QUACERT CERTIFICATE

DIN EN ISO 9001:2008



ASK Kugellagerfabrik Artur Seyfert GmbH Weilimdorfer Straße 32-36 70825 Korntal-Münchingen

has introduced in the field of

design, development, production and assembling of

- rod ends and spherical plain bearings with slide and roller bearings
- bearings
- slide bearings
- bearing units
- bearing accessories
- ball linings and linear bearings

a system complying with the requirements of the above-mentioned norm. Proof of this has been furnished during a certification audit on 02 December 2015.

First certification: 2007

Period of validity: 14/12/2015 - 15/09/2018 Registration number: QC-QM-Z-06/083-001

Schwäbisch Gmünd, 14 December 2015

QUACERT SALEN ISO 9882





QUACERT
Gesellschaft zur Zertifizierung von
Qualitätsmanagementsystemen mbH
Eutighofer Straße 137
D-73525 Schwäbisch Gmünd
Tel.: +49 - 71 71 - 99 79 16 40

Tel.: +49 - 71 71 - 99 79 16 40 Fax: +49 - 71 71 - 99 79 16 99

www.quacert.de

This document is valid solely for the sector not regulated by law and has 0 enclosures. The certificate remains the property of QUACERT to whom it must be returned on request.

QUA CERT CERTIFICATE

DIN EN ISO 14001:2009



ASK Kugellagerfabrik Artur Seyfert GmbH Weilimdorfer Straße 32-36 70825 Korntal-Münchingen

has introduced in the field of

- rod ends and spherical plain bearings with slide and roller bearings
- bearings
- slide bearings
- bearing units
- bearing accessories
- ball linings and linear bearings

a system complying with the requirements of the above-mentioned norm. Proof of this has been furnished during a certification audit on 02 December 2015.

First certification:

Period of validity: 14/12/2015 - 15/09/2018 Registration number: QC-UM-Z-06/083-001

Schwäbisch Gmünd, 14 December 2015





OUACERT Gesellschaft zur Zertifizierung von Qualitätsmanagementsystemen 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

This document is valid solely for the sector not regulated by law and has 0 enclosures. The certificate remains the property of QUACERT to whom it must be returned on request.