



Certificate

EU-REDcert-514-19100800

ÖHMI EuroCert® GmbH

Berliner Chaussee 66, 39114 Magdeburg

approves that

J. Stöfen GmbH

Bahnhofstraße 15, D-25764 Wesselburen

complies with the requirements of the certification system

REDcert

which is approved by the European Commission by 11th August 2017
as scheme for demonstrating compliance with the sustainability criteria under Directives
98/70/EC and 2009/28/EC of the European Parliament and of the Council

The certified system user is a

(201) first gathering point

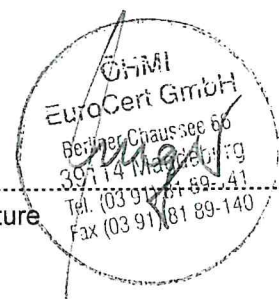
(501) supplier (before the last interface)

This certificate is valid from 09.07.2020 to 08.07.2021

Magdeburg, 06.07.2020

Place, Date

Stamp, Signature



The Certification Body is responsible for the accuracy of the certificate.



Inspection certificate

EU-REDcert-514-19100801

ÖHMI EuroCert® GmbH

Berliner Chaussee 66, 39114 Magdeburg

approves that

J. Stöfen GmbH

Bahnhofstraße 15, D-25764 Wesselburen

complies with the requirements of the certification system

REDcert

which is approved by the European Commission by 11th August 2017
as scheme for demonstrating compliance with the sustainability criteria under Directives
98/70/EC and 2009/28/EC of the European Parliament and of the Council

The certified system user is a

(101) group of farms (central office)

This certificate is valid from 09.07.2020 to 08.07.2021

Magdeburg, 06.07.2020

Place, Date

Stamp, Signature



The Certification Body is responsible for the accuracy of the certificate.



Annex to certificate

EU-REDcert-514-19100800
of the REDcert system user

J. Stöfen GmbH
Bahnhofstraße 15, D-25764 Wesselburen

The following operating sites are included in this certificate:

REDcert operating site's ID	Operating site	Street, No., post code, city
0771	Lager Büsum	Helgolandkai 20, 25761 Büsum
0773	Lager Welmbüttel	Bahnhofsweg 1, 25782 Welmbüttel
3599	Lager Hohenlockstedt	Kieler Straße 36, 25551 Hohenlockstedt

Magdeburg, 06.07.2020

Place, date

Stamp, signature



The certification body is responsible for the accuracy of the given data.