



ZERO POINT CLAMPING SYSTEMS

Ready to Use: Fast Clamping Plates

Economical entry-level solution from STARK, offering the highest quality on the market.

- Fast closing plate made of steel ground on both sides with fixing holes for different groove distances (63, 100 and 125 mm)
- Zero point clamping system is clamped mechanically with spring force and released hydraulically/pneumatically
- Application on 3/4/5-axis machines for all common machining operations such as milling, grinding, eroding

Standard fast clamping plate STARK.classic

- Fast closing plate with 4 or 6 STARK.classic.2 zero point clamping elements (S804-452)
- Hydraulic release system up to 120 kN active insertion force
- Fast closing plate [4-fold 396 × 346 × 46 mm] / [6-fold 596 × 346 × 46 mm]
- STARK.classic.2 Spacing 200 × 200 mm
- FCP Bundles CLR-S804-726-KIT and CLR-S804-727-KIT bundles include the following:









Standard fast clamping plate STARK.basic

- Fast closing plate with 4 or 6 STARK.basic.M zero point clamping elements (S8000-202)
- Pneumatic release system up to 54 kN retention force
- Fast closing plate [4-fold 396 \times 346 \times 46 mm] / [6-fold 596 \times 346 \times 46 mm]
- STARK.basic.M Spacing 200 × 200 mm
- FCP Bundles CLR-S805-307-KIT and CLR-S805-308-KIT bundles include the following:





Small or Large Custom Turn-Key Solutions

From design to installation STARK can fully customize an application to suit your needs.









What are the benefits of a Zero Point Clamping System?

- Reduce Setup Times Up to 90% => No More Indicating
- Lights Out or Unmanned Production Possible
- Maximize Spindle Up Time = Increase Throughput Without Buying Additional Machines
- Reduced Setup Time and Costs = Increased Competitiveness
- Standardized Set-Up Processes across the manufacturing floor using Zero Point to move workpiece from machining, assembly, welding and quality control.
- Increased Part Quality = Less Scrap
- Interrupt Batches for Rush Orders





