



CERTIFICATE

issued by INTERCERT Ltd. a company specializing in the certification/registration of enterprises and organizations to

DEFKO Sinter Kft.
H-9400 Sopron, Kőszegi út 5-7.

certifying that the above enterprise/organization has an Environmental Management System functioning in conformity with

ISO 14001:2015

The certificate valid for the following scopes:

**Production of sintered parts,
sintered bearings and carbon brushes.**

This certificate is valid until **June 21, 2025**, subject to annual confirmation by surveillance audits.

The registration number of the certificate:
INTERCERT 221983

Budapest, June 22, 2022



András V. Vitéz
Certification Director



CERTIFICATE

issued by INTERCERT Ltd. a company specializing in the certification/registration of enterprises and organizations to

DEFKO Sinter Kft.
H-9400 Sopron, Kőszegi út 5-7.

the quality management system complies with in the automotive industry organizations for

IATF 16949:2016
international standard.

The certificate valid for the following scopes:

Production of sintered parts and sintered bearings for the automotive industry.

This certificate is valid until **June 21, 2025**, subject to annual confirmation by surveillance audits.

The registration number of the certificate:
INTERCERT 221983

Budapest, June 22, 2022



Reyhaneh V. Viti
Certification Director



CERTIFICATE

issued by INTERCERT Ltd. a company specializing in the certification/registration of enterprises and organizations to

DEFKO Sinter Kft.
H-9400 Sopron, Kőszegi út 5-7.

certifying that the above enterprise/organization has a Quality Management System functioning in conformity with

ISO 9001:2015

The certificate valid for the following scopes:


**Production of sintered parts,
sintered bearings and carbon brushes.**

This certificate is valid until **June 21, 2025**, subject to annual confirmation by surveillance audits.

The registration number of the certificate:
INTERCERT 221983

Budapest, June 22, 2022




Certification Director