

CERTIFICATE

The certifying body Zertifizierung Bau GmbH hereby certifies that the enterprise



Wayss & Freytag Ingenieurbau

Wayss & Freytag Ingenieurbau AG

Eschborner Landstraße 130-132 • 60489 Frankfurt am Main

with their locations listed on pages 2 and 3

have introduced and apply a quality management system in accordance with

DIN EN ISO 9001:2015

in the fields

of

Development, planning and execution of building services in the segments of tunneling, civil engineering, special civil engineering, structural engineering, bridge construction and engineering structures, railway construction, hydraulic engineering, environmental technology, and building preservation

The certificate comprises 3 pages and is valid from 13/05/2022 until 03/04/2025 only in connection with its entry in www.zert-bau.de/unternehmenssuche.

 Registration no.:
 4.05.0230

 Revision date:
 13/05/2022

 First certified:
 01/03/2006





Jana-Susann Keller System-certification div.



Locations included in this certification:

Wayss & Freytag Ingenieurbau AG Head Office Eschborner Landstraße 130-132 60489 Frankfurt

Development, Planning and execution of building services in the segments of tunnelling, civil engineering, special civil engineering, structural engineering, bridge construction and engineering structures, railway construction, hydraulic engineering, environmental technology, and building preservation

Northern Region Heidenkampsweg 66 20097 Hamburg

Development, Planning and execution of building services in the segments of tunnelling, civil engineering, special civil engineering, structural engineering, bridge construction and engineering structures, railway construction, hydraulic engineering, environmental technology, and building preservation

Central Region Wiesenstraße 21A 40549 Düsseldorf

Development, Planning and execution of building services in the segments of tunnelling, civil engineering, special civil engineering, structural engineering, bridge construction and engineering structures, railway construction, hydraulic engineering, environmental technology, and building preservation

Southern Region Geisenhausener Straße 15-17 81379 München

Development, Planning and execution of building services in the segments of tunnelling, civil engineering, special civil engineering, structural engineering, bridge construction and engineering structures, railway construction, hydraulic engineering, environmental technology, and building preservation

Tunneling segment Eschborner Landstraße 130-132 60489 Frankfurt

Development, Planning and execution of building services in the segments of tunnelling, civil engineering, special civil engineering, structural engineering, bridge construction and engineering structures, railway construction, hydraulic engineering, environmental technology, and building preservation



Environmental technology/building preservation segment Eschborner Landstraße 130-132 60489 Frankfurt

Development, Planning and execution of building services in the segments of tunnelling, civil engineering, special civil engineering, structural engineering, bridge construction and engineering structures, railway construction, hydraulic engineering, environmental technology, and building preservation

Registration no.: 4.05.0230 Revision date: 13/05/2022 First certified: 01/03/2006





Jana-Susann Keller System-certification div