

## **CERTIFICATE**

Certificate Registration No.: 12 104 21326 TMS / Order No.: 70022175

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization

## ŽOLLERN

**ZOLLERN GmbH & Co. KG** 

Hitzkofer Straße 1 72517 Sigmaringendorf Germany

for the scope

Sale and production of:

Foundry products and forgings (sand castings, investment castings, forgings) Steel profiles. And 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

including the sites see enclosure

has established and applies an Environmental Management System.

An audit was performed and has furnished proof that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from 2025-07-16 until 2028-07-15.

RAN Del

Fred Wenke Head of Certification Body Munich, 2025-07-16









## **ENCLOSURE OF CERTIFICATE**

Certificate Registration No.: 12 104 21326 TMS / Order No.: 70022175

certificate holder:

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

| at the sites  | scope  |
|---|--|
| ZOLLERN GmbH & Co. KG<br>Hitzkofer Straße 1<br>72517 Sigmaringendorf<br>Germany | Sale and production of: Foundry products and forgings (sand castings, investment castings, forgings) Steel profiles.   |
| ZOLLERN GmbH + Co. KG<br>Heustraße 1<br>88518 Herbertingen<br>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. |



Fred Wenke Head of Certification Body Munich, 2025-07-16







 $\text{T\"UV}^{\text{\tiny{\$}}}$