



THE NEW GENERATION OF COMPUTED TOMOGRAPHY

WENZEL exaCT®





WENZEL – INNOVATION MEETS TRADITION



Your quality is our incentive - measurement technology made by WENZEL

Our WENZEL products are primarily used in industries such as the automotive industry, aircraft and mechanical engineering, as well as plastics and medical technology, where measurement technology is an important factor. From coordinate and gear measuring machines with tactile and optical sensors, optical high-speed scanning solutions, mobile measuring arms, hand-held scanners and industrial computer tomographs to the right measuring software - we at WENZEL offer you everything you need to successfully measure and analyze your products.

DR. HEIKE WENZEL

MANAGING DIRECTOR OF THE WENZEL GROUP

With our product range we are able to support all your measuring needs. As a family business, we strive to achieve long-term partnerships with our customers and for this we invest in the outstanding quality of our machines and offer you excellent service.

About WENZEL

Founded in 1968, WENZEL is today the largest family-run measurement technology manufacturer.

More than 10,000 machines installed worldwide

WENZEL Worldwide

More than 600 employees worldwide

Subsidiaries & representatives in more than 50 countries



Unser Headquarters

Wiesthal, Germany

Total area:	54.000 m ²
of which buildings:	15.500 m ²
air-conditioned:	5.000 m ²



The WENZEL Group recognized early on the potential of computed tomography and with its takeover of Volumetrik GmbH in 2008 extended its product portfolio into this important area of technology. The aim was to provide its customers with the best, fully supported dimensional measurement technology and to offer a solution that allows non-destructive measurement and testing of both external and internal features.

TYPICAL APPLICATION AREAS

Mechanical engineering Automobile manufacturers and suppliers Aerospace Foundry technology Metal and plastics processing industry Medical technology Mold and tool making Electrical engineering/electronics Inspection services Research and Science

TYPICAL BUSINESS AREAS

Quality assurance Product development Material testing Prototype creation First article inspection Fabrication

> TYPICAL MATERIALS

Plastics (also elastomers) Ceramics Composite materials (e.g. CFRP, GFRP) Light metals Steel (thin-walled) Wood Gypsum, resins, model building materials

OVERVIEW CT PRODUCT RANGE

WHAT IS VOLUME MEASUREMENT TECHNOLOGY?

Computer tomographs are best known from the field of medical technology. They represent a further development of the classical X-ray technology.

While radioscopy X-ray machines are creating two-dimensional radiographic images of objects, computed tomographic volume measurement technology from WENZEL generates three-dimensional volume data. The scanned data can be used to reconstruct a complete dataset of materials and geometry.

Use in the industrial sector has proven itself in practice and the market potential increases continuously. The technology in the WENZEL computer tomographs is designed for applications in a wide variety of industries where the internal and external

structures of the components are captured completely and holistically.

The picture below illustrates the functional principle of computer tomography: The component is X-rayed and shot in the optical path.

For the CT scan, the object is rotated 360°. During the rotation, two-dimensional radiation images are recorded by the detector using X-rays. In the computer, the component is calculated (reconstructed) as a 3D volume model from the radiographic images.

Functional principle of a computer tomograph: The component is X-rayed and rotated in the beam path and a three-dimensional model is reconstructed from multiple two-dimensional projections.





The exaCT computer tomographs from WENZEL offer a quick look inside the component.

Surface data is generated from this solid model, which forms the basis for all subsequent evaluations. Small components are measured near the X-ray source and larger components near the detector. Even the smallest details can be resolved by magnification. From this volume data surface models are created forming the basis of all subsequent evaluations.

Compact and powerful Computed Tomography Systems from WENZEL offer an unmatched ability to no-destructively test every aspect of a part and capture its very DNA.

CT Systems play an increasingly important role as measuring devices. The advantage over tactile or optical systems lies in the fact that the X-rays measure hidden features in a part and

the measurement data is recorded non-destructively. Virtual programming and measuring of that data is supported by intelligent software products. This method of measurement offers the only solution to the quality assurance challenges of complex 3D-printed components.

OVERVIEW CT PRODUCT RANGE

VOLUME MEASUREMENT "MADE BY WENZEL"

Since 2008 WENZEL has been one of the innovators among the CT manufacturers and offers high performance and precise equipment with which 3D measurements of internal and external structures of objects can be carried out without contact and non-destructively. The WENZEL CT product range is broadly based and covers a wide range of applications. When the name WENZEL appears on a device, this means innovation. The exaCT series combines decades of experience in measurement technology, outstanding WENZEL quality with the highest level of competence in CT development. A modular system concept and an innovative detector technology enables a large number of device variants that allows adaptation to different customer requirements. Tactile and optical measuring systems are limited to measuring only what they can reach or see inside a components but exaCT CT technology allows the measurement of any feature in the part even, if hidden inside. Additionally, the high rate of data acquisition means that all the data from all component can be gathered in a very short length of time.



exaCT_®S

The compact **desktop CT exaCT S** is designed to be the ideal solution for volume measurement of small components. It can be placed on a desk and offers the highest performance in the smallest space.

exaCT S 80

Space Requirements (L x W x H)	890 x 635 x 605 mm
X-Ray (Voltage, Power)	80 kV, 40 W
Detector Resolution	1000 x 690 Pixel, 100 μm
Max. Measuring range	Ø 83 x 40 mm / H max. 46 mm *
exaCT S 130	
Space Requirements $(L \times W \times H)$	890 x 635 x 605 mm
X-Ray (Voltage, Power)	130 kV, 39 W
Detector Resolution	2300 x 1300 Pixel, 50 μm
Max. Measuring range	Ø 83 x 36 mm / H max. 40 mm*

*The measurable height depends on the component diameter

exaCT_®M

The **exaCT M CT workstation** is a modular system with an integrated desk, in which the measuring and evaluation workstation is integrated into a perfectly designed workstation. It is used for measuring and testing small to medium-sized components.

exaCT M 225

Space Requirements (L x W x H)	2315 x 1275 x 1415 mm
X-Ray (Voltage, Power)	225 kV, 800 W
Detector Resolution	3500 x 1000 Pixel, 45 µm*
	2560 x 1000 Pixel, 95 µm*
Max. Measuring range	Ø 150 x 250 mm / H max. 250 mm**
	Ø 200 x 300 mm / H max. 300 mm**

* The detector resolution depends on the respective machine variant **The measurable height depends on the component diameter

exaCT_®L

The **compact power system exaCT L** is universally applicable and can scan even large components with higher densities due to its high measuring volume. The exaCT L offers a simplified, cost-effective and completely automated workflow for the entire CT analysis process.

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exaCTL 150	
Space Requirements $(L \times W \times H)$	1810 x 905 x 1910 mm
X-Ray (Voltage, Power)	150 kV, 75 W
Detector Resolution	3000 x 2500 Pixel, 100 µm
Max. Measuring range	Ø 230 x 400 / H max. 430 mm*
exaCT L 225	
Space Requirements $(L \times W \times H)$	1810 x 905 x 1910 mm
X-Ray (Voltage, Power)	225 kV, 1600 W
Detector Resolution	3000 x 2500 Pixel, 100 μm
Max. Measuring range	Ø 230 x 400 / H max. 430 mm*

*The measurable height depends on the component diameter

exaCT_®U

The **powerful universal system exaCT U** is configurable and can be adapted to individual user requirements due to its high measuring volume large components with higher densities made of plastic, metal or multi-materials can be scanned.

exaCT U 225

Space Requirements $(L \times W \times H)$	2350 x 1960 x 2400 mm
X-Ray (Voltage, Power)	225 kV, 350 W
Detector Resolution	2900 x 2900 Pixel, 150 µm
Max. Measuring range	Ø 330 x 274 mm / Hmax. 560 mm*
exaCT U 300	
Space Requirements (L x W x H)	2350 x 1960 x 2400 mm
X-Ray (Voltage, Power)	300 kV, 350 W
Detector Resolution	4000 x 4000 Pixel, 100 µm
Max. Measuring range	Ø 330 x 274 mm / Hmax. 560 mm*

*The measurable height depends on the component diameter

FIELDS OF APPLICATION

exaCT IS THE SOLUTION FOR MANY TASKS

ponents to light metal parts and small parts made of ferrous object determine whether it can be measured with CT.

