

— Company presentation

Locations



Key figures of PVS Group:

- 74 Mio € turnover
(financial year 2024/2025)
- 441 employees
- 129 injection molding machines

(Update: 2026/01)

PVS Germany



Location: Niedernhall

Founding: 1976

Number of employees: 243

53 injection molding machines
from 50 to 1.600 tons

Production area: 15.000 sq m / 162,000 sq ft

IATF 16949

ISO 9001

Environmental Management System ISO 14001

Energy Management System ISO 50001

(Update: 2026/01)

PVS Hungary



Location: Celldoemoelk

Founding: 1999

Number of employees: 108

32 Injection molding machines
from 15 to 500 tons

Production area: 4.800 sq m / 52,000 sq ft

IATF 16949

(Update: 2026/01)

PVS USA | Huber Heights



Location: Huber Heights, Ohio

Founding: 2004

Number of employees: 68

21 injection molding machines
from 100 to 1.600 tons

Production area: 7.000 sq m / 75,300 sq ft

IATF 16949

Environmental Management System ISO 14001

(Update: 2026/01)

PVS USA | Johnson City



Location: Johnson City, Tennessee

Founding: 2023

Number of employees: 13

7 injection molding machines
from 50 to 650 tons

Production area: 5.000 sq m / 54,500 sq ft

(Update: 2026/01)

PVS China



Location: Taicang

Founding: 2011, since 2018 at Taicang

Number of employees: 26

16 injection molding machines
from 40 to 600 tons

Production area: 4.200 sq m / 45,200 sq ft

IATF 16949

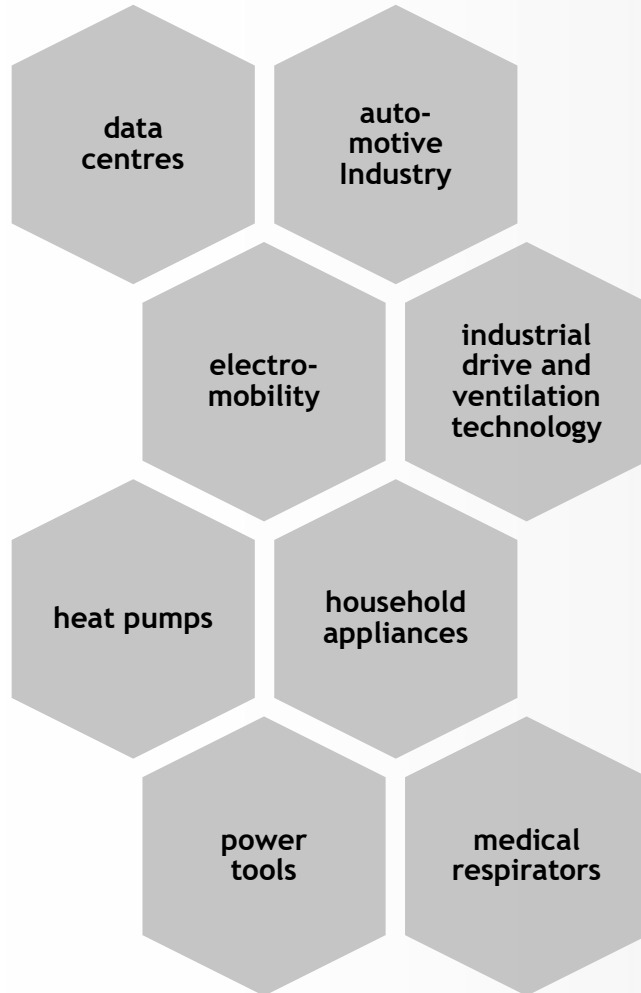
(Update: 2026/01)

_Our Business Strategy

OUR VISION

**Co-Creating
high technology
for sustainable and eco-friendly
solutions in plastics
worldwide.**

Applications



Every year, the PVS Group produces around 100 million plastic parts that help to make electric motors and blowers more energy-efficient, lighter and quieter.

