The KERN Pyramid Nano is designed for applications requiring high precision and surface quality - even on large workpieces which at the same time require short machining times.

With its integrated workpiece changer, the KERN Pyramid Nano is capable of unmanned operation - even during 5-axis simultaneous processing.

The core of the machine consists of hydrostatically supported and driven axes that are virtually wear-free and thus promise life-long precision. In addition, hydrostatics allows high acceleration coupled with excellent vibration damping, which brings productivity and precision into perfect harmony. In conjunction with KERN's proprietary thermal management system, you have a perfectly optimized machine at all times.

This uncompromising focus makes the KERN Pyramid Nano one of the most accurate CNC machining centers in the world. Which is why it is used for the most demanding applications both in industry and the research and development field.

The optional jig grinding package allows efficient milling and grinding in a single clamping and makes the KERN Pyramid Nano a supremely productive milling and grinding system.

**Features and benefits at a glance:**

- **Maximum productivity and precision**
  The proverbial KERN precision not only includes ultra-precise machining in the micrometer range, but also optimum repeatability with maximum productivity from the first part. The design concept of the KERN Pyramid Nano aims to push the limits of feasibility and ensure maximum precision on the workpiece during series production.

- **Life-long precision**
  By combining an intelligent machine structure and gantry design with premium components and hydrostatic drives and bearings, KERN has ensured that the machine will retain optimum accuracy throughout its lifetime. Maximum precision, an absence of wear and series stability over prolonged periods are thus the fundamental qualities of the KERN Pyramid Nano.

- **Optimized for every application**
  The KERN Pyramid Nano can be perfectly adapted to your requirements and applications thanks to a comprehensive range of equipment levels, modules and accessories. The fully integrated jig grinding package enables the KERN Pyramid Nano to be used for a wide range of diverse applications. Even after delivery, we are ready to support you with process creation and production optimization.

- **Automation and productivity**
  In addition to an internal tool changing system, the KERN Pyramid Nano also includes an integrated workpiece robot with workpiece magazine, making it optimally designed for unmanned operation. External workpiece loading systems can be integrated seamlessly into the machine and optimized for your specific application.

Automated dressing in optional jig grinding package
**Axes**
- Traverse paths X/Y/Z: 500/500/400 mm
- Max. clamping surface: 600 x 600 mm
- Max. workpiece weight: 250 kg
- Traverse speed: 25 m/min
- Acceleration: 10 m/s²

**Rotary and swivel axes**
- Rotary axis: 360° continuous
- Swivel axis: -20° to +110°
- Holding torque: 200 Nm

**Spindle options**
- HSK 25: 50,000 rpm, 6.4 kW (S1)
- HSK 40: 42,000 rpm, 11 kW (S1)

**Workpiece size**
- 480 x 480 mm

**Workpiece changer**
- Fully automatic workpiece changing system with 20 to 200 positions

**Tool changer**
- HSK 25: 32, 64 or 96 capacity
- HSK 40: 25, 50 or 75 capacity
- Max. tool diameter: 60 mm
- Max. tool length: 160 mm
- Chip-to-chip time: 5 s

**Technical concept**
- Central cooling management with 5 separate circuits
- Hydrostatically supported and driven axes
- Gantry design
- 5-axis simultaneous machining
- Heidenhain TNC 640 controller

**Dimensions and weight**
- Weight: 8,100 kg
- Space requirement min. W/D/H: 2.85 x 3.58 x 3.14 m

---

Smooth running by hydrostatic guides

Surfaces in perfection

---

Technical changes reserved