



**Veeseer**  
GROUP

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06/05/24

Veeseer Plastic Slovakia Presentation



Family business since  
**1948**

**8.000**  
Plant size (m<sup>2</sup>)

**85**  
Employees

**27**  
Injection Moulding Machines

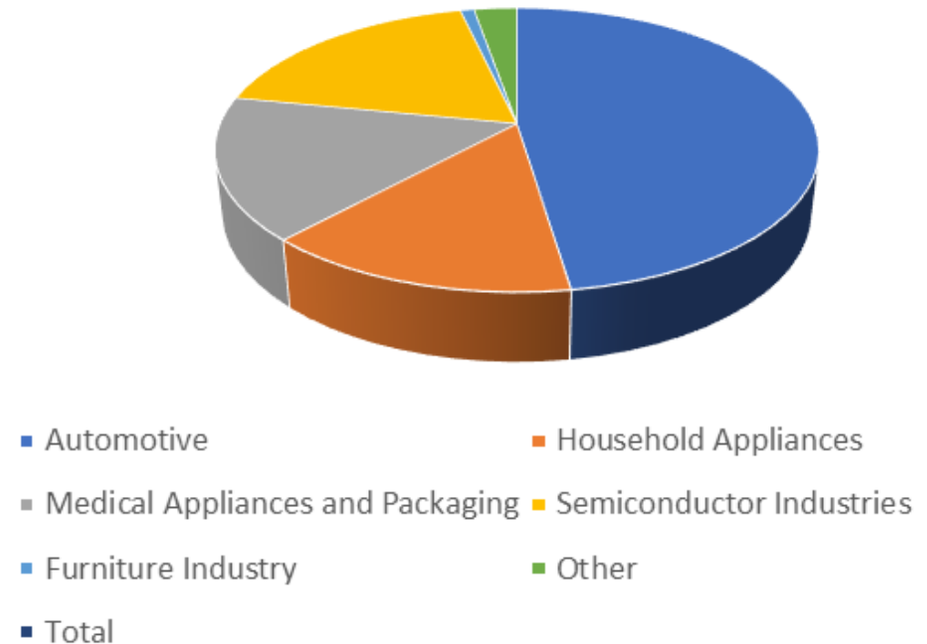
**Certifications**  
ISO DIN EN 9001:2015, IATF 16949, Clean room certified

**€ 10 Mio.**  
Sales 2023

**Different industries,  
clean production,  
clear philosophy.**

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Revenues 2023 (%)



# Key Figures – successful company

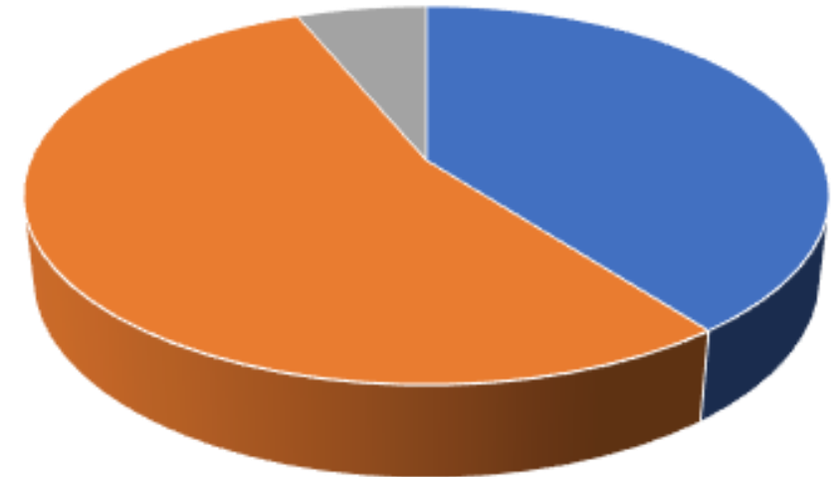
	Statement 2022	2023
• Ownership:	100% Michael Veesper	
• Equity:	T€ 1.081 (31,7%)	T€ 1.415 ( +45,3%)
• Sales full year:	T€ 9.491	T€ 9.945 (+10,6%)
• Profit (sales margin)	T€ 66 (0,7%)	T€ 349 ( +3,5%)

# Strong international Business

60% export – 40% domestic

- Domestic Business growing
- EU exports being the strongest markets
- Global exports ex EU growing to 6% of total sales

