

17-04 Spreitzer clamping for micro milling

The SMALLEST vices for micro milling or laser micro milling



The production of very small high-tech parts, clamping is very important to keep your accessibility to your work piece. With Spreitzer we can offer you several solutions. The smallest vice is 50x15x15mm and the smallest centre vice is 50x15x39mm

Production areas where you can use this vices:

- medical
- mold&die
- aerospace
- optical industry



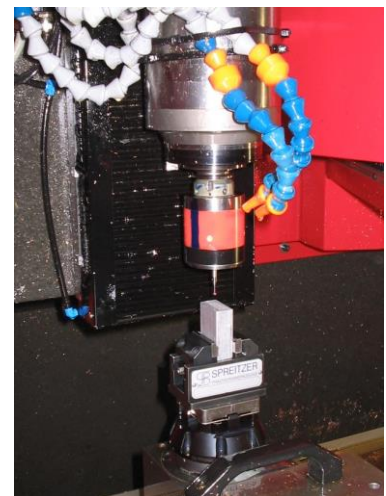
Spreitzer, smallest vices in de market



Spreitzer centre vice MZE50-20 on small 5-axes machine



Spreitzer MZS 70-36. Machine Willemin 5-axes



Spreitzer MZE 80-36 in action. Machine Kern

[more information on our website](#)



Biesveld 2, 5673BN Nuenen, Phone +31 (0) 2982036, E-mail sales@ertec.eu