

# 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  
Zwolsseweg 1, 2994 LB Barendrecht,  
Netherlands



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

## 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.