

CERTIFICATE



This is to certify that



WILO SE

Wilopark 1 44263 Dortmund Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an Environmental Management System.

Scope:

Development, manufacture, sales and service of pumps and pump systems for Building Services, Water Management and Industry.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 060313 UM15
Valid from 2024-04-30
Valid until 2027-04-29
Date of certification 2024-04-25





DQS GmbH





Christian Gerling Managing Director



WILO SE

Wilopark 1 44263 Dortmund Germany

Location

31620531

Wilo (Changzhou) Pump Co., Ltd. No. 350, West Hehai Road Xinbei District

213002 Changzhou Jiangsu China

520708

WILO China Ltd. 103, Floor 1, Building 1, No. 10 Zhaofeng 2nd Street, Shunyi District 101300 Beijing China

Design, development, manufacture, sales and after sales service of pumps, pump systems and pump systems piece parts including control box, complete set water supply and drainage equipment, water treatment equipment.

Design, development, manufacture of pump,

pump systems, pump system components and

Scope

motors

283115 WILO SE Werk Hof Heimgartenstraße 1-3 95030 Hof Germany

Development, Manufacture, Sales and Service of:

- Pumps and electrical motors for water supply, lowering of water level and booster plants
- Pumps and electrical motors for sewage disposal and treatment
- Pumps and electrical motors for drainage of pits, sumps, building sites and so on
- Submersible mixers and electrical motors for flow generation or for mixing of liquids for communal or industrial applications
- Technical equipment for sewage and sludge treatment plants, waterworks and pumping stations

522452

WILO SE Dortmund, Felicitasstraße Felicitasstraße 5 44263 Dortmund Germany

Manufacture and service of pumps and pump systems for Building Services, Water Management and Industry.



WILO SE

Wilopark 1 44263 Dortmund Germany

Location Scope

520706

WILO France SAS 80 boulevard de l'Industrie CS 90527 53005 Laval Cedex France Development and manufacture of pumps and pumps systems for Building services, Water management and Industry.

521114

WILO INTEC S.A.S. 50, avenue Eugene Casella 18700 Aubigny-sur-Nère France Design, manufacturing and sales of circulators and hydraulic units for Heating Ventilation Air Conditioning industry.

522448

WILO France SAS
ZA Autoroutière 1005 bd de la
Communication
53950 Louverné
France

Logistics, Sales and Customer Services related to pumps and pump systems for Building Services, Water Management and Industry.

31620317

WILO Mather and Platt Pumps Private Limited Plot No.I-9 &10, C-1, Chordia Industrial Park, Opposite Pune Banglore Highway, Dhangarwadi, Khandala Satara - 412802 Maharashtra 412802 India Design, development and manufacture of centrifugal pumps/pump sets and valves



WILO SE

Wilopark 1 44263 Dortmund Germany

Location Scope

521120

WILO Mather and Platt Pumps Private Limited Sales Sales office, 1st Floor, "One Elpro Park", Elpro Compound, CTS No.4270, Chinchwad

Design, development and manufacture of centrifugal pumps/pump sets and valves.

521119

Pune 411 033 India

WILO Mather and Platt Pumps Private Limited E 25, MIDC, Gokul Shirgaon Industrial Area Kolhapur 416234

Design, development and manufacture of centrifugal pumps/pump sets and valves.

521118

India

WILO Mather and Platt Pumps Private Limited S. No. 162, Mumbai - Pune Road, Chinchwad Pune 411 019 India Design, development and manufacture of centrifugal pumps/pump sets and valves.

521116

WILO Pumps Limited 46 Mieumsandan 1-ro Gangseo-gu Busan 46730 Republic of Korea Design, development, manufacture, sales and service of pumps and pump systems.



WILO SE

Wilopark 1 44263 Dortmund Germany

Location

514915 WILO Pompa Sistemleri A.Ş. Orhanlı Mah. Fettah Başaran Cad. No 91 Tuzla 34956 Istanbul Republik Turkey

Scope

Sales, Service of Pumps & Pump Systems and Development, Assembly of Pump Systems for Building Services, Water Management and Industry.