### Sulz am Neckar, June 2021

**New: Chain clamps from KIPP for workpieces with irregular contours**

**HEINRICH KIPP WERK has expanded its product range with chain clamps. These are used primarily in machine and plant construction to clamp and fixate workpieces that have complex contours or irregular shapes. Custom-made clamping elements are no longer required. KIPP offers chain clamp sets in two different sizes which can be flexibly expanded.**

A chain clamp brings numerous advantages and the even force distribution enables comparatively distortion-free clamping. Plastic elements protect the workpiece surface. Users also benefit from a wide adjustment range and high clamping force. Chain clamps are mounted using fastening screws and T-slot keys on machine tools or clamping plates.

From KIPP there are two [Chain clamp types](https://www.kippwerk.de/de/de/Produkte/Spanntechnik/Werkst%C3%BCck-Spanntechnik/Kettenspanner/Kettenspanner-Sets-Stahl.html) available, both include a clamping hook, clamping bracket, four roller chains, four chain links, six plastic elements and a securing set for chain clamps. The two different versions differ through the chain length and the size of the chain links which enable clamping forces of up to 15 kN or 40 kN. [Roller chains](https://www.kippwerk.de/de/de/Produkte/Spanntechnik/Werkst%C3%BCck-Spanntechnik/Kettenspanner/Rollenketten-Stahl-f%C3%BCr-Kettenspanner-Sets.html) are also available separately in other lengths so that users can adapt flexibly to the most varied workpiece diameters and shapes. The pre-tensioning of the chain ensures low chain elongation.

Also available are [Turnbuckles](https://www.kippwerk.de/de/de/Produkte/Spanntechnik/Werkst%C3%BCck-Spanntechnik/Kettenspanner/Spannschl%C3%B6sser-Stahl-f%C3%BCr-Kettenspanner-Sets.html), which are recommended for chains of three metres or longer. These are placed between the chains using two extra chain links and enable an optimum pre-tensioning of the chain.

In addition, KIPP has [120° Prisms](https://www.kippwerk.de/de/de/Produkte/Spanntechnik/Werkst%C3%BCck-Spanntechnik/Kettenspanner/Prismen-Stahl-f%C3%BCr-Kettenspanner-Sets.html) in its range, which enable flexible positioning on the machine table. If necessary, the prisms can also be aligned precisely using slot keys.

(Characters including spaces: 1,683)

**Image caption:**

**KIPP\_Kettenspanner.jpg:** HEINRICH KIPP WERK has included chain clamps in its range which enable the secure clamping of complex shaped workpieces.

**Deeplinks:**

<https://www.kippwerk.de/de/de/Produkte/Spanntechnik/Werkst%C3%BCck-Spanntechnik/Kettenspanner.html>

<https://www.kippwerk.de/de/de/News/KIPP-News/Der-neue-Kettenspanner-von-KIPP.html>

**Additional information and press photos**

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

**Meta Title:** Chain clamps from KIPP for workpieces with irregular contours.

**Meta Description:** HEINRICH KIPP WERK has included chain clamps in its range which enable the secure clamping of complex shaped workpieces.

**Keywords:** KIPP, HEINRICH KIPP WERK, clamping technology, clamping solution, chain clamp, chain clamp set, roller chains, turnbuckles, prisms

**Download Area:**

<https://www.kippwerk.de/de/en/Products/Clamping-technology.html>

**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

**Press office:**

Köhler + Partner GmbH

Brauerstrasse 42 · 21244 Buchholz i.d.N.

Telephone +49 (0) 4181 92892-0 · Fax +49 (0) 4181 92892-55

info@koehler-partner.de · www.koehler-partner.de