

---

**alicon**a  
That's metrology!



Visit us at GrindTec 2018 in **Hall 3 / Booth 3051** and find out how Alicona's optical 3D measurement technology supports adaptive production planning.

See the latest automation option that makes it possible to set up a complete automation process within ten minutes. For Pick & Place, the Alicona measuring systems are extended with a collaborative robot arm to automatically pick, place, measure and sort components in production. The potential connection to existing production systems, including ERP, facilitates adaptive production planning

[Learn more about GrindTec](#)

**Visit us at**

**GrindTec 2018**  
**14 - 17 March 2018 | Augsburg, Germany**

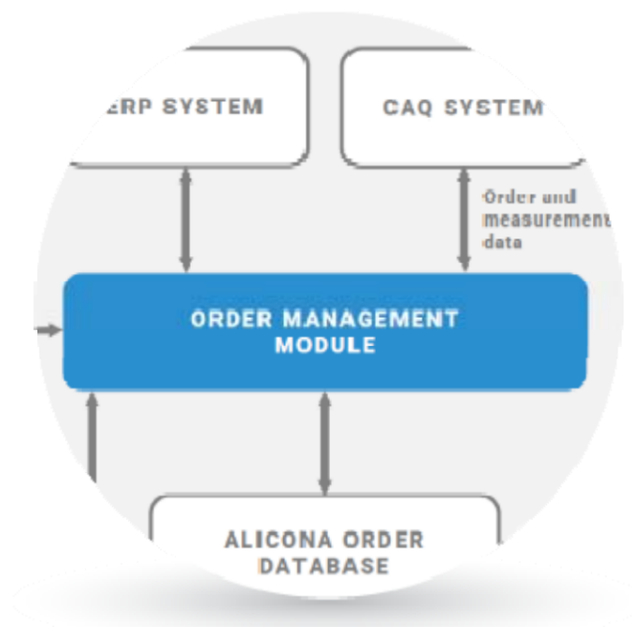
**Hall 3 / Booth 3051**

[Receive a guest ticket](#)

*Contact us by email and receive a free guest ticket for GrindTec 2018.*



**We also present live at GrindTec 2018:**



## **Fast assignment of measurement to order**

### **OrderManagementModule**

Using the OrderManagementModule, Alicona's measuring systems for cutting edge measurement can be integrated even more comprehensively into production. The new software for order processing offers a customizable interface and user-specific reporting. The OrderManagementModule enables fast and easy assignment of measurement to order.

[More information and product data sheet](#)

## **Learn more about**



## **Automated measurement technology in production**

### **Compact Cobot**

Alicona's high-resolution optical 3D metrology combined with a six-axis robot allows for automated quality assurance. With the Alicona robot solutions users are able to measure the surface of large components during production or directly in the machine.

[Learn more about Compact Cobot](#)



## **„Controlling Tool Quality on the Shop Floor“**

### **Webinar Recording**

In cooperation with OSG, one of the world's leading manufacturers of shank tools, we invite you to join our upcoming webinar. In a live conversation with Magnus Hoyer from OSG Germany, you will learn more about the measurement and quality assurance of drills, cutters and threading tools. You will also gain insight into new solutions for measurement automation that enable you to integrate measuring processes into existing ERP and quality management systems.

[Request webinar recording](#)



## **More information can be found in the**

### **Measurement report by OSG Germany**



[Request measurement report](#)

## **Do you have any questions?**

Contact us at [metrology@alicon.com](mailto:metrology@alicon.com).

We are happy to discuss your measurement task with you.

---

**Do you already know our posters  
on form and roughness measurement?**



**Form measurement  
poster**

The Alicona form measurement poster discusses the measurement of form, dimension and position. It provides a general guideline on how to determine if a measurement task can be accomplished and which setup should be used for it.

[Learn more](#)

**Roughness measurement  
poster**

Order now the Alicona roughness measurement poster and learn more about optimum settings for a repeatable roughness measurement with the highest possible accuracy.

[Learn more](#)

