



# ZEISS CONTURA

Prepared for all challenges – today and tomorrow

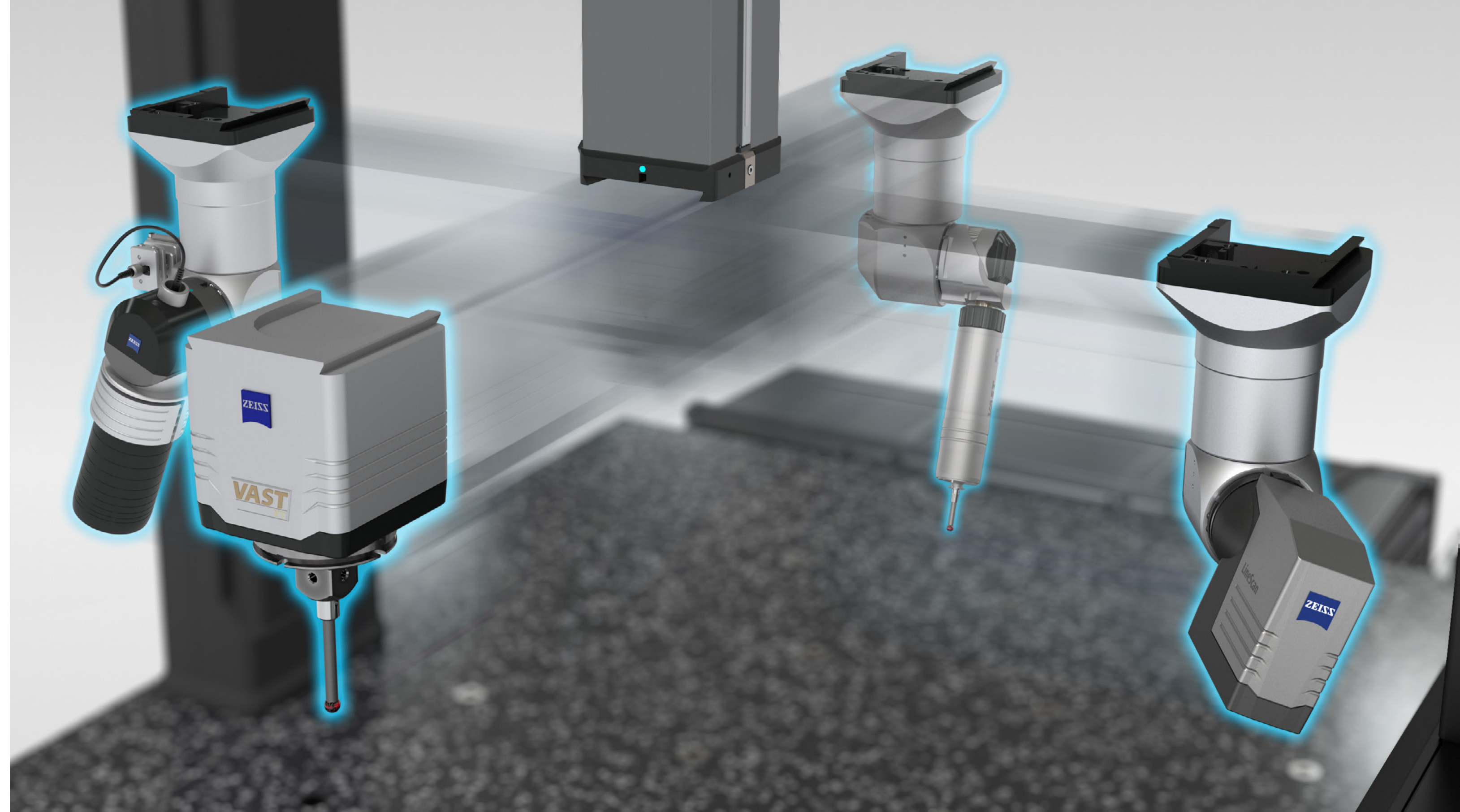


Seeing beyond

## ZEISS CONTURA

Prepared for all challenges –  
today and tomorrow

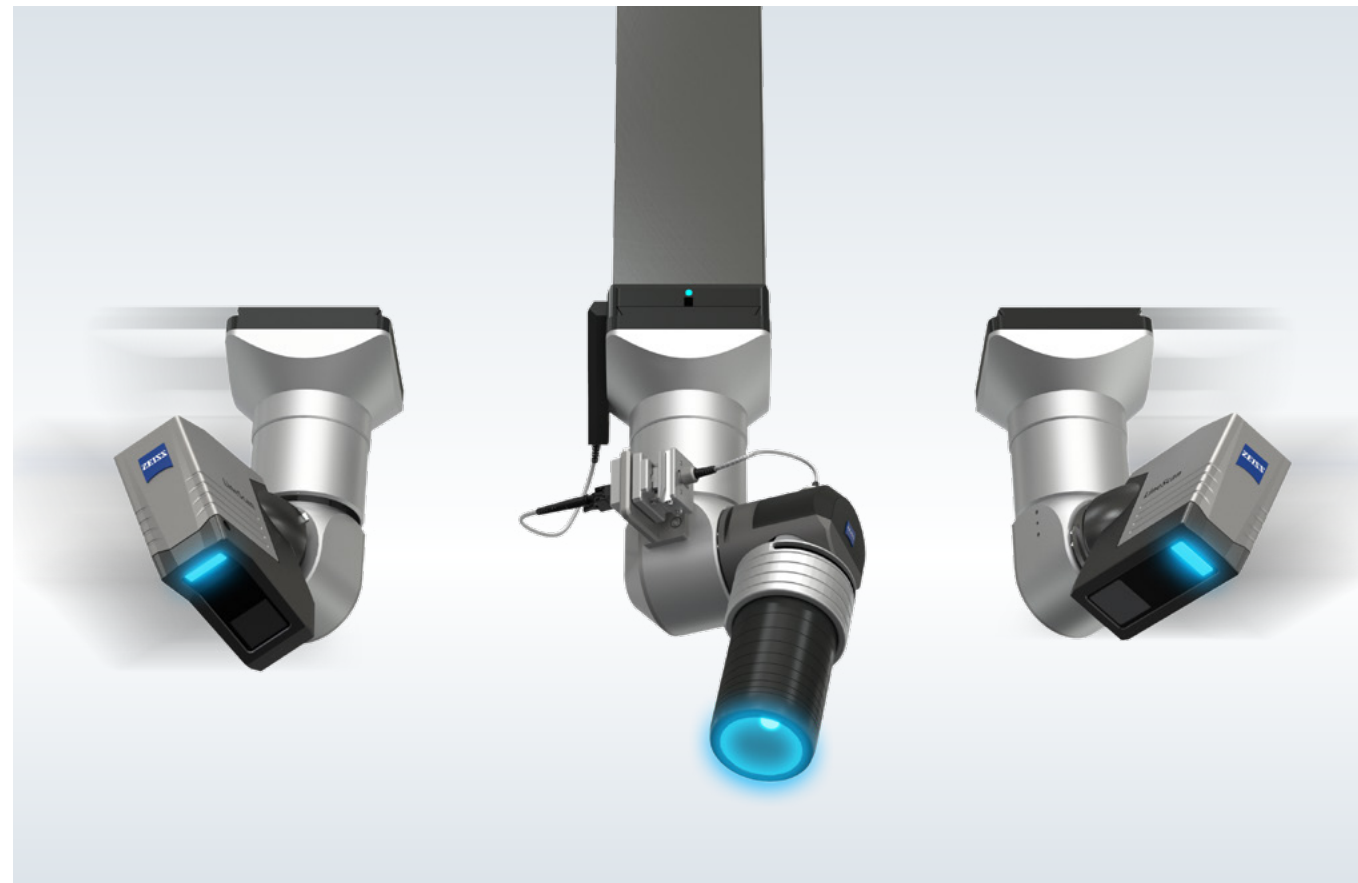
ZEISS CONTURA enables you to be prepared today for the measurement requirements of tomorrow: The new generation is equipped with the mass technology and, thanks to a common interface, enables simple switching between different sensor technologies in just a few simple steps. In addition to innovative options such as measuring in four axes using a flexible rotary table, an automated probe changing system or the HTG option (for larger temperature ranges), the device also stands for first-class performance, ergonomics and future security.



### Versatility with mass technology

ZEISS CONTURA comprises an extensive range of sensors and thus offers the right sensor or sensor system for every application and every requirement. With the mass technology, a large number of ZEISS sensors can be operated with high precision and quickly replaced on the same measuring instrument: Sensors with an articulating probe holder or fixed probe configuration, optical or tactile, passive or active – this is how ZEISS CONTURA achieves maximum flexibility.

