T line Precision Honing Machine





Transfer Honing Machine T line.

Maximum efficiency for all high-precision applications.



Proven Technology with up to 6 Honing Stations.

Honing and much more - Technological diversity for large-scale production.

Highlights

- Perfect for very large production volumes
- Machine-integrated control cabinet
- Workpiece transportation with pallet circulating transfer
- Modular configuration with 2 to 6 honing spindles
- KADIA Smart Dynamic honing technology
- Measuring stations with up to 16 air gaging levels and optional air scanning function
- Optional stations: Pre-check, alignment,
 brush/cross/high-pressure deburring, blow-off ...
- Highly productive twin-cycle processes are feasible
- Possible match honing of bore to piston
- Various automation solutions are applicable

Technical data KADIA T line

Basic machine

Dimensions and weight	Dependent on configuration	
Color	RAL 7035 with RAL 7016	
Noise emission ⁽¹⁾	< 72 dB(A)	

Honing spindle	LH2 /25	LH3/ 40
Stroke length ⁽²⁾ [max.]	250 mm	400 mm
Stroke rate [max.]	50 m/min	50 m/min
Spindle speed(3) [max.]	5,000 rpm	3,000 rpm
Material removal rate ⁽⁴⁾ [max.]	18 mm³/s	30 mm ³ /s

⁽¹⁾ Dependent on the machining process





⁽²⁾ Possible special stroke lengths: LH2/40 with max. 400 mm

 $^{^{\}mbox{\tiny (3)}}$ Spindle speed LH2 without internal coolant supply: max. 8,000 rpm

 $^{^{(4)}}$ Rough machining with 80% utilization of honing spindle

Smart Dynamic Honing Technology.

Less complexity. More efficiency.



HMC100 – intelligent and intuitive High-performance honing control

- State-of-the-art honing programs
- Integrated process force measurement
- User-friendly 19" display
- Latest hardware generation
- Flexible for future options

LH2 / LH3 – fast and productive Lean high-speed honing spindles (pat.)

- Compact and modular design
- Linear drive with 5 year warranty
- Very high material removal rate
- Ultra-precise spindle run-out
- Internal coolant supply





KADIA Produktion GmbH + Co.

Fabrikstr. 2 | 72622 Nürtingen | Germany

www.kadia.de info@kadia.de