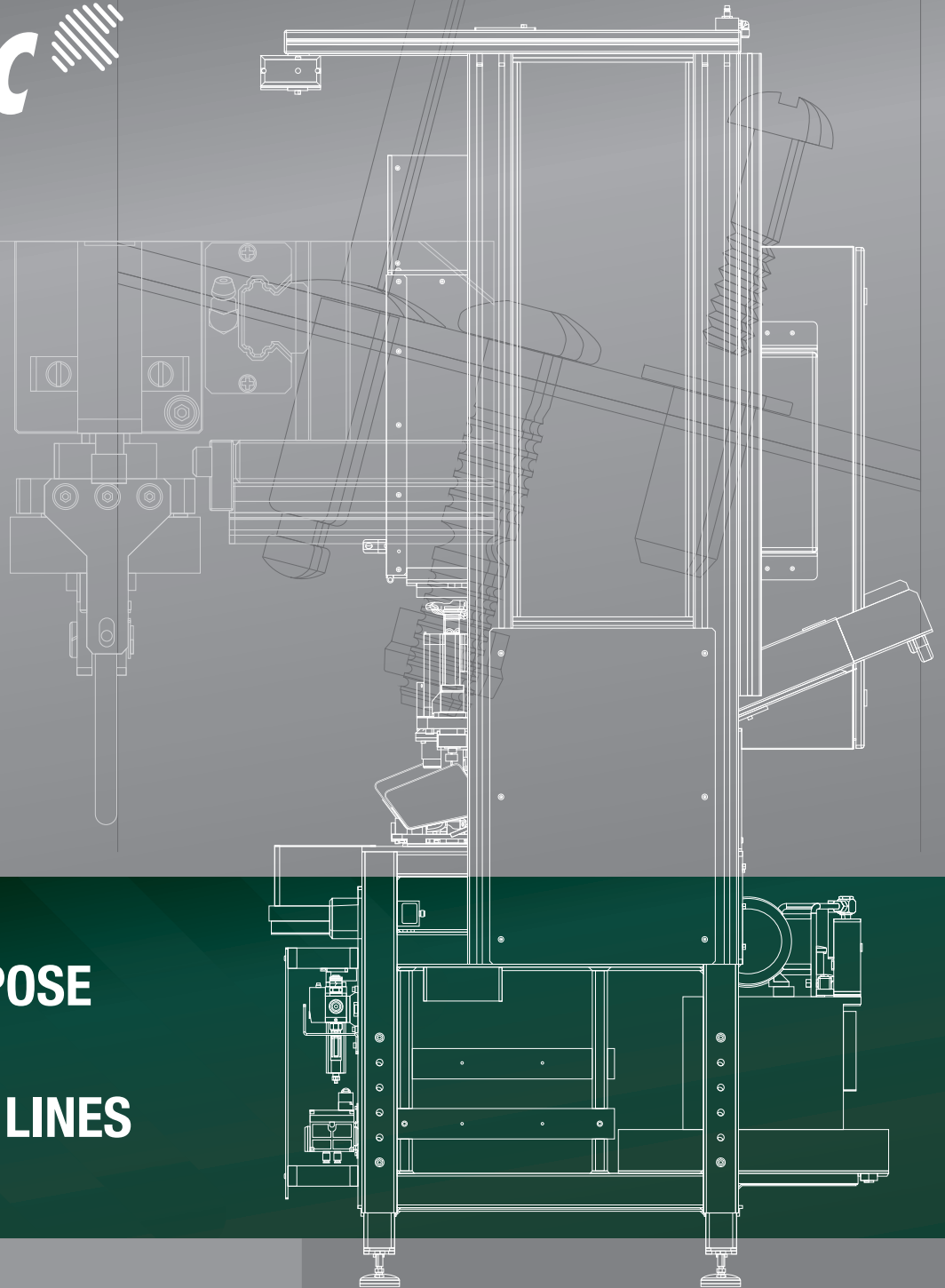


# RIVETEC

TITGEMEYER Group



## SINGLE-PURPOSE MACHINES & ASSEMBLY LINES

### RIVETEC. PROFESSIONALS IN THE FIELD OF AUTOMATION

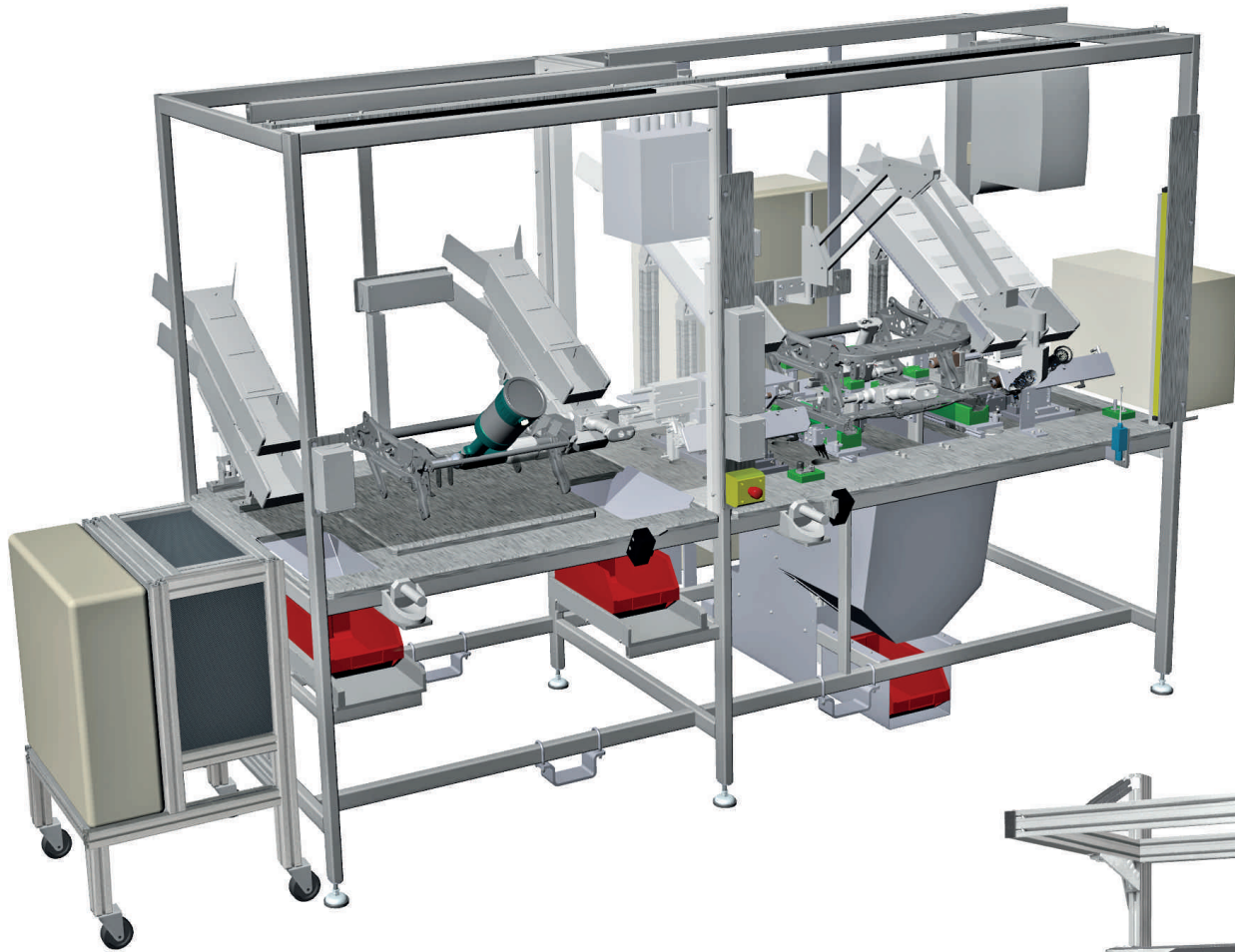
Since 2003 The RIVETEC company has produced special purpose machines, semi-automatic and automatic lines or their parts, and also perform modifications and modernization of older plants.

In practice, this means working very closely with the customer. Based on the technology required to propose the plant, so that the whole process is controlled electronically and at the same time the fastest speed and highest quality. Many plants are combined - they are equipped with more solid preparations or the preparations are designed to be replaceable.

The structure of these plants we can realize to the full extent of its capacities, and thanks to our production team of specialists, electro mechanical engineers and designers. We also provide the bulk of the production and the entire installation and assembly.