Our Core Competences

- Stators and Rotors
- Blower Wheels
- Technical Components



ca. 29 Mio. units produced per year



ca. 24 Mio. units produced per year



ca. 47 Mio. units produced per year

_Overmolding Technology

Stator segment with overmolded plastic insulation



Length: currently up to 200 mm is possible

Application:

Industrial engines, hybrid automobile technology, wheel hub drives

Advantages:

- High coil density
- Compensation of stack tolerances from 0.8 mm before the insulation to 0.05 mm after insulation
- Ensuring the air gaps and creepage distances in the joint area of the individual segments

Stator segment: overmolded, wound, encapsulated



stack height = installation height = 105 mm
(stator composed of 30 segments / Ø 290 mm)

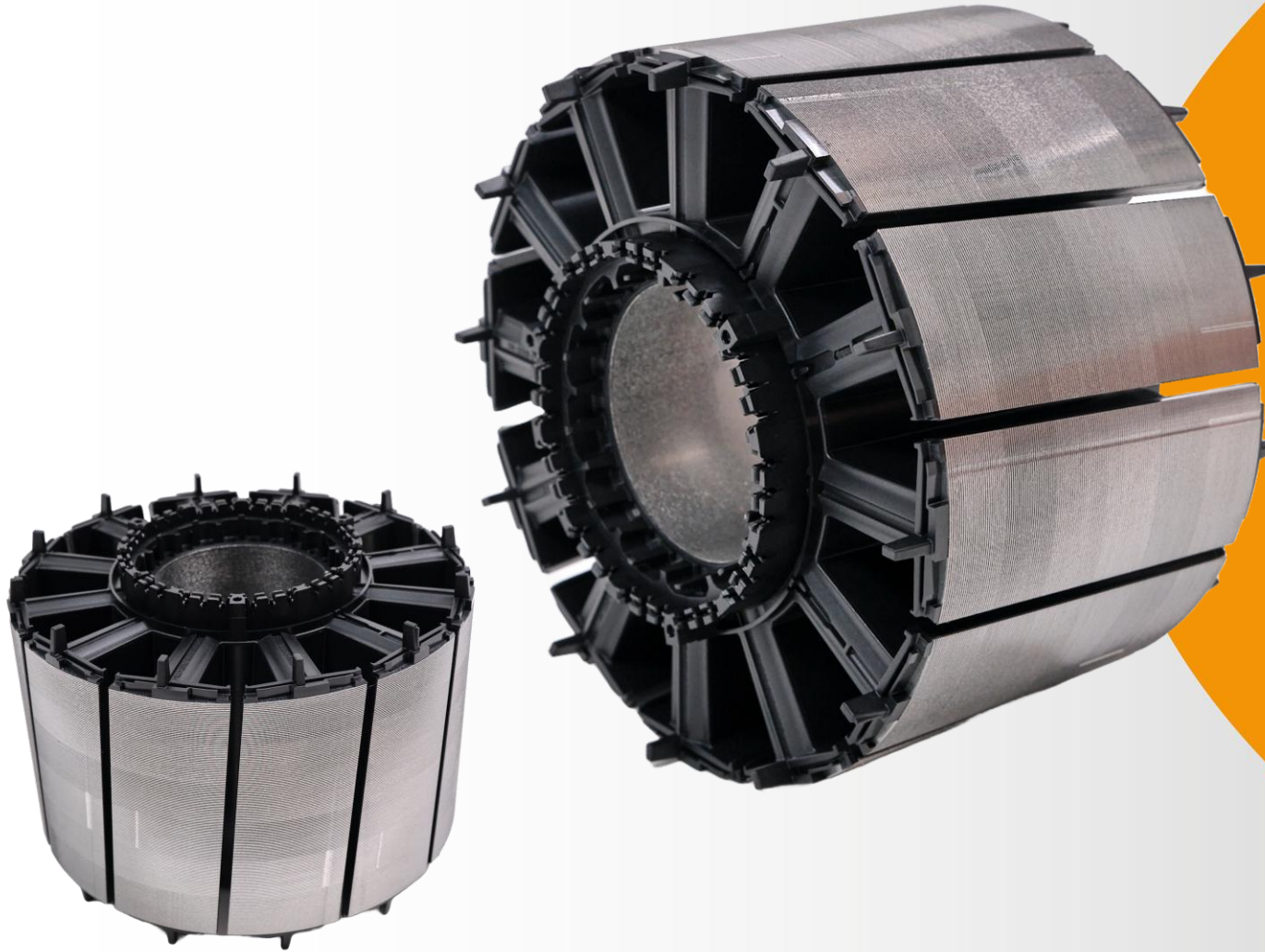
Application:

