



PRÄZISIONSWERKZEUGE

**CONNECTORS
ALL TYPES**

**KNURLING AND
MARKING
IN ONE STEP**



Discover the advantages of our tools

Process optimization at the highest level

Optimize your production:

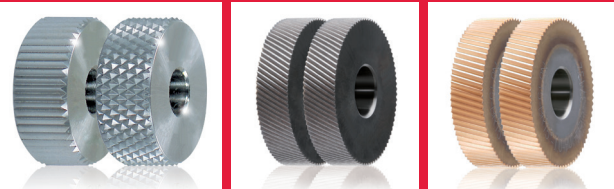
Our tools increase the efficiency and quality of your production processes through continuous development and innovative solutions that are perfectly customized to your specific requirements.

Precision and quality:

Highest precision and quality are our basic requirements. With our wide range of products, which are suitable for different types of machines, we can process your components in just one step.

Durability and cost efficiency:

Reduce your tool costs and ensure trouble-free operating shifts with our wear-resistant and pressure-resistant knurling wheels made of powder metal.



Convince yourself:

Discover the advantages of our products and test the superior performance of our knurling and marking tools for your application.

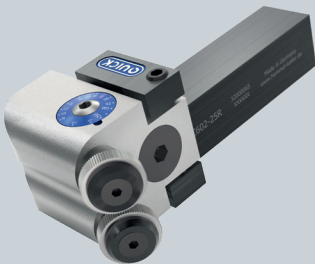
MARKING AND KNURLING TOOLS

EFFICIENCY, PRECISION AND QUALITY IN ONE STEP - OUR TOOLS



FORM KNURLING SERIES-F701

- Quick change of the knurling wheels and carbide pin through click-pin® system



CUT KNURLING SERIES-C602

- Maximum stability thanks to optimized interface



FORM KNURLING SERIES-F761

- High process stability and force lifting due to a tangential knurling



FORM KNURLING-F751

- Eliminates double workplace allocation in the slide unit



FORM KNURLING SERIES-F711

- All common knurl profiles can be produced



FORM KNURLING SERIES-F712

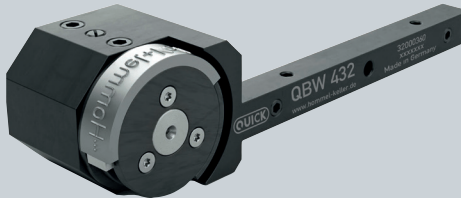
- Optimized design for swiss type machines



H+K WEB-SHOP
24/7 all products available

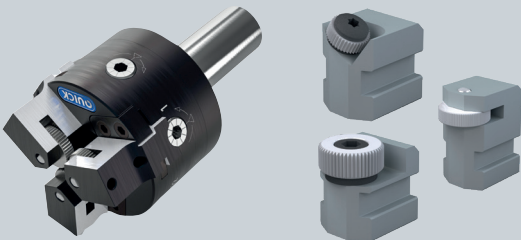


shop.hommel-keller.de



MARKING SERIES-QBW432

- Ideal for different geometries with changing text



KNURLING SERIES-C693 | F792 | F791

- Force reduction through three-point machining, therefore ideal for thin-walled components



CUT KNURLING SERIES-C611

- Adaptable, patented QUICK coolant nozzle for precise supply of coolant



CUT KNURLING SERIES-C612

- Precise adjustment via synchronised running adjusting spindle for optimized knurling results



Application example:
Marked with Series 432 | in a few seconds