**DMSZ** 

# CERTIFICATE

### DMSZ Deutsche Managementsystem Zertifizierungsgesellschaft mbH

hereby certifies that the company



# **Erwin Quarder Systemtechnik GmbH**

Fritz-Souchon-Str. 2 32339 Espelkamp Germany

with the units as listed in the annex

for the scope

Manufacturing of tools, automation equipment and precision plastic molded parts including Co-injection, insert technology and part assembly with product design and logistics.

has implemented and maintains an

### **Environmental Management System**

An audit, documented in a report, has verified that this management system fulfills the requirements of the following standard:

## **DIN EN ISO 14001:2015**

This certificate is valid from 2025-09-17 until 2028-09-16 Certificate Registration No.: UM 22059-Z04622 Griesheim, Germany, 2025-09-11











# Annex to Certificate Registration No.: UM 22059-Z04622 of the company Erwin Quarder Systemtechnik GmbH

#### Units

#### Erwin Quarder Systemtechnik GmbH (HQ / Werk 1)

Fritz-Souchon-Str. 2 32339 Espelkamp Germany

#### Erwin Quarder Systemtechnik GmbH (Werk 2)

General-Bishop-Str. 31 32339 Espelkamp Germany

#### Erwin Quarder Systemtechnik GmbH (Werk 3)

Königsberger Str. 8-10 32339 Espelkamp Germany

#### Erwin Quarder Systemtechnik GmbH (Werk 4)

In der Tütenbeke 36 32339 Espelkamp Germany

# Erwin Quarder Systemtechnik GmbH (Werk 5)

Am alten Markt 34 32361 Preußisch Oldendorf Germany

#### Scope

Management and control of the company, development and manufacturing of molding tools for the production of precision plastic parts in injection molding technology, multi-component technology and insert technology

Design and manufacturing precision plastic parts in injection molding technology, multi-component technology and insert technology as well as assembly of components with logistics

Design and manufacturing precision plastic parts in injection molding technology, multi-component technology and insert technology as well as assembly of components with logistics

Design and manufacturing of factory automation machinery for the production of precision plastic parts in injection molding technology, multi-component technology and insert technology as well as assembly of components

Warehouse and logistics

