

CERTIFICATE

Certificate Registration No.: 12 340 22124 TMS / Order No.: 70014111

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



Zimmer GmbH Am Glockenloch 2 77866 Rheinau Germany

for the scope

Development, production, assembly and distribution of products for handling technology, damping technology, linear technology, process technology, injection moulding technology, the MIM technology (Metalpowder Injection Moulding) and the elastomer technology tooling technology and machine tooling technology

including the sites see enclosure

has established and applies an Energy Management System.

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

DIN EN ISO 50001:2018

are fulfilled.

The certificate is valid from 2023-09-27 until 2026-09-26.

RAN Del

Fred Wenke Head of Certification Body Munich, 2023-08-04

Page 1 of 2







ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 340 22124 TMS / Order No.: 70014111

certificate holder:

Zimmer GmbH Am Glockenloch 2 77866 Rheinau Germany

at the sites	scope
Zimmer GmbH (Zentralfunktionen) Am Glockenloch 2 77866 Rheinau Germany	Central control and monitoring of the management system
Zimmer GmbH (Produktion) Am Glockenloch 2 77866 Rheinau Germany	Development, production, assembly and distribution of products for Handling Technology, Damping Technology, Linear Technology, Process Technology, Tooling Technology and Machine Tooling Technology
Zimmer GmbH Im Salmenkopf 5 77866 Rheinau Germany	Development, production, assembly and distribution of products for Handling Technology, Damping Technology, Linear Technology, Process Technology, Tooling Technology and Machine Tooling Technology
Zimmer GmbH Dämpfungssysteme Am Glockenloch 2 77866 Rheinau Germany	Development, production, assembly and distribution of products for damping solutions
Zimmer GmbH Kunststofftechnik Am Glockenloch 2 77866 Rheinau Germany	Development, production, assembly and distribution of products of the injection moulding technology, the MIM technology (Metalpowder Injection Moulding) and the elastomer technology
Zimmer GmbH Kunststofftechnik Dieselstraße 10 77833 Ottersweier Germany	Sales, manufacturing of plastic injection molding parts



Fred Wenke Head of Certification Body Munich, 2023-08-04







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