

ZDH-ZERT GMBH CERTIFIES THAT THE ORGANIZATION

## **SCHEFFER** Leading crane technology. **THOMAS SCHEFFER HOLDING GMBH** FÜCHTORFERSTR. 60 48336 SASSENBERG

IN THE SCOPE OF

DEVELOPEMNT, CONSTRUCTION DESIGN, MANUFACTURING, ASSEMBLY AND SERVICE WITHIN IN THE SCOPE OF INNOVATIVE CRANE TECHNOLOGY, AUTOMATION TECHNOLOGY, LOAD HANDLING EQUIPMENT, MAGNETIC LIFTING SYSTEMS, TRANSPORT TECHNOLOGY FOR THE HOT DIP GALVANIZING INDUSTRY AND GENERAL STEEL CONSTRUCTION AS WELL AS COMPONENTS FOR CONVEYOR, DRIVE AND RAIL TECHNOLOGY, DEVELOPEMNT, CONSTRUCTION DESIGN, MANUFACTURING, ASSEMBLY AND SERVICE WITHIN IN THE SCOPE OF GENERAL STEEL CONSTRUCTION, WINDOWS, DOORS AND FACADES, SERVICE AND MAINTENANCE OF WINDOWS AND FACADES

AND AT THE SITES ACCORDING TO THE ANNEX

HAS INTRODUCED AND APPLIES AN OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM IN ACCORDANCE WITH THE FOLLOWING STANDARD:

## DIN ISO 45001:2018

THE RESPECTIVE VERIFICATION WAS BROUGHT BY AN ASSESSMENT OF THIS ORGANIZATION.

CERTIFICATE VALID UNTIL 11.07.2025 CERTIFICATE REGISTRATION NO.: AS1 0116094 Bonn. 12.07.2022



Dipl.-Ing. Peter Löpp Head of Certification Body



CERTIFIC AT I CHAPTER CAT CERTIFICADO CERTIFICATO

ZDH-ZERT GMBH | WURZERSTR. 4A | 53175 BONN



THE ORGANIZATION THOMAS SCHEFFER HOLDING GMBH IS CERTIFIED AT FOLLOWING FURTHER SITES:

C/O SCHEFFER KRANTECHNIK GMBH FÜCHTORFER STR. 60 48336 SASSENBERG

IN THE SCOPE OF:

## DEVELOPEMNT, CONSTRUCTION DESIGN, MANUFACTURING, ASSEMBLY AND SERVICE WITHIN IN THE SCOPE OF INNOVATIVE CRANE TECHNOLOGY, AUTOMATION TECHNOLOGY, LOAD HANDLING EQUIPMENT, MAGNETIC LIFTING SYSTEMS, TRANSPORT TECHNOLOGY FOR THE HOT DIP GALVANIZING INDUSTRY AND GENERAL STEEL CONSTRUCTION

C/O SCHEFFER METALLBAUTECHNIK GMBH FÜCHTORFER STR. 60 48336 SASSENBERG

IN THE SCOPE OF: DEVELOPEMNT, CONSTRUCTION DESIGN, MANUFACTURING, ASSEMBLY AND SERVICE WITHIN IN THE SCOPE OF GENERAL STEEL CONSTRUCTION, WINDOWS, DOORS AND FACADES, SERVICE AND MAINTENANCE OF WINDOWS AND FACADES

> C/O SHB HEBEZEUGBAU GMBH STR. DER FREIHEIT 1 07318 SAALFELD (SAALE)

> > IN THE SCOPE OF:

DEVELOPEMNT, CONSTRUCTION DESIGN, MANUFACTURING, ASSEMBLY AND SERVICE WITHIN IN THE SCOPE OF INNOVATIVE CRANE TECHNOLOGY, AUTOMATION TECHNOLOGY, LOAD HANDLING EQUIPMENT, MAGNETIC LIFTING SYSTEMS AS WELL AS COMPONENTS FOR CONVEYOR, DRIVE AND RAIL TECHNOLOGY