Certificate

Within a certification audit the organization Zeppelin GmbH for

Zeppelin Systems GmbH Friedrichshafen



at the site

Graf-Zeppelin-Platz 1, 88045 Friedrichshafen

and the further scope according to the appendix

has proved that an energy management system was established and is successfully applied in accordance with the requirements of the international standard

ISO 50001

Issue of August 2018

for the following activity

Sales, engineering, manufacture and service of systems for storing, conveying and mixing of products

This certificate is valid only in combination with the main certificate No. B-22-23112-EN and is valid from 2022-12-08 until 2025-12-07.

Berlin, 06. Dezember 2022

Prof. Dr.-Ing. Jan Uwe Lieback

Director

Andreas Lemke

Head of Certification Office





Nr. B-22-23112/7-EN to the main certificate B-22-23112-EN





The scope of the certificate No. B-22-23112/7-EN to the main certificate B-22-23112-EN for the organization Zeppelin GmbH for

Zeppelin Systems GmbH Friedrichshafen

covers the following sites:

No.	Address	Site	Scope
1	Graf-Zeppelin-Platz 1 88045 Friedrichshafen	Zeppelin GmbH % Zeppelin Systems GmbH Friedrichshafen	Sales, engineering, manufacture and service of systems for storing, conveying and mixing products
2	Dresdner Straße 72 01705 Freital	Zeppelin GmbH % Zeppelin Systems GmbH Freital	Sales and engineering of systems for storing, conveying and mixing of products
3	Ohmstraße 8 32758 Detmold	Zeppelin GmbH % Zeppelin Systems GmbH Detmold	Sales and engineering of systems for storing, conveying and mixing of products
4	Henschelplatz 1 34127 Kassel	Zeppelin GmbH % Zeppelin Systems GmbH Kassel	Sales, engineering, manufacture and service of systems for storing, conveying and mixing products
5	Messenhäuser Str. 37-45 63322 Rödermark	Zeppelin GmbH % Zeppelin Systems GmbH Rödermark	Sales, engineering, manufacture and service of systems for storing, conveying and mixing products
6	Monreposstraße 53 71634 Ludwigsburg	Zeppelin GmbH % Zeppelin Systems GmbH Ludwigsburg	Sales and engineering of systems for storing, conveying and mixing of products

Berlin, 06. Dezember 2022

Andreas Lemke

Head of Certification Office

