

Intro

Highlights

GOM Inspect

Features

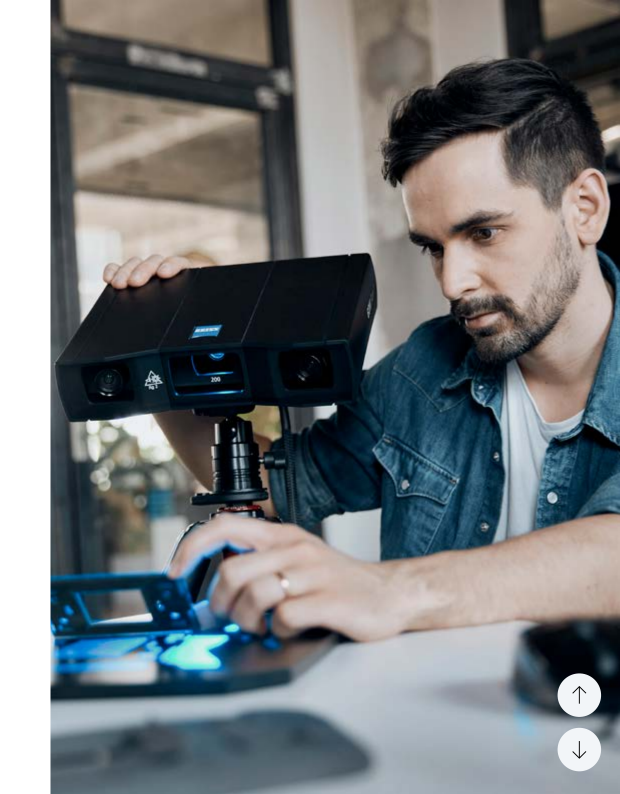
Applications

Accessories

Technical Data

Contact

Click to navigate







A small scanner for precise meshes and big ideas

GOM Scan 1 is here to open up new possibilities. Industrial standards such as fringe projection technology and Blue Light Technology deliver the foundation for detailed and accurate 3D meshes. Meanwhile, the integrated software GOM Inspect helps you apply the mesh to any project you want: 3D printing, reverse engineering or part inspection. So, go ahead and start something big.











A powerful 3D scanner

GOM Scan 1 features a compact shape and robust design filled with advanced technologies. From Blue Light Technology to the stereo camera principle, this sensor is built to deliver 3D data with high precision.





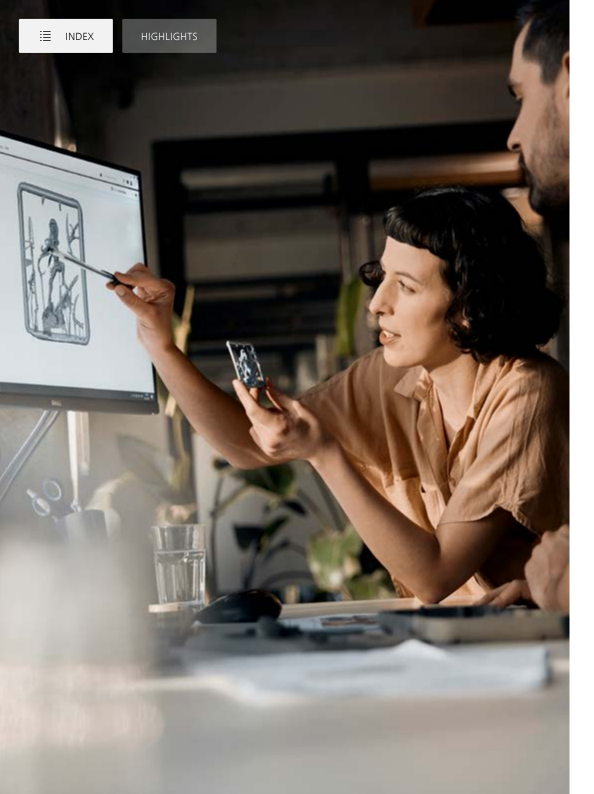
Small, mobile and super easy to use

The lightweight solution allows you to capture 3D data intuitively. Easy to operate, GOM Scan 1 is the specialist for simple and fast measurements of small to medium-sized parts – even in confined spaces.









Fast and precise

GOM Scan 1 with pre-installed GOM Inspect takes meshes to the next level. You can rely on high quality data, generate precise meshes and get your 3D data easily and fast.





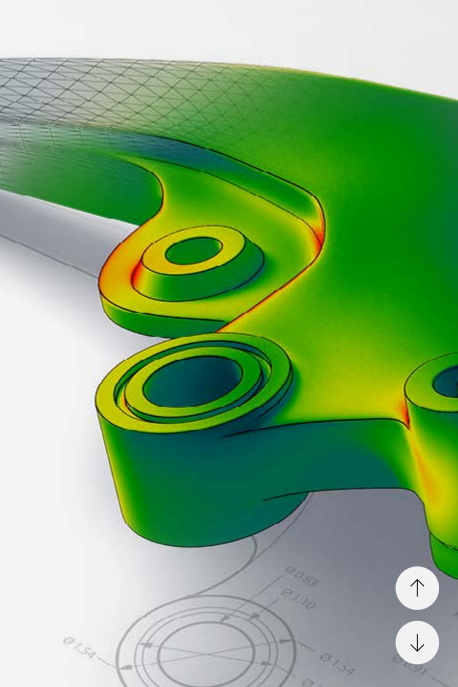


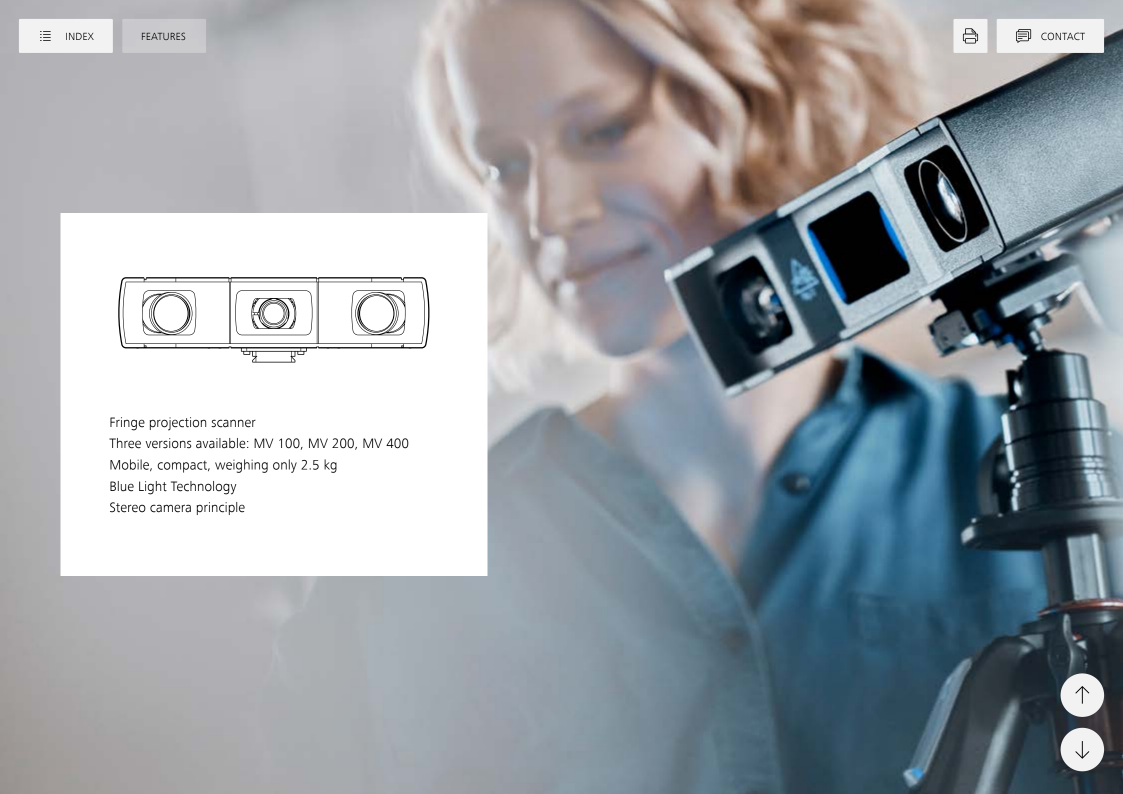
A software that guides you

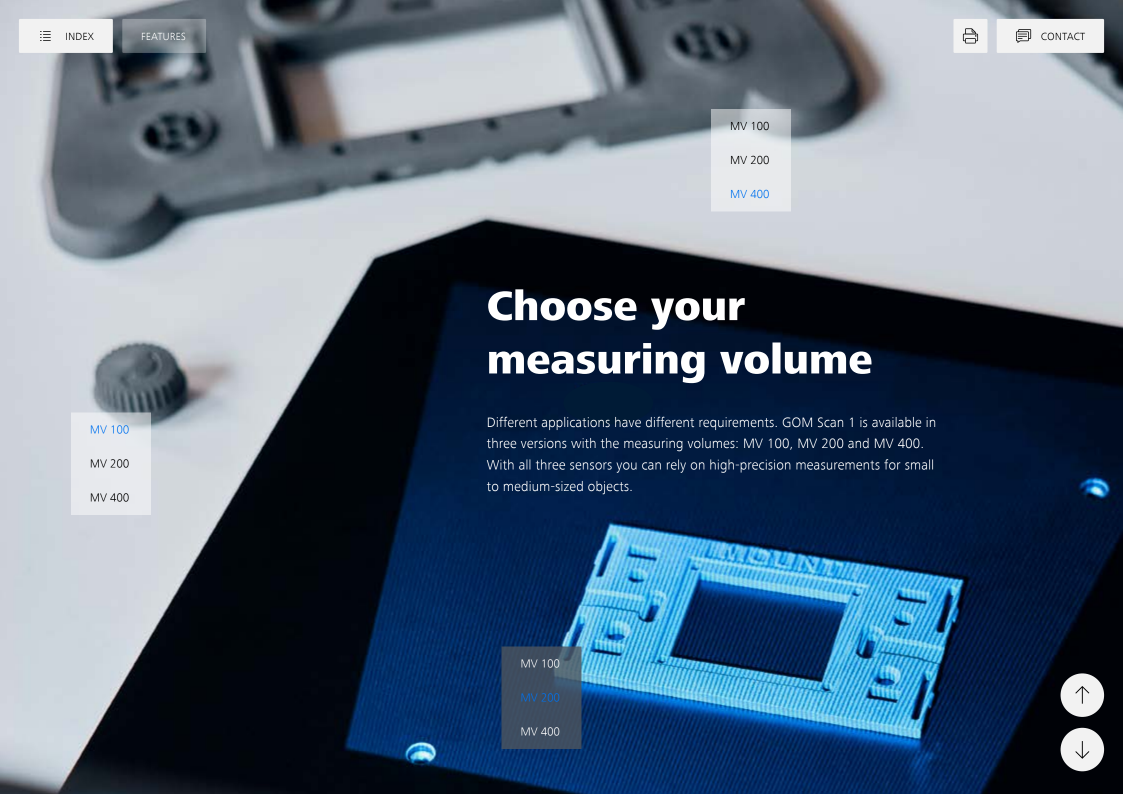
GOM Scan 1 operates with GOM Inspect, the well-established standard in 3D metrology. Powerful mesh editing functions make it an ideal tool for 3D printing and reverse engineering. What's more, you can effortlessly handle simple and complex tasks throughout your inspection process. A software to simplify and speed up your workflow.

LEARN MORE

Click to visit the HandsOnMetrology website











Get there fast with fringe projection

GOM Scan 1 is an optical 3D fringe projection scanner. It captures the complete surface of components with blue fringe projection and delivers detailed resolution in no time.





⋮ INDEX

A self monitoring system for real life issues

Due to the stereo camera principle, the sensor recognizes changing ambient conditions during operation and can compensate for these changes. To ensure the quality of the measuring data, the software of the sensor continuously monitors the sensor status.