# Key characteristics and benefits of ZEISS CONTURA



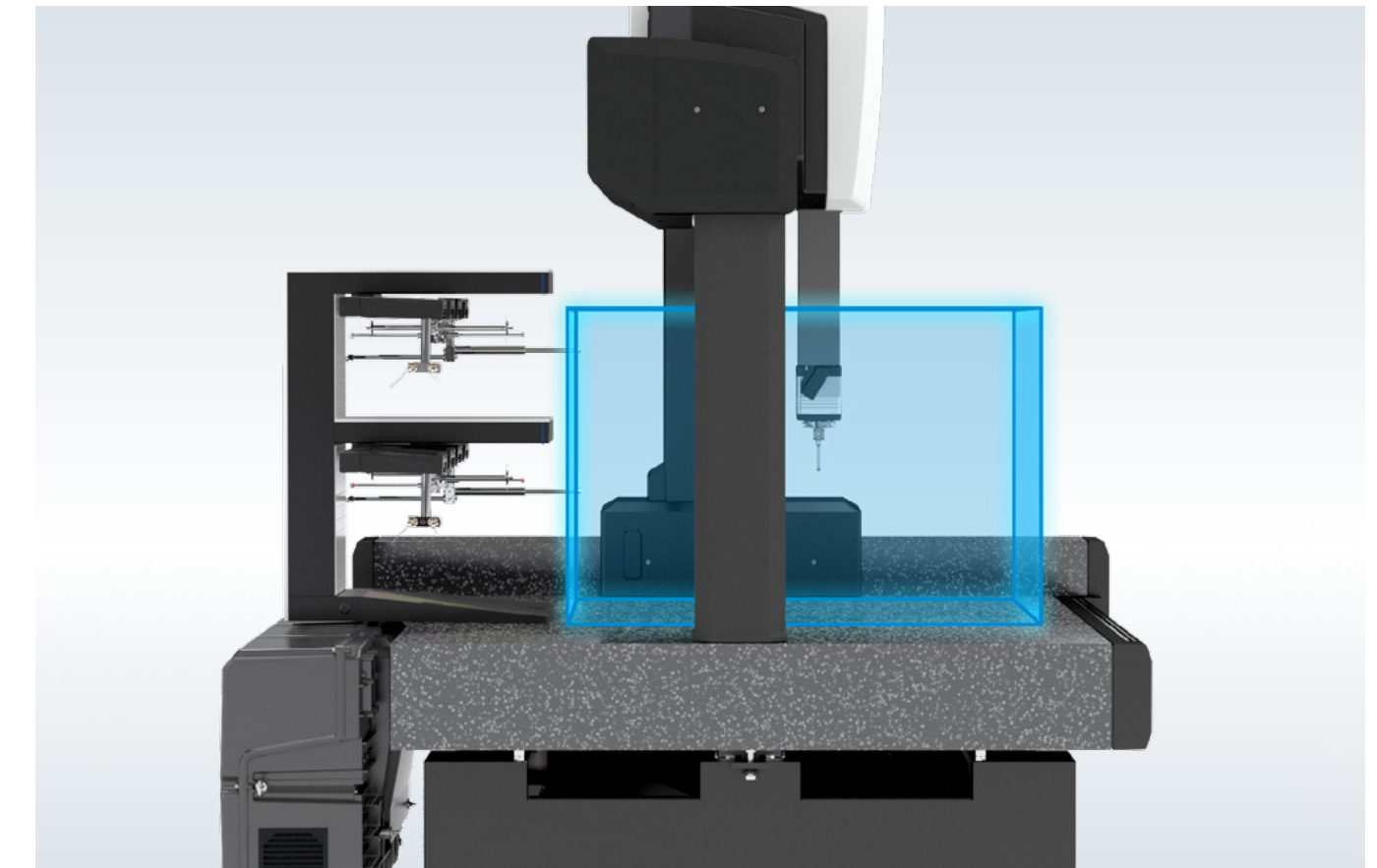
## Option: Optical sensors

ZEISS CONTURA combines the performance of tactile and optical measurement tasks on a single device: from 2D image sensors to chromatic white light sensors to triangulation lasers. With ZEISS CONTURA, the world of optical sensors is now available.



## Option: Rotary Table

The new flexible rotary table can be installed in the measuring range as a surface-mounted variant when needed and can then be conveniently moved out of the measuring range again. This option enables measurements in four axes.



## Option: ProMax E

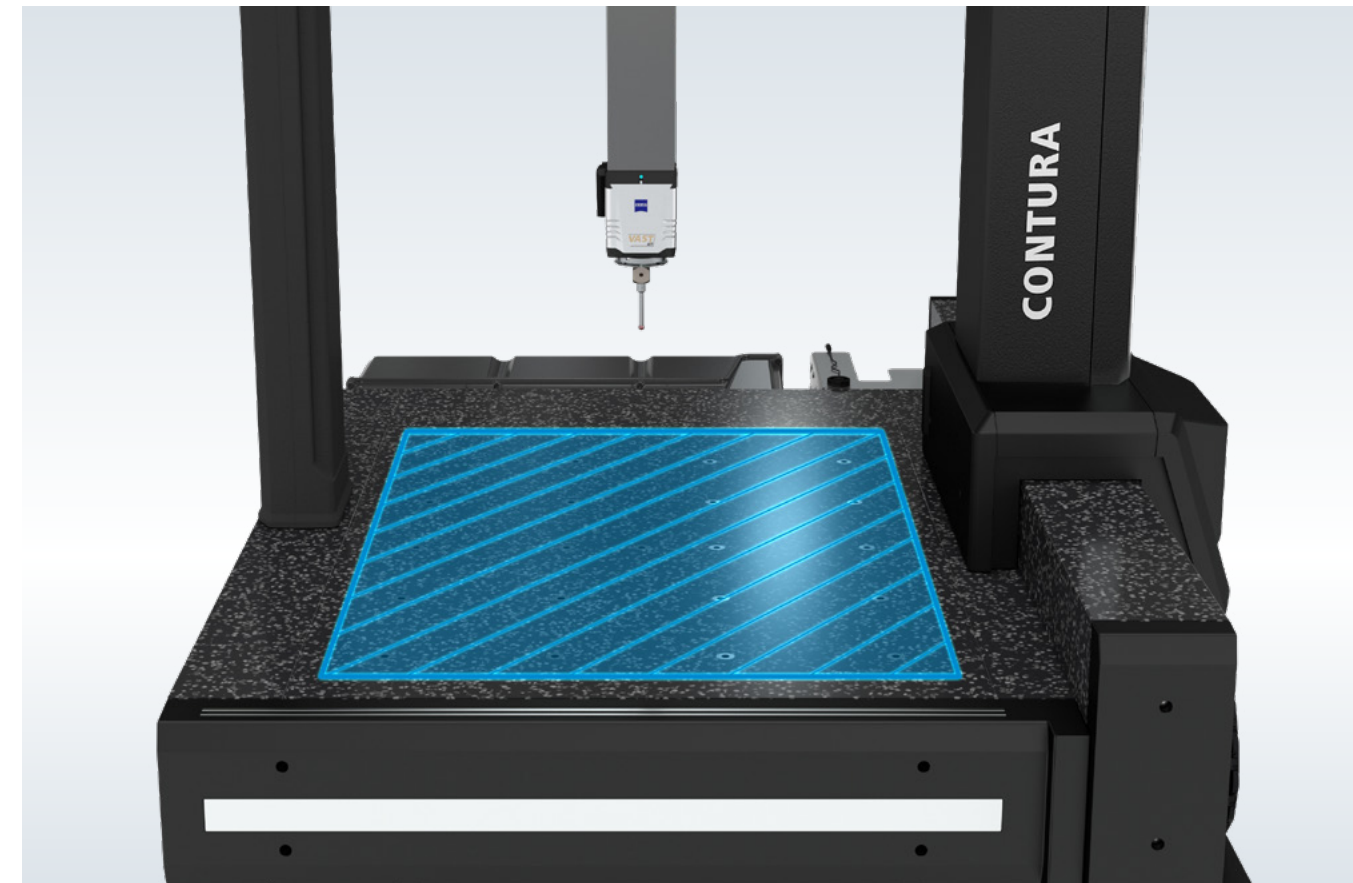
With the ProMax E option, ZEISS offers an automated probe changing magazine to guarantee the complete measuring volume during the changing process. It automatically moves into the measuring range and replaces the probe systems safely and accurately.

