

Press Release

KELCH at the digital INTEC/Z connect: smart production products

Live webinars on the 2nd and 3rd of March 2021

Weinstadt, 15. February 2021 – At the Intec/Z connect 2021 trade fair, which is only being held digitally this year, KELCH GmbH will be using live webinars to showcase its latest tool presetters for the machining industry, in addition to other products and services on the digital platform. Instead of displaying products on its exhibition stand, guests from the metalworking and supply industry who have joined the webinars will be very conveniently introduced to the latest generation of tool presetters online and will learn how they can be integrated into Industry 4.0 processes. The focus will be on the compact KENOVA set line V346 CNC tool presetter and the KENOVA set line V345 tool presetter from the KELCH Industrial line. Both tool presetters offer interfaces for smart networking coupled with excellent repeatability.

The KELCH INDUSTRIAL line is ideally designed for industrial requirements with tool presetters, like the KENOVA set line V345. Interfaces for digital factory networking and maximum tool measurement precision form the ideal basis for future-proof processes. The stable unit made of torsion-resistant steel profiles and two linear guides with linear ball bearings respectively form the basis for the dimensionally stable, high-precision set-up of the X and Z axes. Endless fine adjustment on both axes enables micrometre-fine travel.

All systems are go for Industry 4.0 and IoT

The product design of the KENOVA set line V346 workbench unit is systematically tailored to Industry 4.0 standards and blends seamlessly into the modern Smart Factory. The tool presetter features EASY software and boasts the "TeamViewer IoT" solution. Manufactured in solid FEM-optimised grey cast iron, the fully-CNC version can also be positioned directly on the workbench without the need for a base cabinet. In terms of software, the tool presetter features easy-to-understand menus and can be simply operated without extensive prior knowledge. The fully-CNC version permits completely user-independent tool presetting and measurement.



KELCH webinars at Intec/Z connect 2021 will be held at 10:00 and 13:00 on 2 and 3 March. The dial-in details are available in the KELCH Exhibition section of the digital platform.

2,333 characters (including spaces)

Link for free visitor participation at INTEC:

https://www.messe-intec.de/intec-z-connect/

Kindly send us a copy or relevant link in the event of publication.

KELCH GmbH, based in Weinstadt near Stuttgart, offers peripherals and services for manufacturers and users of machine tools for cutting processes. With over 100 employees, the company generates annual revenue of approx. €13 million. As a fully owned subsidiary of Harbin Measuring & Cutting Tool Group Co., Ltd. (HMCT), Harbin/China, KELCH is part of the China General Technology (Group) Holding Co., Ltd. (Genertec), Beijing. Genertec is represented in 100 countries worldwide, with 45,000 employees in 51 companies. KELCH GmbH acts as the technology centre for the international business group in Europe. It develops, manufactures and markets tool holders, cleaning devices, shrinking devices, presetters and measuring machines and also offers tool management services. More information at www.kelch.de

Image material:







Captions:

KELCH_01.jpg:

Instead of exhibiting products on its exhibition stand, as here at EMO 2019, KELCH will be showcasing its tool presetters in live webinars on 2 and 3 March 2021 on the Intec/Z connect digital platform.

KELCH_02.jpg:

Guests who have joined in will be introduced to the tool presetters in a product presentation by Kurt Bening, Head of Application Technology and Smart Factory Services, and will learn how they can be integrated into Industry 4.0 processes.

Press contact:

Daniela Theil

Phone: +49 (0) 7151 / 205 22 24 E-mail: Daniela.Theil@kelchgmbh.de