

## Manz Slovakia

YOUR SPECIALIST FOR CONTRACT MANUFACTURING IN THE AUTOMOTIVE INDUSTRY

Manz Slovakia is a leading high-tech contract manufacturing partner for various industries and multiple customers.

We are primarily focused on the semiconductor, medical and packaging sector. But by taking advantage of the synergies from Manz AG's battery business unit, we also successfully manage projects in the automotive industry.

### INNOVATIVE PRODUCTION SOLUTIONS

We manufacture standardized and special equipment. We can cope with serial volume manufacturing as well as with prototyping and small lot assembly.

We fulfill the highest requirements regarding innovation, quality, and functionality of products. Additionally, we assist you in diversifying your applications in the market by proposing solutions which exactly meet your requirements.

### COST REDUCTION

Our local engineering, manufacturing, and supply chain teams can analyze and implement changes in your design to support cost, cycle-time, and lead-time reductions. We apply lean manufacturing principles in production and take profit of our large supplier portfolio.

### OUR SERVICES FOR THE AUTOMOTIVE INDUSTRY

- Development of concept, tact and ergonomic studies
- Design of equipment and production lines
- Manufacture of equipment and production lines
- Installation and ramp-up at customer's site
- Upgrade and service at customer's site



## COMPANY HIGHLIGHTS – MANZ SLOVAKIA

Company site founded in 1995 as STEAG Electronic Systems

Since 2008, the company is a subsidiary of Manz AG

40 % share of total revenues generated from Manz AG's orders

60 % share of total revenues generated from Contract Manufacturing customers

CAD software meeting customers demand e.g. SolidEdge, SolidWorks, EPLAN

Excellent geographical position: Located close to Bratislava, Slovakia (approx. 1 hour drive), Vienna Int. Airport, Austria (approx. 1.5 hour drive) and local production facilities of the automotive industry

## CONTACT

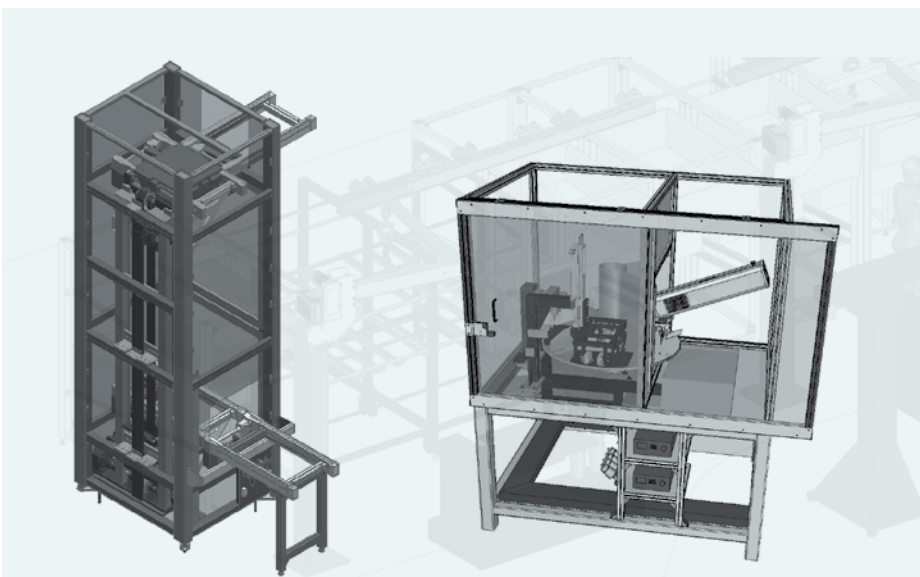
Manz Slovakia s.r.o  
Rybárska 4  
91501 Nove Mesto nad Vahom  
Slovak Republic

Phone +421 32 77 40 211  
Fax +421 32 77 40 222

[www.manz.com](http://www.manz.com)  
[oem@manz.sk](mailto:oem@manz.sk)

# Contract Manufacturing – Design/Build/Startup-to-Spec

- Manz Slovakia provides a dedicated key account manager or project managers for customers. In order to communicate within a global market, we have employed multilingual staff.
- All customers are protected by under-signing customer-specific NDAs.
- We design, manufacture, integrate and test your product according to your specifications. Installation support at customer’s site.
- Our design focus is on lean, ergonomic easy to maintain lines. On manual workstations we focus on poka yoke quick setup and easy material replenishment.
- We provide service on short notice for installed lines.
- Our qualified suppliers are selected based on their capabilities, quality, capacity, location, and competitiveness. Manz AG's purchasing network is supporting our efforts.
- Manz AG stands for vertical integration: With precision machining capabilities in Hungary and Asia, we provide the best cost and lead-time to our customers.
- International customer references are available upon request.



**CERTIFIED QUALITY**

**Manz Slovakia is an ISO 9001:2008 certified contract manufacturer.**

**CERTIFICATE**

TÜV 800 Slovakia s.r.o.  
Certification Body for Management Systems  
Alžbetinská 20/22  
010 01 Bratislava, SK

**MANZ** Manz Slovakia, s.r.o.  
Győrújváros 2  
82 112 21 Győr Újváros near Vénus  
8200 8212 21HU

Has established and applies a Quality Management System for Production of mechanical and non-mechanical assemblies and machines for the automotive, electronics and semiconductor industry, required for the manufacture of electronic components.

An audit was performed. Report No. 11088913468/1  
Plant has been authorized for registration according to

**EN ISO 9001:2008**  
and further the applicable add-on EN ISO 13121:2018  
Certificate Registration No. 02 1108-1

Revision: 2013/01/01