



M-Tec Slovakia s.r.o.

Company Address:

Tatranská street 7299/43
841 06 Bratislava
Slovakia

Phone: +421948281238

Phone: +421944635077

e-mail: info@m-tec.sk

IČO: 46 501 711

DIČ: SK2023447096

Manufacturing:

Ľ. Podjavorinskej street 5
915 01 Nové Mesto nad Váhom

- MAYTEC profile system
- Process and systems automation
- Single purpose devices
- Vizuál Management
- LEAN solutions



Basic information

- Date of founding , 2006
- M-Tec Slovakia s.r.o, 2012
- Turnover growth of 27% last 3 years
- Increasing the number of employees
- Internal engineering / design
- Own production premises
- independent designs on the base of your idea
- Export to HU, PL, CZ
- A reliable partner in complex industrial solutions and services

Profile system



MAYTEC profile system

- We offer a comprehensive profile system
- All aluminum constructions and modular profiles can be combined in any desired position
- The range of accessories provides a functional and aesthetic solution delivery

Options delivery

- Of basic elements from the catalog
- Supply of cut and machined profiles for self-assembly
- Supply of mounted modular units
- Delivery and installation of the device right at your side

Handling

The MayTec aluminum modular system makes it very easy and fast to install its flexibility and modularity saves us time and cost.

Profile distribution system

- Aluminum profiles
- Tubular systems
- Arched profiles
- Clean Room System
- Telescopic system
- Linear system
- Conveyor system
- Protective fencing
- Against the dusty system



Use of Profile system

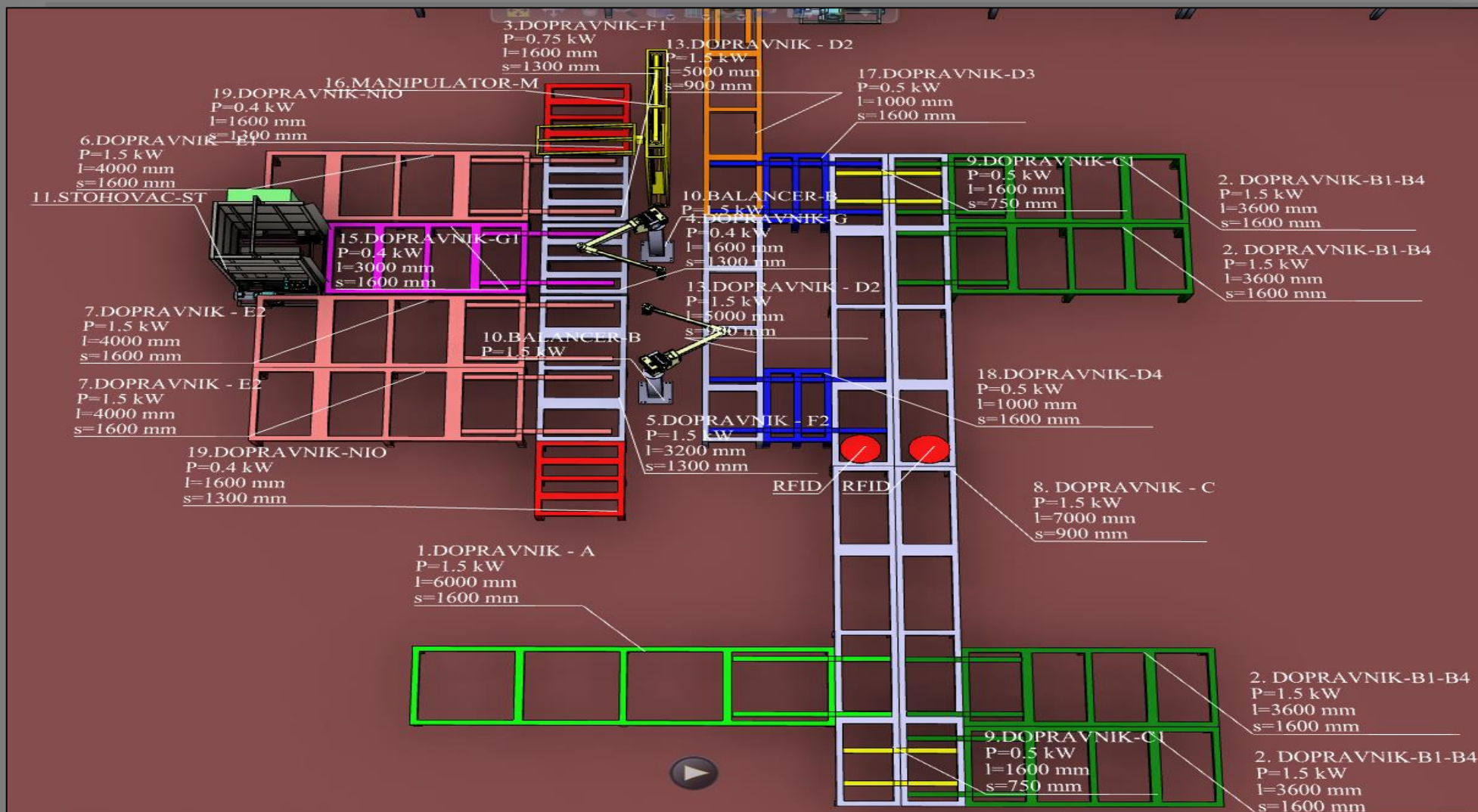
- Assembly lines
- Conveyor and linear systems
- Fencing lines and robotic workplaces
- Dust system
- Clean rooms
- Electrotechnical industry
- Food industry
- Pharmaceutical industry
- Transportation of solid and loose materials
- Vertical and horizontal transport
- Suitable for every material and environment
- Quick replaceable parts of the system



