



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000401728-MSC-RvA-DEU

Initial certification date:
04 August 1998

Valid:
23 September 2024 – 22 September 2027

This is to certify that the management system of

Heine + Beisswenger Stiftung + Co. KG

Höhenstraße 22, 70736 Fellbach, Germany

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets

Place and date:
Barendrecht, 11 July 2024

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands



Erie Koek
Management Representative

Appendix to Certificate

Heine + Beisswenger Stiftung + Co. KG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Heine + Beisswenger Stiftung + Co. KG	Höhenstraße 22, 70736 Fellbach, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets
Heine + Beisswenger Stiftung + Co. KG	Am Mittelkai 38, 70329 Stuttgart, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks
Heine + Beisswenger Stiftung + Co. KG Niederlassung Dieburg	Lagerstraße 21, 64807 Dieburg, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets
Heine + Beisswenger Stiftung + Co. KG Niederlassung Elsendorf	Am Pandurenberg 1, 84094 Elsendorf, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets
Heine + Beisswenger Stiftung + Co. KG Niederlassung Langenzenn	Mühlsteig 12, 90579 Langenzenn, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets
Heine + Beisswenger Stiftung + Co. KG Niederlassung Trossingen	Industriestraße 12, 78647 Trossingen, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets
Otto Prawitt GmbH & Co. KG	Ringstraße 11-13, 42553 Velbert, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets
Otto Prawitt GmbH & Co. KG	Industriestraße 7, 58840 Plettenberg, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets



Certificate no.: 10000401728-MSR-RvA-DEU
Place and date: Barendrecht, 11 July 2024

Site Name	Site Address	Site Scope
Heine & Bleck	Oststraße 5, 07629 Hermsdorf, Germany	Trading of free-cutting steels, high-grade and stainless engineering steels, stainless steels, hitenspeed, aluminium, brass, copper, spring wires, plastics, sheets. Cutting of bars and aluminium blanks as well as flame cutting of steel-sheets

