

# **CERTIFICATE**

The energy management system of

# **EBZSE**

Bleicherstraße 7 | 88212 Ravensburg | Germany

has been assessed and certified as meeting the requirements of:

# ISO 50001:2018

for the following activities:

Development and manufacture of production systems, devices and forming dies for body technology in the automotive industry as well as systems for general mechanical engineering;

Design and development of 3D models of all types and production of moulding parts of all types;

Development, planning and design of manufacturing concepts for the branches automotive industry and its suppliers, special machine construction, measurement engineering and plant design;

Manufacturing and distribution of molds, prototypes and small-batch parts made from fiber reinforced composites; machining on 5-axis CNC processing centers

This certificate is valid from 16.03.2024 until 15.03.2027 Issued: 16.03.2024

Certificate No. DH00509-EN

This is a multi-site certification. The annex is part of this certificate.

Dipl. Wirtsch.-Ing. (FH) Thorsten Greiner, Managing Director **TÜV** ® Saarland Certification GmbH

Am TÜV 1 | 66280 Sulzbach/Saar | Germany

T +49 (0) 68 97 506 0 | cert@tuv-saar.com







# **Annex**

to certificate No. DH00509-EN

**Sub-certificates:** 

#### DH00510

EBZ SysTec GmbH Bleicherstraße 7 | 88212 Ravensburg | Germany

Development and manufacture of production systems, devices and forming dies for body technology in the automotive industry as well as systems for general mechanical engineering

#### **DH00511**

EBZ Bm Form Tec GmbH Bleicherstraße 7 | 88212 Ravensburg | Germany

Design and development of 3D models of all types and production of moulding parts of all types

### DH00512

EBZ Bm Form Tec GmbH Escher-Wyss-Str. 25 | 88212 Ravensburg | Germany

Development and manufacture of production systems, devices and forming dies for body technology in the automotive industry as well as systems for general mechanical engineering

#### DH00513

EBZ Ravensburg GmbH Escher-Wyss-Straße 25 | 88212 Ravensburg | Germany

Development and manufacture of production systems, devices and forming dies for body technology in the automotive industry as well as systems for general mechanical engineering

\*\*\*