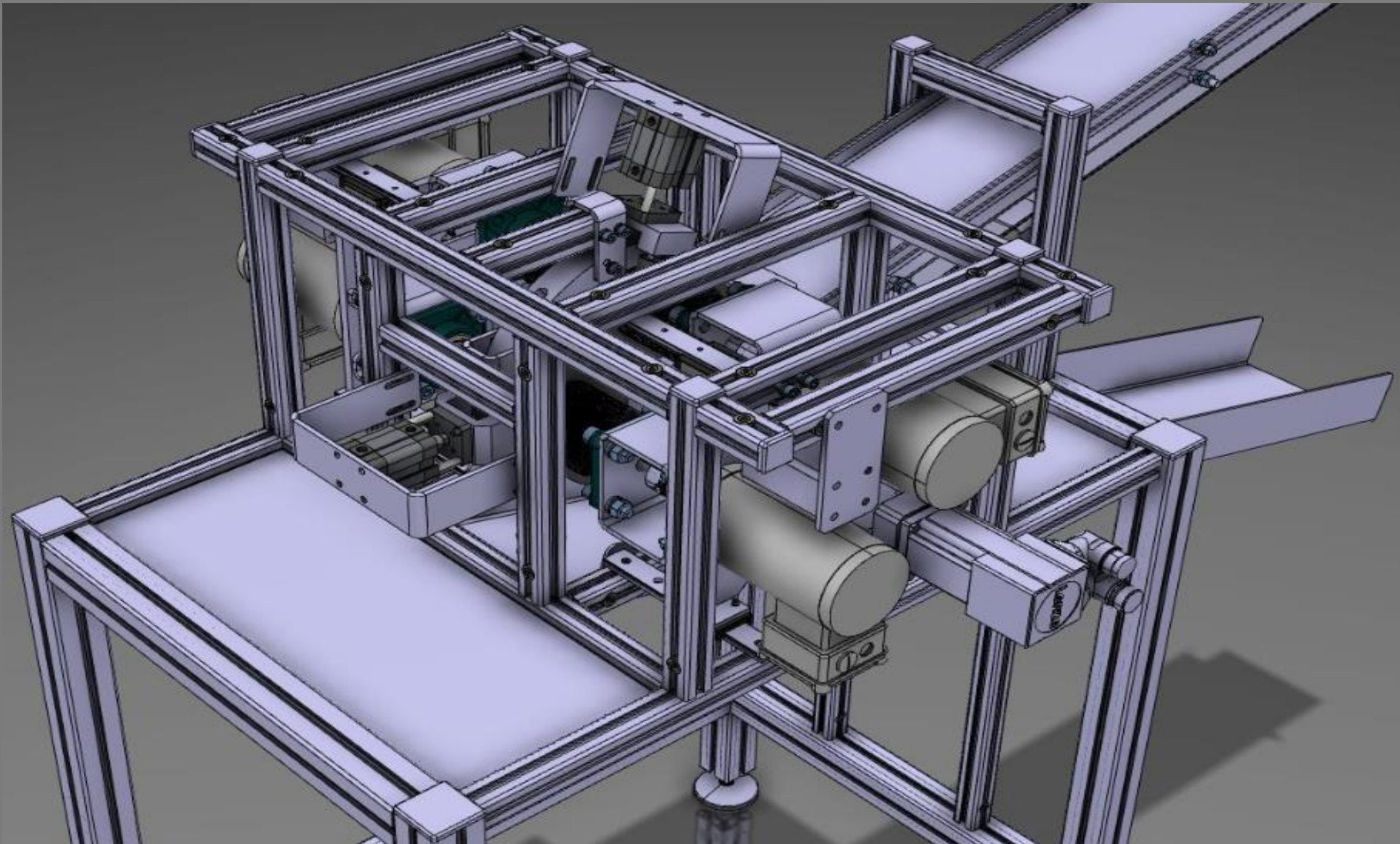
Activities in the field of engineering and design



