### Sulz am Neckar, september 2019

HEINRICH KIPP WERK at the 2019 Motek  
**100 % future since 1919: KIPP presents innovations in its centenary year**

**This year HEINRICH KIPP WERK is celebrating its 100th anniversary. Accordingly, the appearance at the 2019 Motek between 7 to 10 October in Stuttgart, Germany will be dominated by this centenary celebration. As a future orientated company, KIPP will be exhibiting new products, including the new tubular handle Bighand and smart products from the innovative product line FEATURE grip. Visitors to the trade show will also be able to admire the KIPP automation cell for clamping technology.**

The most important milestones from [100 Years KIPP](https://www.kippwerk.de/de/en/News/KIPP-News/100-YEARS-TRUST-IN-KIPP.html) can be viewed in the historical exhibits at the exhibition stand: From the companies first successful product – the noodle machine – to the adjustable clamping lever that caused a small revolution in engineering circles from 1952. Today, KIPP is a leading manufacturer of standard elements and operating parts which are much in demand for production and assembly automation. "We invite visitors to the Motek to take a look back at 100 years of KIPP over a coffee speciality from our Café Bar", says Andreas Roth, Head of Marketing at KIPP. "We will also be looking forward - with numerous innovations."

One focus will be on the innovative product line [FEATURE grip](https://www.kippwerk.de/de/en/News/KIPP-News/FEATURE-grip.html), which caters to the ongoing digitalisation process. The components and solutions incorporate electromechanical and sensory elements that enable users to make their manufacturing processes more stable and precise and benefit from greater process reliability. Examples of these smart products are a toggle clamp with force sensor and spring plungers and indexing plungers fitted with status sensors.

At the Motek, KIPP will also be showing the redesigned tubular handle Bighand. The ergonomic oval grip form and optimal tube size offers secure and comfortable gripping. This handle consists of an oval aluminium tube and thermoplastic end pieces and cover caps - the end pieces have stainless steel mounting bushes. Bighand impresses with its timeless and elegant design and adapts perfectly to the surroundings due to its variable colour scheme. It is therefore a good choice for the furniture and sports equipment industries as well as for machine and plant construction.

The KIPP automation cell can also be viewed at the Motek. The robot system for automatic loading of CNC machines can be combined with both existing and new machine tools. On request, KIPP can realise complete solutions for CNC machine manufacturers, where [clamping technology](https://www.kippwerk.de/de/en/Products/Clamping-technology.html) and automation are adapted to customer specifications..

HEINRICH KIPP WERK can be found at the 2019 Motek in hall 3, booth 3327.

(Characters including spaces: 2,689)

**Additional information and press photos**

See www.kipp.com, Region: Germany, Category: News / Press area

**HEINRICH KIPP WERK KG**

Stefanie Beck, Marketing

Heubergstrasse 2

72172 Sulz am Neckar, Germany

Telephone: +49 7454 793-30

Email: stefanie.beck@kipp.com