

# SENSOFAR

METROLOGY



Large Area 3D Optical  
Metrology System



Surface Metrology

# The 3D Optical System that boosts



## Ultra-fast measurements

It only takes one second to acquire. With S wide's Fringe Projection technology and a suite of different acquisition modes, the measurements can be optimized to achieve the highest throughput.



Optimized  
measurement  
protocols



# The perfect system for big batches

## Capture everything

Advanced stitching capabilities enable the S wide to acquire measurements across expansive areas. On top of that, users can easily define measurement layouts using the intuitive overview image and select rectangular, circular, or ring areas of interest.



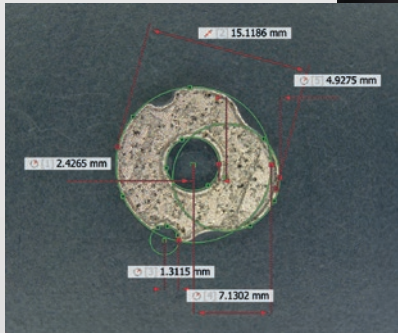
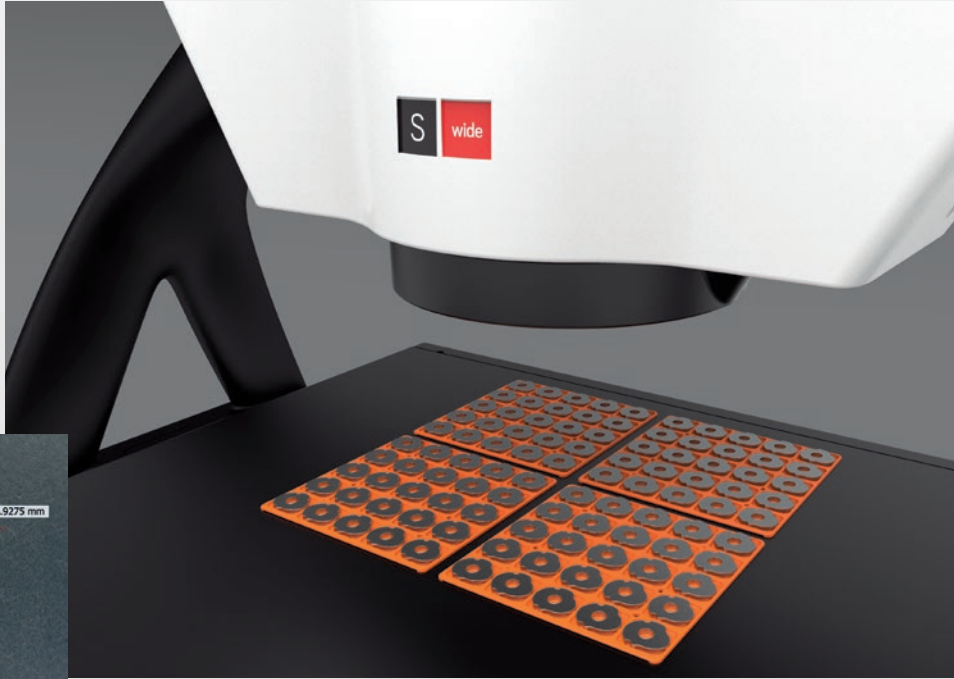
Evaluate the flatness of your most extensive specimen

The S wide is the ultimate 3D optical imaging system that elevates quality processes while improving productivity. It combines an extensive 300 x 300 mm working area with acquisition software packed with automation tools.

# and big samples

## Measure countless samples

The acquisition software provides a complete automatization of measurement procedures. It features tools for effortless programming of measurements at different positions. Other functionalities like fiducial alignment, user management or sample identification. Additionally, data exportation can be configured, aligning perfectly with your production environment requirements.



Capture critical dimensions from every item in your production run

## Select your ideal configuration

The S wide offers four distinct configurations that fit various scenarios, either a standard setup for R&D or an advanced solution for inline process control. The largest structure can accommodate specimens with areas up to 300 x 300 mm<sup>2</sup> and up to 350 mm of height, significantly broadening its range of applications.



300 x 300 mm acquisition range



Optimized measurement protocols

# Ultra-fast 3D imaging

The S wide delivers quick measurements to minimize cycle time. It efficiently covers a large area without the need for Z movement. In addition, its customizable fringe projection modes further optimize measurement time for maximum efficiency.

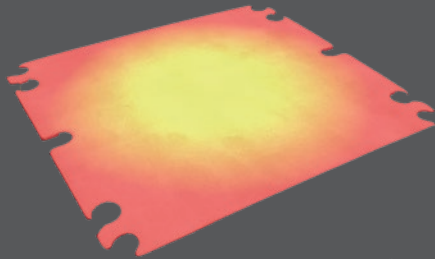
## Adaptable Algorithms

This imaging device has been carefully designed with different modes of the Fringe Projection algorithm.



