

# CERTIFICATE

Certificate No. 288-20613

**Company:** AutoSock Operations AS  
Fred Olsens Gate 2, Oslo, Norway

**Product:** Alternative traction device / Supplementary grip device

**Model:** AutoSock®

**Scope:** Vehicle classes according 2007/46/EC: M1; N1; O1; O2

Manufacturing site certified under:  
ISO 9001:2015 / ISO 14001:2015 / ISO 45001:2018 / OEKO-TEX 100

Product tested: in accordance to EN 16662-1-2020, ÖNORM V 5121:2007  
WAC 204-24-035, QC/T 1057-2017 (PRC), 2-CCR 601-14 (DOT)

Product criteria: Sizes: as defined by the dimensional tags  
Intended use: to be mounted on the driving wheels  
Tread net: synthetic fibres

The signed company certifies that the production process and the device comply with the essential requirements of the Directive 2001/95/EC on general product safety and the Directive 2006/42/EG for machinery, Art. 2c.

This Certificate of Conformity is based on the tests performed, and the technical documentation with risk analysis as well as the Quality Assurance System of the organization. It expires 5 years after the date of issue or in the event of a constructive change of the product or organization. The product and its packaging is allowed to carry the logo of the accredited body and the CE-Mark.



**zt:**

Dipl.-Ing. Dr. Moschik ZT GmbH  
Device tested and certified  
according EN 16662-1  
Reg.Nr: 288-20613



Issuing date: 23.09.2020  
Valid until: 22.09.2025

Dipl.-Ing. Dr. techn. Erich Moschik

**Dipl.-Ing. Dr. Moschik ZT GmbH**

Sandgasse 39, A-9300 St. Veit/Glan, AUSTRIA | +43 4212 60 94 | Dr.Moschik@net4you.at

Staatl. beeid. und befugter Zivilingenieur für Maschinenbau, Allgem. Beeid. und gerichtl. zertifizierter Sachverständiger

Accredited body # 0288 acc. EN ISO /IEC 17020 and EN ISO/IEC 17025 for testing and inspection, BMWA-92.714/0510-I/12/2008