

The new generation of the ZEISS PRISMO



Seeing beyond

# Precision in Every Environment

As one of the most precise CMMs on the market, ZEISS PRISMO reliably and reproducibly achieves maximum accuracy. Boasting the fastest measuring speeds of any ZEISS CMM, it is ready for deployment in a range of different environments – with the ZEISS PRISMO fortis handling even the toughest conditions in inline settings at temperatures of up to 40°C.





The ZEISS PRISMO portfolio comprises a quartet of machines that are fully compatible with requirements and boost efficiency through quality and accuracy. They represent the ideal solution for customers who cannot accept any compromise on precision in the context of quality control. With ZEISS PRISMO, accuracy plus safety equals productivity.

ZEISS has voluntarily committed to applying the German Social Accident Insurance (DGUV) standards as a recognized benchmark for ZEISS PRISMO. It has also introduced a raft of new features and enhancements to further increase flexibility as well as economic and ecological performance, ensuring that this premium CMM will deliver long into the future. Read on to discover all that the new ZEISS PRISMO Family has to offer.

	ZEISS PRISMO	ZEISS PRISMO verity	ZEISS PRISMO ultra	ZEISS PRISMO fortis
Location	Quality lab (offline)	Quality lab (offline)	Quality lab (offline)	Production (inline)
Accuracy starting from	0.9 + L/350 μm	0.7 + L/400 μm	0.5 + L/500 μm	0.7 + L/400 μm (at 22°C), up to 2.7 + L/80 μm (at 40°C)
Temperature	19-22°C	19-22°C	20-22°C	15-40°C with TVA (Temperature Variable Accuracy)
ZEISS mass technology	As standard	As standard	As standard	As standard
DGUV compliance	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>
Retrofit of older models	<b>~</b>	<b>✓</b>	✓	<b>✓</b>
ZEISS PowerSaver	<b>~</b>	<b>✓</b>	✓	<b>✓</b>
ZVRA, ZVR compatibility	ZVRA (as option)	ZVRA (as option)	ZVRA (as option)	ZVRA (as option) ZVR (7/12/7 fortis only)
Glass ceramic scales	✔ Robax®: resolution 200 nm	✓ ZERODUR®: resolution 80 nm	✓ ZERODUR®: resolution 20 nm	✓ ZERODUR®: resolution 80 nm
Sizes	7/9/5 – 16/42/14	7/9/5 – 12/18/10	7/10/5 – 16/30/10	7/12/7 – 12/18/10

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#### Enter a New Era with ZEISS PRISMO.

A trusted name. All-new features.

More than just a facelift: This flagship family of CMMs from ZEISS has undergone a thorough overhaul. Numerous upgrades combine to boost safety, economic and ecological performance, flexibility, ergonomics, and of course productivity. All this while reducing the noise level by 34%. From an energy-saving controller and a redesigned control panel to automated safety mechanisms and improved sensor compatibility, the new ZEISS PRISMO Family does more than ever before.



#### **Productivity**

#### Supporting speed and safety

Thanks to their automatic speed reduction capability, the new safety laser scanners enable measurement to be performed far faster than before while maintaining excellent safety standards.

## ZVRA for rotary table axis definition (optional)

Axis definition on a rotary table – which once took 60 seconds – now takes just 16 seconds as a continuous measurement using the dedicated option ZEISS VAST Rotary Table Axis (ZVRA).



#### Safety

#### **DGUV** certification

Every ZEISS PRISMO is officially certified by the internationally renowned German Social Accident Insurance (DGUV) association, with ZEISS committing to their standards on a voluntary basis. This certification is unique among CMM manufacturers.

#### Adjustable covers

Among the new additions introduced to ensure DGUV compliance are the adjustable side covers, which combat the risk of crushing by reducing the gap between moving parts to under 4 mm.

#### Safety laser scanners

Not only do these scanners provide total coverage of every corner, they also trigger an automatic speed reduction upon detecting the presence of persons and objects in the safety area.



#### **Economy and ecology**

#### **ZEISS PowerSaver**

This disconnects ZEISS PRISMO from the power supply when not in operation, reducing consumption to zero during downtime. Users have extensive options for automatic activation of ZEISS PowerSaver at specific intervals.

#### **ZEISS AirSaver**

The ZEISS AirSaver feature automatically switches off the compressed air after a preconfigured period.

#### **New controller**

The ZEISS C99m controller has a sleek and simplified design that slashes power consumption by 64% compared to its predecessor.



#### **Ergonomics**

#### Control panel holder

This new addition offers a more convenient means of storing the control panel when not in use.

#### **Relocation of switches**

The majority of switches have been migrated from the controller to the control panel, making them even easier to monitor and operate.

#### Slimline design

The new cover at the front reduces the distance between the operator and the measuring volume compared to the predecessor model. This eases the strain on employees' backs when loading heavy parts.



