This document is not controlled in printed form and may only be copied and passed on in compliance with the regulations for information security. The current valid document version as well as the history of changes are electronically kept in PLM.

QM LAB

Standards under the Accreditation with Flexible Scope

inventronics

Standards under the Accreditation with Flexible Scope

PLM document number:	PRT 3716006 MUC
Last updated:	28.08.2025
Accreditation Number:	PL-22414-01
Scope of accreditation by DAkkS:	https://www.dakks.de/files/data/as/pdf/D-PL-22414-01-00.pdf
Category:	A
Department:	SEB, EMV

The standard test methods listed in this document can be applied by the testing laboratory with deviating issue dates from the standard test methods listed by DAkkS under the laboratory's accreditation number. According to DAkkS regulation R-17025-PL the laboratory is permitted to apply these listed methods without additional prior information and approval by DAkkS.

Department	Standard / test method /	Title of the standard or test	Limitation of test method
	date of issue	procedure	
No entries			

PRT 3716006 Page **1** of **2** Editor: see Document history Release: See PLM Status Network

This document is not controlled in printed form and may only be copied and passed on in compliance with the regulations for information security. The current valid document version as well as the history of changes are electronically kept in PLM.

QM LAB

Standards under the Accreditation with Flexible Scope

inventronics

Document history

Changes of previous versions are shaded in gray.

Version	Date	Short description of changes	Process Expert
08	07/2025	Adding measurement uncertainty	Schemmel
09	08/2025	Using new template, complete rework due to DAKKS nonconformity	Rank

PRT 3716006 Page **2** of **2** Editor: see Document history Release: See PLM Status Network