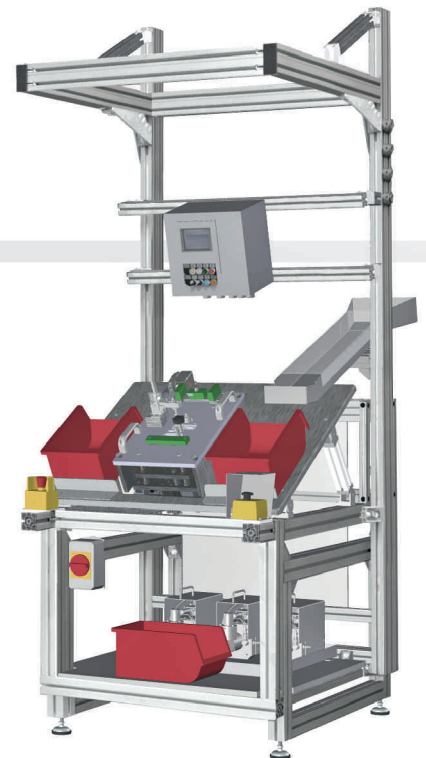
Our customers in this area are not just carmakers and their suppliers, but also companies from other industries who require mass production speed, quality and safety of the product and the production process. Our professional approach and technical know-how ensure effective cooperation with each customer and the high standards of our machines.

## Riveting plants on blind rivets, rivet nuts and high-strength rivets



One of RIVETEC specialties are riveting machines and riveting lines for the establishment of standard blind rivets and high strength rivets, rivet nuts or two-piece (lockbolt), possibly in combination with more riveting or assembly operations.

These plants are designed and manufactured according to the task or supply of individual products and components including fitting into the customer's workplace.



