

CERTIFICATE

ZER-QMS (Certification Body) hereby certifies that the company

Heinrich Jungeblodt GmbH & Co. KG Belecker Landstr. 19 59581 Warstein

for the above location and further locations according to the certificate insert and the scope of application production and distribution of fasteners according to international standards and special customer requirements, production and sale of precision turned and milled parts as well as fasteners (nuts, washers, expansion sleeves), production and distribution of fasteners according to international standards and special customer requirements.

The appendix is part of this certificate and has one page in length.

An audit, report no. **Z3527**, has verified that this management system complies with the requirements established in the following standard:

DIN EN ISO 9001:2015

This certificate is valid from March 24, 2023 until March 23, 2026

Certificate registration no: 2280/Z3527

TRANSLATED VERSION OF THE GERMAN ORIGINAL CERTIFICATE

carl Bell "

Cologne, April 3, 2023

(Certification Body)

ZER-QMS, Zertifizierungsstelle,

Qualitäts- und Umweltgutachter GmbH

Volksgartenstr. 48, 50677 Cologne, Germany





Appendix to certificate no. 2280/Z3527

(ZER-QMS Zertifizierungsstelle, Qualitäts- und Umweltgutachter GmbH, Volksgartenstr. 48, 50677 Cologne)

The scope of the certificate of the

Heinrich Jungeblodt GmbH & Co. KG Belecker Landstr. 19 59581 Warstein

includes the locations below:

Adresse	Standortbezeichnung	Geltungsbereich
Belecker Landstr. 19,	Heinrich Jungeblodt GmbH & Co. KG	Production and
59581 Warstein		distribution of
		fasteners according
		to international
		standards and special
		customer
		requirements
Fuggerstr. 4,	Metcon GmbH & Co. KG	Production and sale
59557 Lippstadt		of precision turned
		and milled parts as
		well as fasteners
		(nuts, washers,
		expansion sleeves)
Raiffeisenstr. 24,	Metlog GmbH & Co. KG	Production and
59557 Lippstadt		distribution of
		fasteners according
		to international
		standards and special
		customer
		requirements

