

Status VDA QMC Project Groups (PG)

Date: 2025-07-15

Project groups are assigned when a topic is handled project-related, i.e. for a limited period of time and with a final result documentation (VDA Volume).

before Yellow Volume	Name of VDA Volume	Forecast	expected relief of PG
PG TRS	Technical Risk Analysis Software Function (New)	General Concept exp. 3rd quarter 2025	1st quarter 2026
PG 1	Documented Information and Retention (Revision)	General Concept exp. 4th quarter 2025	4th quarter 2026
PG Charging	Quality Topics in the Charging Ecosystem (New)	General Concept exp. 3rd quarter 2025	4th quarter 2026
PG AI in Q Methods	Artificial Intelligence in Quality Methods (New)	General Concept exp. 3rd quarter 2025	4th quarter 2026
PG MSA/VDA 5	Harmonization AIAG MSA and VDA 5 (New)	currently inactive	
PG 2	Production Process and Product Approval (PPA) (revision)	Yellow Volume exp. 4th quarter 2025	2nd quarter 2026
PG SPC	Harmonization AIAG and VDA SPC (New)	Yellow Volume exp. 4th quarter 2025	2nd quarter 2026
PG Product Compliance II	Product Compliance – Volume 2: Product Conformity and Product Safety (Product Integrity) (new)	Yellow Volume exp. 4th quarter 2025	1st quarter 2026
Yellow Volume	Name of VDA Volume	Status	Release (DE/EN)
PG 19.1	Inspection of Technical Cleanliness (revision)	Available here until October 31: https://vda-qmc.de/en/publikationen-und-apps/gelbbaende/	4th quarter 2025

Before Yellow Volume: the VDA Quality Management Committee (QMA) has commissioned the project group and confirmed its work

Yellow Volume Phase: The result of the PG mission (draft VDA Volume) is published for three months on the homepage of the VDA QMC for feedback from the industry

after Yellow Volume: feedback phase ended, finalising of Red Volume according to feedback

Publication: After the end of the Yellow Volume Phase and approval by the QMA, the new VDA volume will be published http://webshop.vda.de/qmc

After approval of the final VDA volume (red or blue-gold), the VDA volumes are usually available in the webshop after 8-12 weeks.

Current VDA QMC Working Groups (WG)

Working groups are assigned if a topic requires a continuous processing rather than a project-related one.

Title	Topic of Working Group	
WG 13 Automotive SPICE®	Development Process Assessment Model PAM 4.0 and Guidelines, Synchronization SW topics in VDA QMC Project Groups	
WG CoP	Exchange of views on new legislation/guidelines regarding CoP at OEM and in the supply chain	
WG VDA 5	Processing of topics in the context of VDA Volume 5 and possible assistance with the implementation in industry	

VDA QMC Team | For more information please contact: Teresa Müller-Ott | teresa.mueller-ott.extern@vda-qmc.de