Precision in all lighting conditions: Blue Light Technology

The projection unit of GOM Scan 1 is based on Blue Light Technology. Since the sensor works with narrowband blue light, interfering ambient light can be filtered during image acquisition. Due to its powerful light source, short measuring times can be achieved.











GOM Inspect lets you smooth, thin and refine polygon meshes, fill holes or extract curvature lines, achieving very accurate meshes that can be saved in many common formats. The best part: our smart polygonization. It creates a mesh with highest detail while keeping the mesh size easy-to-handle.

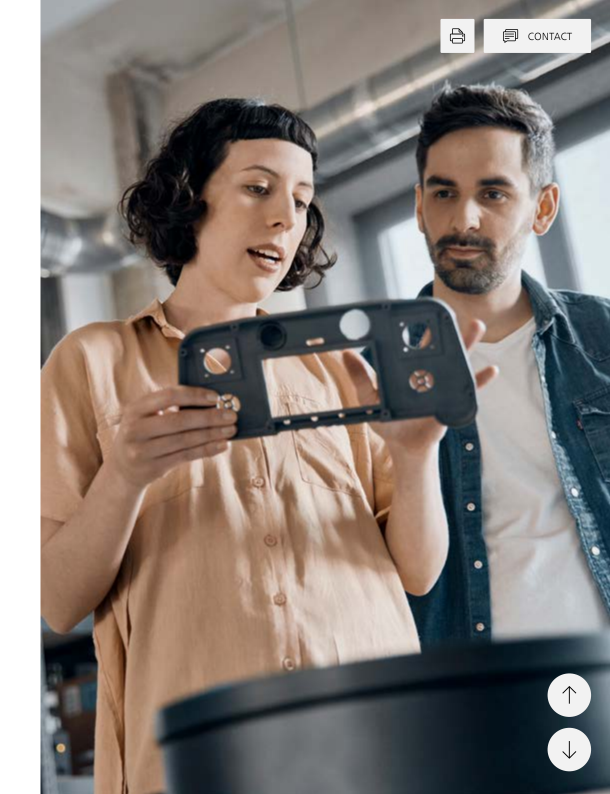






Capture and create your ideas

GOM Scan 1 with GOM Inspect supports tasks such as 3D printing, 3D models of a part and reverse engineering. It captures high quality data in a short amount of time while the powerful mesh editing functions make it easy to replace parts, produce precise 3D models or develop new products. Whatever your idea, GOM Scan 1 meets professional and industrial standards to make it happen.









Measure and inspect your products

GOM Scan 1 with GOM Inspect is a system to support your entire workflow. It helps you to get accurate and comprehensive measurement results and makes part inspection effortless. Import and align CAD and mesh files, create surface comparisons, inspection sections and generate reports – easily and efficiently.















Tools to support you

GOM Scan 1 comes with useful additional accessories to support your daily workflow. GOM ROT 350 is an automated rotation table to facilitate your scanning process. Use the desk stand or tripod to mount the scanner. Pack everything in the travel case and carry it wherever it can help you to get things done.









Technical Data



Туре	GOM Scan 1 (100)	GOM Scan 1 (200)	GOM Scan 1 (400)
Light source	LED	LED	LED
Points per scan	6 million	6 million	6 million
Measuring area [mm²]	100 x 65 mm²	200 x 125 mm²	400 x 250 mm²
Point distance [mm]	0.037 mm	0.060 mm	0.129 mm
Working distance [mm]	400 mm	450 mm	500 mm
Weight	approx. 2.5 kg	approx. 2.5 kg	approx. 2.5 kg
Dimensions [mm³]	290 x 215 x 80 mm³	290 x 215 x 80 mm ³	290 x 215 x 80 mm ³
Cable length	5 m	5 m	5 m
Operating system	Windows 10	Windows 10	Windows 10
Software	GOM Inspect	GOM Inspect	GOM Inspect









Carl Zeiss GOM Metrology GmbH Schmitzstraße 2 38122 Braunschweig Germany

Phone: +49 531 390290 support@handsonmetrology.com Check out the go-to for 3D scanning: **HandsOnMetrology.com**



