



## KZS-P



## **APPLICATION**

Optimally suited for use in 3-, 4- and 5-axis machining centers as well as on all common zero-point clamping systems

## TYPE

Pneumatically actuated centering vice available in standard design. 2-jaws version.

## CUSTOMER BENEFITS

- Jaw stroke expanded by up to 20% for a larger clamping range
  Highest clamping forces of up to 55 kN, optimal results and process reliability through precision wedge hook system
  Optimized lubrication system for constantly high clamping forces
  Compact design with reduced interfering contours for optimum workpiece accessibility, ideal working space utilization and optimum chip flow
  Sturdy and low-backlash jaw guides for high repeatability

- **TECHNICAL FEATURES**
- Jaws with cross tenon and serration -

KZS-P = power-operated, centering, vice, pneumatically



The power-operated centering vices are also available with integrated stroke sensor, which serves for clamping control and ensures optimum process monitoring and thus optimal process reliability.

