

IFS CERTIFICATE

Certificate No.: Date of the last unannounced CERT-572-2005-AIFS-BOL-ACCREDIA Assessment: 2021-09-23 Certificate expiry date: 2022-12-17

Assessment Date: 2021-10-21

Next Assessment to be performed within the time period: from 2022-08-28 to 2022-11-06 (Announced Assessment) from 2022-07-03 to 2022-11-06 (Unannounced Assessment)

Herewith the certification body DNV Business Assurance Italy S.r.I., 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

Grandi Salumifici Italiani S.p.A.

Via Due canali 13/2, 42124 Reggio Emilia, Italy

GLN: 8001924000154 COID: 6158

for the Assessment scope:

Production of whole cooked ham vacuum-packed serial number IT 172 L CE. Slicing and packaging in modified atmosphere of cooked meats serial number IT 172 L CE. Produzione di prosciutti cotti interi confezionati sottovuoto bollo IT 172 L CE. Affettamento e confezionamento in atmosfera protettiva di prodotti carnei cotti bollo IT 172 L CE.

Exclusions: None

Product scope(s): 1. Red and white meat, poultry and meat products Technology scope(s): B, C, D, E, F

meet the requirements set out in the IFS FOOD VERSION 7, OCTOBER 2020

at Higher level with a score of 99,67%

Place and date: Vimercate (MB), 2021-11-24









CR Nº 004 F SSI Nº 002 G embro di MLA EA per gli schemi di accreditam GQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di N For the issuing office: **DNV - Business Assurance** Via Energy Park, 14 - 20871 Vimercate (MB) - Italy

Sabrina Bianchini Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. Any changes in the product shall immediately be reported to DNV Business Assurance Italy S.r.l. in order to verify whether this certificate remains valid. ACCREDITED UNIT: DNV Business Assurance Italy S.r.l. Via Energy Park, 14, 20871 Vimercate (MB), Italy. Tel. 039.68 99 905. Website: www.dnv.com/assurance