

CERTIFICATE



This is to certify that

PARTZSCH Elektromotoren GmbH

Daniel-Wilhelm-Beck-Straße 13 / Halle 20 04720 Döbeln Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Development, manufacturing, sales and services of Low-voltage motors and generators, Highvoltage motors and generators, lift motors permanently excited, coil, roebel bars, special magnet wires, lamination sheets and wind generators, High precision parts and assemblies for mechanical engineering, devices and equipment manufacturing

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

ISO 9001 : 2015

DQS GmbH

Christian Gerling Managing Director

Certificate registration no.	101865 QM15
Valid from	2023-10-21
Valid until	2026-10-20
Date of certification	2023-10-10



DOS IS A MEMBER OF







Annex to certificate Registration No. 101865 QM15

PARTZSCH Elektromotoren GmbH

Daniel-Wilhelm-Beck-Straße 13 / Halle 20 04720 Döbeln Germany

Location

Scope

Oswald-Greiner-Straße 3	On-site service (maintenance, repair, diagnosis, disassembly, assembly and commissioning) of wind generators and all rotating electrical machines.
-------------------------	---

339995

PARTZSCH Spezialdrähte GmbH Ossig Nr. 9 04741 Roßwein OT Ossig Germany Production, sales and development service of flat and round wires with various insulation systems and spindle manufacturing

513758

PARTZSCH Elektromaschinenbau GmbH Am Fuchsloch 12 04720 Döbeln OT Großsteinbach Germany

Development, manufacturing, sales and services of Low-voltage motors and generators, High-voltage motors and generators, lift motors permanently excited, coil, lamination sheets and wind generators, High precision parts and assemblies for mechanical engineering, devices and equipment manufacturing

101917 PAMO Reparaturwerk GmbH Hallesche Straße 29 06749 Bitterfeld Germany

Maintenance of Electrical Machines, Production of Electrical Machines and Components, On-Site-Service for all kinds of Generators/Motors