



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C669622

Initial certification date:
20 October 2012
(by different Certification body)

Valid:
02 November 2024 – 01 November 2027

This is to certify that the management system of
Nordzucker AG, Braunschweig
Küchenstrasse 9, 38100 Braunschweig, Germany
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:
ISO 50001:2018

This certificate is valid for the following scope:

Production and sales of sugar, sugar specialities, liquid sugars, syrups, liquid sugar specialities, fondants, molasses, feed materials, and carbolime.

Place and date:
Barendrecht, 02 November 2024

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands



Erie Koek
Management Representative

Appendix to Certificate

Nordzucker AG, Braunschweig

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Nordzucker AG, Braunschweig	Küchenstrasse 9, 38100 Braunschweig, Germany	Central Function
AB Nordic Sugar Kedainiai	Pramonės g. 6, 57500, Kedainiai, Lithuania	Production of sugar, sugar specialities, molasses and feed materials.
Nordic Sugar A/S, Nakskov	Tietgensvej 1, 4900 Nakskov, Denmark	Production of sugar, molasses, feed materials, carbolime and residuals for biogas.
Nordic Sugar A/S, Nykøbing	Østerbrogade 2, 4800 Nykøbing, Denmark	Production of sugar, sugar specialities, molasses, feed materials, carbolime and residuals for biogas.
Nordic Sugar AB, Örtofta	Socketbruksvägen 19, 24193, Eslöv, Sweden	Production of sugar, sugar specialities, liquid sugars, liquid sugar specialities, syrups, molasses, feed materials and carbolime.
Nordzucker Polska S.A. Chelmza	ul. Bydgoska 4, 87-140 Chelmza, Poland	Production of sugar, feed molasses, beet pulp from sugar beet and carbolime. Refining of raw sugar from sugar cane and sugar beet and production of food molasses.
Nordzucker Polska S.A. Opalenica	Ul. 5 Stycznia 54, 64 330 Opalenica, Poland	Production of sugar, feed molasses, beet pulp from sugar beet and carbolime.