

# CERTIFICATE NO FS/71/220/23/1030

ZERTIFIKAT NR.:

PAGE 1/1

SEITE(N)

## LICENCE HOLDER & MANUFACTURER

GENEHMIGUNGSINHABER & HERSTELLER

Optima Design Automation Ltd.  
Gallery building, 2004 Street #1  
P.O. Box 266  
Nazareth, 1610102  
Israel

## PROJECT NO/-ID

PROJEKT-NR/-ID

T4ZF-AU01

## LICENSED TEST MARK

GENEHMIGTES PRÜFZEICHEN



## CERT. REPORT NO.

ZERTIFIKATSBERICHT NR.

T4ZF0001

is an integral part of this certificate.  
ist ein integraler Bestandteil dieses Zertifikats.

## Certified product(s)

Zertifizierte(s) Produkt(e)

Tool Classification Report for Optima Safety Platform  
Revision 2.0

## Tested according to

Geprüft nach

ISO 26262-8:2018; clause 11.5

## Technical Data and Parameter

Technische Daten und Parameter

The "Tool Classification Report for Optima Safety Platform" and the "Optima Safety Platform™ (OSP) User Guide" provides a description and best practices information in the use of Optima Safety Platform.  
The argumentation of the "Tool Classification Report for Optima Safety Platform" shows an increased level of confidence due to the classification process to meet a TCL1.  
Therefore, Optima Safety Platform can be used during developing of safety related systems up to ASIL D according to ISO 26262.

The certificate is based on voluntary tests. The compliance of the certified product against the requirements of above listed functional safety standards was evaluated. Any changes to the design, components or processing may require repetition of some parts of the certification to retain the certification. All applicable requirements of the testing and certification regulations of SGS-TÜV Saar GmbH have to be complied, see [www.sgs-tuv-saar.com/tcr-muc](http://www.sgs-tuv-saar.com/tcr-muc) and [www.sgs-tuv-saar.com/gtc-muc](http://www.sgs-tuv-saar.com/gtc-muc)

**Certification Body  
for Functional Safety &  
Cyber Security  
SGS-TÜV Saar GmbH**

Zertifizierungsstelle für Funktionale Sicherheit &  
Cyber Sicherheit



Munich, Feb 22, 2023

Gudrun Neumann

SGS-TÜV Saar GmbH, Hofmannstr. 50,  
81379 München, Deutschland / Germany

Website: [www.sgs-tuv-saar.com](http://www.sgs-tuv-saar.com)  
E-Mail: [ts@sgs.com](mailto:ts@sgs.com)

Reference to  
SGS Certification  
Database

