



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH

certifies that

VOITH

J.M. Voith SE & Co. KG

St. Pöltener Straße 43
89522 Heidenheim
GERMANY

including the sites and scope of application
see enclosure

has established and applies
an Energy Management System.

An audit was performed, Order No. **707022602**.

Proof has been furnished that the requirements
according to

ISO 50001:2018

are fulfilled.

The certificate is valid from **2022-08-08** until **2024-10-07**.

Certificate Registration No.: **12 340 28839 TMS**.

Head of Certification Body
Munich, 2022-08-09





Management Service

Enclosure of Certificate Registration No.: 12 340 28839 TMS

Sites	Scope of application
J.M. Voith SE & Co. KG St. Pöltener Straße 43 89522 Heidenheim, Germany	Leading J.M. Voith SE & Co. KG, Division Turbo und Digital Ventures
J.M. Voith SE & Co. KG Division Turbo I VTCR Voithstraße 1 74564 Crailsheim, Germany	Research, development, sales, engineering, procurement, production and service of products of the product lines Hydrodynamic Couplings, Variable Speed Drives, Coupling Technologies, Driveline Components, Turbo Gears, Couplings, Rotor Turning Devices, Actuators, Controllers, Automation and Control Systems of the Turbo Division
J.M. Voith SE & Co. KG Division Turbo I VTM Schleißheimer Straße 101 85748 Garching, Germany	Design, Procurement, Manufacturing, Assembly and Service of components for Drive Systems of the Division Turbo
J.M. Voith SE & Co. KG Division Turbo I VTA Alexanderstraße 2 89522 Heidenheim, Germany	Sales, development, engineering, purchasing, production and service components of drive systems of the Division Turbo
J.M. Voith SE & Co. KG Division Turbo I VTKH Centrumstraße 2 - 4 45307 Essen, Germany	Sales, development, engineering, sourcing, manufacturing and customer service of the Coupling Technologies product line as well as sales, development, engineering, sourcing and customer service of driveline and material handling components for belt conveyors, conveying equipment, materials handling systems, belt convey pulleys and steel structure as well as sales and customer service of components for Drive Systems
J.M. Voith SE & Co. KG Division Turbo I VTLT Uferstr. 80 24106 Kiel, Germany	Sales, development, service and repair of rail vehicles and components as well as production of steel structures and components of Division Turbo and Digital Ventures
J.M. Voith SE & Co. KG Division Turbo I VTHL Schuckertstraße 15 71277 Rutesheim, Germany	Sales, development, engineering, purchasing, production and service of Hydraulic Drives of the Division Turbo
J.M. Voith SE & Co. KG Division Turbo I VTBS Hans-Böckler-Straße 7 87527 Sonthofen, Germany	Development, engineering, technical service and sales of Turbo gears, Couplings, Rotor Turning Devices of the Division Turbo
J.M. Voith SE & Co. KG Division Turbo I VTZS Neue Marienberger Straße 189 09405 Zschopau, Germany	Development of air compressors and turbo couplings for commercial vehicles of the Division Turbo
J.M. Voith SE & Co. KG Division Turbo I VTSK Gottfried-Linke-Straße 205 38239 Salzgitter, Germany	Construction and production of automatic couplers, energy consumption systems, joints and complete front end systems inclusive kinematics for railway applications Division Turbo and Digital Ventures

Head of Certification Body
Munich, 2022-08-09





Management Service

Enclosure of Certificate Registration No.: 12 340 28839 TMS

Sites	Scope of application
Voith Turbo Safeset AB Rönningevägen 8 824 34 Hudiksvall, Sweden	Design, sales, manufacture and service of torque limiting safety couplings and connection couplings and marketing, sales and service of Voith Turbo products in market Scandinavia
J.M. Voith SE & Co. KG Zoeppritzstraße 79 89522 Heidenheim, Germany	Sales, engineering, reclamation, production and service of components for drive technology of the Division Turbo
Voith Austria GmbH Division Turbo I VTFK/DSA Linzer Straße 55 3100 St. Pölten, Austria	Design, Development, Engineering, Purchasing, Production, Sales, Service and upgrade of Electric Drive Components and Diagnostic Systems for mobile applications and sales of products and service of the division Mobility

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT

Head of Certification Body
Munich, 2022-08-09