Sales 2023 by Destination



■ Slovakia ■ EU exports ■ exports outside EU



## Cleanroom ISO class 4

- ▶ 3 levels: DIN EN ISO 14644-1, classes 7, 5, 4
- ▶ Puromaxx 300 DI-water cleaning tool
- ▶ Components for direct use in wafer fabs
- ▶ Ultra-clean storage units for reticle masks
- ▶ Highest purity, low outgassing, defined electric conductivity (ESD), High-temperature application
- ▶ Optical lenses and light guides



# We are a solution provider in injection moulding and component assembly

## Our focus is at integrating different product characteristics in one moulding process:

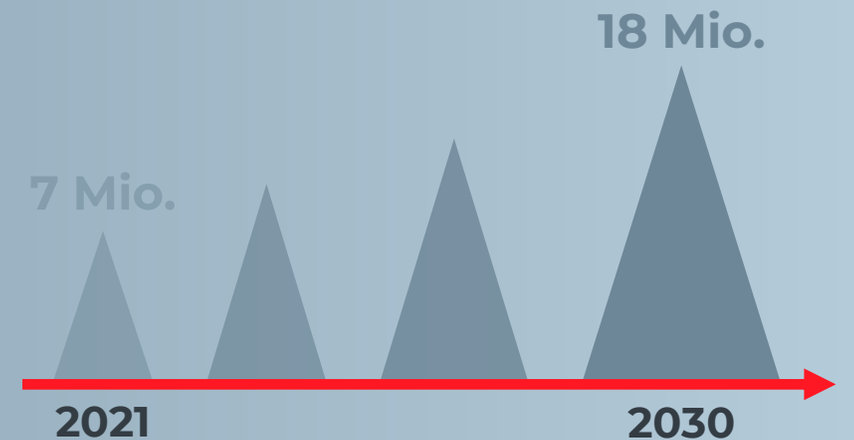
- ▶ Multi-component injection moulding, also LSR
- ▶ In-mould assembly
- ▶ After-Moulding competences, especially module assembly and testing
- ▶ Surface finishing (chroming, painting, coating, nuclear radiation crosslinking, etc.)
- ▶ Customised tool concepts
- ▶ Innovative tool technologies

think lean.  
think sustainable.  
think clean.  
think clean-room.  
think digital 5G.  
think function.  
think integration.  
think motion.  
think transparent.

think possible.

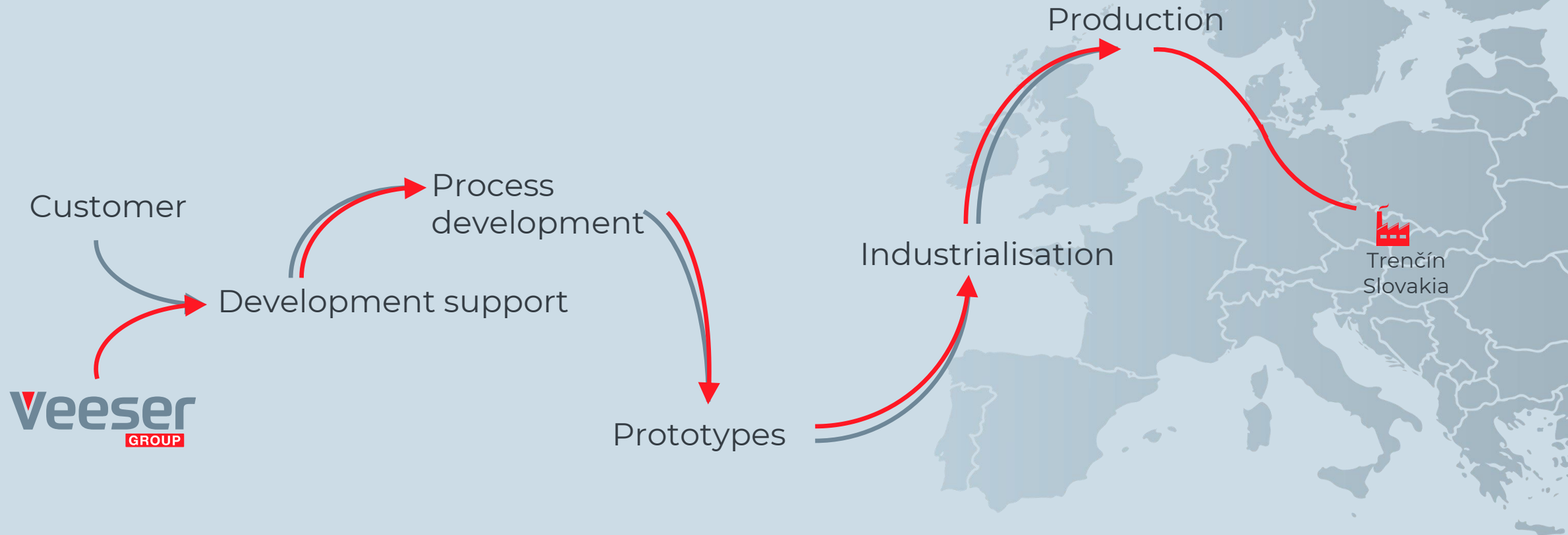
## Our strategic principles

- ▶ We are and will remain an independent family company.
- ▶ We are a technology leader in injection moulding and we have smart ideas for this.
- ▶ We are process specialists with core competences in multi-component injection moulding and LSR processing.
- ▶ We are flexible, fast and always available for our customers.
- ▶ Mindfulness and value orientation shape our partnership with all stakeholders.
- ▶ We are concentrating on Europe as our homebase. We export internationally.
- ▶ Code of conduct: Social responsibility, CO<sub>2</sub> reduction, Lean



# Highly flexible, fast and available for you!

We are very close to many OEM and Tier-1 customers

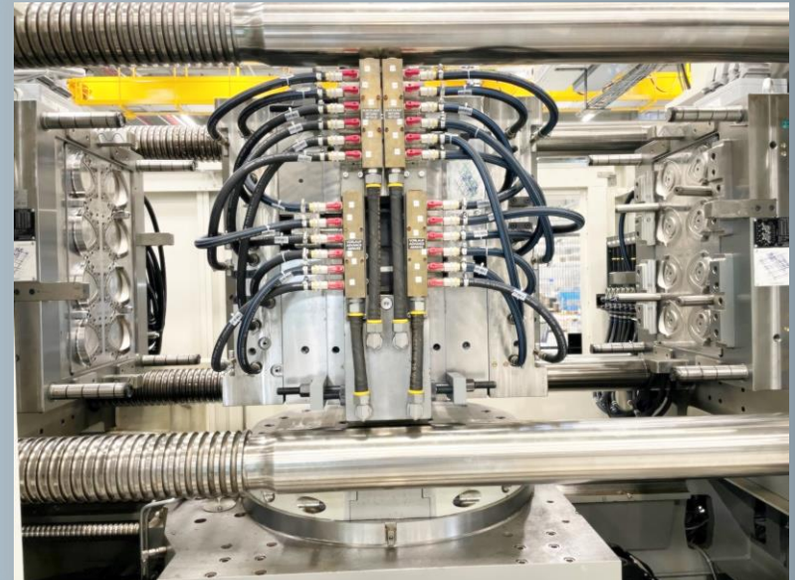


**Innovative products made by Veeseer Slovakia  
Every product deserves its own individual solution.**

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## Water Switch housing

- ▶ More than 13 mn. parts over lifetime
- ▶ 6+6 cavities mould
- ▶ Same superior technical concept as for Cutline Seal
- ▶ Quality scorecard: 0 ppm
- ▶ Injection moulding machine, 4.500 kN clamping force, with horizontal turntable (cube-technology)



