This is a translation of the certificate DE22/1001117 UNANNOUNCED ASSESSMENT The certification body SGS INSTITUT FRESENIUS GmbH confirms that the processing activities of

Mestemacher GmbH

COID: 1351 GLN: 4000446000004 Am Anger 16, DE 33332 Gütersloh

meet the requirements of

IFS Food Version 7, October 2020

and other associated normative documents for the audit scope: Production of pasteurized wholemeal bread, packed in plastic composite films. Additional information: Besides own production, the company has partly outsourced processes. The company has own broker activities which are not certified against a GFSI recognized scheme.

Product Scopes: 6 - Grain products, cereals, industrial bakery and pastry, confectionary, snacks Tech Scopes: B, C, D, E, F at higher Level with a score of 96.52% Issue 2. Date of the assessment: 03 February 2023 Next assessment to be performed within the time period: 28 November 2023 - 06 February 2024 in case of announced assessment or 03 October 2023 - 06 February 2024 in case of unannounced assessment.

Last assessment conducted unannounced: 03 February 2023 Certificate issued on: 14 March 2023 Certificate valid until: 18 March 2024

 Authorised by
 Authorised by

 Betina Jahn
 Alexander Hirschhäuser

 Head of Certification Body
 Director KNS Germany

 SGS INSTITUT FRESENIUS GmbH
 Europa Allee 12 49685 Emstek (Germany)

 de.ifs.emstek@sgs.com - www.institut-fresenius.de









This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Page 1/1