



ALI 01800 FL Registration no.

2023-07-16 2024-08-07 2024-08-07 Assessment date Certificate issue date Date of last review

Next Assessment be performed within the

to

and in case of

from

to

time period in case of announced Assessment

2025-05-21 2025-07-30

from

unannounced Assessment

2025-03-26

2025-07-30

Certificate expiry date 2025-09-09

# IFS LOGISTICS CERTIFICATE

### **Announced audit**

We certify that the Organization:

## Arena Fruit S.r.l.

COID: 35471

Has been evaluated by Kiwa Cermet Italia, being an ISO/IEC 17065 accredited certification body for IFS certification, by Accredia certificate no.069/B, and who signed an agreement with IFS Management Gmbh, and meets the requirements set out in the:

### IFS LOGISTICS Version 2.3, June 2021 and other associated normative documents

Higher Level - with a score of 99,45%

#### Scope:

Storage and delivery by means of trucks and trailers of chilled fruit and vegetables under the system of chilled, ambient and controlled temperature (positive + 3° C / + 12° C).

"The company also has broker services, which are not IFS Broker certified"

Last audit conducted unannounced: 2023-07-27

Food Feed and Farm Division Manager

Giuseppe Bitonti

The maintaining of the certification is subject to annual surveillance and dependent on the observance of Kiwa Cermet Italia contractual requirements.

This certificate is composed of 1 page.

Kiwa Cermet Italia S.p.A. Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23 40057 Granarolo dell'Emilia (BO) Tel +39.051.459.3.111 Fax +39.051.763.382 E-mail: info@kiwacermet.it www.kiwacermet.it

#### Arena Fruit S.r.l.

## Registered Headquarters:

Viale Copernico, 13 Località Campagnola -37059 Santa Maria Di Zevio (VR) - Italia

#### Audit site address

Viale Copernico, 13 Località Campagnola -37059 Santa Maria Di Zevio (VR) - Italia



Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements







