

NOVOnox hygienic

OPERATING ELEMENTS IN HYGIENIC DESIGN

STAINLESS STEEL + NOVOnox hygienic program expansion

EXCELLENT The Red Dot Award / Top Employer Mid-Sized Company

INTERNAL New New building for growth



Dear readers,

In this digital age we see it as our task to always keep in mind the factors man, machine and processes when developing KIPP products. With this challenge we convert intelligent ideas into new products every day. With the integration of the NOVOnox hygienic product range, HEINRICH KIPP WERK has greatly expanded its stainless steel range. With this, we have focused specifically on the food, pharmaceutical, chemical and packaging machinery industries.

In addition, we have expanded our product range to include product groups such as indexing plungers with lock and stabilizers for workpiece clamping.

You can always rely on us for innovations.
TRUST IN KIPP.

Otto Braun, Sales Manager

NEW NOVOnox hygienic Expansion of the stainless steel products



With the integration of the NovoNox brand, KIPP expands its complete range of standard operating parts to include know-how in the field of Hygienic DESIGN.

In 2018 the stainless steel expert NovoNox, with its high quality hygienic stainless steel parts was integrated into HEINRICH KIPP WERK under the name NOVOnox hygienic. The product range NOVOnox hygienic includes high quality stainless steel operating parts and machine elements that conform to the HD (Hygienic DESIGN) and HU (Hygienic USIT®) industry standards -

specifically designed for the food, pharmaceutical, chemical and packaging industries. KIPP customers can now profit from excellent know-how in the hygienic sector and a new quality of development competence. With KIPP, NovoNox customers profit from the sales network and infrastructure of a stable partner as well as the comprehensive product range with fastest delivery and worldwide availability.

Available to customers for the first time is a clearly coordinated complete program of standard operating parts and hygienic stainless steel parts combined with maximum service and guaranteed availability.

NEW INDEXING PLUNGER with locking button

HEINRICH KIPP WERK has expanded the indexing plunger range with a lockable version.

Pin extended or retracted - The lock in the end position of this new KIPP product is an improvement over conventional indexing plungers. **The pin is not brought into the desired end position as usual by a pulling movement,** but by a pressing movement. This is carried out by pressing two different buttons. The starting position is achieved by the red release button.

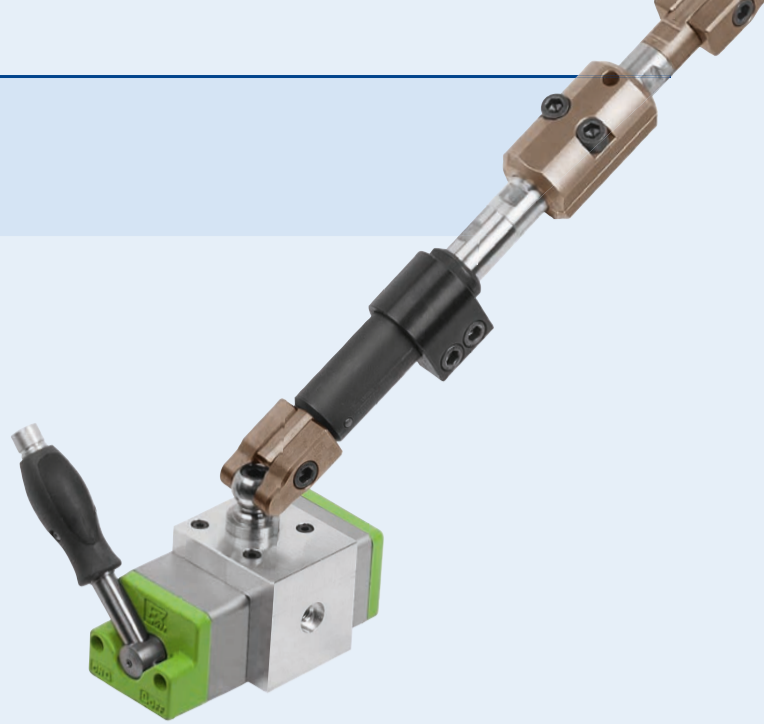
Indexing plungers are available in stainless steel or steel, with or without locknut. They are used in e.g. pivoting or rotating fixtures and for stop positioning.