Optimized measurement protocols

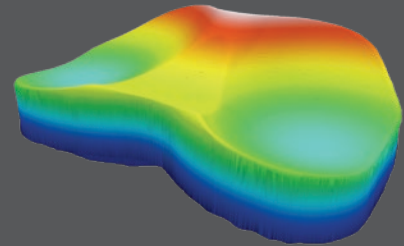
## Flat samples



Left / Right projector for flat samples



## Shaped samples



Dual projector for samples with occluding features



## Traceability

Every S wide is manufactured to deliver accurate and traceable measurements. Systems are calibrated using traceable standards according to ISO 25178 and VDI 2634-2.



Data traceability



### CALIBRATION

Estimation of metrologic characteristics

### ADJUSTMENT

Correction of systematic errors

### VERIFICATION

Test of the validity of calibration and adjustment

S

wide

## Optical metrology system

The S wide is a non-contact 3D profiler that uses light to scan surfaces without causing damage, unlike contact or laser profilometers. It's highly resistant to vibrations and can be used in various environments. Its simplified design, with an 80 mm working distance and no need for a Z motorized stage, makes it exceptionally safe to use.



SENSOFAR

S wide

## Immense single-shot acquisitions

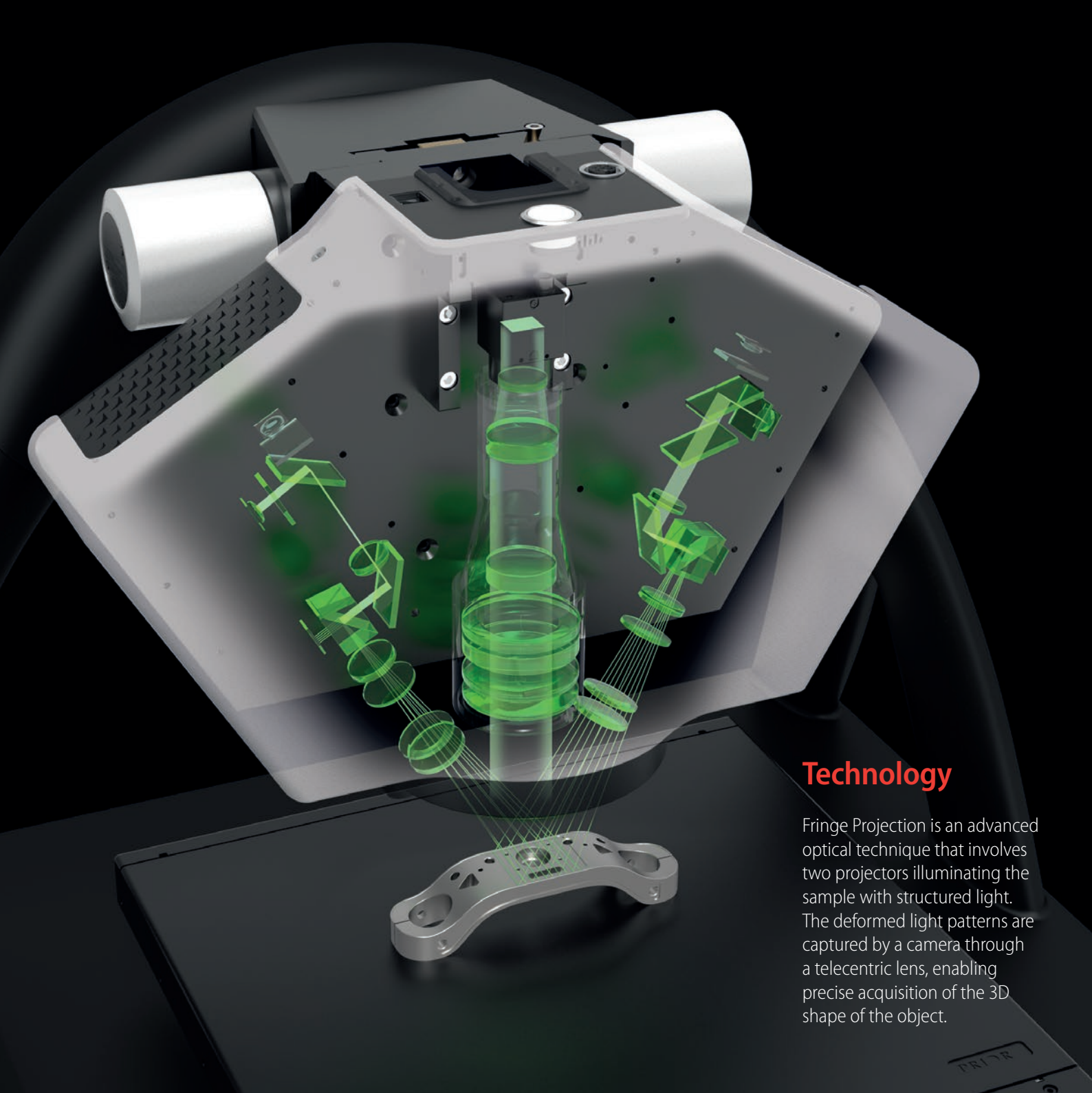
Our structured light system provides a large field of view (FOV) and depth of focus, enabling it to capture an impressive region of 35 x 29 x 40 mm. In other words, a volume of 40.6 mm<sup>3</sup> can be measured in just one shot without requiring a Z motorized stage.



