

# **ROLAND ELECTRONIC**

# Optical Surface Inspection OSI40

System for Surface Inspection and Fault Detection Laser based function principle

- For Weld Seam Geometry Inspection, Pore Inspection, Crater and Crack Testing
- Operating computer for TIVIS<sup>®</sup>
- For the connection of EHR® AluCheck components
- For the connection of standard laser triangulation sensors
- Fieldbus interface
- Interface for 1 axis drive

## THE ROLAND PLUS

- Compact design
- ► Full HD graphics resolution







## **OPTICAL SURFACE INSPECTION OSI40**

#### **Description:**

The System **OSI40** was designed for Surface Inspection and Fault Detection with **3D-Laser sensors** and **EHR® AluCheck 2D/3D Sensors**. Optionally sensors from **Keyence** can be also used. Suitable applications are Weld Seam Inspection, Geometry Inspection, Pore Inspection, Crater and Crack Testing. The system consists of the operation computer equipped with the proven TIVIS® software and the proper sensor system.

In addition, the system is able to control a linear axis of Nanotec type. This leads to a cost- effective mechanization of the measurement procedure.

The TIVIS<sup>®</sup> software was developed by the EHR<sup>®</sup> company for the video inspection of stamped parts in high-speed punch presses. TIVIS<sup>®</sup> is the acronym for "Tool Integrated **V**ision **S**ystem" and it covers meanwhile a wide range of measuring and inspection tasks, for example the automated testing of welds seams on automotive parts or at measuring machines for serial production parts.

#### **Function:**

The system is based on principles of laser triangulation and permits surface inspection of different parts.

The surface is measured by the sensors.

Hereby the sensor has a constant distance to the surface of the object to be inspected.

Alternatively, the material is transported along a permanently mounted sensor. Depending on the task, a two-sensor array is advisable and leads to better results. In this case the surface is measured in the gap between the sensors.



The measurement data provided from the sensors is processed by using the TIVIS software. The system reports instantly the result of the measurement as "OK" or "not OK" to the customer's control.

Unlike conventional systems, the TIVIS<sup>®</sup> software is not limited to Geometry Inspection. Therefore, complex tasks such as Weld Seam Inspection, Pore Inspection, Crater and Crack Testing result in high process reliability and security.

Illustration left: Overview of an OSI40 system

Illustration below: Application examples with EHR® AluCheck sensors. Left: Two-sensor array for Weld Seam Inspection Middle and right: Weld Seam Inspection with one sensor.





## **OPTICAL SURFACE INSPECTION OSI40**

### Typical faults of the weld seam geometry





### Order Data:

Ordering key:		OSI40-YUU-ZSn	-x	Software	
CPU + operating system PLC interface Sensor connection Extra equipment Versions:					
C: CPU Type C installed, Microsoft Windows Embedded Standard 7, 32 Bit, multilingual.	Without: No PLC interface	Without: No sensor connection	Without: Filter fan	Without: No software	
	IO: only I/O	E: Gigabit-Ethernet Switch, e.g. EHR® AluCheck	<b>S1:</b> Internal ventilation instead filter fan, only sensor connection: E	A: TIVIS <sup>®</sup> for Weld Seam Detection	
	PN: ProfiNet-IO with RJ45 plug	K: Keyence LJ-V7000P	S2: Peltier cooler instead filter fan	B: TIVIS <sup>®</sup> for Pore inspection	
	<b>PF:</b> ProfiNet-IO with fiber-optic connection SC-RJ-Push-Pull (IP65)			C: TIVIS <sup>®</sup> for Crack testing	
	<b>PR:</b> Profibus DP with M12 plug			D: TIVIS <sup>®</sup> for Geometry inspection	
		Further in preparation			
	As shown in the opti	Example: ons above multiple order	information is possible:		
Unit with CPU Typ	e C, ProfiNet- I/O mit fiber	OSI40-CPF-KS2- SC, Keyence-Controller L	-A _J-V7000P, Peltier cooler,	, Weld Seam Detection	

Cables:			
Part name	Description		
For input			
SC16M23-G	Cable with straight M23 socket, 16-pin, the other end with cable bushings for terminal connection.		
SC16M23S-GG	Cable with straight M23 connector, 16-pin. and straight M23 socket 16-pin.		
For output			
SC19M23-G	Cable with straight M23 socket, 16-pin, the other end with cable bushings for terminal connection.		
SC19M23S-GG	Cable with straight M23 connector, 19-pin and straight M23 socket 19-pin.		

Accessories:			
Part name	Description		
22G6301	Filter mat (5 pack) for units with fan cooling		

 $\textbf{EHR}^{\texttt{®}} \textbf{AluCheck}$  sensors and  $\textbf{TIVIS}^{\texttt{®}}$  software are products of  $\textbf{EHR}^{\texttt{®}} \textbf{GmbH}$  & Co. KG

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