### Sulz am Neckar, January 2021

**KIPP introduces a clamping lever with safety function**

**HEINRICH KIPP WERK has expanded its clamping lever range: The new model with safety function prevents unintentional loosening or tightening. Changes to the clamping point can only be carried out after the grip has been pushed down. These operating parts ensure more safety, not only in production environments but also in e.g. medical technology or the rehabilitation sectors.**

The way the new clamping levers work is simple but effective: When at rest, the grip can be freely rotated; the clamping status is not affected. The user must press the lever down to engage the internal gearing – Only then can the clamp be loosened or tightened. The lever springs back automatically as soon as the grip is released.

This version with safety function is the ideal choice for e.g. the rapid and reliable fixating of components in fixture or tool constructions. Thanks to the closed handle contour without interfering edges, these new products are also ideally suited for medical and for sports or rehabilitation equipment: They are easy to clean, ergonomic to handle and particularly safe to operate.

The safety clamping levers also stand out visually from the standard: there is a lock symbol on the top that indicates the products special mechanism. The grip is made from reinforced plastic and is available in black or red. The new models are come with with male or female threads in the sizes M5, M6 and M8.

(Characters including spaces: 1,453)

**Caption:**

**KIPP-Klemmhebel-mit-Sicherheitsfunktion.jpg**: The new clamping lever with safety function from KIPP prevents unintentional loosening or tightening.

**HEINRICH KIPP WERK GmbH & Co. KG**

Stefanie Beck, Marketing

Heubergstrasse 2

72172 Sulz am Neckar

Telephone: +49 7454 793-30

Email: stefanie.beck@kipp.com