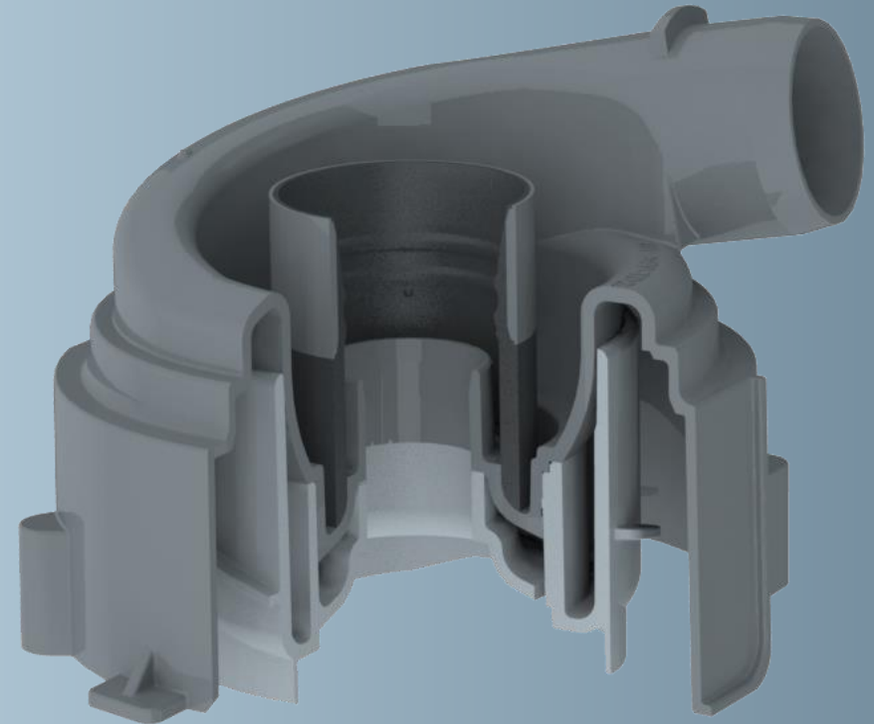


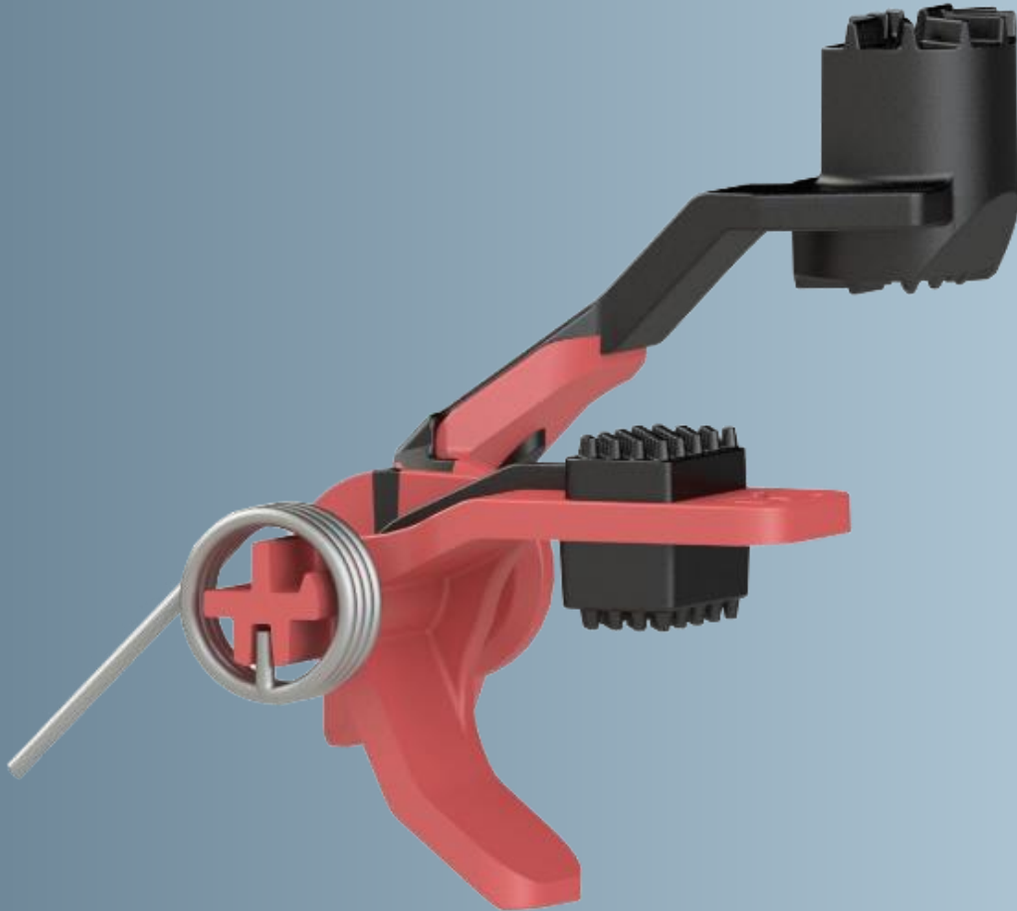
## Universal hinged joint (3K-moulding)

