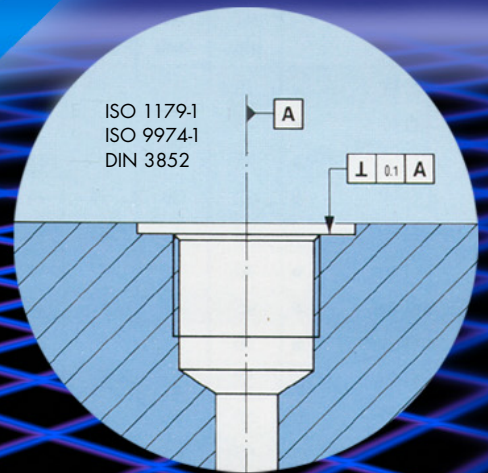




patented



multicut*

a tool designed for hydraulics

www.multicut.de

- high productivity
- high surface quality of the leakproof surface
- absolutely precise and save application
- no machine tools necessary, the application is manual
- easy resharpening of the cutting insert (steel profile)
- the cutting insert is replaceable und can be profiled
- solid construction
- available in sizes for bore holes
ISO 1179-1/ISO 9974-1/DIN 3852

The *multicut** tool for hydraulics is employed in various branches for producing and repairing leakproof surfaces e.g.

mobile hydraulics, stationary hydraulics, pneumatics, hydraulics construction machines (crawler type under-carriages, excavators, cranes), mining machines, machine tools, container and compressor construction, track-laying vehicles, presses, rail vehicles, shipbuilding, steel and metallurgical technologie, agricultural machinery, truck engineering, measuring technology, hoisting and elevating devices, aeronautical and aerospace equipment, vacuum technology

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