



OVER 75 YEARS
OF PRECISION IN
CLAMPING TECHNOLOGY

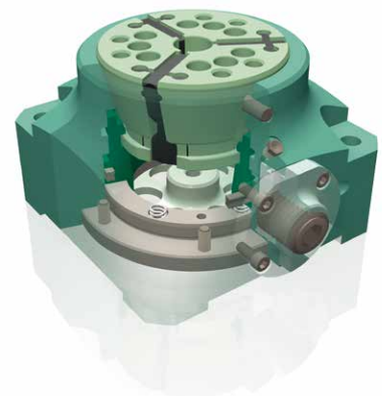


FLEXIBILITY IS COMFORTABLE MANUAL CLAMPING UNITS TYPE MSKZ

Whether workpiece or tool – there are many ways in which you can profit. The new manual clamping units type MSKZ allow for numerous clamping options, flexible design and comfortable and efficient mounting. Experience all the benefits in practice. Manual clamping units type MSKZ are available in six variants with different

dimensions for individual applications (MSKZ 32 / 42 / 52 / 65 / 80 / 100).

When changing from the unclamped to the clamped position and vice versa, the key only has to be moved through 180°.



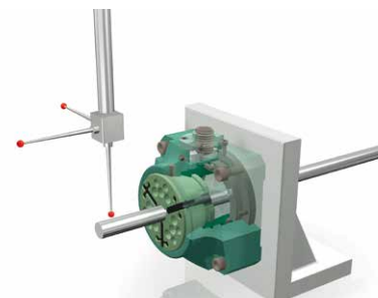
MSKZ: FIELDS OF APPLICATION

Individual parts manufactured to the very highest precision. Whether in machining centres, drilling and milling centres or in prototype construction, our manual clamping units type MSKZ give you an innovative solution. Suitable for horizontal

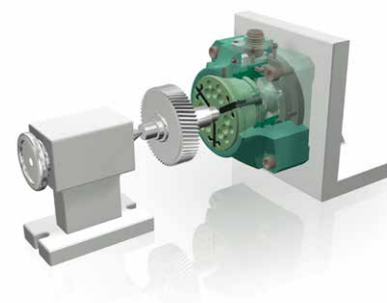
or vertical use, 5-side processing, machining of chuck components or from rods. Make manual clamping processes easy – by using ultra-high clamping power and rigidity of Nann’s manual clamping units.



Fixation via direct screwing onto the mounting table, with or without top clamping.



Fixation to an angle plate – also with through bore-hole – for single or double-sided machining.



Machining of long parts, e.g. with tailstock for support.

MSKZ: STOP VARIANTS

Flexibility is only the first step when it comes to clamping options. Comfortable operation is another important aspect in practice. The new manual clamping units type MSKZ stand for easy

set-up and mounting and fast clamping-head changes. They can also be used with stationary workpiece stops.



Standard collet chuck with optional front stop.



Standard collet chuck with optional interior stop.

Contact us

At Nann a skilled team with profound technical understanding awaits you. You will benefit from the close cooperation with our development and production departments. Your requests will be in the best hands – contact us by phone on +49(0)7429 392-0. We look forward to speaking with you.