

Electronic controlled key cutting machine

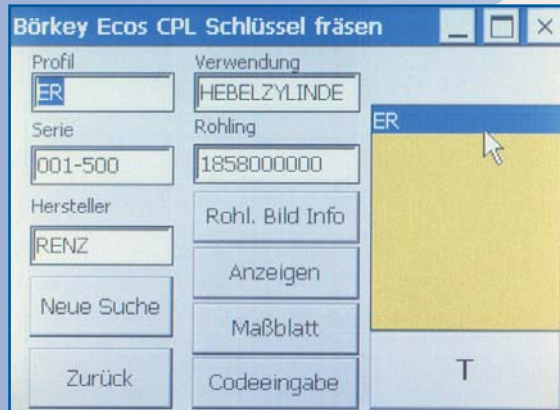
Börkey 208 ECOS 5.0 CPL



BÖRKEY TECHNOLOGY
Quality
with
tradition
MADE IN GERMANY

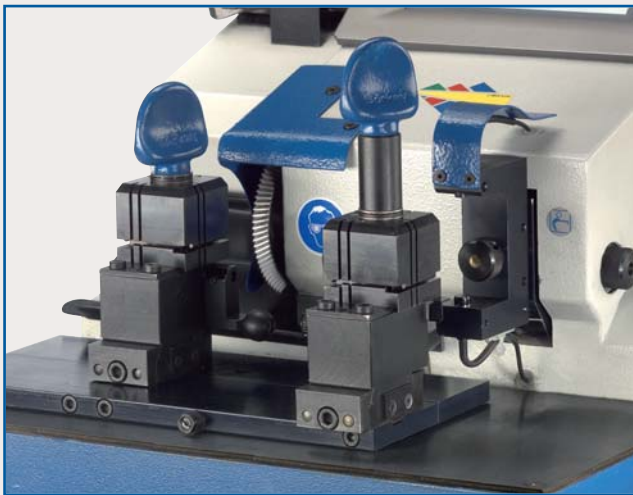



Electronic controlled key cutting machine of the latest generation for cutting keys by code and sample.

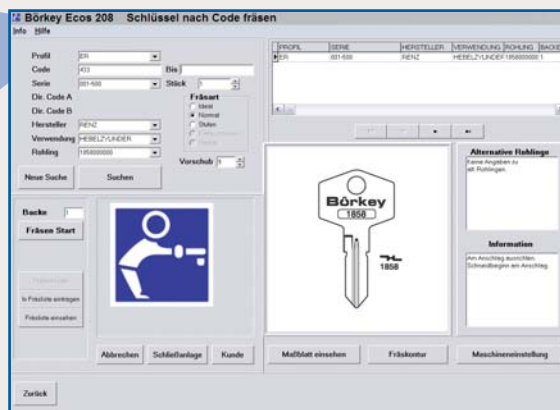
When developing this machine greatest importance has been attached to newest technology, highest quality and precision. Furthermore the handling of this machine has become considerably easier by integration of a TouchPanel.



- No PC needed. Stand-Alone operation with  **Börkey** TouchPanel Computer
- Easy handling of search- and cutting function by  **Börkey** TouchPanel Computer to manufacturer, profile, use, key blank- and serial number
- 5.7" Color Display. Computer runs with Windows CE 5.0



- Highest cutting accuracy by precision grounded ball-screws and quality guides with 2 carriages on each axis
- Silent cutting due to proved and tested HM-cutter Ø 80. Cutter can be resharpened
- Optical reader of the latest generation. The machine reads and cuts at the same time
- Automatic calibration of cutting depths
- Variable cutting speed
- With 4-way-reversible vices made of high-quality precision tool-steel
- Fault tracing by  **Börkey** TouchPanel with simulation- and test run-function



The function of the program is based upon an independent software and datafile:

- Simple and independent installing of dimension sheets and code lists, as well as leading of an own data file for customers and cutting dates
- Cutting of all current master key systems calculation programs by cutfile.dat
- Reading and storing of cut keys by codes or reading copy in customer file
- Software useable with every standard PC or Laptop, executable with Windows 98
- LAN resp. W-LAN compatible Ethernet interface