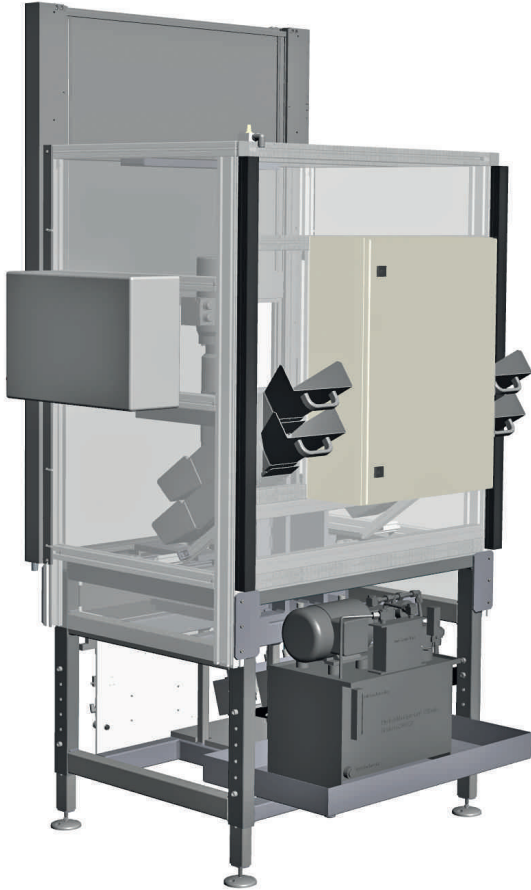
**RIVETEC** 

TITGEMEYER Group

## Single-purpose machines

Friedrich riveting machines

# Riveting plants, full, hollow rivet and semi-hollow

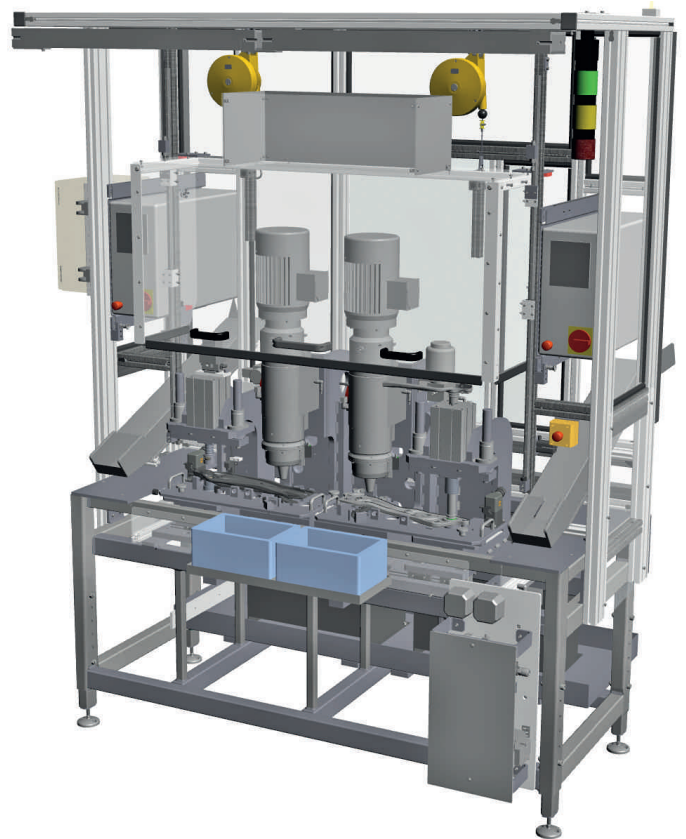


This riveting plant we mount Friedrich rivet technology with radial riveting. The advantage of this system among many is its silent operation, minimal changes in the structure of the processed material of the rivet, low power consumption at high power and control and measurement of each rivet, before riveting and after riveting, which eliminates the possibility of producing a defective piece. Friedrich Riveting technology can be fitted independently or integrated into the plant or in the assembly line.

RIVETEC is the representative of the Friedrich company on the Czech and Slovak market. Contracts relating to Friedrich riveting techniques are dealt with individually in close cooperation with the customer. During the assembly operation and the desired degree of control we are ready to design the best solution. Professional approach and technical know-how ensures effective cooperation with customers and the high standard of our services.



**Friedrich®**

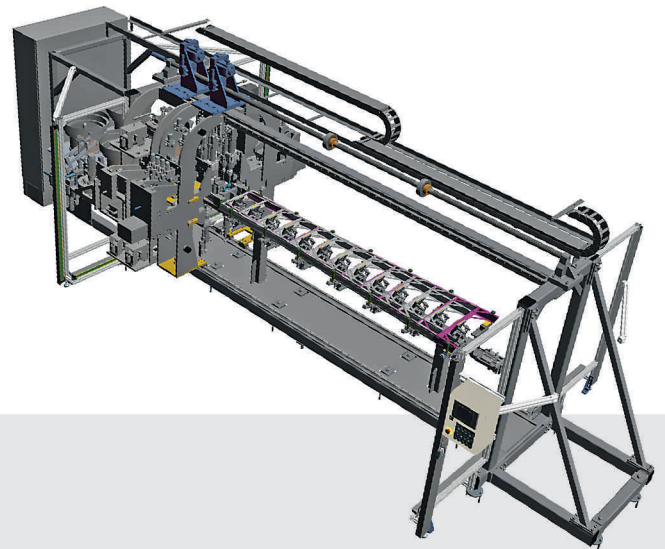
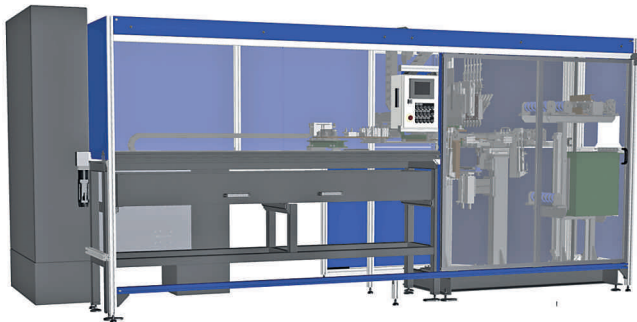


## Assembly plants and lines



These plants are intended for other types of installation operations. Machines and lines are fitted to the plants in one or more assembly combinations. In addition to riveting there is:

- Screwing
- Pressing
- Attaching springs, O-rings
- Various other assemblies and handling



### RIVETEC s.r.o.

U Vodárny 1506/1 / B 22  
CZ-397 01 Písek  
Czech Republic  
Phone: +420 382 206 711  
Fax: +420 382 206 719  
www.rivetec.cz  
E-mail: info@rivetec.cz

# RIVETEC

TITGEMEYER Group

