TECHNICAL DATA Presetting and Measuring Device

Manufacturer ZOLLER

Type Hyperion H250 F3

built **2009**



** GETTING STARTED WITH TOOL MEASURING **

Setting range

Setting range Z-Axis 250 mm Setting range X-Axis 250 mm

Tool holding fixture

Universal taper HGH-UZ ROD

can be clamped in any position and locked $4 \times 90^\circ$ to hold tool posts for steep tapers, hollow shank tapers with power-operated clamping via clamping elements.

Operation of the pneumatic functions via membrane

keyboard.

Max. rapid traverse 17.000 mm/min

Available Tool posts

1 x tool post HSK40 incl. clamping element 1 x tool post SK30 incl. clamping element

Additional tool posts available from manufacturer



Your address for high quality machine tools



Dimensions and weight

Dimensions ca. $1,4 \times 0,9 \times 1,5$ m Machine weight ca. 250 kg

Equipment

- Industrial-PC with ZOLLER image processing-software "pilot 3.0"
- Machine terminal with TFT-colour flatscreen, keyboard and mouse
- Label printer
- Membrane keyboard
- Pivotable CCD-reflected light camera
- Software-CD "pilot 3.0"
- Software-CD "Formatgenerator" to generate output format for electronic "pilot 2.0"

