

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 283772-2019-AQ-NLD-RvA

Initial certification date: 04 October 2013

Valid: 22 September 2023 – 03 October 2025

This is to certify that the management system of

247TailorSteel B.V.

Markenweg 11, 7051 HS Varsseveld, Netherlands 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:

The webbased selling and production of laser-cut and bended metal parts and laser-cut tubes based on customer specifications.

Place and date: Barendrecht, 11 March 2025





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

J.H.C.N. van Gijlswijk Management Representative





Certificate no.: 283772-2019-AQ-NLD-RvA Place and date: Barendrecht, 11 March 2025

Appendix to Certificate

247TailorSteel B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
247TailorSteel B.V.	Markenweg 11, 7051 HS Varsseveld, Netherlands	The webbased selling and production of laser-cut and bended metal parts and laser-cut tubes based on customer specifications.
247TailorSteel Süd GmbH	Carl-Zeiss-Straße 22, 89129 Langenau, Germany	The webbased selling and production of laser-cut and bended metal parts and laser-cut tubes based on customer specifications.
247Tailorsteel West GmbH	Giesenheide 49, 40724 Hilden, Germany	The webbased selling and production of laser-cut and bended metal parts based on customer specifications.
247Tailorsteel Nord GmbH	Margarete-Steiff-Strasse 13, 28876 Oyten, Germany	The webbased selling and production of laser-cut and bended metal parts based on customer specifications.
247TailorSteel B.V.	Rietschotten 9, 4751 XN Oud Gastel, Netherlands	The webbased selling and production of laser-cut and bended metal parts and tubes based on customer specifications.
247TailorSteel België	Roger Deceuninckstraat, 8830 Hooglede, Belgium	The webbased selling and production of laser-cut and bended metal parts and tubes based on customer specifications.