40 mm

35 mm

29 mm

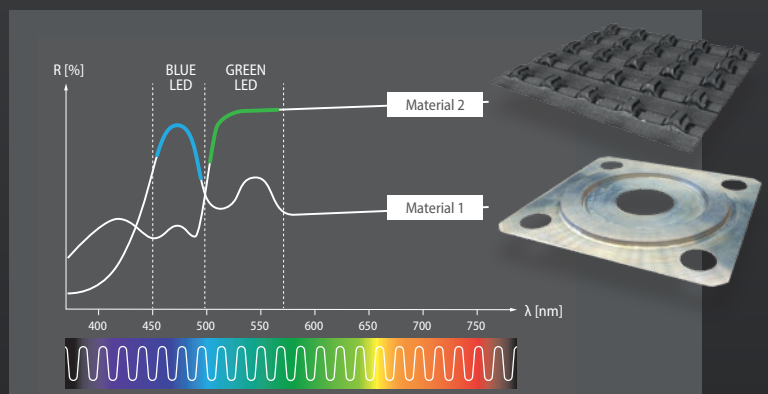


## Technology

Fringe Projection is an advanced optical technique that involves two projectors illuminating the sample with structured light. The deformed light patterns are captured by a camera through a telecentric lens, enabling precise acquisition of the 3D shape of the object.

## Multiple light sources

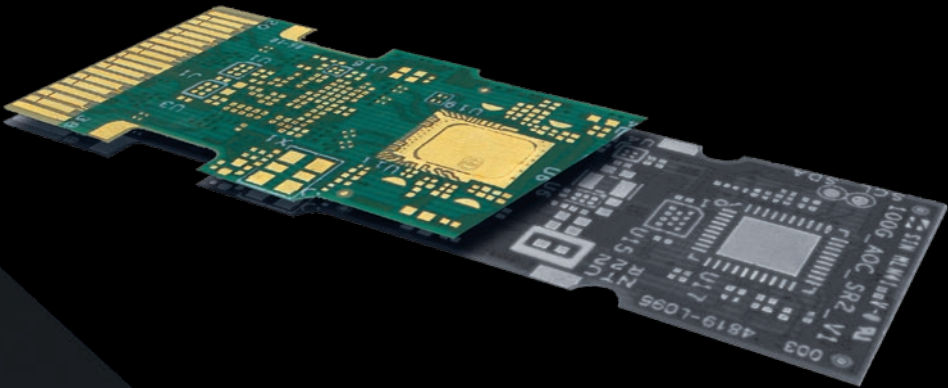
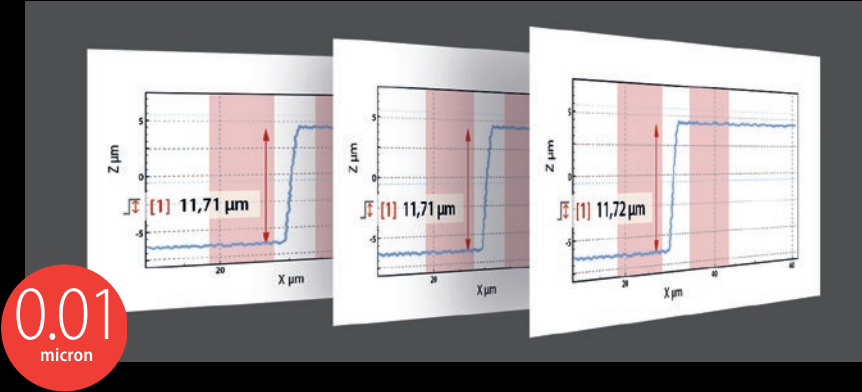
This 3D scanner is equipped with green and blue light sources. Having multiple light sources provides the flexibility to choose the most suitable option regardless of the color or reflectivity of the sample.



# Micron accuracy in 3D measurements

## Submicron repeatability

The proprietary Fringe Projection algorithms used by the S wide result in remarkable micron-level accuracy, providing unmatched submicron height repeatability across expansive measurement surfaces.

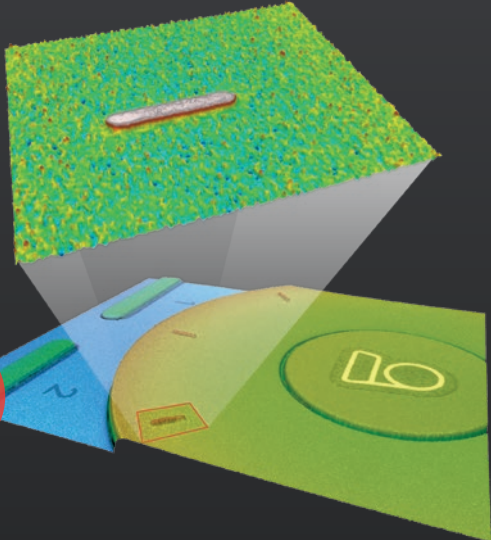


## High resolution color camera

The S wide brings in the experience of a new level of visualization and precision. Its 5 Mpx color camera delivers vivid and detailed data.