NEW WORKPIECE STABILISER for sensitive and thin-walled workpieces

The KIPP workpiece stabiliser guarantees stability when machining sensitive and thin-walled workpieces and minimizes vibrations and oscillations

The various connecting possibilities of the system enable highest flexibility when connecting to workpiece, machine table and base elements. The workpiece stabiliser is universally compatible with T-slot machine tables, grid systems and the UNI lock zero-point clamping system. Well thought-out system elements ensure fast assembly, and the 3D ball joint also adapts to the workpiece. With extension shafts for infinite length adjustments. Fine adjustment is possible in both directions.



BALL LOCK PIN awarded the Red Dot Award 2018



KIPP ball lock pins were awarded the Red Dot Award 2018 - a proud achievement among more than 6,300 applicants.

By one of the worldwide biggest design competitions, KIPP ball lock pins were awarded the Red Dot Award 2018 under the discipline "Product design". Ball lock pins ease the fixating and joining of parts and workpieces through a simple push-button mechanism.



reddot design award
winner 2018

NEW KIPP CATALOGUE Edition 2018

The new KIPP catalogue **CLAMPING TECHNOLOGY** has 460 pages, includes more than 2,800 workholding components and is organised into 4 sections that together include 19 product groups. This enables an intuitive search as in the online shop.

With 28,000 products, 3,500 new items and 1,350 pages, the **KIPP catalogue OPERATING PARTS | STANDARD ELEMENTS 2018** is setting new standards.



TOP EMPLOYER in medium sized companies 2018

HEINRICH KIPP WERK was counted among the top employers in the machine construction sector in 2018. Working environment and job security are persuasive.

For the sixth time, FOCUS-Business, in cooperation with kununu, selected the best employers among Germany's medium-sized companies. In the sector machine/plant construction HEINRICH KIPP WERK were placed 15th. This placement is a further incentive for KIPP to master the balance between traditional values and modern working conditions for a motivating atmosphere.



KIPP PRODUCTS IN USE



An integrated O-ring prevents the penetration of dirt and foreign particles.

FLEXIBLE CLAMPING OF DROP-FORGED COMPONENTS

The KAISER Aluminium-Umformtechnik GmbH is a specialist in aluminium drop forging.

When machining drop forged workpieces, flexible components for fixture construction and workholding are in demand. HEINRICH KIPP WERK has expanded its range of auto-return self-aligning pads. These adapt to inclined surfaces, contours or bevelled forms of workpieces and return to the start position when the load is removed. KAISER selects suitable clamping elements from the wide product range and KIPP adapts these as special solutions to meet the concrete specifications laid down.

Self-aligning pads from KIPP save the user lots of time and effort through automatically returning to the start position.

Internal

SPECIAL SOLUTIONS

HEINRICH KIPP WERK has extensive production resources. This is why we can produce special solution construction groups and single items at any time that exactly suit customer specifications. Our own R&D department and toolmaking workshop ensure a professional realisation of special projects.

Customer are kept informed - from offer preparation, feasibility assessment and all the way through to completion.



Development / Design



Toolmaking



Plastic injection moulding



Zinc die-casting



Machining



Surface finishing



Assembly



NEW BUILDING FOR EXPANSION

in 2018 HEINRICH KIPP WERK invested in a new building at its location in Sulz am Neckar, Germany.

The new production, logistics and administrative areas will set the course for stable growth in Germany and international expansion. The expansion of the production area significantly increases the real net output ratio. Processes can be made even more efficient and high quality standards ensured. In the course of the expansion work, the logistics area was considerably enlarged in order to guarantee a high delivery capacity - even with future range expansion. In order to optimally control internal processes and to be able to react more quickly to market requirements, the administration has additional new facilities at its disposal. The new building is expected to be completed by the end of the year. The new logistics centre has been in operation since June 2018.

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