Hybrid drive passenger car (Plug-In),
power: 80 kW

Advantages:

- Stack, overmolding, winding and encapsulation from one supplier
- High coil packing density with small dimensions
 - Contour for placing the winding wire is integrated in the part
 - Sealing of the winding wire without damage of isolation
- Additional fixing of the winding by encapsulation

Skewed external rotor stator with overmolded plastic insulation



Diameter: 150 mm

Installation height: up to 85 mm

Helix angle: 6°

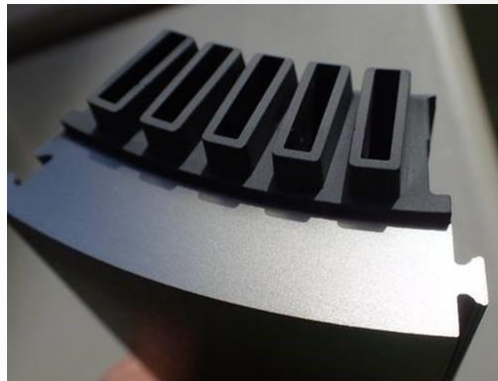
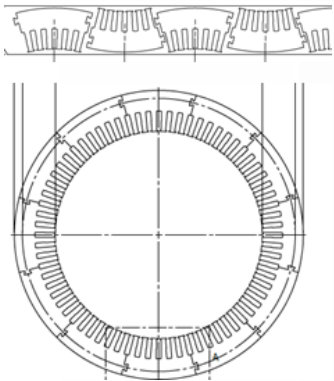
Application:

Powerful industrial engines

Advantages:

- Reduction of the detent torque
 - Use of loose laminations
 - Stacks need no welding
 - Reduction of noise
- Insulation displacement contacting integrated in the geometry

Segmented EV stator | prototype



Outer Ø: 220 mm
Inner Ø: 157 mm
Height: 160 mm

Key facts:

- Tailor made material selection for punching
eg. Stator material: NO30-16
Rotor material: M800-50A
- Maximum material utilization
- Insulation thickness 0,3 mm
- Improved thermal conductivity
- One-Piece insulation by overmolding
→ improved creep-distance
in comparison to end cap designs