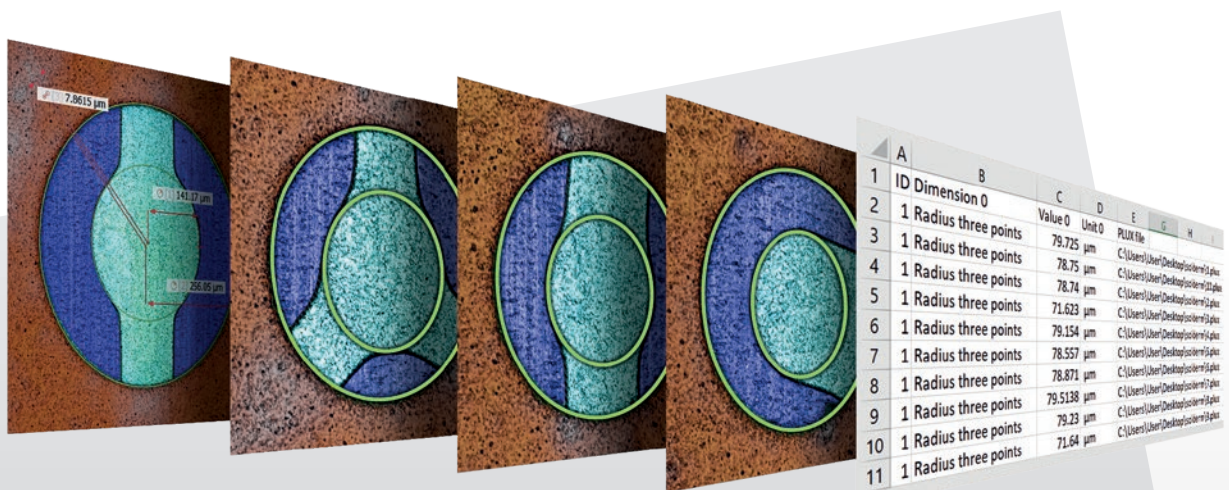
## Zooming feature

Digital zoom capabilities greatly enhance the ability to analyze and interpret surface features. In fact, it can increase the spatial response up to 6 times, allowing even the smallest details to be examined.



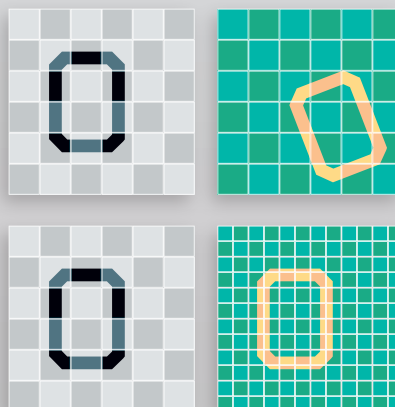
# Automatic analysis

SensoVIEW is the ideal analysis software for a broad range of tasks. It includes a comprehensive suite of tools for preliminary examination and analysis of 3D or 2D measurements, allowing for roughness or volume calculations and gauging critical dimensions.

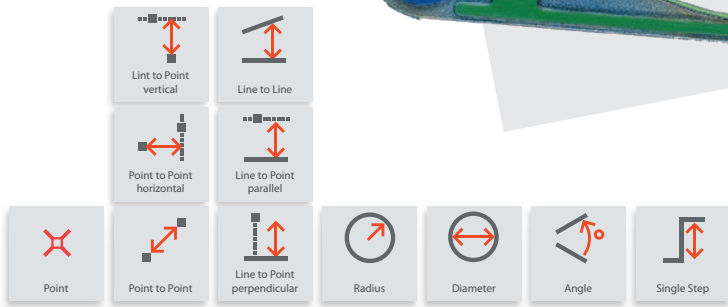
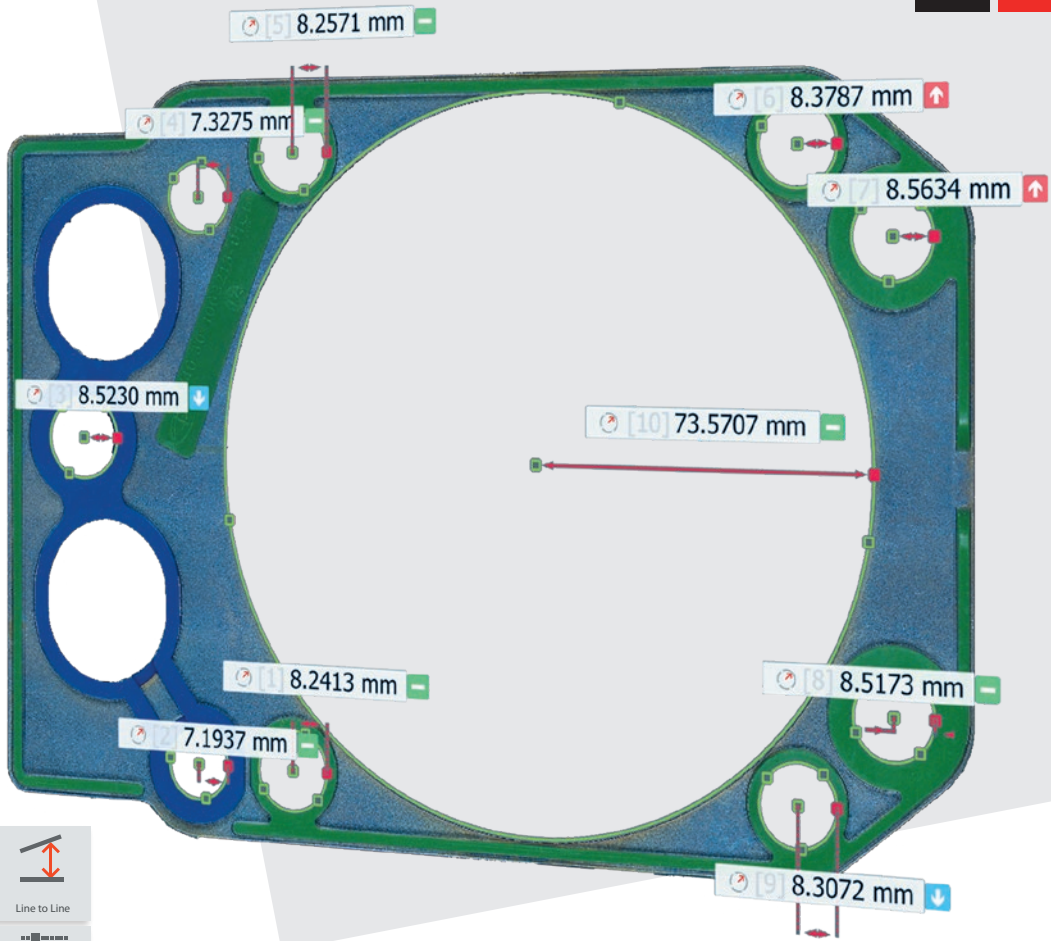


