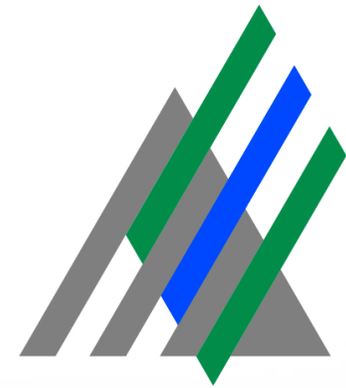


Precision is our passion



GEIGER

Company Profile

March 2025

Company History



- 1960** Foundation of the company by Mr. Ernst Ludwig Geiger
- 1994** Takeover by Daun + Cie. AG
- 2002** Certification according to DIN ISO TS 16949
- 2003** Expansion of production and storage area to 14.600 m²
- 2008** Transition to KAP Beteiligungs-AG
- 2017** Certification according to 16949:2016
- 2018** Takeover by Zhejiang Tieliu Clutch Co., Ltd
- 2024** TISAX certification

Precision is our passion

Locations worldwide



91362 Pretzfeld GERMANY

65 years experience in precision machining
2023:
30 Mio € Turnover
215 Employees

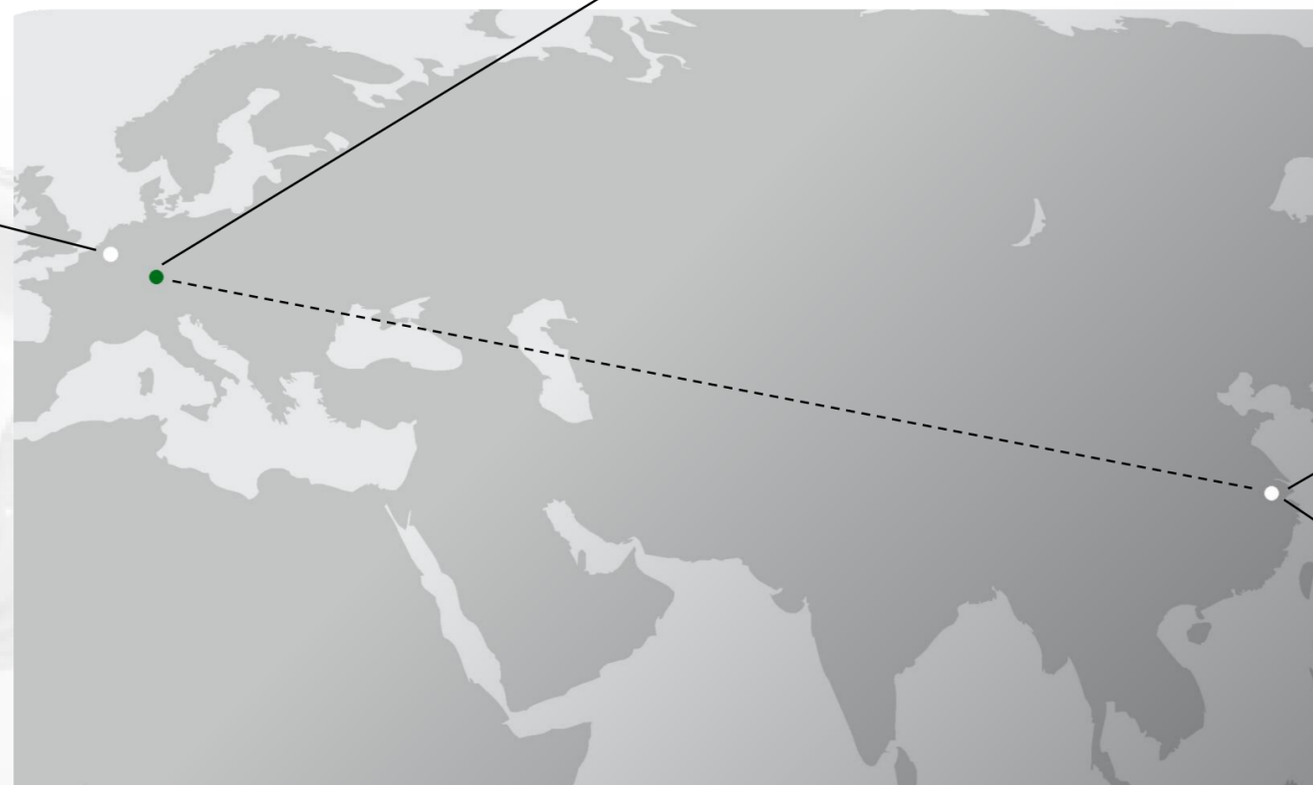


(new – opened 05/2022)

