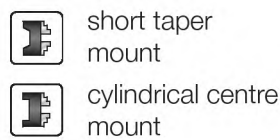
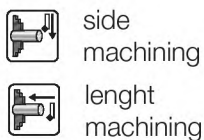


Operation guide



| TYPE | KZS-P | KZS-PG | SSP | F-senso chuck |
|---------------------|---|---|---|--|
| | Stationary power chucks | | | Clamping force measurement device |
| Feature | pneumatically, centering vices | pneumatically, centering vices, long jaw movement | pneumatically, without through-hole | measurement device incl. tablet and software |
| Size | 64 - 250 | 100 - 250 | 160 - 315 | - |
| Chucking capacities | - | - | 28 - 400 | 75 - 175 |
| Power transmission | wedge | wedge | wedge | - |
| Clamping force | | | | max. 300 kN |
| Speeds | stationary | stationary | - | max. 8250 min ⁻¹ |
| Number of jaws | | | | 2-jaw (stationary) 3-jaw (rotating) |
| Type of jaws | | | | - |
| Workpiece | | | | - |
| Machining | | | | - |
| Mount | clamping sleeve DIN 7346 | clamping sleeve DIN 7346 | flange | - |
| Speciality | optimally suited for automated work sequences | optimally suited for automated work sequences | serration 60°, tongue and groove and / or through-hole on request | delivered in the practical hard-shell case |
| Page | 6178 | 6184 | 6190 | 6190 |





IDEAL FOR STATIONARY USE

The stationary power clamping devices from RÖHM are predestined for stationary, centric clamping of round and angular workpieces on milling machines or machining centers or for the rational clamping in automated work sequences.



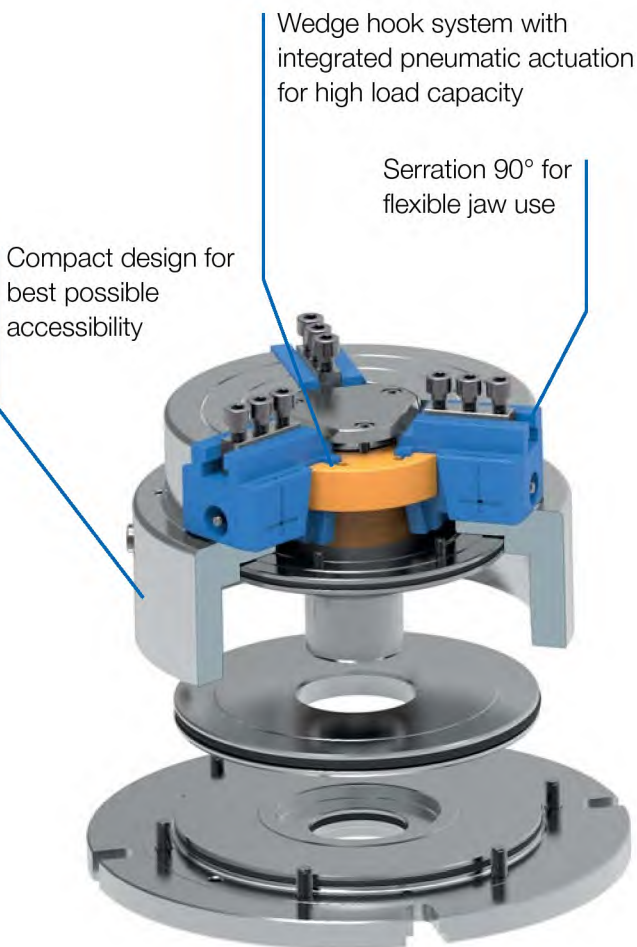
Stationary application

STATIONARY POWER CLAMPING DEVICES

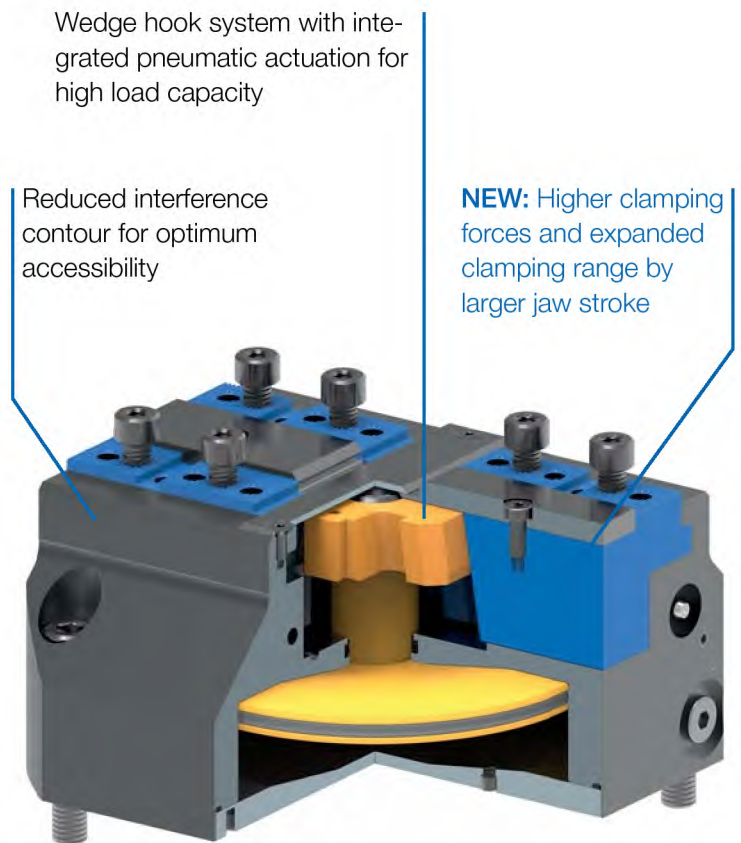
Stationary power clamping devices are characterized by many product advantages, which are essential for stationary, centric clamping on milling machines or machining centers or for the rational clamping in automated work sequences: Compact design for best possible work area utilization, high repeatability and constant clamping force at the same pressure, as well as maximum flexibility thanks to the centric clamping of round and angular workpieces.

ADVANTAGES AT A GLANCE

- ⊕ High efficiency thanks to automated and fast clamping in stationary use
- ⊕ Wedge hook system for high load capacity and clamping precision
- ⊕ Flexible use thanks to centric clamping of angular and round components



Stationary power chuck SSP



Pneumatically-operated centering vice KZS-P