



TISAX® ASSESSMENT

TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **19.06.2027**
Technica Engineering GmbH

LRP78Y

Leopoldstraße 236, 80807, Munich, Germany

TISAX® Assessment Scope S9YVCX

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

*Information with High Protection Needs
Information with Very High Protection Needs
Protection of Prototype Parts and Components
Protection of Prototype Vehicles
Data Protection according to EU-GDPR Art. 28 ("Processor")
Handling of Test-Vehicles*

TISAX® Assessment Information

ASSESSMENT-ID
A5700G-1

Report Issuance Date
18.07.2024



This document has been issued by ENX Association and certifies that a TISAX® Assessment has been conducted and has yielded results that can be seen under the link mentioned below. TISAX® and TISAX® results are not intended for general public and only visible for authorized TISAX® Participants.

enx.com/TISAX/tisaxassessmentresults

www.enx.com





TISAX® ASSESSMENT

TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **19.06.2027**
Technica Engineering GmbH
L5MP52

TISAX® Assessment Scope S9YVCX

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

*Information with High Protection Needs
Information with Very High Protection Needs
Protection of Prototype Parts and Components
Protection of Prototype Vehicles
Data Protection according to EU-GDPR Art. 28 ("Processor")
Handling of Test-Vehicles*

TISAX® Assessment Information

ASSESSMENT-ID
A5700G-1

Report Issuance Date
18.07.2024



This document has been issued by ENX Association and certifies that a TISAX® Assessment has been conducted and has yielded results that can be seen under the link mentioned below. TISAX® and TISAX® results are not intended for general public and only visible for authorized TISAX® Participants.

enx.com/TISAX/tisaxassessmentresults

www.enx.com





TISAX® ASSESSMENT

TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **19.06.2027**
Technica Engineering GmbH
LOZHNT

TISAX® Assessment Scope S9YVCX

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

*Information with High Protection Needs
Information with Very High Protection Needs
Protection of Prototype Parts and Components
Protection of Prototype Vehicles
Data Protection according to EU-GDPR Art. 28 ("Processor")
Handling of Test-Vehicles*

TISAX® Assessment Information

ASSESSMENT-ID
A5700G-1

Report Issuance Date
18.07.2024



This document has been issued by ENX Association and certifies that a TISAX® Assessment has been conducted and has yielded results that can be seen under the link mentioned below. TISAX® and TISAX® results are not intended for general public and only visible for authorized TISAX® Participants.

enx.com/TISAX/tisaxassessmentresults

www.enx.com





TISAX® ASSESSMENT

TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **19.06.2027**
Technica Engineering GmbH
L7N6T2

Major-Hirst-Str. 11, Gebäude 3, 38440, Wolfsburg, Germany

TISAX® Assessment Scope S9YVCX

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

*Information with High Protection Needs
Information with Very High Protection Needs
Protection of Prototype Parts and Components
Protection of Prototype Vehicles
Data Protection according to EU-GDPR Art. 28 ("Processor")
Handling of Test-Vehicles*

TISAX® Assessment Information

ASSESSMENT-ID
A5700G-1

Report Issuance Date
18.07.2024



This document has been issued by ENX Association and certifies that a TISAX® Assessment has been conducted and has yielded results that can be seen under the link mentioned below. TISAX® and TISAX® results are not intended for general public and only visible for authorized TISAX® Participants.

enx.com/TISAX/tisaxassessmentresults

www.enx.com

