

Automotive SPICE[®]

Process Reference Model

Process Assessment Model

Version 4.0

Title:	Automotive SPICE Process Assessment / Reference Model
Author(s):	VDA Working Group 13
Version:	4.0
Date:	2023-11-29
Status:	Released

Copyright notice

This document is a revision of the Automotive SPICE process assessment model and process reference model 3.1, which has been developed by the Working Group 13 of the Quality Management Center (QMC) in the German Association of the Automotive Industry.

This document reproduces relevant material from:

- **ISO/IEC 33020:2019**
Information technology -- Process assessment -- Process measurement framework for assessment of process capability

ISO/IEC 33020:2019 provides the following copyright release statement:

'Users of this International Standard may reproduce subclauses 5.2, 5.3, 5.4 and 5.6 as part of any process assessment model or maturity model so that it can be used for its intended purpose.'

- **ISO/IEC 15504-5:2006**
Information Technology – Process assessment – Part 5: An exemplar Process Assessment Model

ISO/IEC 15504-5:2006 provides the following copyright release statement:

'Users of this part of ISO/IEC 15504 may freely reproduce the detailed descriptions contained in the exemplar assessment model as part of any tool or other material to support the performance of process assessments, so that it can be used for its intended purpose.'

Relevant material from one of the mentioned standards is incorporated under the copyright release notice.

Acknowledgement

The VDA, the VDA QMC and the Project Group 13 explicitly acknowledge the high-quality work carried out by the members of the intacs® working groups. We would like to thank all involved people who have contributed to the development and publication of Automotive SPICE®.

Derivative works

You may not alter, transform, or build upon this work without the prior consent of the VDA Quality Management Center. Such consent may be given provided ISO copyright is not infringed.

The detailed descriptions contained in this document may be incorporated as part of any tool or other material to support the performance of process assessments, so that this process assessment model can be used for its intended purpose, provided that any such material is not offered for sale.

All distribution of derivative works shall be made at no cost to the recipient.

Document distribution

The Automotive SPICE® process assessment model may only be obtained by download from the www.vda-qmc.de web site. It is not permitted for the recipient to further distribute the document.

Change requests

Any problems or change requests should be reported through the defined mechanism at the www.vda-qmc.de web site.

Trademark notice

Automotive SPICE® is a registered trademark of the Verband der Automobilindustrie e.V. (VDA)

For further information about Automotive SPICE® visit www.vda-qmc.de.

Document history

Version	Date	By	Notes
2.0	2005-05-04	AutoSIG / SUG	DRAFT RELEASE, pending final editorial review
2.1	2005-06-24	AutoSIG / SUG	Editorial review comments implemented Updated to reflect changes in FDIS 15504-5
2.2	2005-08-21	AutoSIG / SUG	Final checks implemented: FORMAL RELEASE
2.3	2007-05-05	AutoSIG / SUG	Revision following CCB: FORMAL RELEASE
2.4	2008-08-01	AutoSIG / SUG	Revision following CCB: FORMAL RELEASE
2.5	2010-05-10	AutoSIG / SUG	Revision following CCB: FORMAL RELEASE
3.0	2015-07-16	VDA QMC WG13	Changes: See release notes
3.1	2017-11-01	VDA QMC WG13	Changes: See www.automotivespice.com
4.0	2023-10-20	VDA QMC WG13	Complete revision of PAM