

CERTIFICATE

Management system as per **DIN EN ISO 14001 : 2015**

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

ESKA Automotive GmbH Lutherstraße 87 09126 Chemnitz Germany

with the locations according to the annex

operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Manufacturing of screws, fasteners and formed products by cold and warm forming and subsequent machining in all grades and surface finishes to all standards and special requirements

Certificate Registration No. 44 104 190616 Audit Report No. 3532 1162

Certification Body

at TÜV NORD CERT GmbH

Valid from 2022-07-25 Valid until 2025-07-24 Initial certification 2017

Essen, 2022-07-15

Validity can be verified at https://www.tuev-nord.de/de/unternehmen/zertifizierung/zertifikatsdatenbank.

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com







ANNEX

to Certificate Registration No. 44 104 190616 DIN EN ISO 14001 : 2015

ESKA Automotive GmbH Lutherstraße 87 09126 Chemnitz Germany

Certificate Registration No.	Location	Scope
44 104 190616-001	ESKA Automotive GmbH Logistikzentrum Blankenburgstraße 81 09114 Chemnitz Germany	Manufacturing of screws, fasteners and formed products by cold and warm forming and subsequent machining in all grades and surface finishes to all standards and special requirements
44 104 190616-002	ESKA Automotive GmbH Umformwerk Bärenstein Oberwiesenthaler Straße 23 09471 Bärenstein Germany	Manufacturing of screws, fasteners and formed products by cold and warm forming and subsequent machining in all grades and surface finishes to all standards and special requirements

End of the List

s. drock Certification Body

at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH

Am TÜV 1

Essen, 2022-07-15

45307 Essen

www.tuev-nord-cert.com





Page 1 of 1