

MECHANIC & AUTOMATION SYSTEM DESIGN

SIBERNETIK with her experienced staff in custom machinery sector has completed many projects in cooperation with the leading companies of automotive industry.

Our dynamic staff works in a perfect harmony with our customers from the beginning of a project for the entire technological life of the product.

We intend to use the latest production and automation techniques in all the projects we carry on, in order to meet the demands of our customers.

This document describes the technical characteristics of Rubber Bushing & Bearing Inserting Stations designed and produced by SIBERNETIK

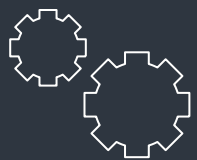


Rubber Bushing & Bearing Inserting Station **AS**

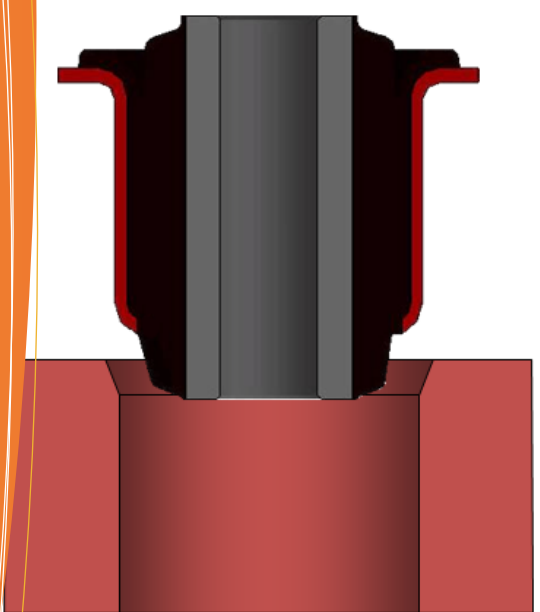
special
designs to
meet
customer
demands



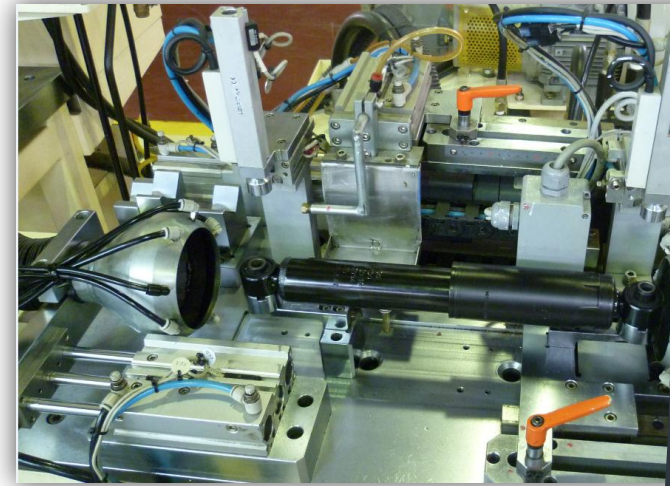
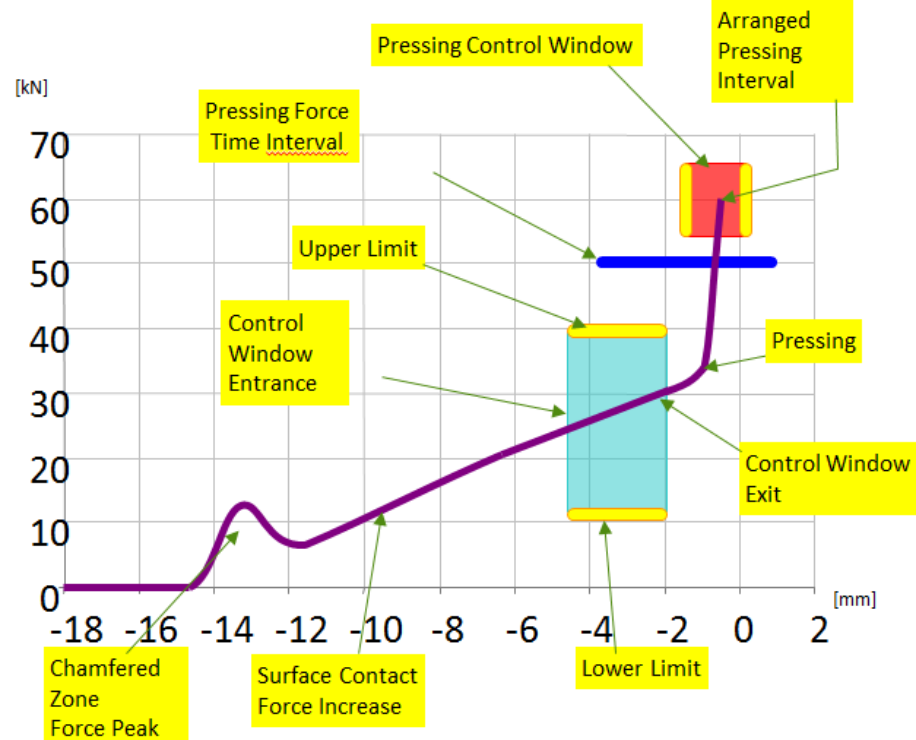
flexible solutions for your business



CUSTOMARY SOLUTIONS
Customary solutions are developed that will meet your demands according to your fabrication standards



force & limit monitoring



3D CAD DESIGN
Systems are designed, using registered 3D CAD softwares on professional workstations



- Test,
- Assembly,
- Inserting,

Sensitive Systems for
✓ Distance Control
✓ Force Control

Applications....



INNOVATIVE SOLUTIONS
One of the best solutions is applied after all alternatives are offered and discussed in cooperation