MEDIA RELEASE



SCHNEEBERGER presents a unique product: 2-in-1 guiding and measuring in the smallest footprint Perfect for all kind of MedTech applications

SCHNEEBERGER will exhibit one of the most innovative product families for dental medicine at Expodental in Rimini from May 19-21 at booth no. 005 in hall A2. With the development of the integrated distance measuring system, SCHNEEBERGER meets customer requirements for miniaturization for installation in the smallest space, high rigidity, and best performance. This product family is perfect for any kind of MedTech applications and is used for example in dental scanners.

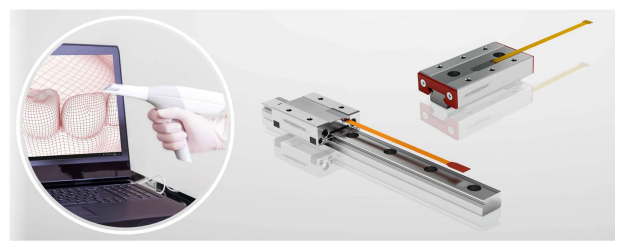
The "Scale" products are consistently accurate and reliable. The measurement takes place directly during the working process, which significantly reduces the Abbe error. The compact design with integrated sensor in the carriage ensures high running smoothness and a precise and reliable process. Another benefit for the customer is the low design effort, as the expense of mounting and calibrating a separate distance measuring system is eliminated. The "Scale" products are delivered ready for installation for simple and fast assembly. These features make the integrated optical distance measuring system an innovative product offering for the medical and biotechnology markets.

As an innovation leader, SCHNEEBERGER works with its customers to develop the most effective solutions to meet their requirements. If, for example, the linear guide and the distance measurement hardly takes up any space in the device, the "Scale" products are flexible and customizable. The impossible is made possible.

The company has been providing high quality precision linear motion products for 99 years and is your go to partner from concept, design, implementation and beyond. SCHNEEBERGER® serves original equipment manufacturers operating (OEM) in various industries worldwide – from machine tool, solar technology and semiconductor technology to electrical engineering and medical engineering and others. Linear bearings, profiled linear guideways, measuring systems, gear racks, slides, positioning systems, mineral casting and screw balls are part of SCHNEEBERGER's product and manufacturing range.

www.schneeberger.com

Stand 005 Hall A2



Unique product from SCHNEEBERGER: guiding and measuring at smallest footprint, with the highest rigidity and best performance, perfect for all types of medical applications such as dental scanners.

The SCHNEEBERGER Group

SCHNEEBERGER® serves original equipment manufacturers operating (OEM) in various industries worldwide – from machine tool, solar technology and semiconductor technology to electrical engineering and medical engineering and others. Linear bearings, profiled linear guideways, measuring systems, gear racks, slides, positioning systems and mineral casting are all part of SCHNEEBERGER's product and manufacturing range. A.MANNESMANN has been part of the SCHNEEBERGER Group since October 2017. A.MANNESMANN is a leading supplier for the production of ballscrew drives, telescopic actuators and drill spindles. A further expansion of the SCHNEEBERGER Group, an additional site was founded in Poland. The new company SCHNEEBERGER Components Poland (SPO) officially started on November 19, 2020 and has already commenced operations, producing precision parts for the entire Group. The core competence lies in the production of rolling bearing rollers. Also as part of its strategic development, the Business Unit Systems has established the company "SCHNEEBERGER Precision Motion Systems (Shenzhen)". With the establishment of the new technology center for systems in Shenzhen with development, production, sales and service, SCHNEEBERGER will be closer to its Asian customers and thus be able to serve them even better with high-precision single and multi-axis systems.

Order SCHNEEBERGERproduct images via e-mail or give us a call.