#### **Flexibility**

#### Free choice of sensor

With the new ZEISS C99m controller, ZEISS PRISMO is now able to handle both ZEISS ROTOS (roughness sensor) and ZEISS LineScan (optical sensor) for greater operational flexibility.

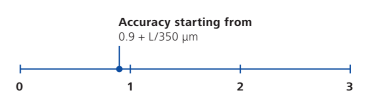
#### **Expanded range of sizes**

All sizes in the existing ZEISS PRISMO range remain available, from 7/9/5 to 16/42/10. The standard version also boasts a trio of new sizes: 16/24/14, 16/30/14, and 16/42/14.



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## **ZEISS PRISMO**

## The all-rounder

#### Best results guaranteed

Computer-Aided Accuracy (CAA) corrects all dynamic influences on the machine in order to optimize precision for high-speed scanning. It promotes economic efficiency with faster calibration and longer operating times.

#### Highest productivity guaranteed

The ZEISS VAST performance package ensures maximum productivity by shortening the travel path. FlyScan reduces measuring time by as much as 70%, while QuickChange performs automatic stylus changes up to 60% faster.

#### Maximum application flexibility

ZEISS PRISMO is equipped with the ZEISS multi application sensor system (ZEISS mass technology) as standard. Thanks to the new C99m controller from ZEISS and new cabling, the roughness sensor ZEISS ROTOS and the optical sensor ZEISS LineScan can now be used on the same machine.

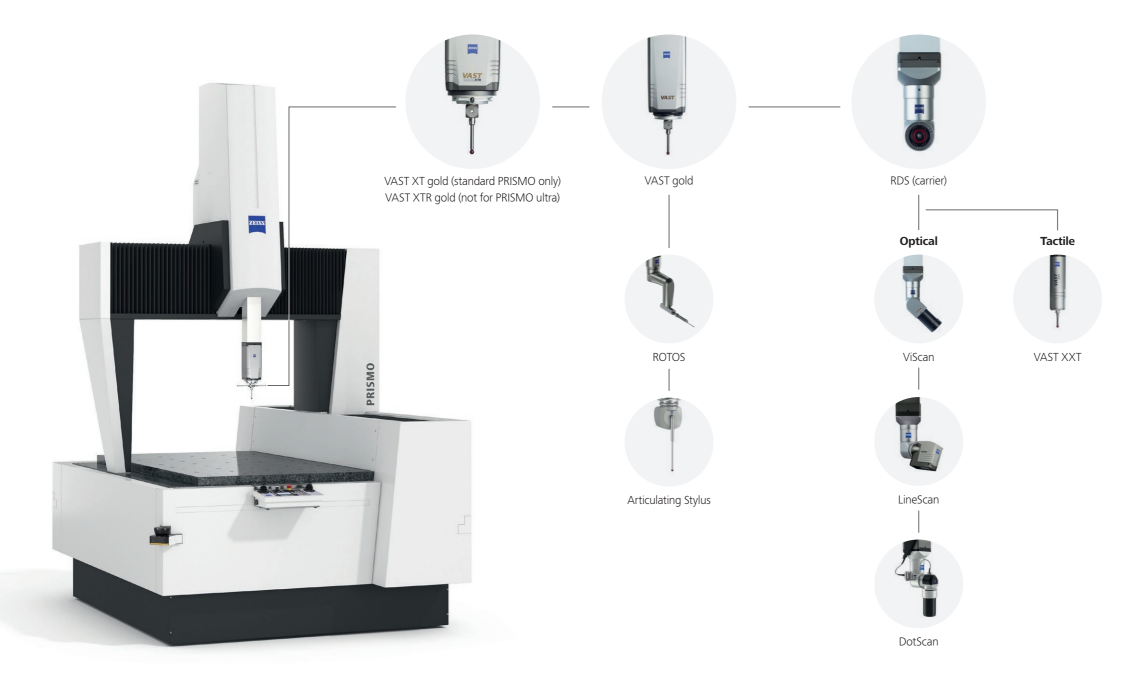
#### Time and cost savings

In addition to reducing the number of stylus configurations and system changes, the ZEISS Articulating Stylus measures in all orientations with styli up to 200 mm long. Every angle position between +135° and -135° is freely selectable after calibration.

## **Maximum Application Flexibility**

## ZEISS mass technology

The ZEISS multi application sensor system (ZEISS mass technology) is supplied as standard with every ZEISS PRISMO. ZEISS mass enables tactile, optical, and roughness measurement on a single ZEISS machine. Its common interface supports the exchange of sensors in just a few steps. And as new sensors are easily added to the portfolio, it offers future-proof performance.



## **Maximum Speed and Agility**

### Performance accelerators



#### **ZEISS VAST Navigator Technology**

Automatically configures the optimum scanning speed to reduce user error. Promotes increased scanning speed, consistent accuracy, and reliable and repeatable results.



#### **ZEISS CALYPSO VAST Probing**

Significantly reduces the time spent on single-point measurement while ensuring adequate accuracy.