# Key characteristics and benefits of ZEISS CONTURA



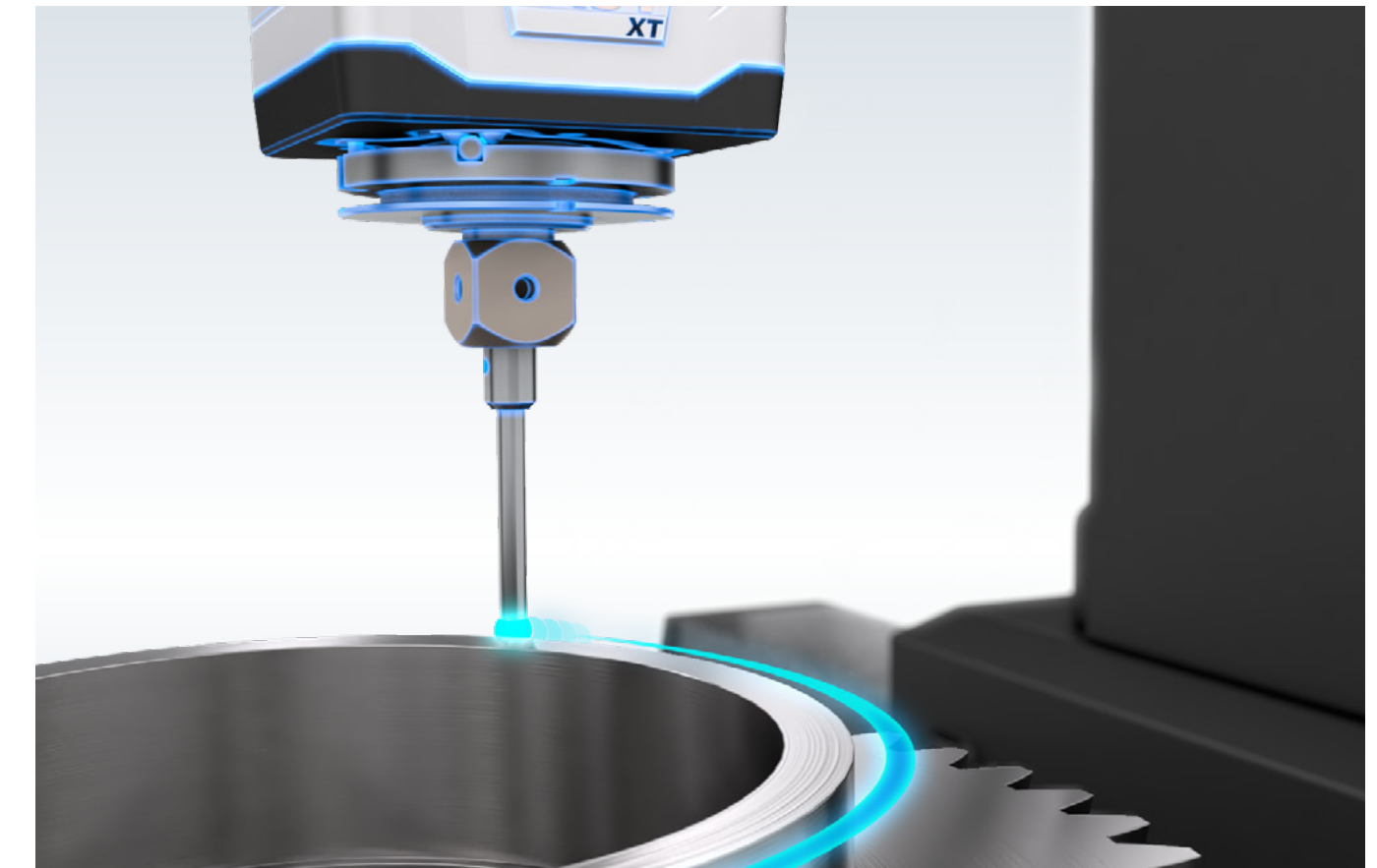
## Ergonomic

Small measuring rooms require a measuring device to adapt with the available space. The optimized height and width of the CMM, but also by well thought-out special features with regard to ergonomics, it is possible to work comfortably for the user.



## Future-proof

ZEISS CONTURA is also ready for Industry 4.0. The ZEISS Smart Services range of digital services allows the performance of the device to be monitored while on the move in real time.



## Performance

ZEISS CONTURA makes it possible to reduce the measuring time to a minimum while maintaining reliable accuracy. This is guaranteed by functions such as ZEISS VAST navigator or ZEISS VAST performance in conjunction with ZEISS VAST measuring heads.

# ZEISS CONTURA

Prepared for all challenges –  
today and tomorrow

ZEISS CONTURA is available in different sizes.  
The device is also available with the HTG  
(High Temperature Gradient) option – for larger  
temperature ranges. ZEISS service offers excellent  
global customer support with the shortest  
response times in the industry.