311103 Hangzhou CHINA (Headquarter)



1930 Zaventem BELGIUM (EU Clutch Warehouse)



2023 Group Key Figures:
TOTAL Turnover: 291 Mio. €
Employees: approx. 1.950

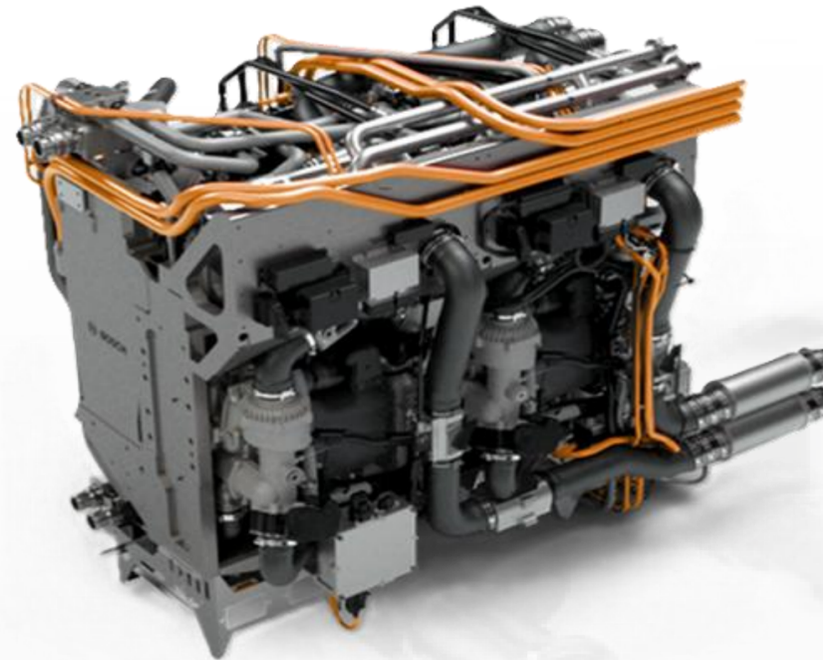
Precision is our passion

Scope of Business Fields

Truck Injection Parts



Fuel Cell Components



E-Mobility Drive Components



Precision is our passion

Our customers are



BOSCH

LIEBHERR

brose
Technik für Automobile

vitesco
TECHNOLOGIES



Leistritz



VENTREX
DRIVING MOBILITY FORWARD

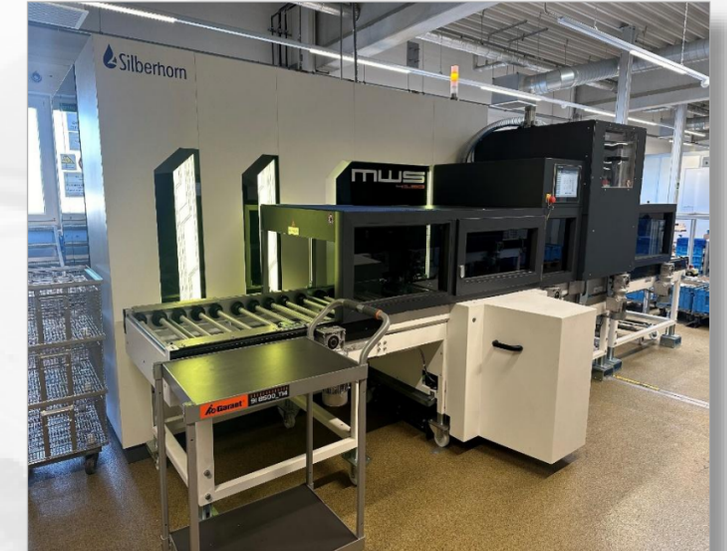
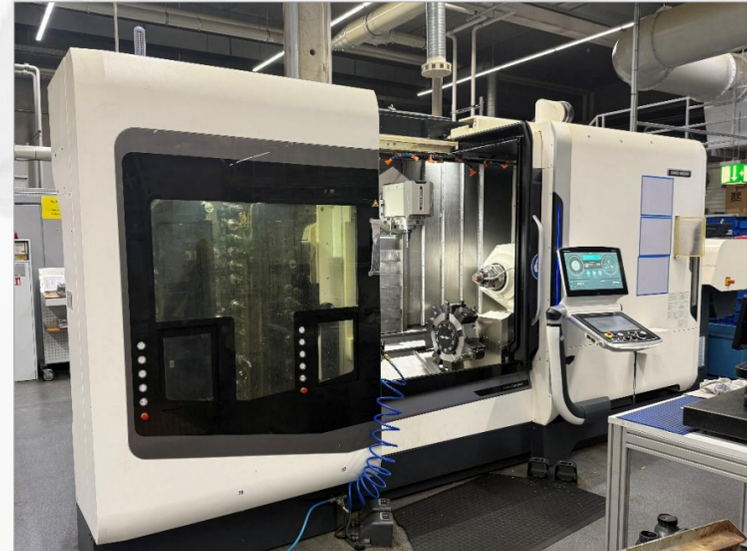