Computed tomography makes it possible to examine a very or non-ferrous metal. The radiolucency of the material (denwide range of objects, from plastic and fiber composite com- sity) as well as the geometries and wall thicknesses of the

APPLICATION AREAS

MEASURING TECHNOLOGY	TESTING TECHNOLOGY
Dimensional checks	Material defect analyses
Measurement of standard geometries and freeform surfaces including shape and position tolerances	Non-destructive testing for e.g. blowholes, pores or cracks
Wall thickness analysis Color representation of component wall thickness distribution	Structural analysis Visualization of material and component structures
Nominal-actual comparisons Representation of deviation from CAD model or mas- ter component	Assembly checks Control of assembly results, functional and error analyses
Tool and component optimization Compensation of shrinkage and warpage	Joining technology tests Checking errors in welded, soldered, glued or riveted joints
Development, Rapid Prototyping and Reverse Engineering Creation of CAD models from the scan data	Electronics testing Inspection of soldered and glued joints

FIELDS OF APPLICATION

exaCT

systems. Here we show typical applications, which demonstrate the advantages of computer tomography. With exaCT volume

Real life applications demonstrate the strengths of the exaCT measurement technology, both material and geometry data of the entire component are available, multiple measurements and evaluations can be carried out on the basis of only one measurement.

Assembly control of a PC wireless mouse



PC wireless mouse

Blowhole analysis of an aluminium casting



Side view into the partially opened housing. The position of the individual parts in relation to each other can be analyzed in the assembled state.



The individual parts can be virtually rearranged for better visualization.





The 2D section shows blowholes and porosity in the component



The 3D blowhole analysis shows the size, distribution and position of the blowholes in the component

Dimensional measurement technology on a plastic injection-molded component





and external structures. Virtual touch



ponent from the CAD and makes them visible in a color-map.

WENZEL exaCT® S SERIES

NON-DESTRUCTIVE MEASURING & TESTING

The compact desktop CT exaCT S is the ideal solution for volume measurement of small components. It fits on any desk and offers maximum performance in the smallest space. The high resolution enables detailed evaluations of even the smallest components, ranging from micro-measurement to micro-material testing.

The exaCT S in compact design and sophisticated ergonomics combines performance and flexibility in the smallest space. The maintenance-free radiation source ensures low operating costs with high reliability.

APPLICATIONS

The exaCT S is the first choice for measuring and testing components with low material densities. Despite its compact system size, the system offers a measuring volume of up to 46 mm in height and 83 mm in diameter. The exaCT S is particularly suitable for non-destructive testing (NDT) of plastics, composites and multi-materials.







FEATURES

Space-saving table installation

Integration of electronics and control in a compact system | No need for a separate control cabinet | Perfectly thought-out work ergonomics

Best performance through high efficiency

Optimized ratio of measuring volume to floor space | Efficient scanning and reconstruction processes | Suitable for workshops

One scan, maximum time saving

Measurement with virtual CMM I NDT and error analysis I Microstructure analysis

 Flexible 'Plug and Play' solution Micro metrology |

Software for all applications | Quick set-up of workpieces

Low operating costs
 Maintenance-free
 radiation source |
 Precision mechanics for
 higher availability | Longer
 calibration intervals

MACHINE PROFILE

exaCT S 80

Space Requirements (L x W x H)	890 x 635 x 605 mm
X-Ray (Voltage, Power)	80 kV, 40 W
Detector Matrix, Pixel Size	1000 x 690 Pixel, 100 µm
Max. Measuring range	Ø 83 x 36 / H 46 mm*
Device weight	380 kg
exaCT S 130	
Space Requirements (L x W x H)	890 x 635 x 605 mm
X-Ray (Voltage, Power)	130 kV, 39 W
Detector Matrix, Pixel Size	2300 x 1300 Pixel, 50 μm
Max. Measuring range	Ø 83 x 40 / H 40 mm*
Device weight	380 kg

* The measurable height depends on the component diameter.





WENZEL exaCT® M

NON-DESTRUCTIVE MEASURING & TESTING

The exaCT M is based on a workstation-concept, which unites high X-ray performance and high scan speeds on a small foot-print.

The exaCT M workstation has an integrated evaluation unit in a common desk workstation. The compact design, the well thought-out ergonomics and the idea to combine more power and flexibility with less space requirements characterize the system. The workstation version enables easy loading and is ideally suitable for automating measuring and testing processes.

APPLICATIONS

With a measuring volume of 250 mm in height and 150 mm in diameter, the exaCT M workstation is used for measuring and testing technology for small to medium-sized components. The exaCT M is particularly suitable for non-destructive testing (NDT) of plastics, light metals, composites and multi-materials.





exaCT® M





MACHINE PROFILE

exaCT M 225

Space Requirements (L x W x H)	2315 x 1275 x 1415 mm
X-Ray (Voltage, Power)	225 kV, 800 W
Detector Matrix, Pixel Size	3500 x 1000 Pixel, 45 μm*
	2560 x 1000 Pixel, 95 μm*
Max. Measuring range	Ø 150 x 250 mm / H max. 250 mm**
	Ø 200 x 300 mm / H max. 300 mm**

