

## IFS CERTIFICATE

Certificate No.: 252231-2017-AIFS-ITA-ACCREDIA

Date of the last unannounced Assessment:

Assessment Date: 2023-10-13

Certificate expiry date: 2025-03-05

Next Assessment to be performed within the time period: from 2024-11-14 to 2025-01-23 (Announced Assessment) from 2024-09-19 to 2025-01-23 (Unannounced Assessment)

Herewith the certification body DNV Business Assurance Italy S.r.l., being an ISO / IEC 17065 accredited certification body for IFS certification and having signed an agreement with IFS Management GmbH, confirms that the processing activities of

## Salumifici GranTerre S.p.A.

Via Roma 73, 40069 Zola Predosa (BO) - Italy

GLN: 8001924000024

Sanitary legal authorisation number: Health authorization CE: IT 41 L CE

**COID: 679** 

## for the Assessment scope:

Production (grinding, bagging, cooking) of whole and portioned mortadella vacuum-packed in plastic bags. Production (grinding, bagging, cooking, cutting) of meat products packaged in plastic trays with a protective atmosphere.

Produzione (macinatura, insacco, cottura) di mortadella intera e porzionata confezionata sottovuoto in sacchi di plastica. Produzione (macinatura, insacco, cottura, taglio) di prodotti a base di carne confezionati in vaschette di plastica con atmosfera protettiva.

**Exclusions: None** 

Product scope(s): 1. Red and white meat, poultry and meat products

Technology scope(s): B, C, D, E, F

Audit Type: Unannounced

meet the requirements set out in the

**IFS FOOD VERSION 7, OCTOBER 2020** 

at Higher level

with a score of 99,35%

Place and date: Vimercate (MB), 2023-11-27









SGQ N° 003 A SGA N° 003 D SGE N° 007 M SCR N° 004 F

PRD N° 003 B PRS N° 094 C SSI N° 002 G

SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IA per gil schemi di accreditamento SGQ, SGA, SSI, FSN e PRD e di MRA ILAC per gli schemi di accreditamenti LAB, MED, LAT e ISP For the issuing office:

DNV - Business Assurance

Via Energy Park, 14 - 20871 Vimercate (MB) - Italy

Sabrina Bianchini

Management Representative