Overmolded stator and rotor



Diameter of stator: 120 mm

Diameter of rotor: 84 mm

Installation height: 14,5 mm

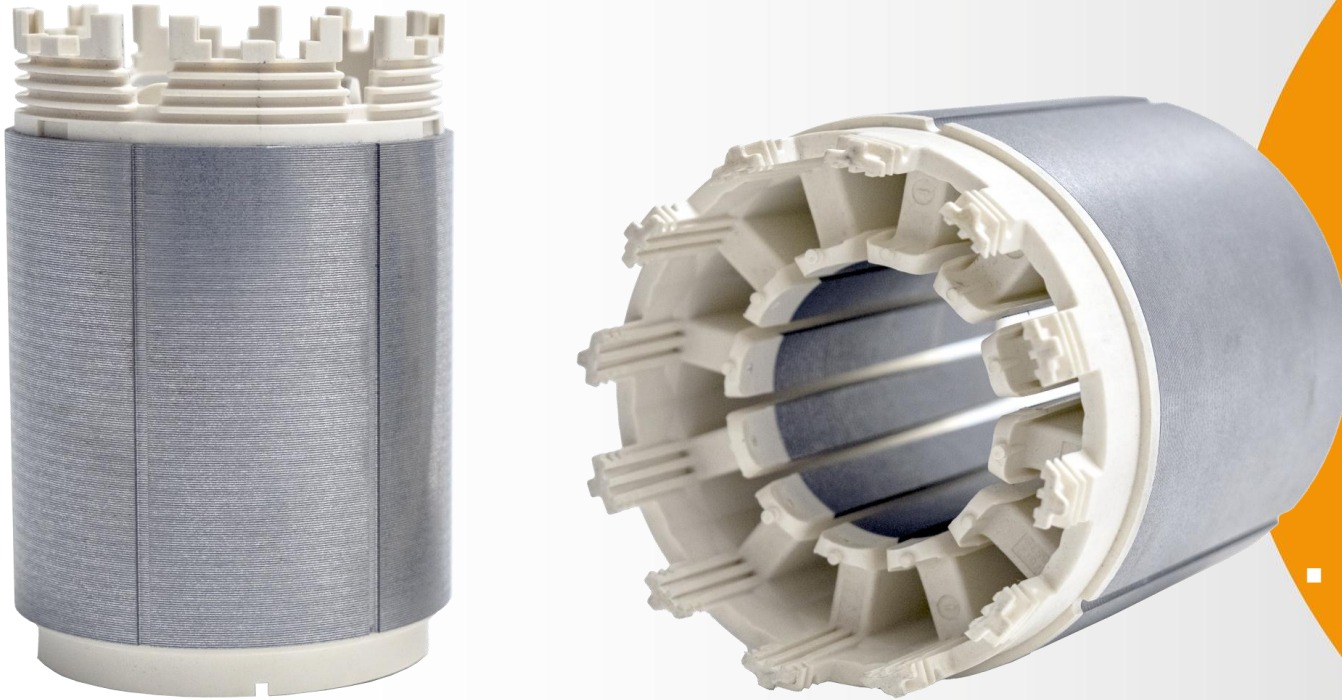
Application:

Fan for engine cooling consisting of overmolded stator and overmolded rotor with magnetized and preassembled magnets

Advantages:

- Weight and space savings
- High temperature applications
- Subsequent magnetization not necessary

— Stator with overmolded plastic insulation



Diameter of stator: 69 mm

Diameter of rotor: 35 mm

Installation height: 75 mm

Application:

Brushless, linear server motor for transport systems

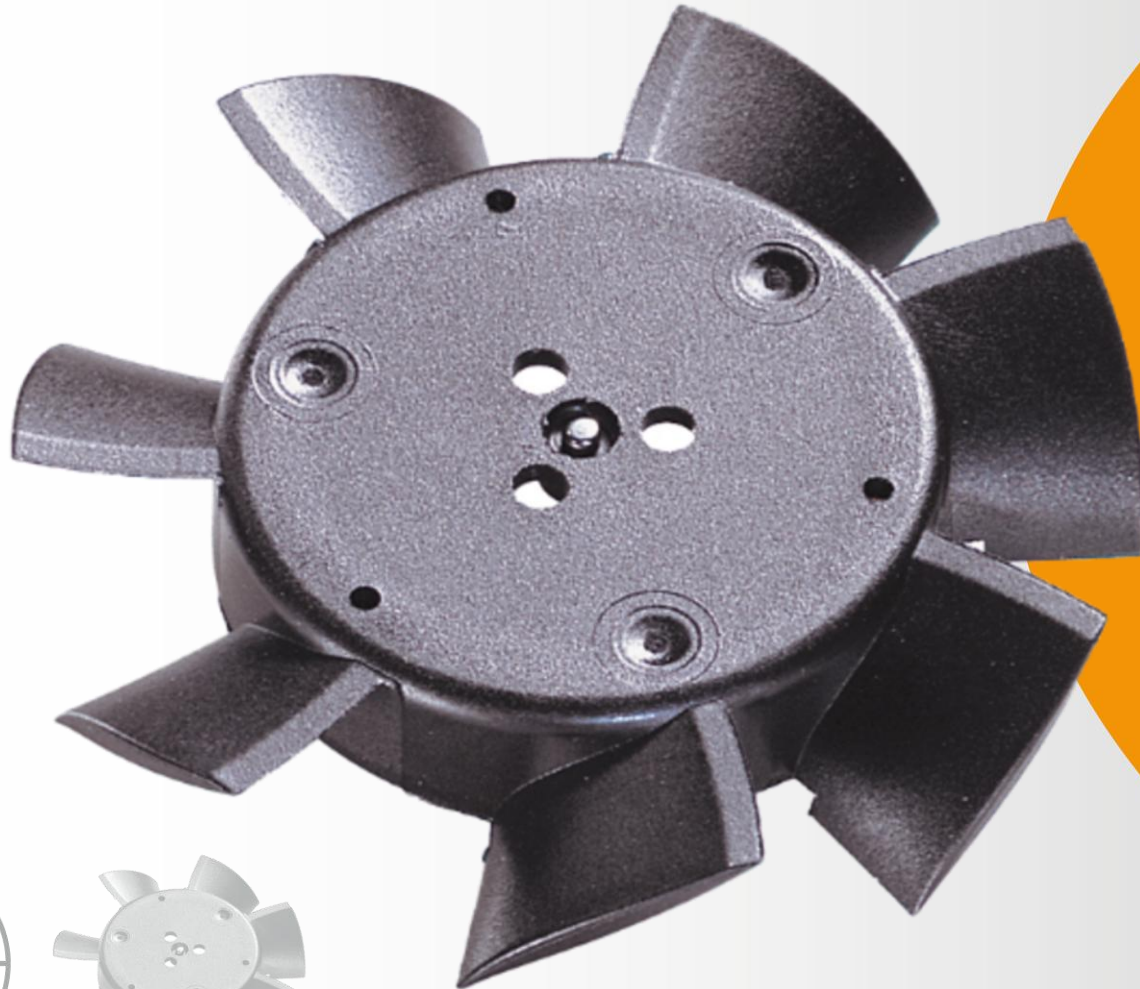
Advantages:

- Weight and installation space savings
- Plug pockets for insulation displacement technology are molded in
- Separate channels for wire guidance are molded
- Compact design

Ventilation Technology



_mini axial impeller



Diameter: 15 to 36 mm
Balancing value: 0.12 gmm

Axial runout: 0.1 mm

Radial runout: 0.05 mm

Application:

Car seat ventilation, IT

Advantages:

- No subsequent balancing necessary
 - Very smooth running
 - No reworking steps
- Metal parts - shaft and flux ring - are inserted into the injection mold and overmolded, thus very high concentricity

_maxi axial impeller



Diameter: 950 mm

Application:

Supply air, exhaust air, refrigeration and air conditioning technology in industrial buildings

Advantages:

- Lighter than metal wheels
- Little or no rework required
- Very low impact values with constant quality

_Fanblade



Diameter: 360 mm

Balancing value: 10 gmm

Axial runout: 1.5 mm

Radial runout: 1.5 mm

Application:

Automobil engine cooling

Advantages:

- Economical production due to a 2-cavity mold
 - Variable balancing, thus little to no subsequent balancing processes at the customer's location

Radial blower wheel



Diameter: 147 mm

Balancing value: 4.0 gmm

Axial runout: 0.5 mm

Radial runout: 0.5 mm

Application:

Automotive air conditioning

Advantages:

- Variable balancing, thus little to no subsequent balancing processes at the customer's location

Double side radial blower wheel



Diameter: 97 mm

Balancing value: 2 gmm

Axial runout: 0.4 mm

Radial runout: 0.4 mm

Application:

Air-conditioning and ventilation systems
in automobiles and home appliances

Advantages:

- Pressing on „smooth“ hub shaft
 - No rebalancing required
at the customer's location