* The detector resolution depends on the respective machine variant

** The measurable height depends on the component diameter.

FEATURES

 Flexible compact system

Scanning of plastics, light metals and multimaterials | Integrated computer and control cabinet

 High performance on a small footprint Best performance during scanning and

reconstruction | Workstation version for easy loading | Suitable for workshops

 One scan, maximum time saving

Measurement with virtual CMM | NDT and error analysis | Microstructure analysis

Reliable measurement results High resolution | Powerful application software | Integrated vibration damping

Optimized operating costs

Low-maintenance radiation source | High availability due to precision mechanics | Longer calibration intervals

WENZEL exaCT® L

NON-DESTRUCTIVE MEASURING & TESTING

The exaCT L offers a simplified, cost-effective and completely automated workflow for the entire CT analysis process. Due to its high X-ray performance in combination with a fast detector, the exaCT L enables the measurement and inspection of components in a short time. Due to the intuitive user guidance, exact measurement results can already be generated after a short training period. The exaCT L thinks ahead: Measuring parameters are automatically optimized by the system. In its performance class, the exaCT L is one of the most compact computed tomographs on the market. It has three independent axes and offers an impressive X-ray performance. Hardware and software offer the possibility of automated integration into the production line and are the appropriate answer to questions regarding Industry 4.0 solutions.

WENZEL was awarded the Global New Product Innovation Award 2020 from Frost & Sullivan for the exaCT L.

APPLICATIONS

The exaCT L is widely applicable and is able to scan even large components with high densities due to its large measuring volume. It is best suited for measuring and testing parts made of plastic, light metal, composite materials or multi-materials. With its closed microfocus X-ray tube, the exaCT L 150 impresses above all with its very high detail resolution. The exaCT L 225 ensures minimum scan times with a closed variofocus X-ray tube with up to 225 kV and a power of up to 1600 W.





COMPUTED TOMOGRAPHY PRODUCT RANGE

exaCT_® L



MACHINE PROFILE

exaCT L 150

exaCT L 225

W

Space Requirements (L x W x H)	1810 x 905 x 1910 mm
X-Ray (Voltage, Power)	150 kV, 75 W
Detector Matrix, Pixel Size	3000 x 2500 Pixel, 100 μm
Max. Measuring range	Ø 230 x 400 / H max. 430 mm*
Device weight	2950 kg
exaCT L 225	
Space Requirements (L x B x H)	1810 x 905 x 1910 mm
X-Ray (Voltage, Power)	225 kV, 1600 W
Detector Matrix, Pixel Size	3000 x 2500 Pixel, 100 μm
Max. Measuring range	Ø 230 x 400 / H max. 430 mm*

FEATURES

 Best results through high performance
 Fast scanning |
 Fast reconstruction |
 Fast evaluation

WENZEL

 One scan, many evaluations, maximum time saving

Metrology with virtual CMM | NDT and failure analysis

 High efficiency due to small space regiurements

Large measuring volume | Suitable for workshops | Automation solutions

High flexibility Three independent axes | Software for all

axes | Software for all applications | Powerful radiation source for different material densities

Low operating costs
 Precision mechanics for
 higher availability | Longer
 calibration intervals |
 Low maintenance X-ray
 technology

* The measurable height depends on the component diameter.

WENZEL exaCT® U SERIES

NON-DESTRUCTIVE MEASURING & TESTING

The exaCT U offers a simplified, cost-effective and fully automated workflow for the entire CT analysis process. Due to its high performance combined with a large measuring volume, the exaCT U enables the measurement and testing of large components with higher densities.

Due to intuitive user guidance, exact measurement results can be generated after a short training period. The exaCT U thinks along with you: Measurement parameters are automatically optimized by the system. In its performance class, the exaCT U is one of the most compact computer tomographs on the market. It has five independent traversing axes and offers impressive resolution. Hardware and software offer the possibility of automated integration into the production line and deliver market-driven answers to questions about industry 4.0.

WENZEL was awarded the Customer Value Leadership Award 2017 from Frost & Sullivan for the exaCT U.

APPLICATIONS

The exaCT U is universally applicable and can also scan large components with higher densities due to its high measuring volume. It is ideally suited for measuring and testing parts made of plastic, light metal, composite materials or multi-materials. The exaCT U 225 ensures short CT scans with its fast detector. With its high-resolution detector, the exaCT U 300 impresses above all with maximum detail detectability. With its 300 kV, it also penetrates denser materials.