Precision is our passion

Machine portfolio in Pretzfeld



>75 NC machines for high precision manufacturing of various applications



Precision is our passion

Scope of Certifications

CERTIFICATE



IATF 16949:2016

DEKRA Certification GmbH certifies that the organisation
Geiger GmbH

Scope of certification:
Production of precision metal parts and components
Without 8.3 Product Design

Certified location:
Espachweg 1, 91362 Pretzfeld, Germany

has established and maintains a quality management system standard. The conformity was adduced with audit report no.

Certificate registration no.:	160902014/7	Certification
IATF No.:	0384141	Certificate
Validity of previous certificate:	2021-07-10	Last certificate



Dr. Gerhard Nagel
DEKRA Certification GmbH, Stuttgart, 2022-07-18
DEKRA Certification GmbH * Handwerkerstraße 15 * D-70565 Stuttgart * www.dekra.de

CERTIFICATE



ISO 14001:2015

DEKRA Certification GmbH hereby certifies that the organization
Geiger GmbH

Scope of certification:
Production of precision metal parts and components

Certified location:
Espachweg 1, 91362 Pretzfeld, Germany

has established and maintains an environmental management system standard. The conformity was adduced with audit report no.

Certificate registration no.:	170219019/2	Certification
Validity of previous certificate:	2022-08-01	Last certificate

Language translation



Dr. Gerhard Nagel
DEKRA Certification GmbH, Stuttgart, 2022-08-04
DEKRA Certification GmbH * Handwerkerstraße 15 * D-70565 Stuttgart * www.dekra.de

CERTIFICATE



ISO 50001:2018

DEKRA Certification GmbH hereby certifies that the organization
Geiger GmbH

Scope of certification:
Production of precision metal parts and components

Certified location:
Espachweg 1, 91362 Pretzfeld, Germany

has established and maintains an energy management system standard. The conformity was adduced with audit report no. A2

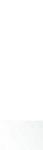
Certificate registration no.:	180219012/2	Certification
Validity of previous certificate:	2022-08-01	Last certificate

Language translation



Dr. Gerhard Nagel
DEKRA Certification GmbH, Stuttgart, 2022-07-27
DEKRA Certification GmbH * Handwerkerstraße 15 * D-70565 Stuttgart * www.dekra.de

ZERTIFIKAT



ISO 9001:2015

DEKRA Certification GmbH bescheinigt hiermit, dass die Organisation
Geiger GmbH
Espachweg 1, 91362, Pretzfeld, DE

für den zertifizierten Bereich:
Herstellung von metallischen Präzisionsteilen und Baugruppen

ein Qualitätsmanagementsystem entsprechend der oben genannten Norm eingeführt hat und aufrechterhält. Der Nachweis wurde mit Auditbericht-Nr. G2597-0123 erbracht.

