

17-01 Spreitzer compact vice, type MSU

Mechanical vice with fixed stop for secure and precise clamping



The mechanical compact vices allow secure and precise clamping of workpieces to the defined fixed stop. The extensive jaw program of reversible top jaws provides maximum flexibility and optimum accessibility especially on multi-axis machining centers.

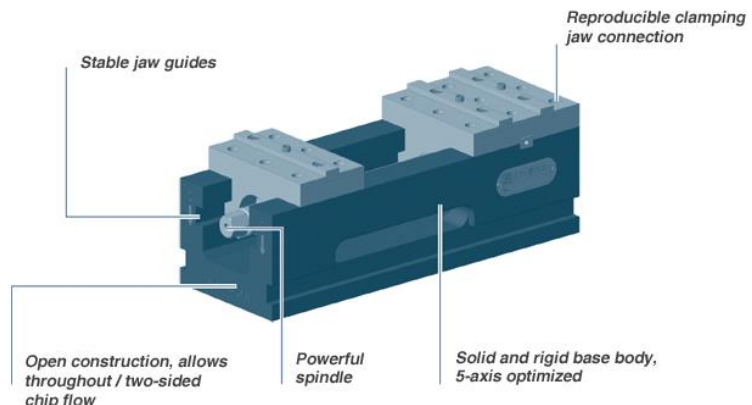
The fixed jaws can be mounted on the vise body at two positions. Due to the variable step form of the reversible top jaws, a maximum clamping range can be covered.



mechanical precise vice, type MSU

Available dimensions:

- MSU 80-36
- MSU170-60
- MSU220-80
- MSU280-100
- MSU360-125



Advantages:

- Compact design, maximum accessibility
- Wide clamping range by reversible top jaws
- Material: modified steel, surface hardened
- Finish: functional surface precision grinded
- Ground-in base jaws
- Hardened spindle
- Pairing accuracy 0,02 mm



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