

# Certificate



Management system as per

**IATF 16949:2016**

(1st edition, 2016-10-01)

Evidence of conformity with the above standard has been furnished and is certified for

**KOSTAL Bulgaria Automotive EOOD**

**4, Sinitevska str.**

**4400 Pazardzhik**

**Bulgaria**

**USI: TN4956**

Scope

**Design and manufacture of electrical,  
mechanical and mechatronic systems**

with the remote functions according to appendix and Extended Manufacturing Site(s)

**KOSTAL Bulgaria Automotive Ltd.**, 1, Zavodska str., 4400 Pazardzhik, Bulgaria

USI: CHSZRE

IATF Registration No. 0541028

Certificate Registration No. 44 111 067055-029

Issue date: 2024-08-28

Expiry date: 2027-08-27



Visit our database to  
verify the validity of  
this certificate.

Essen, 2024-08-28

Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.



# Certificate

Appendix to IATF Registration No. 0541028  
 Certificate Registration No. 44 111 067055-029

**IATF 16949:2016**  
 (1st edition, 2016-10-01)

Remote Functions	Function
Leopold Kostal GmbH & Co. KG Bellmerlei 10 58513 Lüdenscheid Germany  USI: G4ZZTH	Information technologies, Management review, Policy making, Quality system management, Strategic planning
Kostal Automobil Elektrik GmbH & Co. KG KAE Bellmerlei 10 58513 Lüdenscheid Germany  USI: C3ZG5G	Contract review, Customer service, Engineering, Internal audit management, Laboratory, Management review, Policy making, Quality system management, Strategic planning, Warranty management
Kostal Engineering CR, spol. s r.o. Černín 89 267 51 Zdice Czech Republic  USI: GM4AL3	Laboratory
Kostal Engineering CR, spol. s r.o. Řevnická 170/4 155 21 Praha 5 Czech Republic  USI: CM446R	Customer service, Engineering, Product design, Production equipment development, Warranty management

End of the List

Essen, 2024-08-28



Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.

