SWEDAC		Date	Appendix 1	
Swedish Board for Accreditation and Conformity Assessment		2024-11-06	2024/2331	
Scope of accreditation				
Calibration according to SS-EN ISO/IEC 170	025:2018			
Autoliv Sverige AB	Vårgårda	Accreditation number	1934	
Tech Test Center Operations			A000792-001	

Correction

for current decision dated 2024-11-06 in case 2024/2331 Description: Corrected serial numbers on edition 6/Fredrik Langmead 2024-11-06

Length related quantities

Technology area	Method	Material	Measuring range	Best measuring ability (CMC) +/-	Technique	Field	Note
Acceleration	ISO 16063-22:2005/AMD 1:2014	Accelerometers	10-100 g	3,5 %		No	Sensitivity

Mass related quantities

Technology area	Method	Material	Measuring range	Best measuring ability (CMC) +/-	Technique	Field	Note
Force	ALTM E815866, ed 6 / E815866 005	Force sensor	0,1-55 kN	1%		No	
Torque	ALTM E815866, ed 6 / E815866 005	Torque sensor	12-2500 Nm	1%		No	

Calibration and measurement capability, CMC, is the smallest uncertainty the calibration laboratory can provide, expressed as the expanded uncertainty having a coverage probability of approximately 95%.

Changes in the scope of accreditation are in bold.