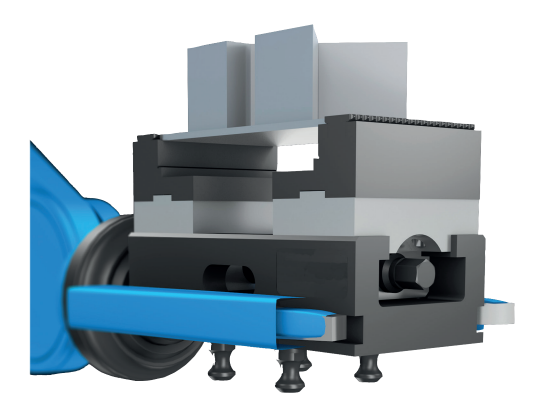
Technical information for centric vices



Mechanically actuated centric vice

Centring precision +/- 0.02 mm across the entire clamping range.

We recommend using a torque wrench for controlling the clamping force.



Flexible connection options:

- 1. Support for the zero-point clamping system. Fitting 25H6/M12.

 Reamed and tapped holes for clamping pins for zero-point clamping systems are integrated into each centric vice.

 These vices can therefore be used on conventional zero-point clamping systems.
- 2. Support for handling systems / suitable for automation.
 - There is also the option of transporting the centric vices using handling systems.
- Support with adapter plate for grid system M12/Ø12F7, grid spacing 50 mm.
 Assembly with an adapter plate suitable for grid systems M12/Ø12F7 ensures flexible positioning on basic elements with a grid system.
- 4. Support directly on the machine table.
 - Using the lateral fastening slots, the centric vices can also be mounted on the machine table as required.