## ZEISS CONTURA Sizes

7/7/6

---

7/10/6

---

9/12/6

---

9/18/6

---

9/12/8

---

9/18/8

---

12/18/8

---

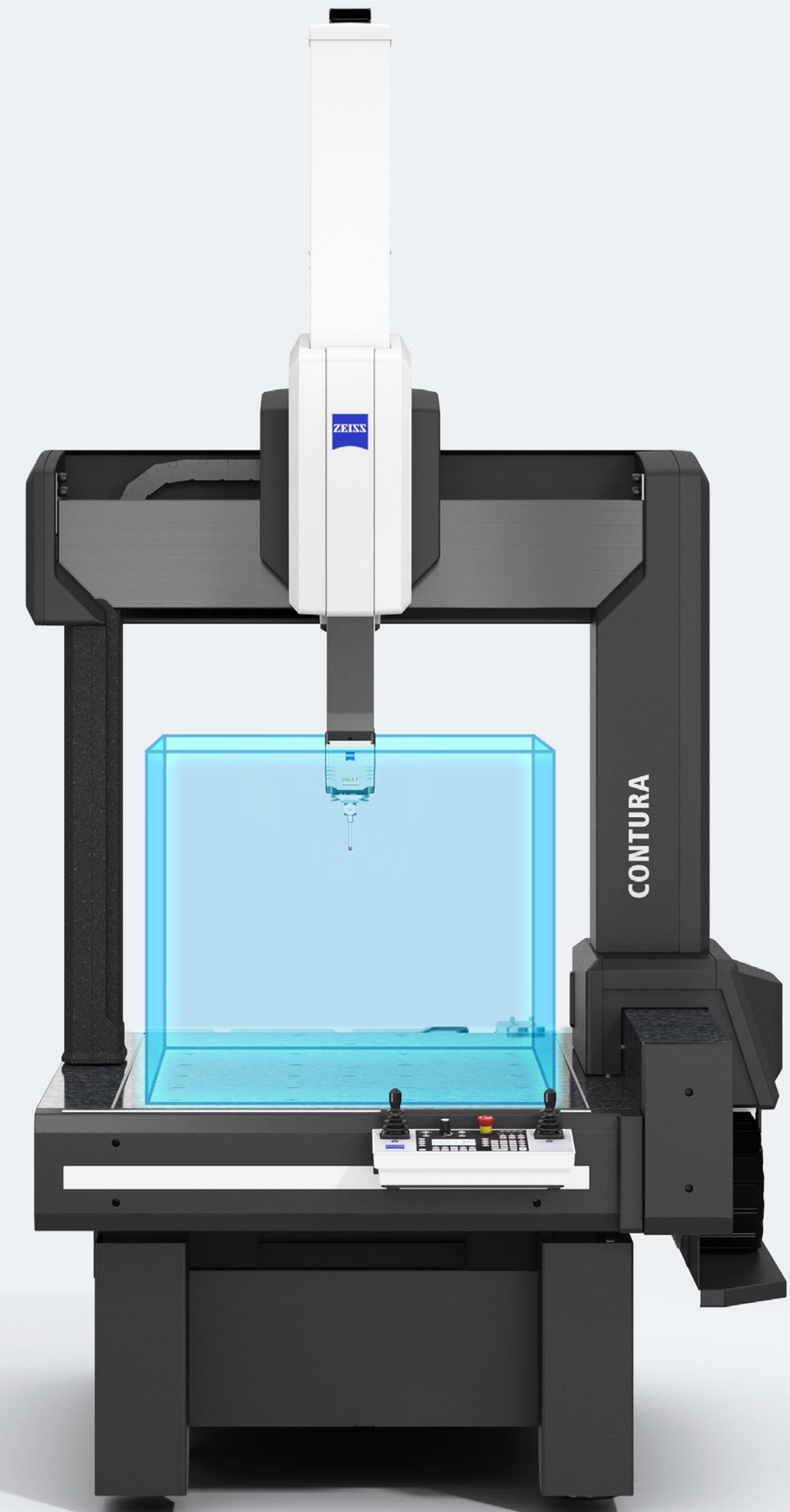
12/18/10

---

12/24/8

---

12/24/10



# Did ZEISS CONTURA get your attention?

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

**Carl Zeiss IQS Deutschland GmbH**

Carl-Zeiss-Straße 22  
73447 Oberkochen  
Germany

Phone: +49 7364 20-6337  
info.metrology.de@zeiss.com  
www.zeiss.com/metrology