

# Certificate

Management system as per  
**DIN EN ISO 14001:2015**



The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

**Depenbrock Ingenieurwasserbau GmbH & Co. KG**  
**Hans-Henny-Jahnn-Weg 49**  
**22085 Hamburg**  
**Germany**



**with the locations according to the annex**

operates a management system in accordance with the requirements of DIN EN ISO 14001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

**Planning, development, manufacture and construction of plants and systems in civil engineering at port, inland waterways, coasts and seas, in particular in port construction, civil engineering, special civil engineering, special foundation construction, civil engineering, hydraulic engineering and special constructions for quay facilities, Ro-Ro-Plants, pedestrian walkways, fixed and moveable steel bridges, complex steel constructions, Tubular and other steel constructions, special construction welding techniques. Development of special designs for constructions and mechanical engineering. Rental, maintenance and repair of large equipment.**

Certificate Registration No. 44 104 230978  
Audit Report No. 3534 8627

Valid from 2023-12-21  
Valid until 2026-12-20



Visit our database to verify the validity of this certificate.

Essen, 2023-12-20

  
\_\_\_\_\_  
Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH  
Am TÜV 1, 45307 Essen  
www.tuev-nord-cert.com



TÜV®

**TÜVNORDGROUP**

# Annex

to Certificate Registration No. 44 104 230978  
**DIN EN ISO 14001:2015**

**Depenbrock Ingenieurwasserbau GmbH & Co. KG**  
**Hans-Henny-Jahnn-Weg 49**  
**22085 Hamburg**  
**Germany**



Certificate Registration No.	Location	Scope
44 104 230978-001	Depenbrock Ingenieurwasserbau GmbH & Co. KG Hans-Henny-Jahnn-Weg 49 22085 Hamburg Germany	Planning, development, manufacture and construction of plants and systems in civil engineering at port, inland waterways, coasts and seas, in particular in port construction, civil engineering, special civil engineering, special foundation construction, civil engineering, hydraulic engineering and special constructions for quay facilities, Ro-Ro-Plants, pedestrian walkways, fixed and moveable steel bridges, complex steel constructions, Tubular and other steel constructions, special construction welding techniques. Development of special designs for constructions and mechanical engineering. Rental, maintenance and repair of large equipment.
44 104 230978-002	Depenbrock Ingenieurwasserbau GmbH & Co. KG Hatter Landstraße 27 26209 Hatten Germany	Planning, development, manufacture and construction of systems and systems in civil engineering on port, inland, coastal and sea waters, especially in port construction, civil engineering, special foundation engineering, special foundation construction, civil engineering and water engineering as well as special constructions for quay systems, Ro-Ro -Plants, pedestrian walkways, fixed and movable steel bridges, complex steel structures, pipe and other special structures, special construction welding techniques. Rental, maintenance and repair of large equipment and development of special designs for construction and mechanical engineering.

# Annex

to Certificate Registration No. 44 104 230978  
**DIN EN ISO 14001:2015**

Certificate Registration No.	Location	Scope
44 104 230978-003	Depenbrock Ingenieurwasserbau GmbH & Co. KG Eversween 43 21107 Hamburg Germany	Planning, development, manufacture and construction of plants and systems in civil engineering at port, inland waterways, coasts and seas, in particular in port construction, civil engineering, special civil engineering, special foundation construction, civil engineering, hydraulic engineering and special constructions for quay facilities, Ro-Ro-Plants, pedestrian walkways, fixed and moveable steel bridges, complex steel constructions, Tubular and other steel constructions, special construction welding techniques. Development of special designs for constructions and mechanical engineering. Rental, maintenance and repair of large equipment.
44 104 230978-004	Depenbrock Scandinavia ApS Normansvej 1 8920 Randers Denmark	Planning, development, manufacture and construction of plants and systems in civil engineering at port, inland waterways, coasts and seas, in particular in port construction, civil engineering, special civil engineering, special foundation construction, civil engineering, hydraulic engineering and special constructions for quay facilities, Ro-Ro-Plants, pedestrian walkways, fixed and moveable steel bridges, complex steel constructions, Tubular and other steel constructions, special construction welding techniques. Development of special designs for constructions and mechanical engineering. Rental, maintenance and repair of large equipment.

End of the List

Essen, 2023-12-20

  
 Certification Body at TÜV NORD CERT GmbH