

Certificate Unannounced Assessment

Herewith the certification body

SGS United Kindom Limited

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

SALUMIFICIO BRUGNOLO GIANCARLO S.P.A. (COID: 66821)

Via della Resistenza, 32 35027 Noventa Padovana (PD) Italy

GS1 GLN(s): 8000427000005 Sanitary legal authorisation number: IT 1325 L CE

for the Assessment scope:

Production of dry cured salami, whole (packed in plastic foil and in flow pack) portioned (in vacuum plastic bags packed) and sliced (in MAP plastic trays packed). Deboned and vacuum pressed dry cured ham (whole, trunks) in vacuum plastic bags packed. Cooked ham and shoulder, cooked bacon (also smoked) pasteurized and vacuum packed, whole, cut and sliced, all in plastic bags packed including MAP plastic trays packed (sliced product). Precooked sausages (zampone, cotechino) and shank (stinco) in vacuum plastic bags packed. Fresh sausage in bulk as well as in vacuum plastic bags packed.

Additional information:

The company has own broker activities which are not certified against a GFSI recognized scheme.

Product Scopes:

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

and other associated normative documents

with a score of 97,51%





Certificate Unannounced Assessment

Certificate register number: IT19/0380
Last Assessment conducted unannounced: 10.02.2023
Assessment date: 2023-02-10
Certificate issue date: 20.04.2023
Date of expiration of the certificate: 2024-04-15

Next Assessment within the time period: 26.12.2023 - 05.03.2024 (Announced Assessment)

or

31.10.2023 - 05.03.2024 (Unannounced Assessment)

Date and place

Name and signature of the responsible person at the certification body Address of the certification body

Logo of the accreditation body or its name and registration number



