

Carl Zeiss Industrielle Messtechnik GmbH

ZEISS T-SCAN HAWK-2 Starter Training

			Company:			
			Name:			
			Firstname:			
Prerequisites:			This training			
AUKOM 1 Training			 Understanding the technology of T-Scan Hawk 2, Optical Distance Sensor Is a 3 days training Is recommended to be taken at a training center Provides course documentation 			
Day 1	comprehension	n		omnro	hone	ion
Day 1	·	_		ompre	_	
Information about	◎ ⊜ (8	System Preparation	©	⊕	8
☐ Training schedule ☐ Training content			☐ Unboxing ☐ Set up System ☐ T-Scan Sensor			
Eine Einführung ☐ The course participants introduce the ☐ The Optical 3d System measuring Systemse	emselves		Preparing Measurement Prepare Measuring Object Introduction to Software Calibrate System	©	(3)	8
Day 2 & 3	comprehensio	n	C	ompre	hens	ion
ZEISS Inspect – Optical 3D Software Scanning a part			☐ Inspect Optical 3D Tools ☐ Creating the First Project	\odot		⊗
Scan with Different Modes of the System Scan and Transform multiple sides of measuring Scanning Deep Pockets Remote Workflow Scan Details Polygonization and Export		ect 	Inspection Difference between Nominal and Actual General Inspection Concept Creating Geometric Elements Alignments	©	(1)	8
☐ Inspection from Nominal 3D CAD			Reporting	\odot	<u></u>	8
			☐ Inspection Workspace ☐ Report Workspace			