## Analysis templates

Templates can be created from analysis processes and subsequently utilized for other measurements. The template will contain all the performed filters, critical dimensions, tolerances, and export settings. SensoVIEW's templates also have pattern recognition algorithms to correct any possible shift or rotation between the template and the topography.



**Interconnected  
workflows**



## The critical dimension tools

SensoVIEW supplies a complete assortment of tools ready to obtain critical dimensions (radiuses, angles, diameters, step heights, and perpendicular & parallel distances).

## Adding tolerances

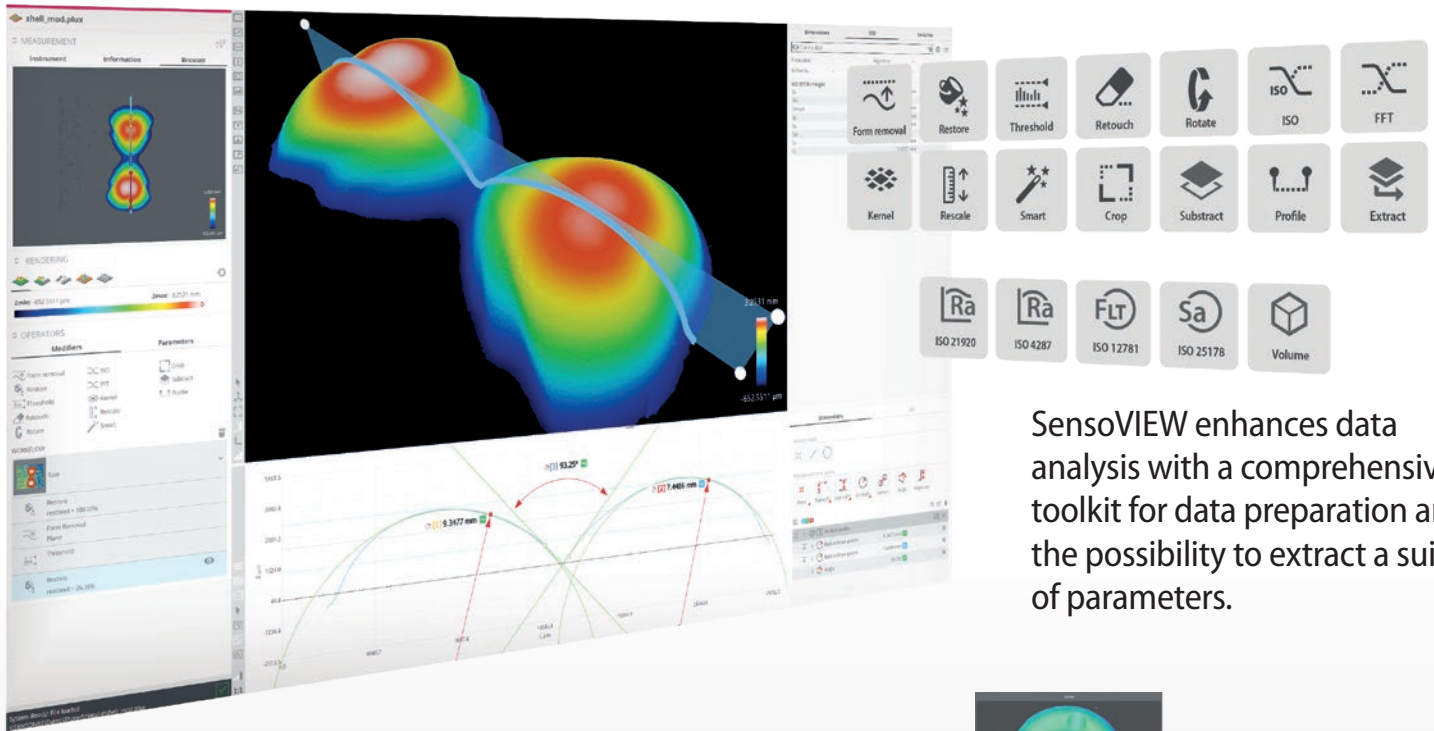
Tolerances are available to provide a complete dimensional characterization for both contour and profiles.

