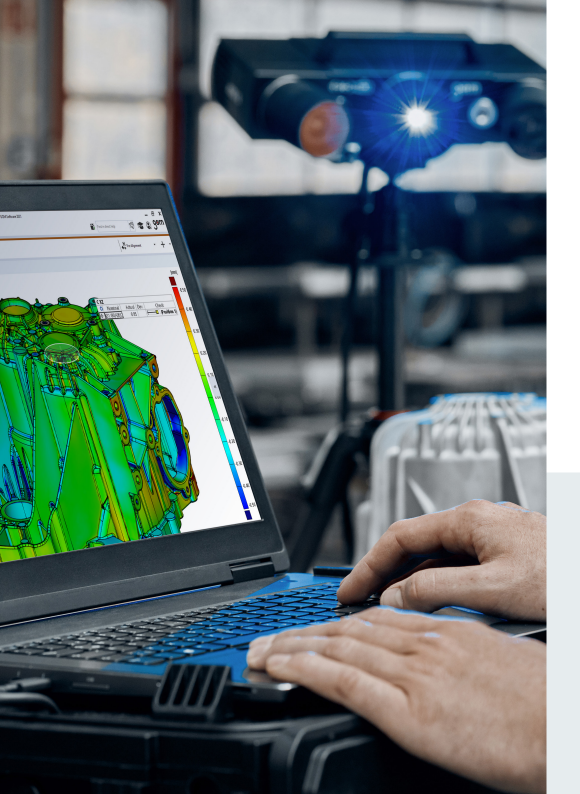




RETROFIT CAMPAIGN 2022

Switch now

to 3D measurement systems of the next generation



Starting Precisely

into the future

Switch to current sensor technology and benefit from our complete package of advanced hardware and intelligent software.





Our Retrofit Offer

During our campaign, you will receive an additional free measuring area for the ATOS Q 3D scanner. You will also benefit from attractive prices for our portfolio until the end of September 2022.

Contact us for a free demonstration and an individual offer: **gom.com**

Why Update to a New 3D Scanner?

Flexible

Broad portfolio for every need

Stationary, mobile, automated

Production environment and measuring room

High resolution

Precise coverage of complex parts
Highly detailed 3D models
Individual scan with up to 12 million
3D measuring points

Mobile

Easy and fast to the next location Hand-held 3D scanner for maximum flexibility

Compact systems

Performance

High-speed scanning in small and large measuring areas

Up to 50 percent faster when digitizing

Short exposure times, even with shiny or dark surface

Robust

gom

√-×→

Developed for industrial use

Self-monitoring systems

Fast and interference-free data transmission

Software

Easy operation

Complete package for scanning, inspection and reporting

Digital twin for inspection, adaptive manufacturing, simulation and surface reconstruction



New Platform

All about 3D scanning

Get to know our new products from our 3D scanning network #HandsOnMetrology.

Learn more about T-SCAN hawk and how you can use the hand-held 3D laser scanner as an addition to the ATOS systems.

www.handsonmetrology.com



3D Measurement Systems of the Next Generation

Our precise 3D measuring systems offer everything you need for complex inspection tasks – including the powerful GOM software.



ZEISS T-SCAN hawk



GOM Scan 1



ATOS Q



ATOS 5



GOM ScanCobot



ATOS ScanBox



Contact us for a free demonstration – on site or online.

gom.com