

# **Annex to the accreditation certificate: N° 1/051 According to standard ISO/IEC 17025:2017 For a testing laboratory**

Version 02 of the technical annex from 13 May 2022  
Valid until 15 November 2026

## **Accredited organisation:**

**BorgWarner Luxembourg Automotive Systems S.A.**  
274, Avenue de Luxembourg  
L-4940 Hautcharage

## **Contact person:**

Pascal Capelli  
Phone: +352 50 18 23 90  
Email: [pcappelli@borgwarner.com](mailto:pcappelli@borgwarner.com)

Document approved by:

Dominique Ferrand  
Head of OLAS department

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods
(e.g. products, materials, samples, matrices, equipment)		(e.g. manual or automatic measurement)	(e.g. published, adapted, checked internally)
<b>General domain:</b> LAB17 – Electrical safety			
<b>Technical domain:</b> LAB17.2 – Testing of electromagnetic compatibility – emission			
Electrical / electronic equipment for mounting in vehicles	Measurement of electromagnetic disturbances emitted by conducted and radiated emissions	Installation of a measurement chain by an operator and automated recording of data measured using calibrated and computerised equipment	According to CISPR 25:2008/COR1:2009 1) conducted emissions from components/modules – Voltage method 2) conducted emissions from components/modules – current probe method 3) radiated emissions from components/modules - ALSE method
<b>Technical domain:</b> LAB17.3 – Testing of electromagnetic compatibility – immunity			
Electrical / electronic equipment for mounting in vehicles	Immunity of equipment subjected to electrical disturbances by narrow band electromagnetic energy radiation	Installation of a measurement chain by an operator and automated recording of data measured using calibrated and computerised equipment	1) According to ISO 11452-2 :2004 <b>Limitation:</b> max. test frequency = 6 GHz 2) According to ISO 11452-4:2011 – BCI test method