

CERTIFICATE

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this **qualityaustria** certificate to the following organisation:

This **qualityaustria** certificate confirms the application and further development of an effective



**PRIVREDNO DRUŠTVO ZA
ZAMRZAVANJE I KLASIRANJE VOĆA
MIKER PRODUKT DOO BOTURIĆI**
Boturići bb, 37238 Pleš, Aleksandrovac, Serbia

**GENERAL PRINCIPLES OF FOOD
HYGIENE (GMP)** incl. HACCP hazard analysis
and Critical Control Points in conformity with
requirements in document
CXC 1-1969, 2022,
FAO/WHO Codex Alimentarius

Quality Austria - Trainings,
Zertifizierungs und
Begutachtungs GmbH is
accredited as an
organisation for
environmental verification
by the BMLFUW (Federal
Ministry of Agriculture,
Forestry, Environment and
Water Management).

Scope of application: Processing and preserving
of fruits- Processing and packaging IQF (PP
bags) berries and stone fruits intended for direct
consumption and further industrial processing. /
Prerada i konzervisanje voća - Prerada i pakovanje
bobičastog i koštičavog voća namenjenog za
direktnu potrošnju i dalju industrijsku preradu.

Registration No.: H-00481/0

Date of initial issue: 27 December 2016

Valid until: 06 June 2027



The validity of the **qualityaustria** certificate will be
maintained by annual surveillance audits and one
renewal audit after three years.

Vienna, 07 June 2024

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH,
AT-1010 Vienna, Zelinkagasse 10/3

For accreditation
registration details please
refer to the applicable
decisions or recognition
documents.

Quality Austria is the
Austrian member of IQNet
(International Certification
Network).



Dok. Nr. FQ_24_029

0b6400ce-7836-4561-
b91e-a2de9ec34a6b

The current validity of the certificate is documented exclusively on the Internet under
<http://www.qualityaustria.com/en/cert>



Mag. Christoph Mondl
CEO



Mag. Dr. Werner Paar
CEO



Ing. Christoph Baumgartner, MSc, MBA
Authorised representative,
management Customer Service Center