Measurement can be performed up to 25% faster (not for PRISMO 7/9/5, PRISMO 7/9/7, and PRISMO 7/9/5 verity).



#### **ZEISS CALYPSO Pallet Optimizer**

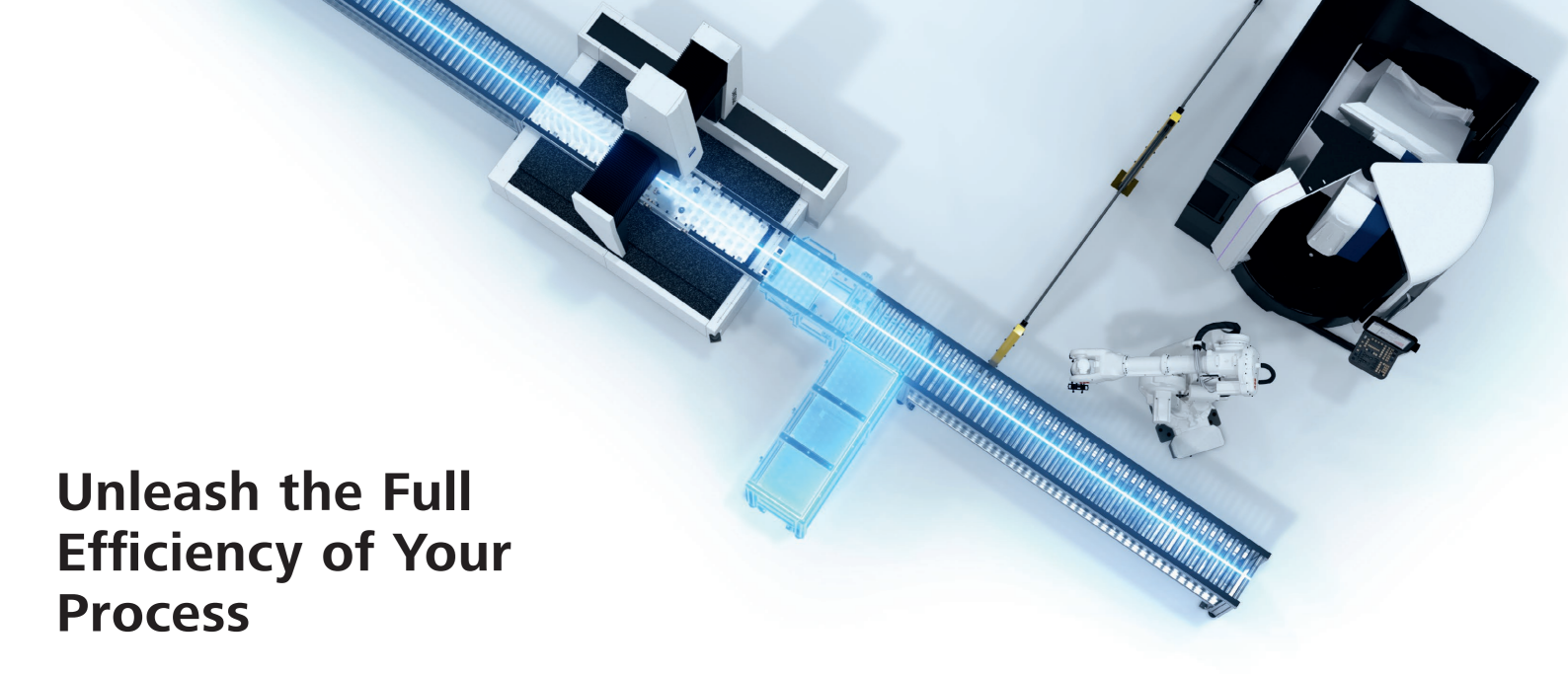
Changes the measurement strategy from the traditional probe-by-probe method to the feature-by-feature method – for an entire pallet at once. This significantly shortens the measuring time, reduces the need for styli changes, slashes costs, and boosts efficiency.



#### **ZEISS VAST Rotary Table Axis (ZVRA)**

Defines the axis of the rotary table for accurate and reliable measurement. Where axis definition previously involved 6 single-point measurements, ZVRA performs one continuous movement in a fraction of the time.

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Combining maximum productivity with minimum expense poses several challenges. While delivering high-quality products that meet tight tolerances, manufacturers must optimize processes to achieve increased throughput, reduced rejects, and automated production steps. The ZEISS Integration Series of automating, operating, loading, and custom solutions integrates quality assurance, upgrades processes, and increases productivity by identifying the relevant solution to suit each CMM.

All products and interfaces are easy to use, saving time and training costs. The range extends from ergonomic manual loading systems to fully automated cells that increase the throughput of quality assurance systems by maximizing machine utilization. ZEISS offers these products as standard solutions or as custom projects that are perfectly adapted to individual processes. They are equally at home in measuring rooms and production environments.

- **✓** Automating: CMMs and peripherals
- Operating: shop floor integration of QA data
- Loading: part flow, operating times, safety
- Custom: solutions for all production needs

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