MASCHINE PROFILE

exaCT U 225

Space Requirements $(L \times W \times H)$	2350 x 1960 x 2400 mm
X-Ray (Voltage, Power)	225 kV, 350 W
Detector Matrix, Pixel Size	3000 x 3000 Pixel, 150 µm
Max. Measuring range	Ø 330 x 274 / Hmax. 560 mm*
Device weight	10200 kg
exaCT U 300	
Space Requirements (L x B x H)	2350 x 1960 x 2400 mm
X-Ray (Voltage, Power)	300 kV, 350 W
Detector Matrix, Pixel Size	4000 x 4000 Pixel, 100 µm
Max. Measuring range	Ø 330 x 274 / Hmax. 560 mm*
Device weight	10200 kg

FEATURES

- Best results through high performance
 Fast scanning |
 Fast reconstruction |
 Fast evaluation
- One scan, many evaluations, maximum time saving Metrology with virtual

CMM | NDT and error analysis | Microstructure analysis

 High efficiency due to low space requirements
 Large measuring volume | Suitable for workshops |

Automation solutions

High flexibility Various volumes and configurations | Software for all applications | Choice of radiation sources and detector resolutions

exaCT_® U

Low operating costs
 Precision mechanics for
 higher availability |
 Longer calibration intervals

* The measurable height depends on the component diameter.

exaCT SOFTWARE FAMILY

A SOLUTION FOR THE CUSTOMER

In order to operate a CT from WENZEL, you do not need to be a computed tomography specialist. The intuitive user guidance can provide good measurement results after a short training period. High precision and a fast scanning time is ensured by the special CT control and monitoring system developed for industrial applications. Reconstruction software from WENZEL will ensure that individual components are optimized to ensure that high quality standards are achieved.

The data acquisition software provides optimized control of the computer tomograph. Reconstruction software guarantees the exact calculation of the volume data. On the basis of a single measurement metrological evaluations, material testing, nominal-actual comparisons against a master component or CAD data, reverse engineering and shrinkage compensation within the shortest possible time.

WM | Quartis - Dimensional Metrology



WENZEL CT SOFTWARE

AT A GLANCE

WM | exaCT CONTROL -CONTROL SOFTWARE

- User friendly control of the system hardware
- Simple preparation of CT scans and automatic optimization of the measuring parameters



WM | CT Control - Control software

WM | QUARTIS -DIMENSIONAL METROLOGY

- Non-destructive and non-contact metrological analysis of all data at component surfaces as well as the internal structures of workpieces.
- Clearly arranged, flexible and result-oriented user interface with proven design and alignment functions
- Complete functionality for the evaluation of form, position and dimensions with simple display of the measurement results in meaningful measurement reports
- Intuitive measurement programming for automation of measurement processes including statistical functions

WM | POINTMASTER FOR CT -EVALUATION SOFTWARE

- Powerful analysis software for visualization and processing of voxel and surface data
- Surface generation tools for the generation of exact freeform surfaces and standard geometries
- NDT functions, such as 3D shrinkage analysis, testing for inclusions, wall thickness analysis as well as segmentation and visualization of composite materials with different densities
- · Reverse engineering
- Nominal-actual comparisons to 3D CAD models displayed via color maps
- Innovative functions for iterative compensation of material shrinkage in the case of injection tools and casting molds



WM | CT Analyzer – Evaluation Software

WENZEL's exaCT workstation is the optimal solution for the requirements of our customers. The coordinated process chain and last but not least the use of the same software for our coordinate measuring machines and industrial computer tomograph have convinced us of this.

Hermann Rodler, CEO, Wild Hi-Precision GmbH



INNOVATION MEETS TRADITION

The WENZEL Group is one of the leading suppliers in the field of industrial metrology and styling solutions. WENZEL's product portfolio includes coordinate and gear measuring machines with tactile and optical sensors, multi-sensor systems, optical high speed scanning and 3D X-ray measuring technology based on computer tomography. In addition to these systems WENZEL also offers comprehensive metrology software, which is used by many thousands of users for the measurement and analysis of parts. WENZEL's measuring solutions are used in various industries, including the automotive sector, aerospace, power generation and medical devices. Our solutions also support reverse engineering, inspection, and analysis for a variety of fields including power generation, vehicle electrification, and additive manufacturing. Over the years WENZEL has installed more than 12,000 machines worldwide. Subsidiaries and agencies in more than 50 countries support the sales and ensure the after sales service for our customers. The WENZEL Group employs more than 500 people worldwide.



YOUR LOCAL CONTACT PERSON

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