

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 071227**

Certificate Holder: **BBW Lasertechnik GmbH**
Gewerbering 11
83134 Prutting
Germany


including the locations according to annex

Scope: Development of solutions for laser processing of various materials; production and distribution of individual components and assemblies; specialization in laser welding in cleanroom environments, as well as mechanical processing of sheet metal and solid materials for the production of customer-specific complete assemblies

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2024-02-22 until 2027-02-21.
First certification 2007

2024-01-12


TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 071227**

No.	Location	Scope
/01	c/o BBW Lasertechnik GmbH Gewerbering 11 83134 Prutting Germany	Development of solutions for laser processing of various materials; production and distribution of individual components and assemblies; specialization in laser welding in cleanroom environments, as well as mechanical processing of sheet metal and solid materials for the production of customer-specific complete assemblies
/02	c/o BBW Lasertechnik GmbH Handwerkerstr. 1 83134 Prutting Germany	Development of solutions for laser processing of various materials; production and distribution of individual components and assemblies; specialization in laser welding in cleanroom environments, as well as mechanical processing of sheet metal and solid materials for the production of customer-specific complete assemblies
/03	c/o BBW Lastertechnik GmbH Gewerbering 23 83134 Prutting Germany	Development of solutions for laser processing of various materials; production and distribution of individual components and assemblies; specialization in laser welding in cleanroom environments, as well as mechanical processing of sheet metal and solid materials for the production of customer-specific complete assemblies

2024-01-12



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln