

Certificate No. 968/CSM 134.02/25

Certificate Appendix

Revision 2025-05-09

Certificate Holder and Legal Responsibility	B&R Industrial Automation GmbH B&R Straße 1 5142 Eggelsberg Austria
Overall CSM Responsibility	Cybersecurity Central Office: B&R Industrial Automation GmbH ITS - Processes & Tools B&R Straße 1 5142 Eggelsberg Austria

Details and limitations regarding the Local Scope of Certification:

This CSM Certification only refers to company departments, as listed below, and their involved subdivisions, which comply with the organizational CSM requirements for the considered Scope of Certification

Levels of Certification:

Regarding the definition of **Maturity Levels** see latest **Certification Regulation** or information published on <https://www.certipedia.com/fs-products>.

Scope of certification

Product Group	Technical Scope	Maturity Level
Innovation & Technology Services (ITS)	Processes & Tools is overall responsible for specification, development, design, maintenance and continuous improvement of the "B&R Secure Product Development Lifecycle".	ML-3
Software	Practice 1: Security Management Practice 2: Specification of security requirements Practice 3: Secure by Design Practice 4: Secure implementation Practice 5: Security verification and validation testing Practice 6: Management of security-related issues Practice 7: Security update management Practice 8: Security guidelines	ML-3
Controls	Practice 1: Security Management Practice 2: Specification of security requirements Practice 3: Secure by Design Practice 4: Secure implementation Practice 5: Security verification and validation testing	ML-2

Product Group	Technical Scope	Maturity Level
	Practice 6: Management of security-related issues Practice 7: Security update management Practice 8: Security guidelines	
HMI	Practice 1: Security Management Practice 2: Specification of security requirements Practice 3: Secure by Design Practice 4: Secure implementation Practice 5: Security verification and validation testing Practice 6: Management of security-related issues Practice 7: Security update management Practice 8: Security guidelines	ML-2
Mechatronics	Practice 1: Security Management Practice 2: Specification of security requirements Practice 3: Secure by Design Practice 4: Secure implementation Practice 5: Security verification and validation testing Practice 6: Management of security-related issues Practice 7: Security update management Practice 8: Security guidelines	ML-2
Motion	Practice 1: Security Management Practice 2: Specification of security requirements Practice 3: Secure by Design Practice 4: Secure implementation Practice 5: Security verification and validation testing Practice 6: Management of security-related issues Practice 7: Security update management Practice 8: Security guidelines	ML-2

The certification period of the listed sites is identical to the validity of certificate No. 968/CSM 134.02/25

Head of Certification Body for Certification of Management Processes

TÜV Rheinland Industrie Service GmbH
 Automation - Functional Safety & Cyber Security
 Am Grauen Stein
 51105 Cologne – Germany

Email: FSM.Services@de.tuv.com

Further information and validity of certification can be found on <https://www.certipedia.com/fs-products>.