## Edge detection features

The critical dimensions tools have an auto-adjustment feature. With the click of a button, the user can fit lines, circles, or points to the desired area.



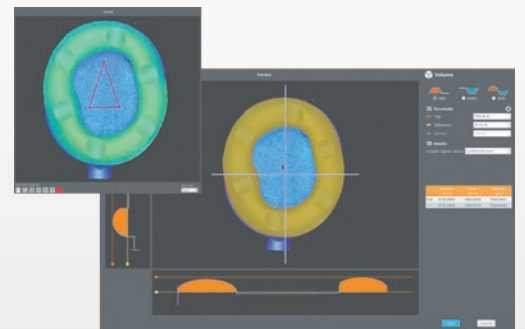
# Broadening analysis horizons



SensoVIEW enhances data analysis with a comprehensive toolkit for data preparation and the possibility to extract a suite of parameters.

## Customizable reports

SensoVIEW presents flexible reporting to obtain clear and well-structured documents displaying the acquisition information, multiple data visualizations, and all the analyses performed.



## Volume geometries

The volume operator stands out by allowing separate volume calculations for different regions within the topography. Smart segmentation algorithms utilize thresholds that can be adjusted to predefined values or carefully refined through manual tuning.



Tailor headers and footers to your taste



Select the content you want in your report



Choose the style to display your results



Edit your template to personalize it further



# Rapid Quality Control



Automatic recognition of the features of interest



Analysis of a massive datasets (>100 files)



One second processing time per file



Configurable processing settings and parameters



Command line available for external SensoPRO integration

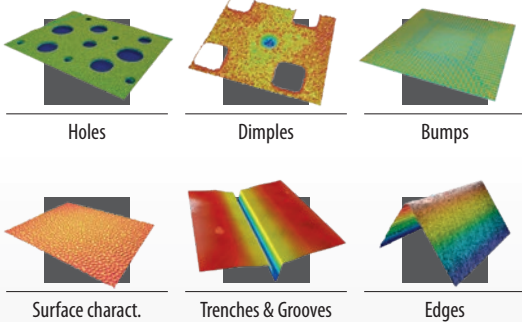


Pass/Fail reports based on predefined tolerances



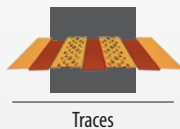
## Guide tool for the QC manager

SensoPRO additionally includes a guiding assistant that simplifies establishing tolerances and highlights the parameters that can distinguish between different data sets for enhanced production control.

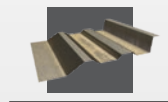


## Generic plugins

An extensive collection of general plugins addresses common structures and shapes encountered in surface characterization, offering efficient solutions for surface analysis.



Traces



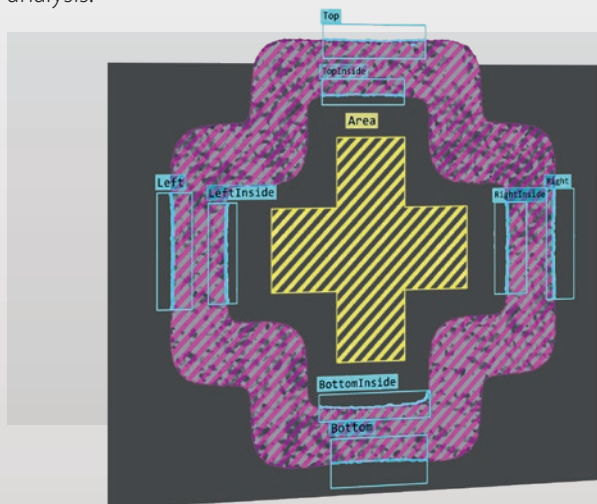
Step height

## Custom plugins

What sets SensoPRO apart is its ability to fulfill custom requirements. With over 60 plugins developed, SensoPRO has covered the distinctive needs of applications that demand complete automated analysis.