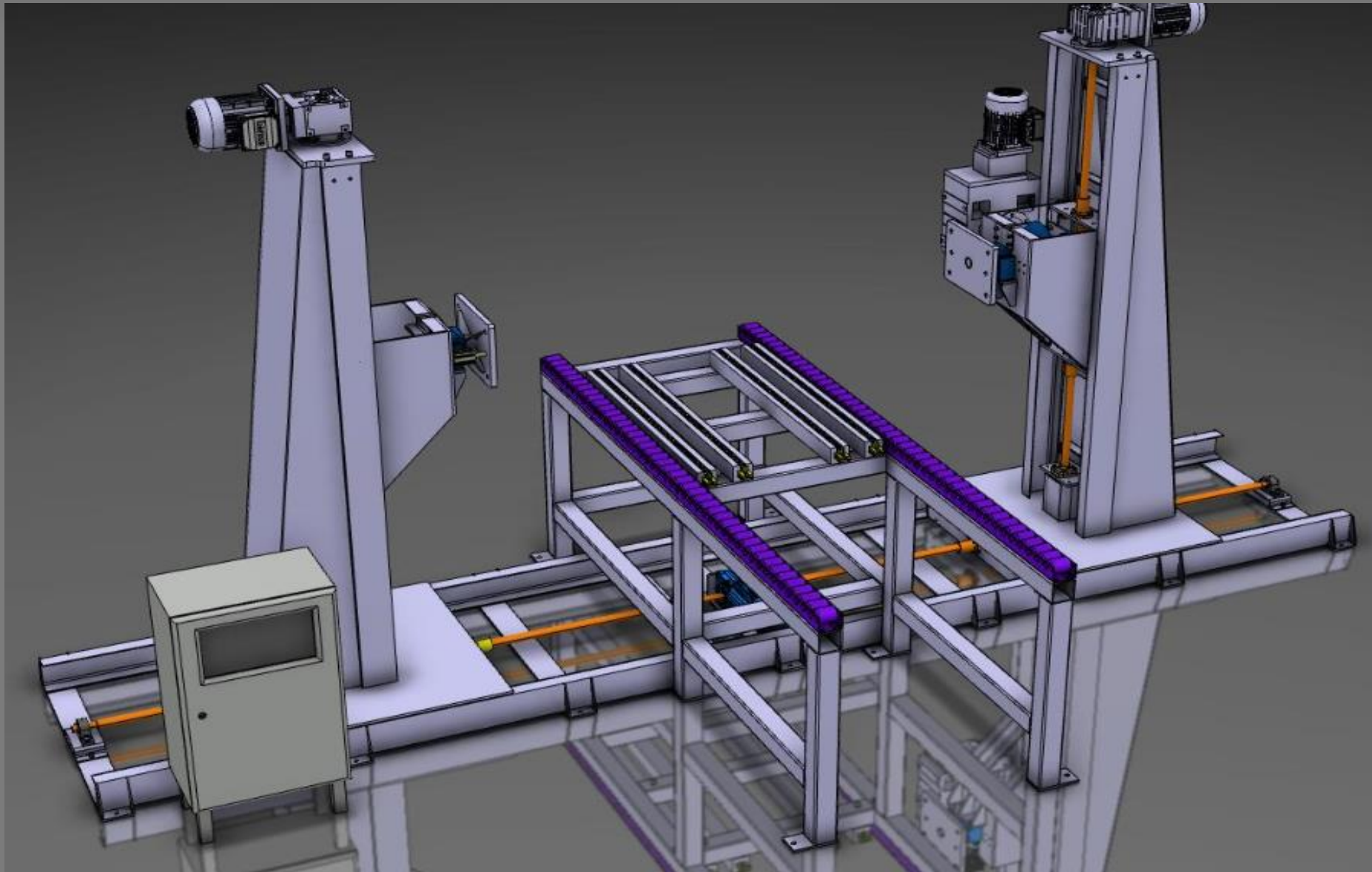
- Designing your own technical solutions
- Design of functional parts of single-purpose machines, conveyors
- Static and dynamic calculations
- Capacitance calculations according to customer specification
- Communicate with the assigned customer
- Preparation of technical documentation and production drawings
- Separate implementation of complete design and development 2D, 3D modeling Improving processes with a focus on shortening time
- Creation of user manuals according to ISO standards



