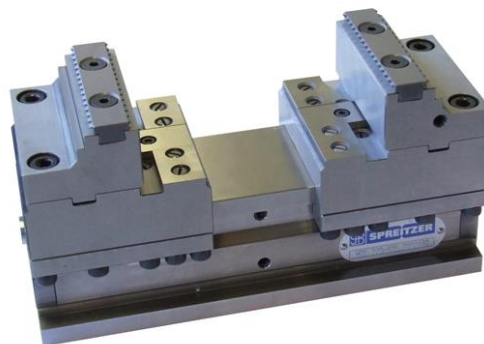


17-08 PN Spreitzer centre vice MZC

Mechanical self-centering clamping vice MZC

The self-centering clamping vise series MZC is characterized by a completely encapsulated, massive and torsion-free construction. The cleaning effort resp. malfunction because of dirt and stuck chips will be minimized.

The large clamping width and the high clamping force enable the universal and flexible use on multi-axis machining centres. Due to the optimized and compact design as well as the wide range of clamping jaw types an optimal accessibility to the workpiece for different customer needs respectively an optimal accessibility on different machine concepts can be reached.



Spreitzer centre vice type MZC

MZC type E	MZC type S
<ul style="list-style-type: none">Centering accuracy $\pm 0,015$ mm	<ul style="list-style-type: none">Centering accuracy $\pm 0,005$ mm
<ul style="list-style-type: none">Repetition accuracy 0,01 mm	<ul style="list-style-type: none">Pairing accuracy 0,01 mm
<ul style="list-style-type: none">Pairing accuracy 0,01 mm	<ul style="list-style-type: none">Hardened and grinded spindle
<ul style="list-style-type: none">Hardened spindle	<ul style="list-style-type: none">Clearance-free, pre-loaded spindle bearing
<ul style="list-style-type: none">Material: modified steel, surface hardened	<ul style="list-style-type: none">Material: modified steel, surface hardened
<ul style="list-style-type: none">Functional surface precision grinded	<ul style="list-style-type: none">Functional surfaces precision grinded

