Red Volumes

No.	Title	Language	Version & Release date in Germany
1	VDA 1 Documented Information and Retention-Guideline for control and retention of documentation within the parameters of the product life cycle – particularly their classification	CN/EN	4 th completely revised edition, August 2018
2	VDA 2 Quality Assurance for Supplies – Production process and product approval (PPA)	CN/EN	6 th revised edition, Apr. 2020
3.1	VDA 3.1 Ensuring Reliability for Car Manufacturers and Suppliers – Reliability Management	EN	4 th revised edition, July 2019
3.2	VDA 3.2 Reliability Assurance of Car Manufacturers and Suppliers	EN	4th completely revised edition Sept. 2016, English edition, June 2018
3.3	VDA 3.3 Case Studies in the Reliability control loop	EN	1st edition June 2018 English edition published December 2019
	VDA 4 Section 1: General Methods Overview, Elementary Aids, Development Processes	CN/EN	3 rd , fully revised and expanded edition, March 2021
	Section 2: Risk Analyses Fault Tree Analysis – FTA, Failure Mode and Effects Analysis (FMEA), SWOT- Analysis (Strengths – Weaknesses – Opportunities –Threats)	CN/EN	3 rd fully revised and expanded edition, March 2021
4	Section 3: Methods Design for Manufacturing and Assembly (DFMA), Digital Mock-Up (DMU), Design of Experiments (DoE) – Trial Methodology, Manufacturing Feasibility Analysis, POKA YOKE, Quality Function Deployment (QFD), TRIZ, Economical Process Design and Process Control, 8D Method, 5 Why Method, Selection of Preventive Quality Management Methods	CN/EN	3 rd , fully revised and expanded edition, March 2021
	Section 4: Process Models Six Sigma, Design for Six Sigma (DFSS), Industrial Tolerance Process	CN/EN	3 rd , fully revised and expanded edition, March 2021
5	VDA 5 Measurement and inspection processes Capability, planning and management	CN/EN	3 rd , revised edition, July 2021
	VDA 5 Practical Guide	CN/EN	1 st edition, September 2022
5.1 NEW	VDA 5.1 Traceable Inline Metrology in Car Body Manufacture	CN/EN	Planned Quarter 1, 2024
5.2 NEW	VDA 5.2 Capability of Measurement Processes for the Torque Inspection on Bolted Joints (revision)	CN/EN	Planned Quarter 3, 2024
5.3 NEW	VDA 5.3 Capability of Inspection Processes Optical Sensors/Image Processing	CN/EN	Planned Quarter 2, 2024
6	VDA 6 Certification Requirements for VDA 6.1, VDA 6.2 and VDA 6.4	CN/EN	6 th revised edition, September 2016 English edition published in Sep. 2017
6.1	VDA 6.1 QM-System Audit Serial Production	CN/EN	5 th edition, Dec. 2016

No.	Title	Language	Version & Release date in Germany
6.2	VDA 6.2 QM System Audit - Services - Special Requirements for Service Organizations in the Automotive Industry	CN/EN	3 rd edition, Jun. 2017
6.3	VDA 6.3 Process Audit	CN/EN	4 th revised edition, Jan. 2023
6.4	VDA 6.4 System Audit-Production Equipment	CN/EN	3 rd edition, Jun. 2017
6.5	VDA 6.5 Product Audit – Guidelines	CN/EN	3 rd , revised edition in March 2020
6.7	VDA 6.7 Process Audit – Production Equipment Product realization process/single-piece production	CN/EN	3 rd , revised edition, May 2020
9	VDA 9 Quality Assurance – Emissions and Fuel Consumption – CoP Tests on Passenger and Light Commercial Vehicles	CN/EN	4 th completely revised edition, Mar., 2020
16	VDA 16 Decorative Surfaces of External Fittings and Functional Parts in the Internal and Externals of Automobiles – Evaluation Conditions / Definitions of Characteristics and Dealing with Defects / Acceptance Criteria	CN/EN	3 rd Edition 2016
19	VDA 19.1 Inspection of Technical Cleanliness – Inspection of Technical Cleanliness >Particulate Contamination of Functionally Relevant Automotive Components (Former Title: VDA 19)	CN/EN	2 nd Revised Edition, Mar. 2015 Improved Chinese translation Version, Jul.2021
	VDA 19.2 Technical Cleanliness in Assembly – Environment, Logistics, Personnel and Assembly Equipment	CN/EN	1 st edition, 2010
Agile Collaboration	Agile Collaboration	CN/EN	1st edition, Jan. 2021
EOS	EOS – Electrical Overstress in the Automotive industry	CN/EN	1 st edition, Jan. 2020
FMEA	AIAG & VDA FMEA Handbook	CN/EN	1 st edition, 2019
ш	Lessons Learned	CN/EN	1 st edition, Nov. 2020
PCS NEW	Product compliance Volume 1: Product Compliance System	CN/EN	1 st edition, Nov. 2023
PI	Product Integrity — Recommended action for organizations regarding product safety and conformity, 1st edition Nov. 2018 (Including Recall Management Using Over the Air updates, 1st edition July 2020)	CN/EN	Edition 1.1 Sep. 2020 (China)
8D	8D - Problem Solving in 8 Disciplines	CN/EN	1 st edition, Nov. 2018

Blue-Gold Volumes (A to Z)

Title	Language	Version & Release date in Germany
A process description covering Special Characteristics (SC)	CN/EN	2 nd , updated edition, Apr. 2020
Customer specific requirements	CN/EN	2 nd revised edition, Nov. 2018
Field Failure Analysis (FFA) & Audit standard	CN/EN	2 nd edition, Dec. 2018
Guidelines on analyzing possible scenarios and risks when using consumer electronics (CE) components in vehicles	CN/EN	2 nd revised edition, September 2022
Maturity Level Assurance (MLA) for New Parts Product creation - Maturity Level Assurance for new Parts – Methods, measurement criteria, documentation	CN/EN	3 rd revised edition, June 2022
Robust Production Process (RPP) Product Manufacturing and Delivery – Robust Production Process, Pre-requisites, Standards,Controlling, Examples	CN/EN	1 st edition, Nov. 2007 Update reprint in Nov. 2019
Specification Standard Structure Automotive VDA Component Requirement – Specification Standard Structure	EN	1 st edition, Nov. 2007
Standardized Process for Handling Customer Complaints	CN/EN	2 nd edition (revised), Dec. 2020

ASPICE Related Volumes

Title		Language	Version & Release date in Germany
NEW	Automotive SPICE® Process Reference Model - Process Assessment Model (PAM)	CN/EN	4.0 Version, Nov. 29 th 2023
	Automotive SPICE® for Cybersecurity Process Reference and Assessment Model	CN or EN	1.0 version , Jul. 16 th 2021
	Automotive SPICE® Guidelines Process assessment using Automotive SPICE in the development of software-based systems	CN/EN	1 st edition, Nov. 2017
	AUTOMOTIVE SPICE® Pocket Guide	CN/EN	1st edition, 2019
	AUTOMOTIVE SPICE® for Cybersecurity	CN/EN	1st edition, Aug. 2021
NEW	Automotive SPICE® Guidelines Process assessment using Automotive SPICE in the PAM 4.0	CN/EN	2 nd revised edition, 2023
NEW	Automotive SPICE® Potential Analysis	CN/EN	Planned Quarter 2, 2024