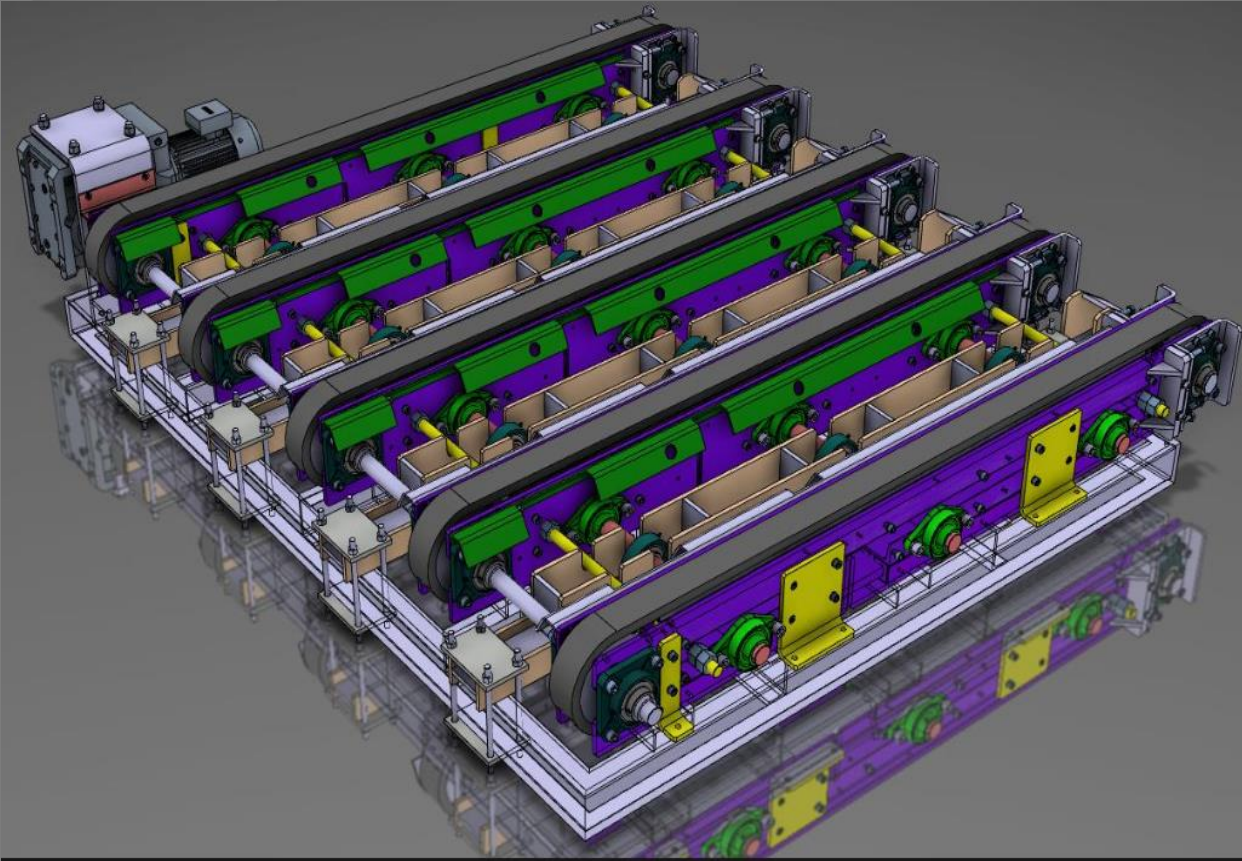
Warehousing



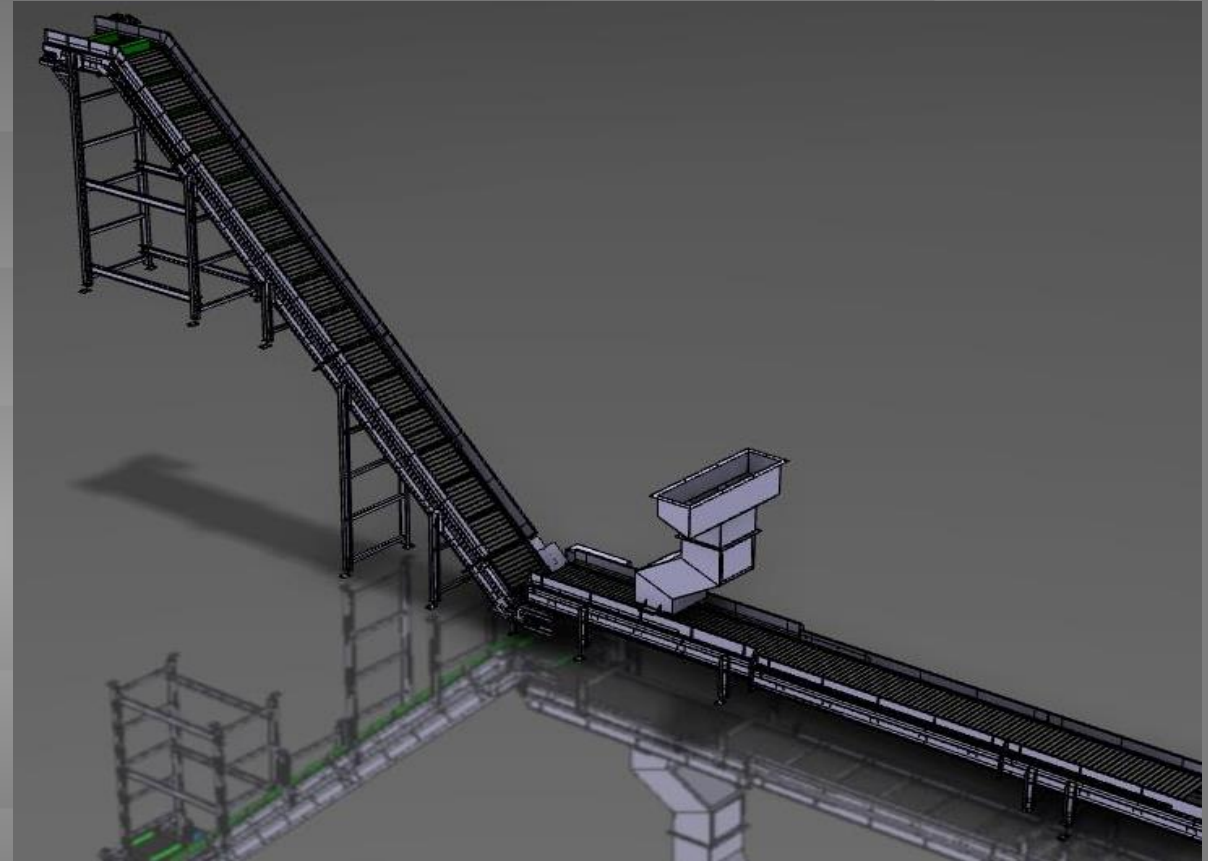
Edge-forming machine



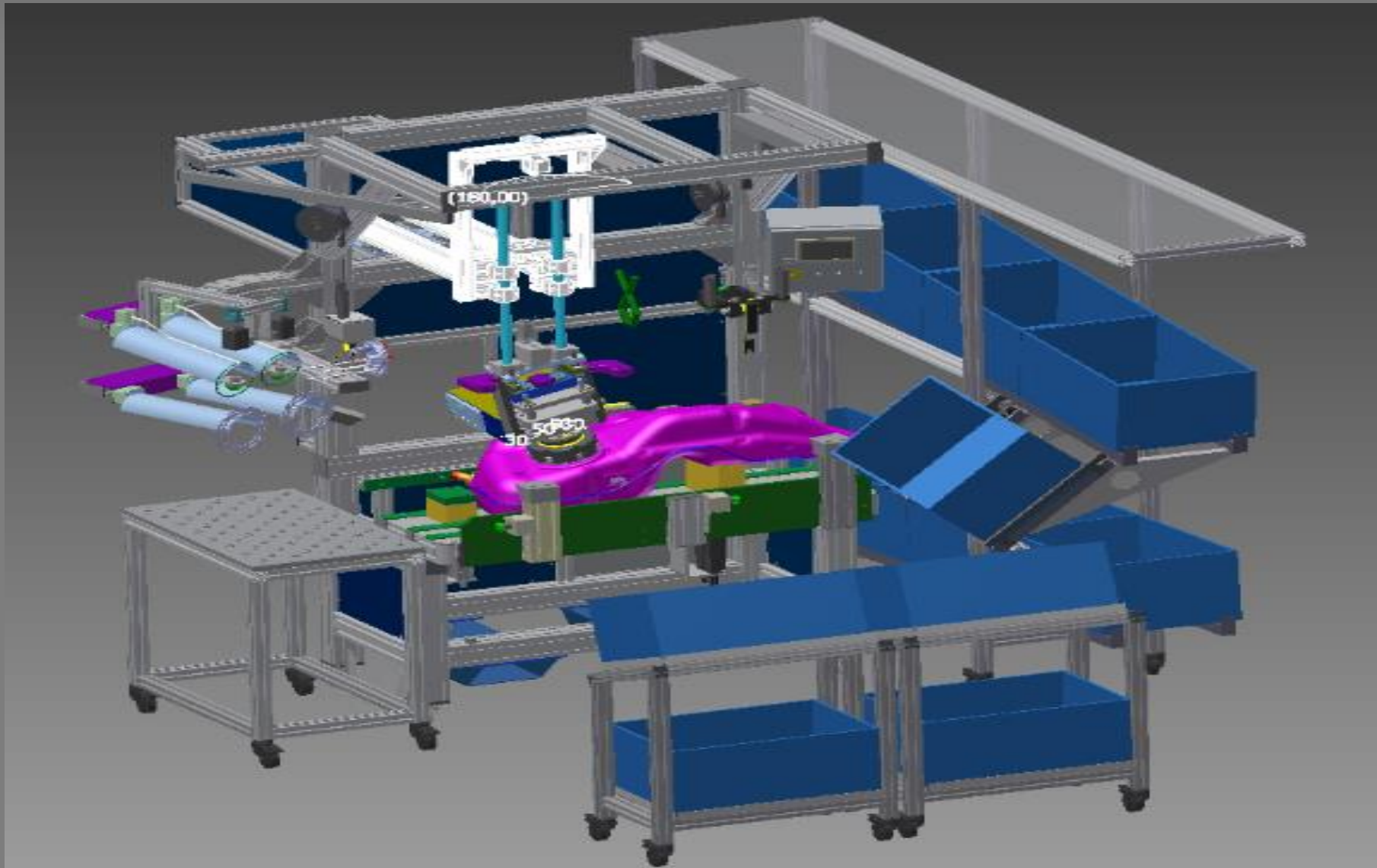
Rotation device for handling large size forms