Compact blower wheel



Diameter: 133 to 630 mm
Optimized balancing values
Low axial and radial runouts

Application:

Ventilation and air conditioning technology

Advantages:

- One-piece blower wheel
- No assembly or welding work necessary
 - Lowest noise emissions
- Aerodynamically optimized design
- Improved fluidic degree of efficiency
 - Automated balancing possible due to modified plastic geometry

Diagonal impeller



Diameter: 116 mm

Axial runout: 0.2 mm

Radial runout: 0.3 mm

Application:

Automotive and IT ventilation

Advantages:

- Low-noise optimized impeller design by using a special tool technology
 - Automated balancing possible due to the plastic geometry
 - No rework required

_Turbine



Diameter: 72 mm

Balancing values: less than 3 gmm

Axial runout: 0.2 mm

Radial runout: 0.2 mm

Application:

Powertools

Advantages:

- Realization of complex blade geometries in plastic, rework-free
 - Lowest imbalance values for speeds up to 30,000 rpm
 - Variable balancing

Complete fan frame



Application:
Cooling Fan Module

Information:

- Production of the axial wheels and the frame
- Assembly and balancing of the module by PVS
 - Production according to demand and delivery to an OEM

Steam condenser with blower



Application:
Dishwasher

Information:

- Development and patent of the heat exchanger unit by PVS
- Design of the blower unit in cooperation with the motor supplier
- Tailored production and assembly of components and the blower at PVS

2-Component air intake



Application:
Automotive air intakes

- Information:**
- Integration of a flexible seal in a component made of polyamide
 - Made on a 2-component machine with rotary disk

_Wall ring



Application:

Touch protection for external rotor motors

Information:

- Integrated engine mount
- Interchangeable inserts for different engine versions

Intellectual Property (IP)



„The value of an idea
lies in the using of it.“

Thomas Alva Edison

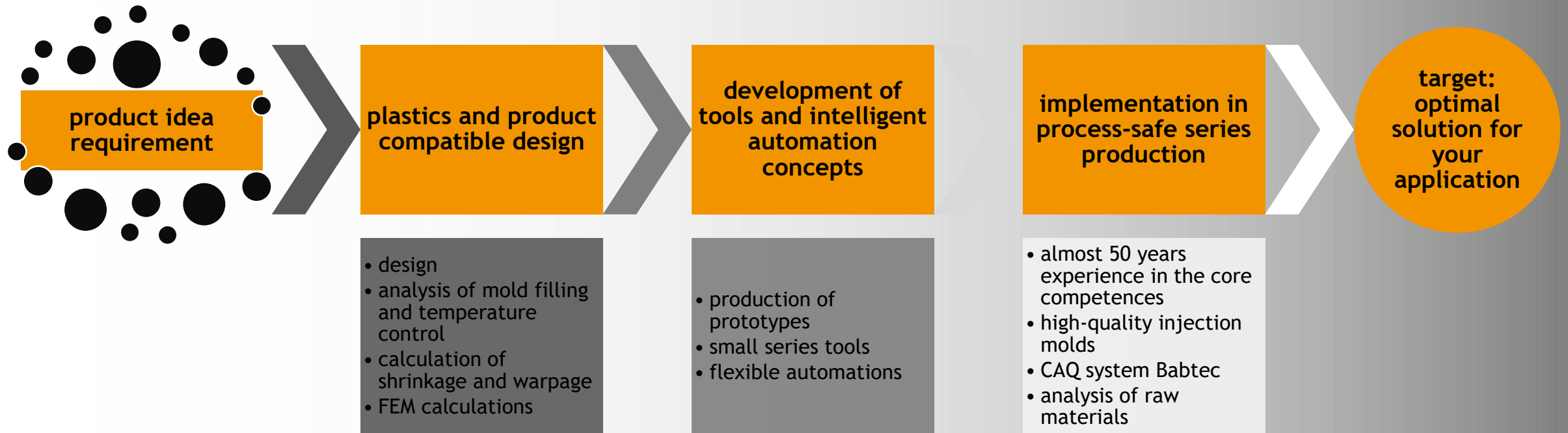
PVS property right:

- **EP3871323**

Stator/rotor device for electric motors
and a method for producing a plastic coating
of a stator/rotor device

- Further utility model applications
are in the approval phase

Development of product and process



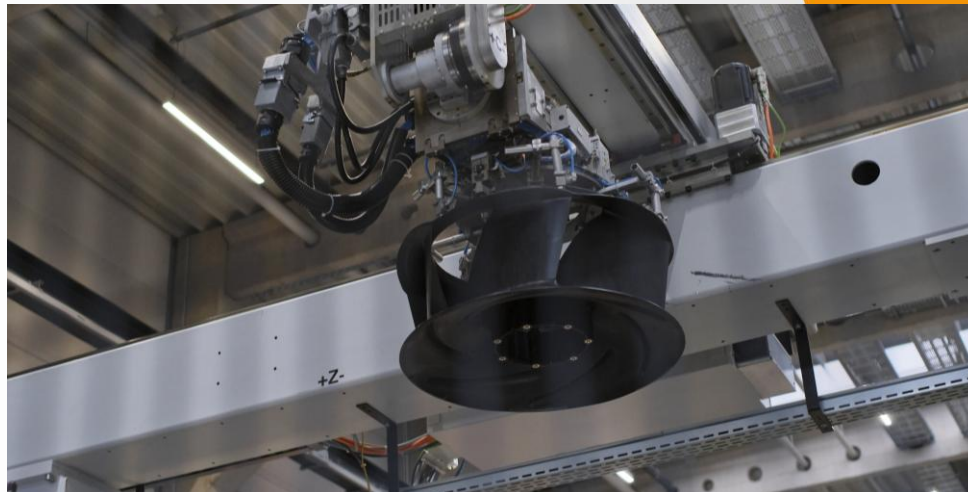
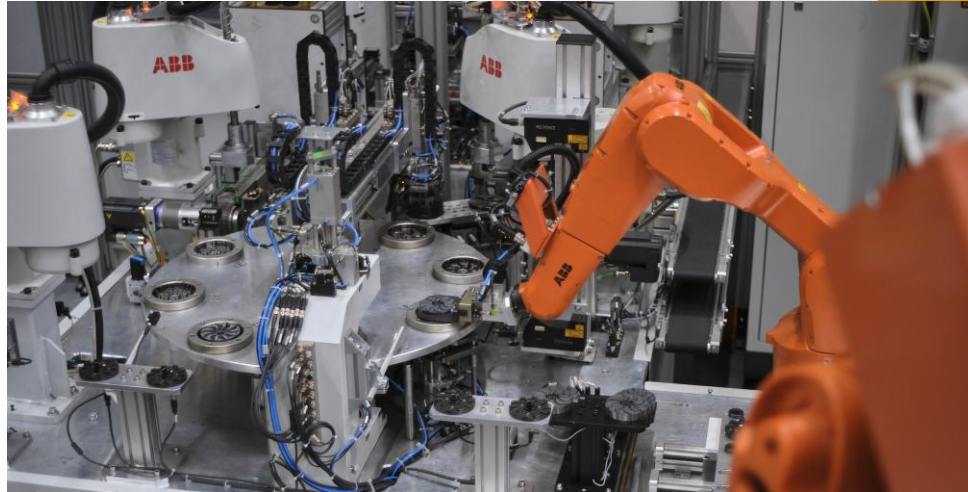
Tool making



- 40 % of our injection molds are manufactured in our own tool shop.
- In particular molds required for overmolding stators and rotors.



