



# CERTIFICATE

for a management system as per

## DIN EN ISO 45001:2023

Evidence of conformity has been furnished.



**voestalpine Turnout Technology Germany GmbH**  
Alte Wetzlarer Strasse 55  
35510 Butzbach / Germany  
incl. the locations according to the annex

### Scope:

Development, production and maintenance of turnouts and rail track systems as well as concrete sleepers for vignole and grooved rail for turnouts and tracks.

Manufacture of switch systems and segments for high-speed railways, Vignole and grooved rails and standard switches with large radii.



**Certificate registration No.:**

73 117 4288

**Certificate valid from:**

2025-05-02 **to:** 2028-05-01



Deutsche  
Akkreditierungsstelle  
D-ZM-14137-01-00



Peter Ries  
Head of Certification body

Release: Darmstadt 2025-04-29  
Certification Body of TÜV Hessen



Page 1 of 2

This certification confirms the introduction and maintenance of the Management system specified above and is monitored regularly. The current validity is verifiable at [www.proficert.de](http://www.proficert.de). Original certificates contain a glued hologram.

TÜV Technische Überwachung Hessen GmbH, Robert-Bosch-Strasse 16, 64293 Darmstadt, Germany Phone +49 6151/600331 Rev-GB-2401

Translation of German original

# ANNEX



## Associated Sites

### voestalpine Turnout Technology Germany GmbH

Alte Wetzlarer Strasse 55  
35510 Butzbach / Germany

#### Scope of application for the above location:

Development, production and maintenance of turnouts and rail track systems as well as concrete sleepers for vignole and grooved rail for turnouts and tracks.

### voestalpine Turnout Technology Germany GmbH

Uferstraße 97  
14774 Brandenburg-Kirchmöser / Germany

#### Scope of application for the above location:

Manufacture of switch systems and segments for high-speed railways and standard switches with large radii.

### voestalpine Turnout Technology Germany GmbH

Südstraße 2b  
99867 Gotha / Germany

#### Scope of application for the above location:

Manufacture of switch systems and segments for Vignole and grooved rails and standard switches with large radii.

**Certificate registration No.:**

73 117 4288

**Certificate valid from:**

2025-05-02 **to:** 2028-05-01

DIN EN ISO 45001:2023



Deutsche  
Akkreditierungsstelle  
D-ZM-14137-01-00



Peter Ries  
Head of Certification body

Release: Darmstadt 2025-04-29  
Certification Body of TÜV Hessen