

Enjoy greater flexibility with the new **ZEISS T-SCAN 20** 3D scanning system: cutting-edge scanner technology and a large measuring volume ensure consistently efficient measuring processes.



Maximum efficiency and traceable accuracy

The new tracking system T-TRACK 20 with a 20 m³ measuring volume and traceable accuracy as per DIN EN ISO 10360.



Innovative technology: high dynamic range and data rate

Precise 3D data capture without time-consuming component setup: quick scanning on a variety of surfaces.



Wide range of applications for many different industries

- Quality assurance and inspection, design
- Tool manufacture and mold making
- Rapid manufacturing
- Reverse engineering
- Capture of complex component dynamics
- Archaeology, medical technology, etc.



Perfect overview: All analysis results are available in one measurement report

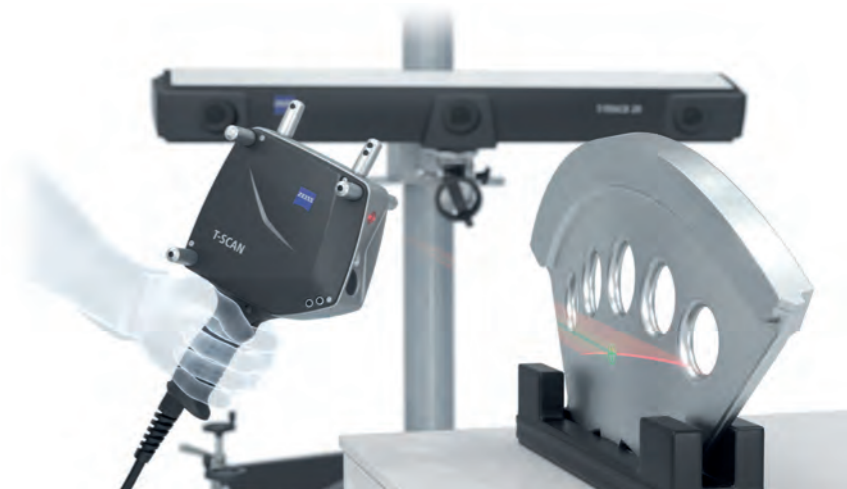
Integrated reporting of the 3D data in ZEISS PiWeb with ZEISS CALIGO and ZEISS CALYPSO.

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Measure in any dimension. ZEISS T-SCAN 20



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Subject to change in design and scope of delivery and as a result of ongoing technical development.



Save time and increase precision.

The complete modular laser scanning solution with perfectly matched components.



ZEISS T-TRACK 20 – Optical tracking system for maximum efficiency and traceable accuracy as per DIN EN ISO 10360.

Completely redesigned camera technology and high-quality ZEISS optics combined with a large measuring volume. Now you can capture 3D data for various component sizes more efficiently and with greater precision.



ZEISS T-SCAN – Easy 3D data capture with a hand-held laser scanner

Intuitive, effortless scanning: the user-friendly ergonomics of the hand-held scanner together with the lightweight, compact scanner housing enable precise data capture, including difficult-to-reach areas and on a wide variety of surfaces.



Dynamic referencing – Precise measurements on moving objects

You can perform measurements even if the component is moving and when faced with challenging ambient conditions such as vibrations.



ZEISS T-POINT – Hand-held touch probe for fast point measurements

The perfect solution for single-point measurements on areas like (trimmed) edges and standard geometries. Compatible with standard styli.

