

QUACERT

CERTIFICATE

DIN EN ISO 50001:2018



UKM technologies GmbH
Salzstraße 3
09629 Reinsberg

has established and applies in the field of

production of camshafts, valve drives,
piston pins, eccentric shafts,
turbocharger shafts, cylinder head covers
and nozzle bodies,
production of drop forgings as well as
mechanical processing of aluminium parts,
component assembly and tool making

a system complying with the requirements of the above-mentioned standard.
The energy management system considers all energy consumption by the
above-mentioned company and at the locations specified
in the annex. Proof of this has been furnished during a
system audit on 28 May and 29 May 2024.

First certification: 2015
Period of validity: 10 June 2024 - 09 June 2027
Registration number: QC-EnM-Z-15/011-001

Schwäbisch Gmünd, 07 June 2024



Deutsche
Akkreditierungsstelle
D-ZM-17500-01-00

QUACERT
Gesellschaft zur Zertifizierung von
Qualitätsmanagement-Systemen mbH
Eutighofer Straße 137
D-73525 Schwäbisch Gmünd
Tel.: +49 - 71 71 - 99 79 16 40
Fax.: +49 - 71 71 - 99 79 16 99
www.quacert.de

A handwritten signature in black ink, appearing to read 'Hans-Joachim Plaut', is written over the word 'Management'.

This document is valid solely for the sector not regulated by law and has one annex.
The certificate remains the property of QUACERT to whom it must be returned on request.

Annex to the certificate QC-xM-Z-15/011-001

UKM technologies GmbH
Salzstraße 3
09629 Reinsberg

The annex consists of one page.

The certification applies to the locations listed below:

Reg.number	Adress	Scope
QC-EnM-Z-15/011-001	UKM technologies GmbH Salzstraße 3 09629 Reinsberg	production of camshafts, valve drives, eccentric shafts, turbocharger shafts, cylinder head covers and nozzle bodies
QC-EnM-Z-15/011-001	UKM technologies GmbH Ringstraße 10 01662 Meißen	production of piston pins
QC-EnM-Z-15/011-001	Umformtechnik Radebeul GmbH Fabrikstraße 27 01445 Radebeul	production of drop forgings as well as mechanical processing of aluminium parts, component assembly and tool making

Schwäbisch Gmünd, 07 June 2024



Management