- ▶ Fully flexible double-joint („Injection moulded assembly“)
- ▶ Fully flexible directly from tool
- ▶ Leak-tightness for water (outdoor climate exposure)
- ▶ Burst strength > 20 bar
- ▶ Complete assembly
- ▶ 100% testing inline
- ▶ Picking and customer logistics

## Pump housing

- ▶ Alkali-resistant
- ▶ Soft component works as seal and vibration absorber
- ▶ Easy assembly of the hose at customer's line (no hose clamp required, as the interface is self-locking under pressure)
- ▶ Integrated robot assembly next to Injection Moulding Machine, Housing and impeller (guide wheel)



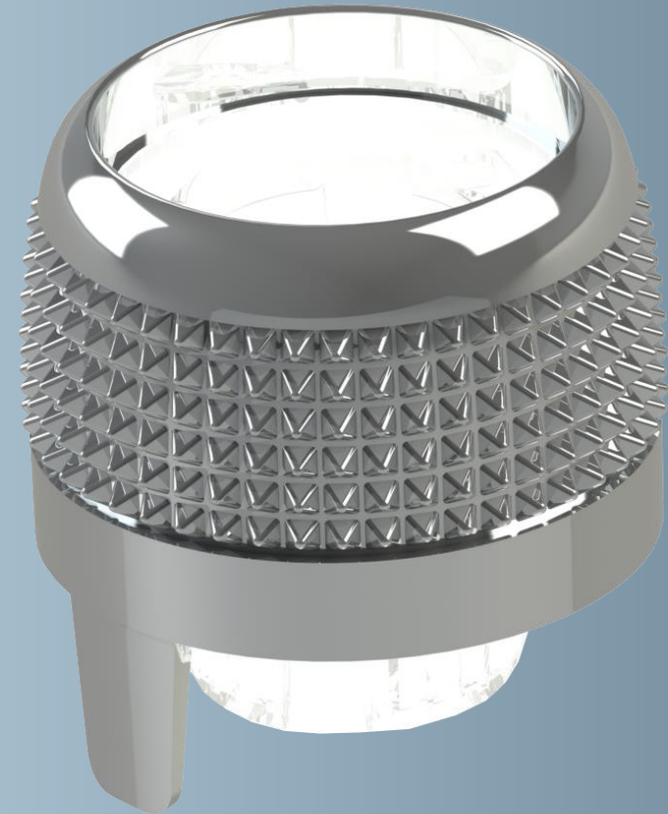


## 2-K PPS/LSR component, inline assembly of spring

- ▶ Material 1: PPS 30% GF
- ▶ Material 2: Liquid Silicon Rubber LSR Shore A 70 (Special type for adhesion to PPS)
- ▶ Highest requirements for the injection moulding tool, tolerances < 0,01 mm
- ▶ Spring assembly in-line
- ▶ Operable temperature range > 240° C

## Automotive design part (2K-electroplating)

- ▶ PC transparent and PC/ABS
- ▶ Light guide inside (material 1)
- ▶ Electroplating only on PC/ABS (material 2)  
(selective chrome plating)
- ▶ Elaborate pyramid surface in the grip area,  
parting line free of flash







**Sector D-E** (~2.016 m<sup>2</sup> >> raw material & goods storage):  
 + **potential free production space**  
 + preparation for overhead crane  
 + 30 t rail guided transfer trolley

**Sector C-D** (~2.016 m<sup>2</sup> >> injection moulding + clean room + assembly):  
 + 8 t overhead crane  
 + 30 t rail guided transfer trolley

**Sector B-C** (~2.016 m<sup>2</sup> >> injection moulding + tool shop + assembly + QS):  
 + 30 t overhead crane  
 + 30 t rail guided transfer trolley

**Sector A-B** (~1.728 m<sup>2</sup> >> tool storage):  
 + **Area separated from production by 2 fireproof gates**  
 + 30 t overhead crane  
 + 30 t rail guided transfer trolley

- All sectors:**
- + Overhead fire sprinkler system
  - + Hardened concrete floors
  - + Heavy duty foundation
  - + Ventilation and exhaust system
  - + Lighting
  - + Media distribution for machines

Free area for production



Well cross-connected infrastructure via European highway network



Two D1 highway connection points allowing easy and secured access



Two individual entrances allowing for separated operations & controlled access



**Thank you for your attention**

**Veesper Plastic Slovakia k.s.**

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