



# Inspect the invisible in one go

The new level of simplicity

### **ZEISS METROTOM 1**

With the easy-to-use CT technology of the ZEISS Metrotom 1, anyone can efficiently perform complex measurement and inspection tasks with just one scan. Measure and inspect hidden defects and internal structures that cannot be detected with tactile or optical measuring systems.

### One machine, several advantages



#### **Easy handling**

Installation is quick and only little training is needed for safe handling of ZEISS METROTOM 1



#### **Precise measurements**

Perform nominal/actual comparisons, dimensional checks, and wall thickness analyses with confidence



#### **Small footprint**

With dimensions of 1750 (W)  $\times$  1820 (H)  $\times$  870 (D) mm, the CT system fits into any metrology lab



#### Fast return on invest

Acquisition costs as well as cost of ownership are minimal with the low-maintenance system

## **Applications**

Whether medium or small sized parts, plastic or light metal – with ZEISS METROTOM 1, you can inspect a variety of components such as connectors, plastic caps, aluminum parts and more.







## **Specifications**

X-ray source	160 kV
X-ray detector	2.5 k
Measuring volume	165 x 140 mm
Voxel size	66 μm

Metrology specification	SD < 5 μm
Dimensions	1750 (W) x 1820 (H) x 870 (D) mm
Weight	2100 kg
Software	GOM Volume Inspect (included)

#### Carl Zeiss Industrielle Messtechnik GmbH

73446 Oberkochen/Germany Service: +49 7364 20-6337 Fax: +49 7364 20-3870 info.metrology.de@zeiss.com www.zeiss.de/metrotom-1

#### Carl Zeiss Industrial Metrology, LLC

6250 Sycamore Lane North Maple Grove, MN 55369/USA Phone: +1 763 744-2400 Fax: +1 763 533-0219 info.metrology.us@zeiss.com www.zeiss.com/metrotom-1 For more information please visit

msi-viking.com

**EN\_60\_035\_0016I** Printed in Germany CZ-IV/2021 Subject to change in design and scope of delivery and as a result of ongoing technical development