Zertifikats Registrier-Nr.:	90124048
Zertifikat gültig vom:	31.01.2024
Zertifikat gültig bis:	30.01.2027



Dr. Rolf Krökel
DEKRA Certification GmbH, Stuttgart, 31.01.2024
DEKRA Certification GmbH * Handwerkerstraße 15 * D-70565 Stuttgart * www.dekra.de



TISAX® ASSESSMENT

TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **30.07.2027**
Geiger GmbH
LWWM1L
Espachweg 1, 91362, Pretzfeld, Bayern, Germany

TISAX® Assessment Scope SY9ZRY

Scope Type: Standard Scope 2.0
The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives
Information with High Protection Needs

TISAX® Assessment Information

ASSESSMENT-ID AC44ZG-1	Report Issuance Date 01.08.2024
----------------------------------	---



This document has been issued by ENX Association and certifies that a TISAX® Assessment has been conducted and has yielded results that can be seen under the link mentioned below. TISAX® and TISAX® results are not intended for general public and only visible for authorized TISAX® Participants.

enx.com/TISAX/tisaxassessmentresults

www.enx.com



Automotive Precision Machining

- **Injector components**
- Pump applications
- Hydraulic applications
- E-Drive – Rotor shaft
- Fuel Cell
- Scroll compressor
- Cooling devices