Wave Groove Line plugin set



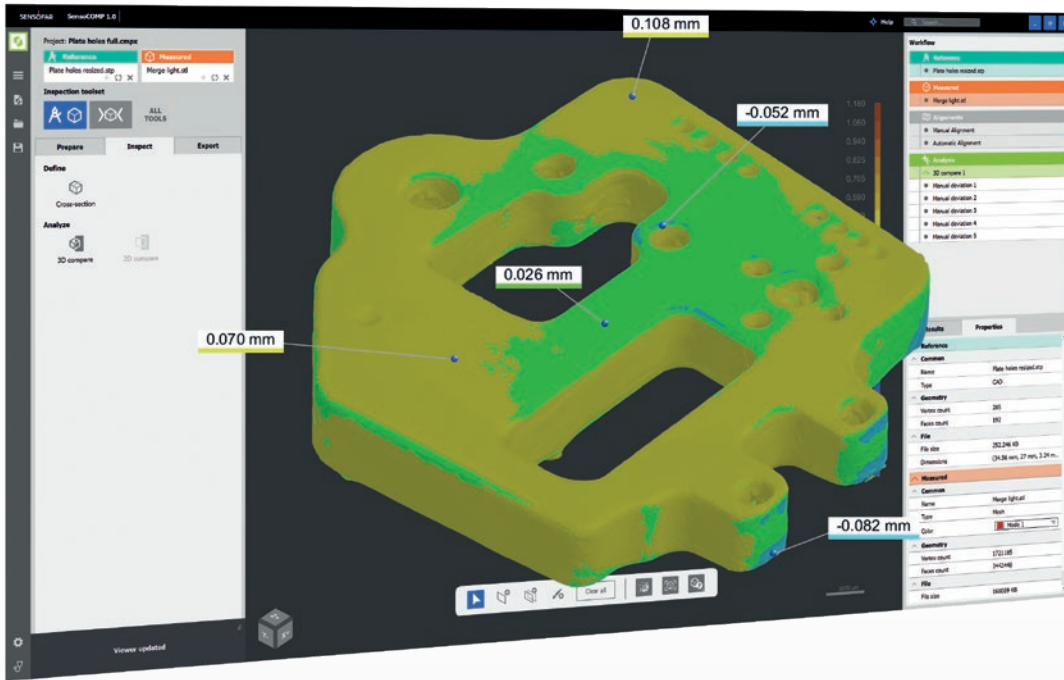
## PRO canvas Draw your own analysis recipe – in a plugin style

With PROcanvas, you control every step: detect, measure, calculate, and automate. Turn complex analyses into a personalized, repeatable workflow that fits your needs.

# SensoCOMP

## 3D inspection made easy

SensoCOMP is Sensofar's 3D inspection software for dimensional analysis and CAD-based comparison. It allows users to validate and compare 3D measurements using intuitive tools, cross-section analysis, and tolerance-based evaluations.



### Compare CAD to measurement

Compare CAD to measurement 2D and 3D deviation mapping against nominal models.



### Analyze cross-sections

Measure dimensions like distances, diameters and angles.



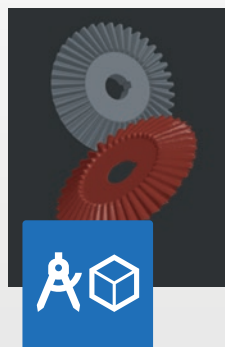
### Apply tolerance limits

Pass/fail evaluation of dimensional features.

## Guided design

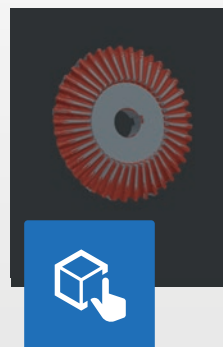
Step-by-step inspection workflow, built for metrology

SensoCOMP has been developed to lead users through the inspection process with clarity and control. Whether you are a metrology expert or inspecting for the first time, the software follows a clean four-step workflow.



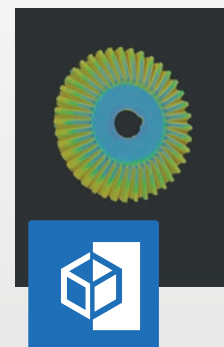
### Import your data

Load CAD models, point clouds, or mesh data, including native Sensofar's .plx files.



### Prepare your setup

Align CAD and measurement data manually or automatically, apply filters, and define ROIs.



### Inspect your part

Compare complex geometries, extract cross-sections, apply dimensional evaluations, and visualize deviations.



### Export your results

Generate reports, and deviation maps — ready for documentation or traceability.