Automation technology



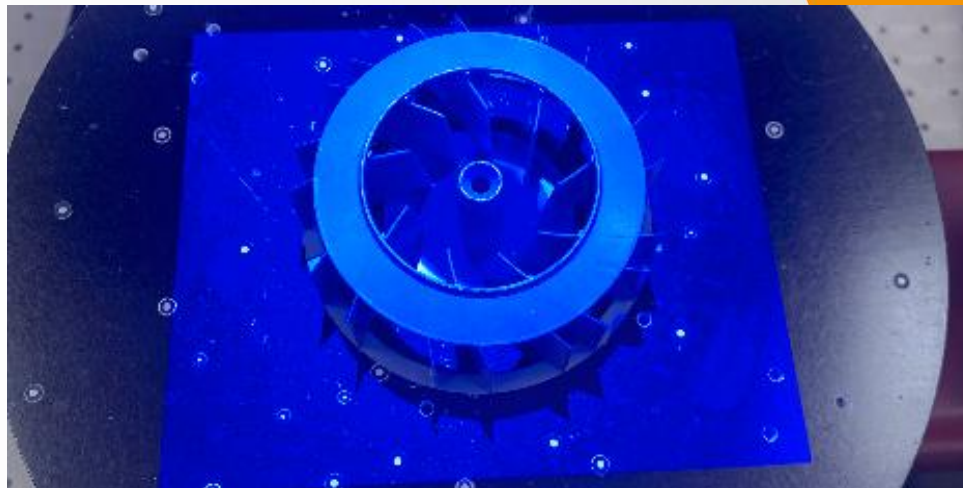
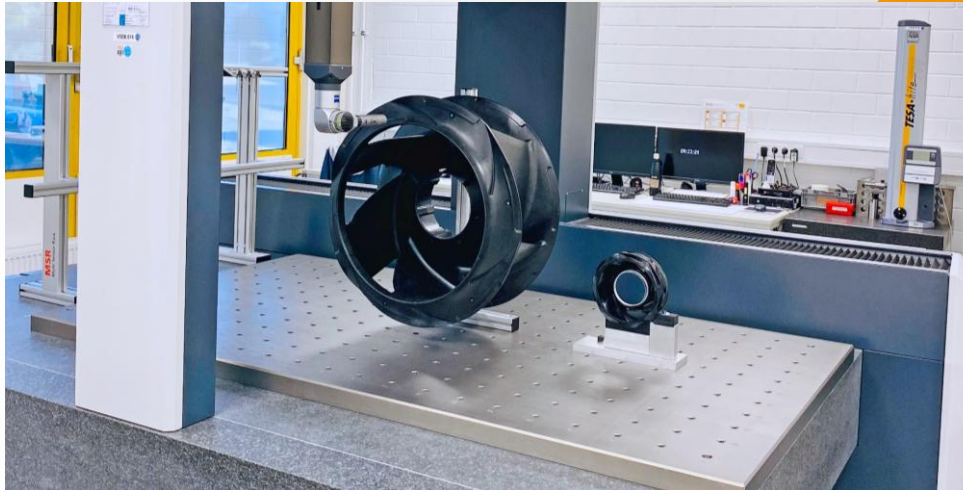
- Innovative automation solutions
- Economically sustainable systems for each application
- Complex production facilities enable a full-automated inserting and overmolding of metal parts for electronic motor components

Lean production



- Modern and partially linked production lines
- Unit weight up to max. 8 kg
- Injection molding machines with clamping forces up to 16,000 kN
 - Production of modules
- Continuous improvement processes
 - SMED workshops

Production-supporting quality assurance



- Material testing upon arrival and MFR/MVR testing of plastics
 - Tactile and non-contact measuring systems from Zeiss
 - CAQ System
 - 10 balancing machines
 - High-voltage testers

Quality Management

Quality management means for us:

- The fulfilment of all normative requirements and customer specifications.
 - A QM system that is actively practised, with process owners and the endeavour to continuously optimise all processes.
 - The use of IT to support process and document control.
 - An internal monitoring system as part of our annual audit programme.
 - Our Q-Max programme for suggestions for improvement.



„ Quality is the fulfilment
of expectation.“

Georg-Wilhelm Exler



**Thank you for taking
the time for us.**