Turning Stage

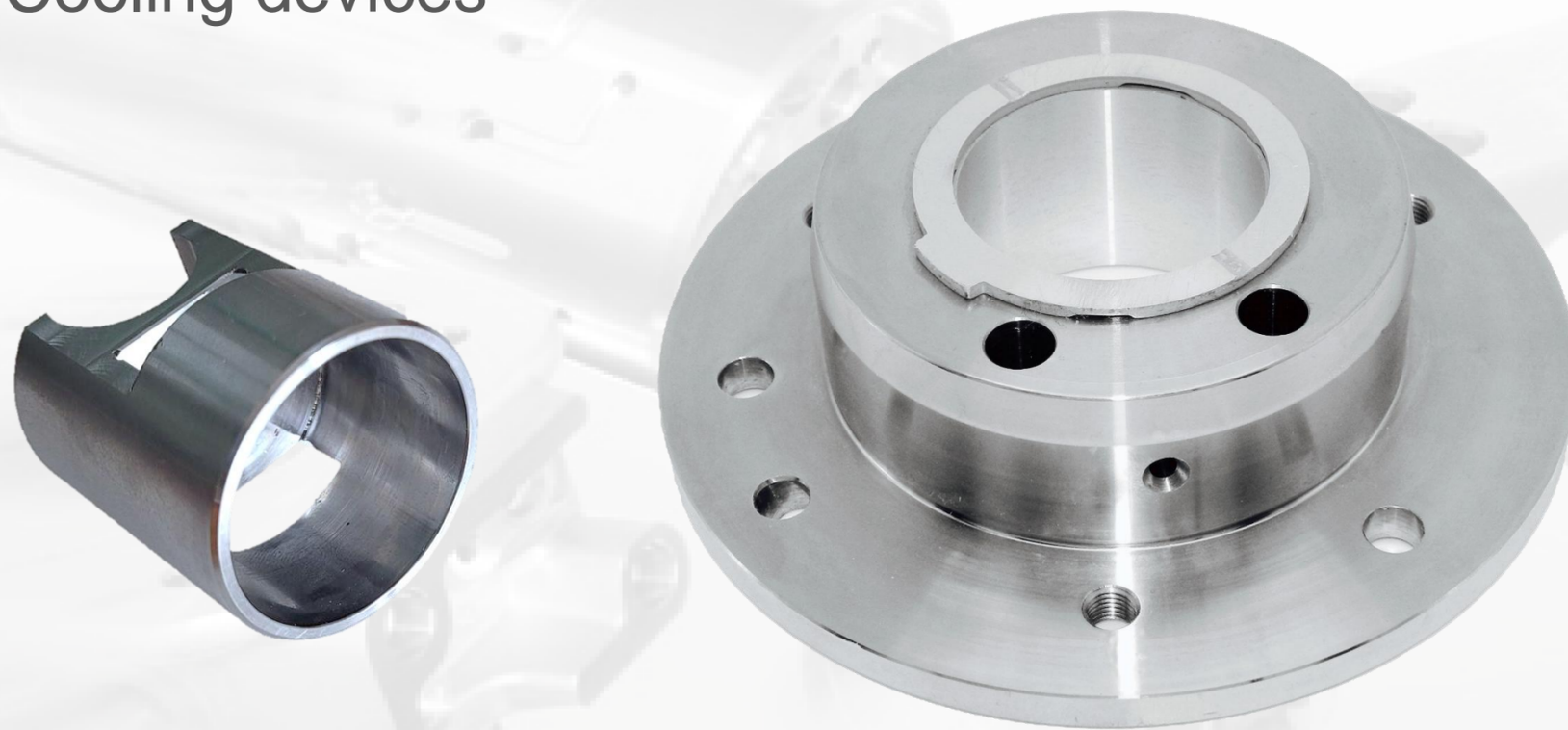


Milling & Deburring Stage



Automotive Precision Machining

- Injectors components
- **Pump applications**
- Hydraulic applications
- E-Drive – Rotor shaft
- Fuel Cell
- Scroll compressor
- Cooling devices



Automotive Precision Machining

- Injectors components
- Pump applications
- **Hydraulic applications**
- E-Drive - Rotor shaft
- Fuel Cell
- Scroll compressor
- Cooling devices



Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- **E-Drive – Rotor shaft**
- Fuel Cell
- Scroll compressor
- Cooling devices



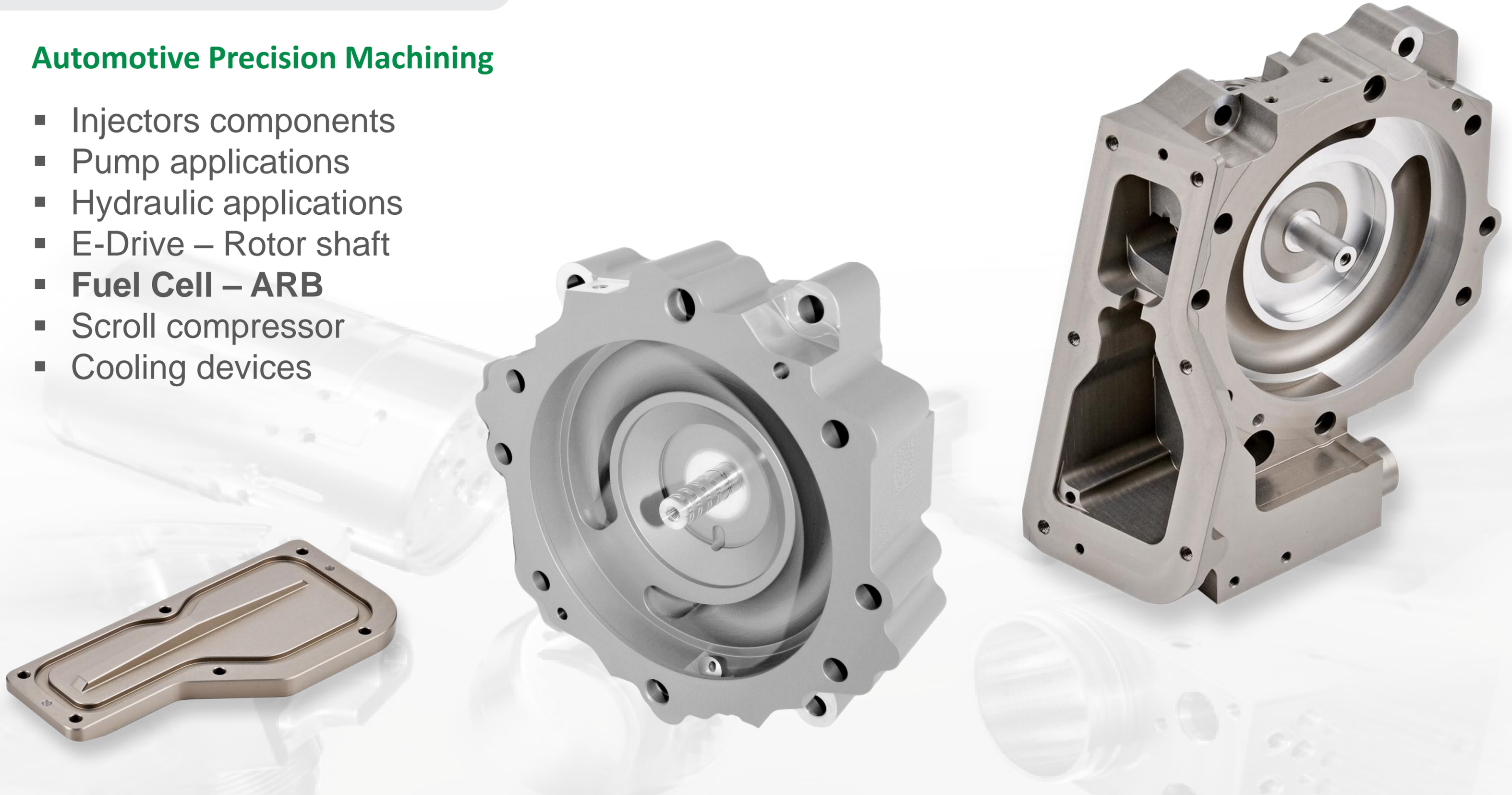
Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- E-Drive – Rotor shaft
- **Fuel Cell – EAC Cooling Sleeves**
- Scroll compressor
- Cooling devices



Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- E-Drive – Rotor shaft
- **Fuel Cell – ARB**
- Scroll compressor
- Cooling devices



Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- E-Drive – Rotor shaft
- **Fuel Cell – Humidifier**
- Scroll compressor
- Cooling devices



Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- E-Drive – Rotor shaft
- **Fuel Cell – H2 Tank Valves**
- Scroll compressor
- Cooling devices



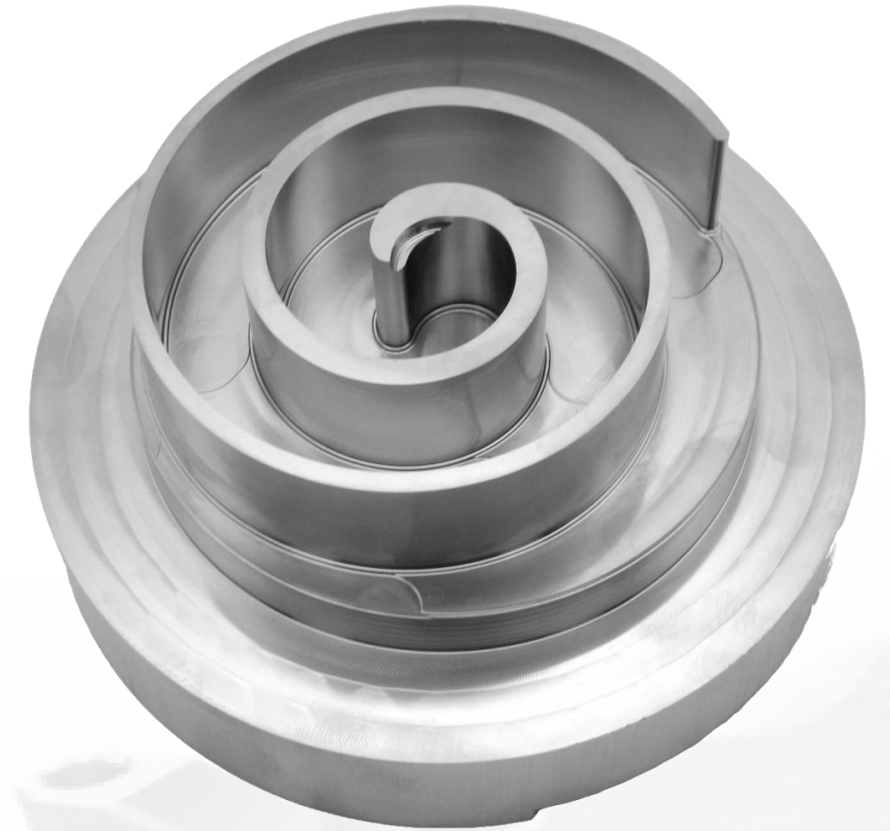
Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- E-Drive – Rotor shaft
- **Fuel Cell – Coolant / Flow Control**
- Scroll compressor
- Cooling devices



