





3430 GC Nieuwegein The Netherlands

Tel.: +31(0)88 998 4310 info@kiwacmr.nl www.kiwa.nl





Certificate **Food Safety System Certification 22000**

The Food Safety Management System of

Spelt Bakkerij B.V.

COID: NLD-1-1692-134190

at

Nijverheidsweg 24 4311 RT BRUINISSE, Nederland

has been assessed and determined to comply with the requirements of

Food Safety System Certification 22000 FSSC 22000

Certification scheme for food safety management systems consisting of the following

ISO 22000:2018, ISO/TS 22002-1:2009 and additional FSSC 22000 requirements (version

This certificate is applicable for the scope of:

The baking of bake-off bread products, including freezing, packaging and transport of own

Exclusion: None

Food chain subcategory: CIII: Processing of perishable animal and plant products (mixed

D.A. van der Sar, Manager Kiwa VERIN B.V.

Certificate number: KC230996

Certification decision: 14-11-2023 Initial certification: 14-11-2023 Valid until: Issued: 15-11-2023 01-11-2026

The authenticity of this certificate can be verified in the FSSC 22000 database of certified organizations available on www.fssc22000.com.









3430 GC Nieuwegein The Netherlands

Tel.: +31(0)88 998 4310 info@kiwacmr.nl www.kiwa.nl





Certificate ISO 22000

The Food Safety Management System of

Spelt Bakkerij B.V.

at

Nijverheidsweg 24 4311 RT BRUINISSE, Nederland

has been assessed and determined to comply with the requirements of

ISO 22000:2018

Certification scheme for food safety management systems consisting of the following elements:

ISO 22000:2018.

This certificate is applicable for the scope of:

The baking of bake-off bread products, including freezing, packaging and transport of own product.

Exclusion: None

Food chain subcategory: CIII: Processing of perishable animal and plant products (mixed

products)

D.A. van der Sar, Manager Kiwa VERIN B.V.

Certificate number: KC230996-I

Certification decision: 14-11-2023 Initial certification: 14-11-2023 Issue date: 15-11-2023 Valid until: 01-11-2026