

GONVAUTO THÜRINGEN GROUP

WOLFF-KNIPPENBERG- STRASSE 3 - DE 99334 - AMT WACHSENBURG - GERMANY

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

CUTTING, BLANKING AND LASER BLANKING OF STEEL AND ALUMINIUM COILS AND SHAPES.

Original cycle start date: Expiry date of previous cycle:

Certification / Recertification Audit date: Certification / Recertification cycle start date:

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 07-10-2027

Certificate Number: ES149031 Ver

Versión: 1

Issue Date: 23-10-2024

30-09-2020

07-10-2024

01-08-2024

23-10-2024

Certification body address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call +34912702200







GONVAUTO THÜRINGEN GROUP

WOLFF-KNIPPENBERG- STRASSE 3 - DE 99334 - AMT WACHSENBURG - GERMANY

CUTTING, BLANKING AND LASER BLANKING OF STEEL AND ALUMINIUM COILS AND SHAPES.

Site Name/ Location	Site Address	Site Scope
GONVAUTO THÜRINGEN GMBH	WOLFF-KNIPPENBERG- STRASSE 3 - DE 99334 - AMT WACHSENBURG - GERMANY	CUTTING, BLANKING AND LASER BLANKING OF STEEL AND ALUMINIUM COILS AND SHAPES.
GONVAUTO LASER BLANKING GERMANY GMBH	WOLFF-KNIPPENBERG- STRASSE 3 - DE 99334 - AMT WACHSENBURG - GERMANY	

Certificate Number:

ES149031-1

Certification body address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call +34912702200