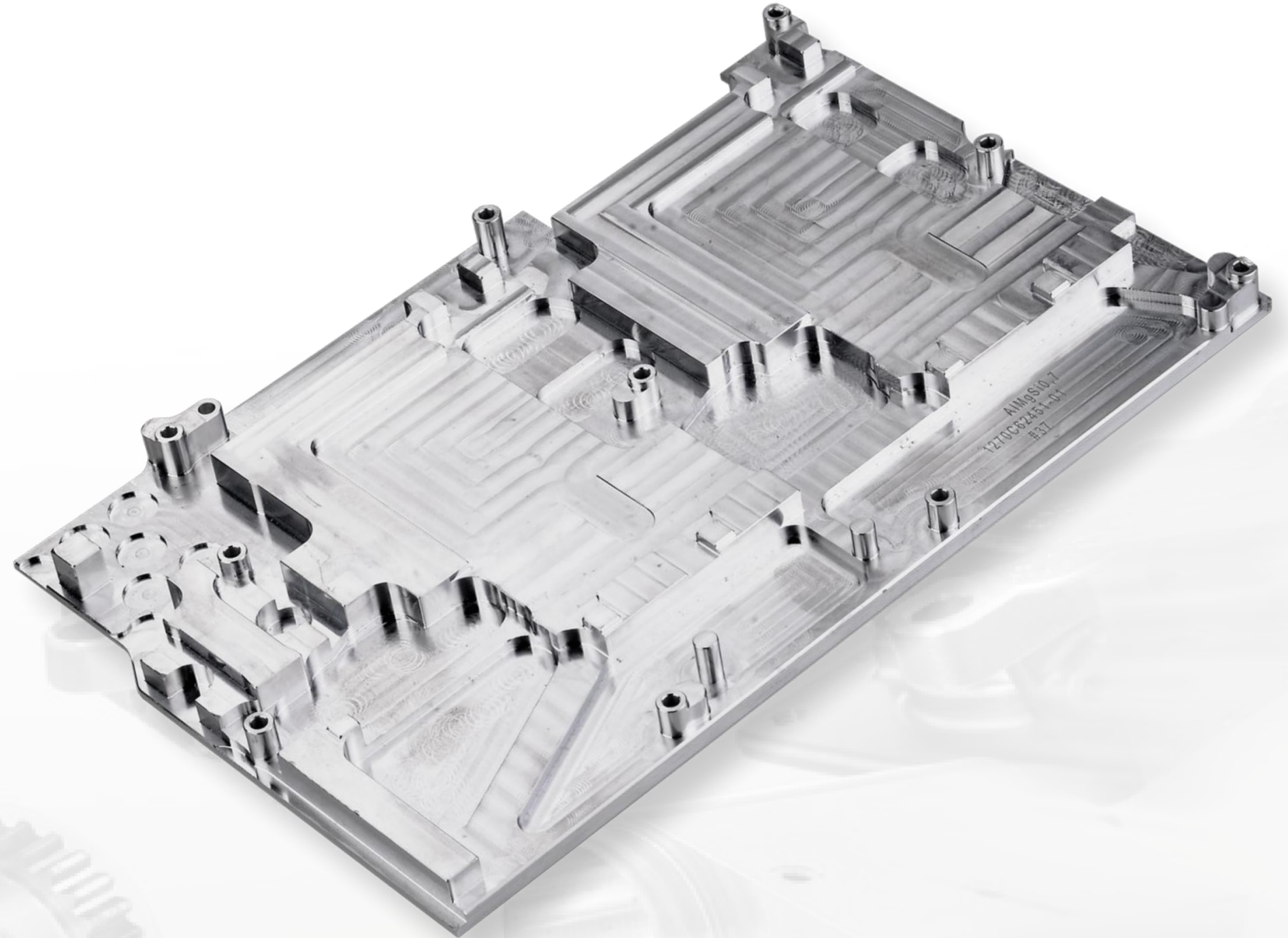
Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- E-Drive – Rotor shaft
- Fuel Cell
- **Scroll compressor**
- Cooling devices



Automotive Precision Machining

- Injectors components
- Pump applications
- Hydraulic applications
- E-Drive - Drive Shaft
- Fuel Cell
- Scroll compressor
- **Cooling devices**



Industry Applications

- E-Bike & E-Baby-Stroller
- Bearings (Pilot seat airplane)
- Measuring spindles



Industry Applications

- E-Bike & E-Baby-Stroller
- Bearings (Pilot seat airplane)
- Measuring spindles





Thank you for your attention...

For more information please visit our website at:

www.geiger-pt.de

and please watch our video:

<https://www.geiger-pretzfeld.de/historie.html>