



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH

certifies that

ZOLLERN

Zollern GmbH & Co. KG
Hitzkofer Straße 1
72517 Sigmaringendorf
Germany

has established and applies
an Energy Management System for

**Sale and production of: Foundry products and forgings
(sand castings, investment castings, forgings) Steel profiles.**

**Design, manufacture, production, sales and service of
gear boxes and winches of handling- and automation systems of
hydrostatic / aerostatic bearing systems of electrical direct drives,
specially torque motors, synchronous motors and linear motors of
rotary table systems for machine tools as well as
Mechanical machining of ferrous and non-ferrous material.**

**CNC-machining and assembly of prototyping and
serial parts made from metal**

**including the sites and scope of application
see enclosure.**

An audit was performed, Order No. **70022175**.

Proof has been furnished that the requirements according to

ISO 50001:2018

are fulfilled. The certificate is valid from **2022-07-16** until **2025-07-15**.

Certificate Registration No.: **12 340 21326 TMS**.

Head of Certification Body
Munich, 2022-08-16



CERTIFICAT

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

ZERTIFIKAT



Management Service

Enclosure of Certificate No.: 12 340 21326 TMS

Sites	Scope of application
ZOLLERN GmbH & Co. KG Hitzkofer Straße 1 72517 Sigmaringendorf Germany	Sale and production of: Foundry products and forgings (sand castings, investment castings, forgings) Steel profiles
Friedrich Blickle & Co. GmbH Flandernstr. 86 72474 Winterlingen Germany	CNC-machining and assembly of prototyping and serial parts made from metal with automated in-process and final inspection, precision grinding
ZOLLERN GmbH + Co. KG Heustraße 1 88518 Herberlingen Germany	Design, manufacture, production, sales and service of gear boxes and winches of handling- and automation systems of hydrostatic / aerostatic bearing systems of electrical direct drives, specially torque motors, synchronous motors and linear motors of rotary table systems for machine tools as well as Mechanical machining of ferrous and non-ferrous material

Head of Certification Body
Munich, 2022-08-16

