### Sulz am Neckar, March 2021

 **Snap locks for secure latching**

**HEINRICH KIPP WERK has added a series of snap locks to its range that are designed for flush installation in doors, hatches or drawers. The user just has to push the respective device to - the snap function guarantees secure latching.**

The simple operating principle make snap locks ideal for all applications where it should be ensured that doors etc. are securely held closed. This type of reliable latching is also an ideal choice for environments where conventional latching mechanisms could unintentionally reopen due to sudden movements or vibrations - such as high waves in maritime applications or during the abrupt acceleration and braking that occurs with ambulances. But snap locks are also required in the packaging industry, medical technology and the automotive sectors. These plastic products are easy to install and the flush installation makes them particularly space-saving.

KIPP has snap locks with fold-down grips and snap-in versions in its range. The former models are available in four variants for door leaf thicknesses from 2 to 22 mm and lockable versions. Spring loading prevents "rattling" during use. Available colours are: black, white, beige and black with chromed grip

The snap-in locks are optimal where space is limited; they are intended for thin doors with thicknesses of 0.6 to 1 mm and can be installed without tools.

Additionally, KIPP offers snap locks with recessed knobs for door thicknesses of 1.2 mm to 19 mm - these are locks where the knob pops out when pressed. Some models have a twist knob, which lends additional security: The user must first turn the knob before the door can be pulled open. These types are available in black, white, beige and chromed.

(Characters including spaces: 1,731)

**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