



CERTIFICATE



This is to certify that

SCHERDEL GmbH

Scherdelstraße 2
95615 Marktredwitz
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Occupational Health and Safety Management System**.

Scope:

Development, production, sales and distribution of technical springs, stamping and bending parts, assembled and joined components as well as surface treatments

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

ISO 45001 : 2018

Certificate registration no.	004909 OHS18
Valid from	2023-08-02
Valid until	2026-08-01
Date of certification	2023-08-02



DQS IS A MEMBER OF



DQS GmbH

Christian Gerling
Managing Director



Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany
The validity of this certificate can only be verified by the QR-code.



**Annex to certificate
Registration No. 004909 OHS18**

SCHERDEL GmbH

Scherdelstraße 2
95615 Marktredwitz
Germany

Location

Scope

**052653
SCHERDEL Leutendorf GmbH & Co. KG
Redwitzer Straße 50
95615 Marktredwitz/Leutendorf
Germany**

Production of valve springs and precision
compression springs

**052654
SCHERDEL Erlangen GmbH & Co. KG
Am Hafen 18
91056 Erlangen
Germany**

Production of technical springs

**019941
SCHERDEL Friedau GmbH & Co. KG
Fridauer Straße 75
95615 Marktredwitz
Germany**

Production of extension; torsion special
springs and systems and assemblies

**533166
Scherdel Logistik Zentrum GmbH
Rodenzenreuther Straße 15
95679 Waldershof
Germany**

Logistics and transport of products and raw
materials

**447014
SCHERDEL Marienberg GmbH
Am Federwerk 1
09496 Marienberg
Germany**

Production of technical springs; stampings and
bending components as well as of components
for vehicle equipment and assembly units

**436944
SCHERDEL Sales & Technology, Inc.
3440 E. Laketon Avenue
Muskegon, MI 49442
United States of America**

Development; production and sales of
technical springs; valve springs and bending
parts; systems and assembly groups