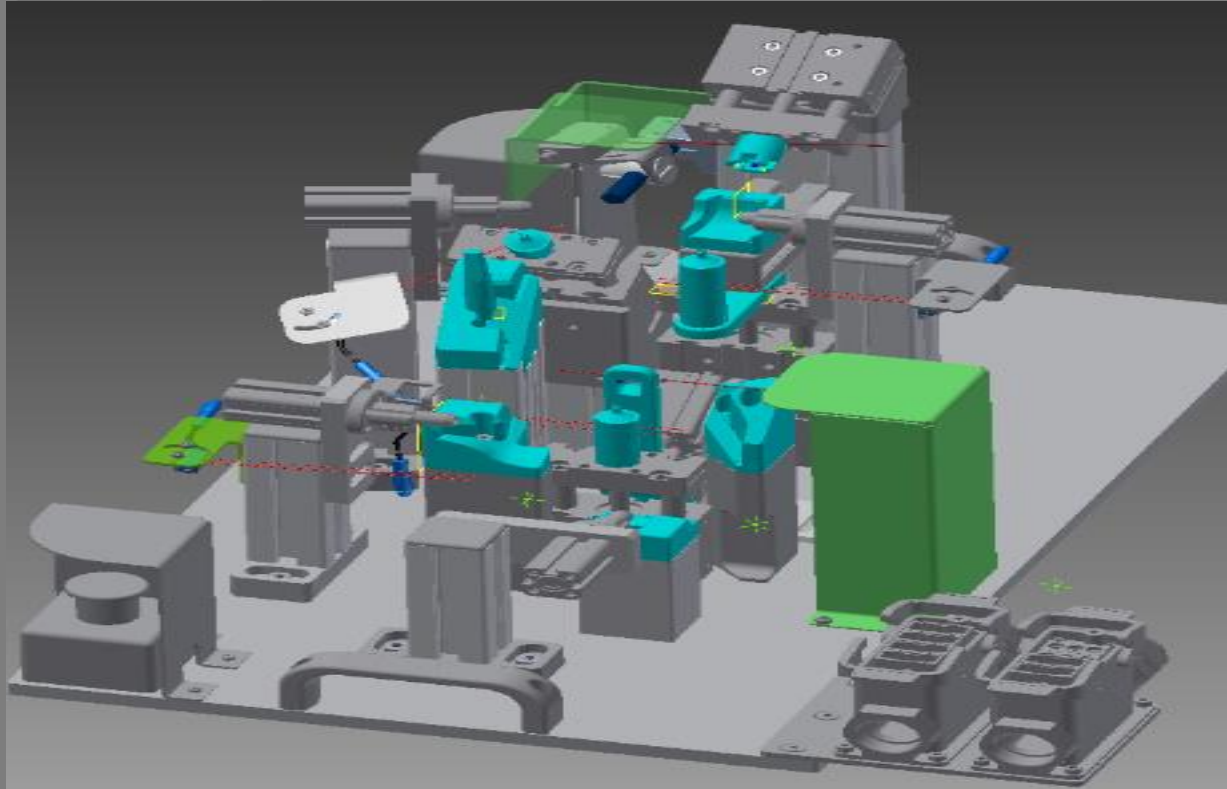
Chain conveyor



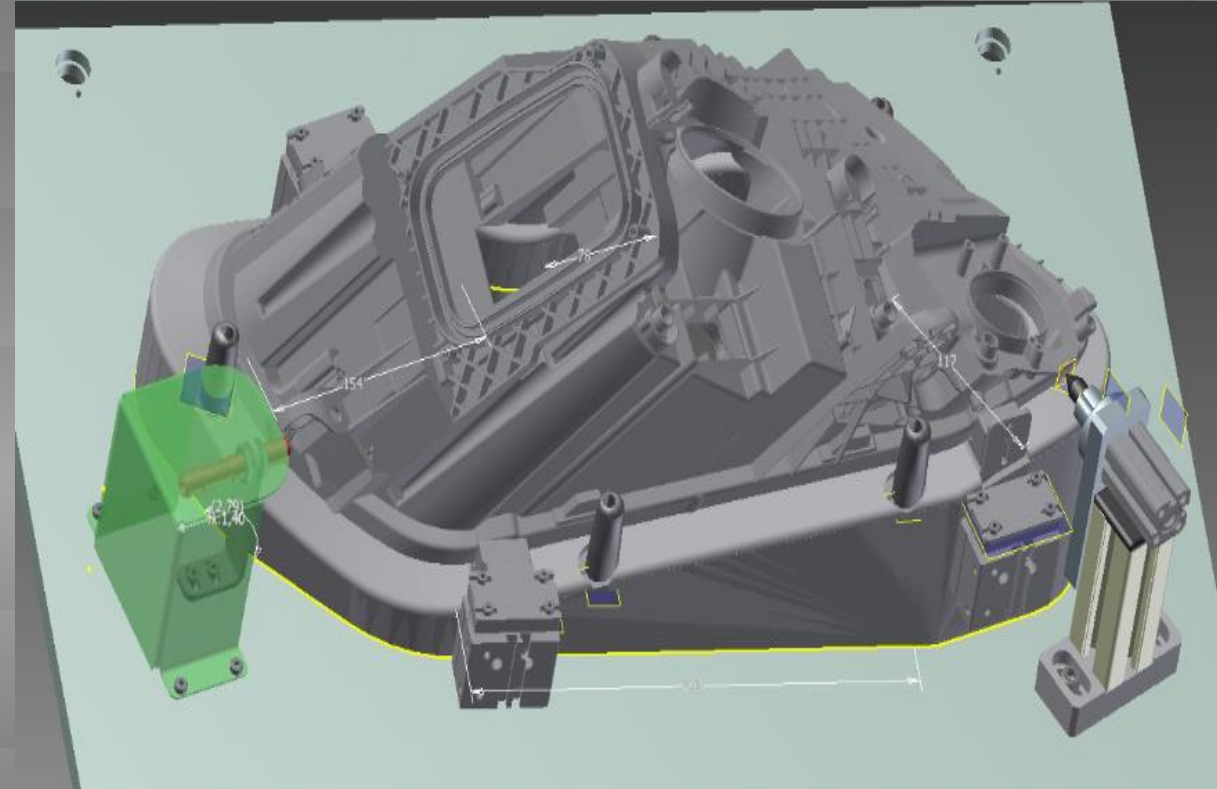
Steel conveyor



Lean workplace



Checking fixture



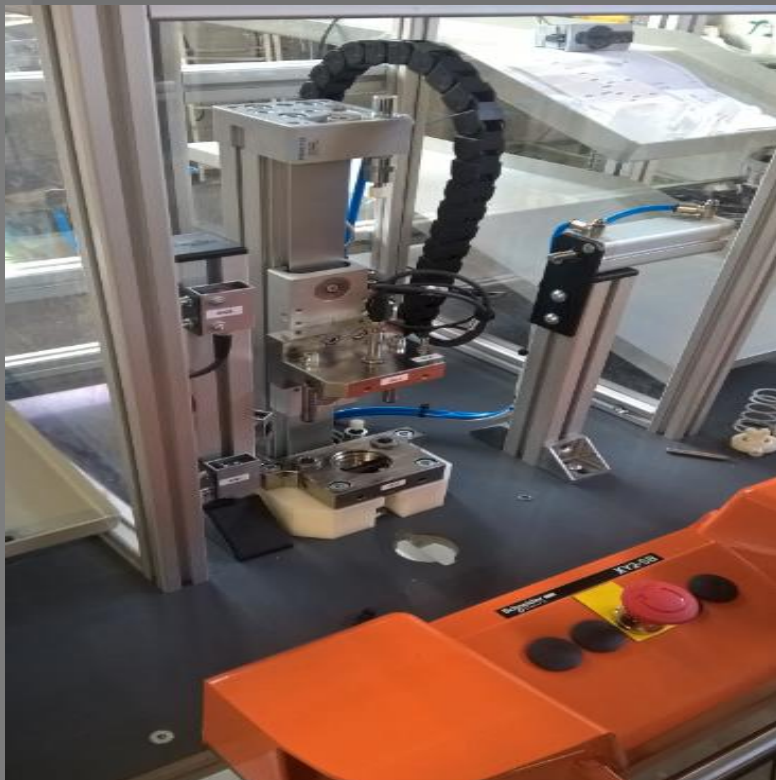
CMM measurement jig



Assembly station



Control workplace



Pressing device



Mounting workstation



Control workplace

Production activities

- Prototype production of single-purpose machines and equipment
- Production and testing preparations
- Vibration systems for the protection of VIP spaces.
- Milling and turning machining