## System specifications

Measuring Principle	Fringe Projection (Gray code & Slit, Gray code & Phase Shift)			
Observation types	Bi-telecentric lens with 0.243X magnification and 0.015 NA			
Color camera	5Mpx: 2448 x 2048 pixels (60 fps)			
Magnifications	Default	Zoom <sup>1</sup>		
	1x	2x	4x	6x
Effective magnification <sup>2</sup>	11X	22X	44X	66X
Field of view (mm)	34.8 x 29.1	17.4 x 14.5	8.7 x 7.3	5.8 x 4.8
Stitching range full resolution (mm) <sup>3</sup>	348 x 291	174 x 145	87 x 73	58 x 48
Stitching maximum range (mm) <sup>4</sup>	1380 x 1154	346 x 289	173 x 145	115 x 96
Motorized XY stage range <sup>5</sup>	154x154 mm, 302x302 mm			
Vertical measuring range	10 mm (up to 40 mm) without z range movement			
Ring light illumination	White			
LED light sources	Green (530 nm) and blue (460 nm)			
WD (mm)	80			
Sample height	105 mm (standard); 280 mm (optional)			
Sample weight	Up to 25 Kg			
User management rights	Administrator, advanced operator, operator			
Advanced software analysis	Included: SensoVIEW; Optional: SensoPRO, SensoMAP, SensoCOMP			
Exporting formats	.plux, .stl			
Power	Line Voltage 100-240 V AC; frequency 50/60 Hz single phase			
Computer	Latest INTEL processor; 3840x2160 pixels resolution (4K) (27")			
Operating system	Microsoft Windows® 10, 64 bit			
Weight	55 Kg (121 lbs) table-top system; 8 Kg (18 lbs) integrable head			
Environment	Temperature 10 °C to 35 °C; Humidity			

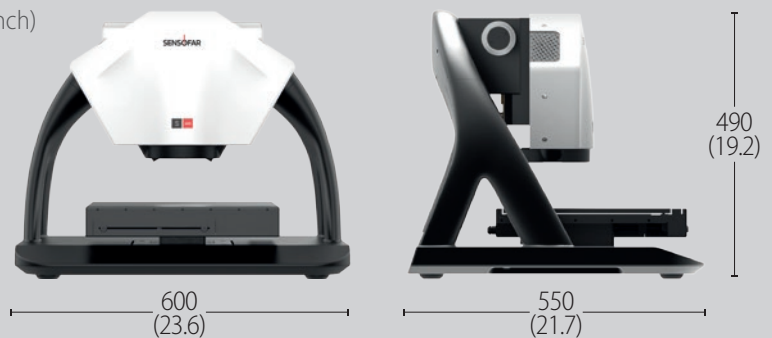
## Accuracy and repeatability

	Standard	U, σ
Step height		U = 2.5 μm, σ = 0.05 μm
Area roughness (Sa)		U = 1 μm, σ = 0.01 μm
Profile roughness (Ra)		U = 1 μm, σ = 0.05 μm
Width measurement <sup>6</sup>		U = 5 μm, σ = 1 μm

**1** Digital zoom. **2** Magnifications with a 27 inch monitor. **3** 5 Mpx and overlap of 10%. **4** SD acquisition for 1X and HD for 2X, 4X and 6X with an overlap of 10%. **5** Other options are available under custom configurations or as an integrable head. **6** Values are assessed through repeated measurements on a reference standard performed under environmentally controlled conditions in accordance with Sensofar's metrology protocols.

## Dimensions

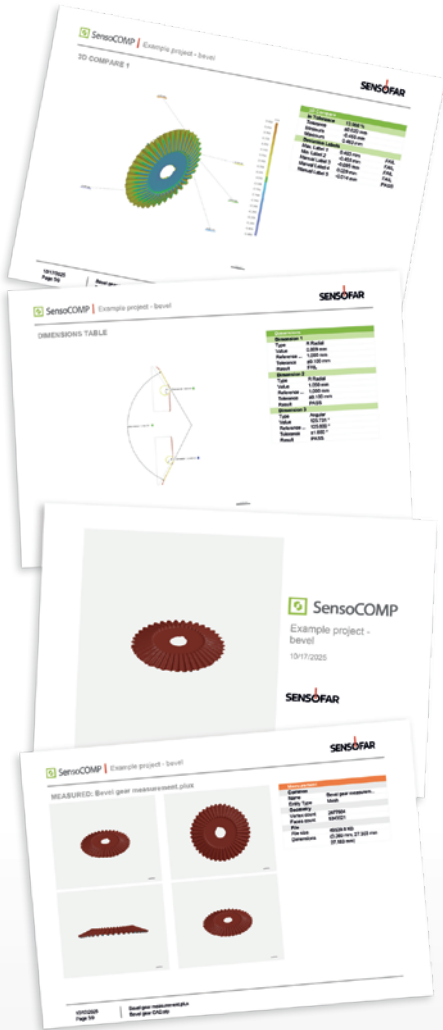
mm (inch)



## Reporting that speaks clearly

## Clear outputs for fast decisions

From a quick snapshot to a full inspection report, SensoCOMP makes it easy to document and communicate your results. Export images, profile plots, and pass/fail tables based on your defined tolerances. Reports are clean, traceable, and ready to support quality decisions — whether in prototyping, process validation, or production QC.





SENSOFAR is a leading-edge technology company that has the highest quality standards within the field of surface metrology

Sensofar provides high-accuracy optical profilers based on confocal, interferometry, and focus variation techniques, from standard setups for R&D and quality inspection laboratories to complete non-contact metrology solutions for in-line production processes. The Sensofar Group has its headquarters in Barcelona, a European technology and innovation hub. The Group is represented in over 30 countries through a global network of partners and has its own offices in Asia, Germany, and the United States.

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