



CERTIFICATE



This is to certify that

KSM Castings Group GmbH

Cheruskerring 38
31137 Hildesheim
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 and sales of high pressure die castings in aluminium- and magnesium-alloys; gravity die castings and low pressure sand castings in aluminium-alloys; including heat treatment; machining and assembly

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.	276575 OHS18
Valid from	2023-05-12
Valid until	2026-05-11
Date of certification	2023-05-04



DQS IS A MEMBER OF



DQS GmbH

Markus Bleher
Managing Director





**Annex to certificate
Registration No. 276575 OHS18**

KSM Castings Group GmbH

Cheruskerring 38
31137 Hildesheim
Germany

Location

Scope

**284349
KSM Castings Group GmbH
Werk Wernigerode
Neustadter Ring 1
38855 Wernigerode
Germany**

Production of gravity die castings in aluminium alloys; including heat treatment and machining

**260110
KSM Castings Group GmbH
Werk Radevormwald
Mermbacher Straße 27-33
42477 Radevormwald
Germany**

Production of high pressure die castings in aluminium alloys; including machining and assembly

**260106
KSM Castings Group GmbH
Cheruskerring 38
31137 Hildesheim
Germany**

Development; production and sales of high pressure die castings in aluminium- and magnesium-alloys; gravity die castings and low pressure sand castings in aluminium-alloys; including heat treatment; machining and assembly

**260119
KSM Castings CZ s.r.o.
Oldrichovská 726
46334 Hradek nad Nisou
Czech Republic**

Production of high pressure die castings in aluminium alloys; including Heat Treatment; machining and assembly

**260109
KSM Castings Group GmbH
Werk Wuppertal
Schwelmer Straße 183
42389 Wuppertal
Germany**

Production of high pressure die castings in aluminium alloys; including machining and assembly