- Small series production of machine parts.
- Production and assembly of steel structures
- Locksmith and metalworking
- Material cutting
- Welding in CO 2 atmosphere, Electrode
- Bending material
- Laser cutting of material





Belt conveyor / Automotive



Logistics conveyor



5 shoulder chain conveyor



Assembly workplaces / Automotiv



Large belt conveyor



Modular conveyor / stepper conveyor



Suspension tracks / warehouse management



Vibrating conveyor



Gravitational cart



Ergonomic workplace



Telescopic conveyor



Conveyor belt with bellows



Gravitational supply table



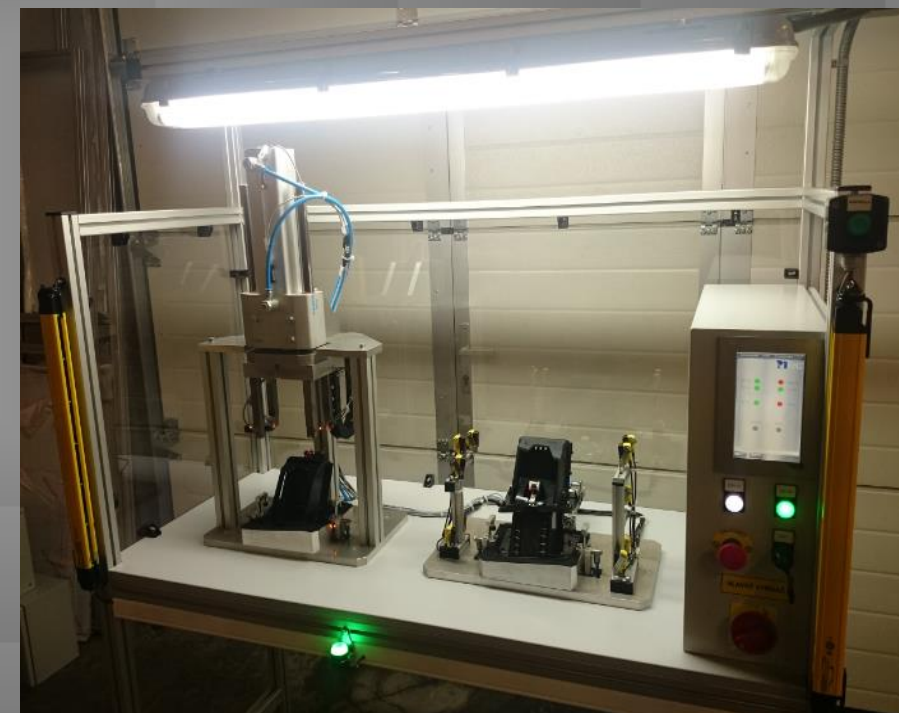
Rotation device for handling large size forms



Positionable conveyor



Modular conveyor / Automotiv



Pressing / control station

Referencie



SKUPINA SPOLOČNOSTÍ
BUKÓZA HOLDING



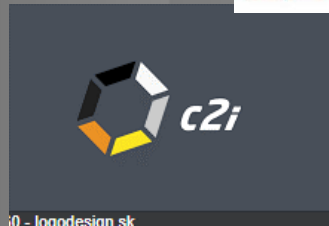
OSRAM



CEIT technical
innovation



Continental
The Future in Motion



CHROPYŇSKÁ
STROJÍRNA



SMP
Samvardhana Motherson Peguform



MAGNA
MAGNA MIRRORS

Thank you for your attention