

CERTIFICATE



This is to certify that

Rheinmetall AG

Rheinmetall-Platz 1 40476 Düsseldorf Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an Energy Management System.

Scope:

Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

Please see the certificate appendix with the same certificate registration number for the comprehensive energy consumption per unit output and energy consumption accounting boundary of the certified organization, which is an integral part of this certificate.

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

ISO 50001: 2018

Certificate registration no. 31618863 EMSt21

Date of revision 2024-01-13
Valid from 2023-12-06
Valid until 2026-12-05
Date of certification 2024-01-13





DQS GmbH

DQS IS A MEMBER OF



Christian Gerling Managing Director



Rheinmetall AG

Rheinmetall-Platz 1 40476 Düsseldorf Germany

Location Scope

31618864 Pierburg GmbH Headquarter Alfred-Pierburg-Straße 1 41460 Neuss Germany

Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31618866 Pierburg GmbH Plant Niederrhein Industriestraße 43 41460 Neuss Germany

Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31618867 Pierburg GmbH Plant Berlin Scheringstraße 2 13355 Berlin Germany

Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619083 Pierburg s.r.o. K Pierburgu 455/1 400 01 Ústi nad Labem Czech Republic

Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619084 Pierburg S.A. San Prudencio 12 48220 Abadiano Spain



Rheinmetall AG

Rheinmetall-Platz 1 40476 Düsseldorf Germany

Location Scope

31619293

Rheinmetall R&D S.L. P.I. Boroa - Parcela 2 - AIC 48340 Amorebieta (Vizcaya) Spain Development for the production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619085

Pierburg India (KSPG Automotive India Private Ltd.) Gat No. 380, Village Takwe Budruk Taluka Maval, Pune 412106 India Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619086

Pierburg China Ltd. Building 8, No. 299 Yuyang Road, Yushan Town Kunshan City, Jiangsu Province 215300 Jiangsu China Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31618865

Pierburg Pump Technology GmbH Headquarter Alfred-Pierburg-Straße 1 41460 Neuss Germany

Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31618823

Pierburg Pump Technology GmbH Plant Hartha Sonnenstraße 29 04746 Hartha Germany



Rheinmetall AG

Rheinmetall-Platz 1 40476 Düsseldorf Germany

Location Scope

31619087

Pierburg Pump Technology Italy S.p.A. Via Salvatore Orlando 12 57123 Livorno Italy Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619088

Pierburg Pump Technology France S.a.r.l Z.A. Kickelsberg 1 rue Denis Papin 57970 Basse-Ham France Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619089

Pierburg Pump Technology México S.A. DE C.V. Carretera Panamericana KM 284 2da. Fracción de Crespo 38100 Celaya, Guanajuato Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619285

Mexico

Pierburg US LLC (Werk)
5 South Chase Court
Fountain Inn, SC 29644
United States of America

Development & production of gas, thermal, fluid management applications & electrical devices for the mobility & industry sector

31619292

KSPG Automotive Brazil Ltda. Rod. Arnaldo Jùlio Mauerberg 4000 Distrito Industrial Brazil Nova Odessa - SP 13388-090 Brazil



Rheinmetall AG

Rheinmetall-Platz 1 40476 Düsseldorf Germany

Location Scope

020121 Rheinmetall Brandt GmbH Stegerwaldstraße 5 51427 Bergisch Gladbach Germany