### Sulz am Neckar, July 2020

Modular clamping technology **Quick and precise clamping: The new basic elements from KIPP**

**HEINRICH KIPP WERK has expanded its range in the sector "Modular Clamping Technology": From now on, customers have a comprehensive modular system with over 300 basic and add-on elements at their disposal, with which the appropriate clamping solutions can be individually assembled. The range can cover almost all requirements that arise in workpiece assembly on CNC processing machines.**

Basically, subplates, tombstones and cubes from KIPP are each available in three versions - with pre-machined clamping faces, grid holes or T-slots. The M12 and M16 grid systems enable positioning and fastening using shoulder screws. They are supplied with hardened locating bushes with an F7 tolerance and tempered threaded inserts. The T-slots are also precisely machined with an H7 tolerance; they enable fixtures and clamping elements to be fastened with great positioning accuracy.

Workholding cubes and double sided tombstones are also available in other sizes - the range now includes base sizes from 300 x 300 to 1000 x 1000 mm and a structural height up to 1250 mm. New to the program are workholding towers with 6 and 8 clamping faces and cross form towers.

All basic elements from KIPP are made from GJL300 cast iron. All subplates, tombstones and cubes from KIPP conform to the standards DIN 55 201 and JIS 6337-1980, consequently, these products can be used on machines with both DIN and JIS standards. This results in an enormous advantage, especially for customers who use different machines: They are flexible and independent with regard to the positioning and fastening of basic elements.

Special sizes and shapes are always possible on request. To match the basic elements, KIPP offers a wide range of components from the field of workholding technology - all the products are compatible with each other.

(Characters including spaces: 1,894)

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