SILCA MAGAZINE

Matrix Evo

Matrix Evo is a key-cutting machine that provides top quality performance and precision in duplicating dimple keys with flat or inclined cuts, laser type keys and Fichet® type keys.

New design and functions for top quality key cutting!



Matrix Evo is designed and produced entirely to CE mark European standards

Fichet® is a registered trademark



Matrix Evo Silca





SILCA MAGAZINE

Matrix Evo - Plus

- Ergonomic finishes and design, top quality materials
- ✓ Tilting clamps (0 +/- 45°) with three seats dedicated to optimum positioning of different types of keys
- ✓ Standard clamp with interchangeable plates for: dimple keys with flat or inclined cuts, Abus®, Bricard®, Cisa® type dimple keys, laser type keys, HU66 type keys and Fichet® type keys
- ✓ LED illumination with manual on-off system
- ✓ Innovative display key pad to facilitate calibration operations
- ✓ Electromechanical calibration system
- ✓ Lever for controlling the movements of the vertical axis (Z axis): provided with a push button to activate an incorporated micro-switch for greater operator safety, speed and efficiency
- ✓ New types of cutters and tracer points made possible by a new alloy composition, innovative design and coloured ID collar to distinguish tracer point and cutter (patent pending)
- ✓ Rollbar rest for the left hand: provides the operator with ideal working conditions
- ✓ Capacious pull-out unit for accessories, incorporated in the machine in an ideal position
- \checkmark Wide safety shield designed to provide the Operator with maximum protection
- ▼ Easily accessed useful area incorporated for accessories and keys

The Fichet® type key is cut with a special adapter provided with the machine.









Technical Data

Width: 310 mm (12.20") (with max. lever encoumbrance 400 mm - 15.75")

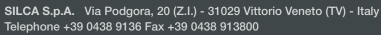
Height: 470 mm (18.50")

Depth: 400 mm (15.75")

Cutters: Super rapid steel (HSS)

Weight: 24,6 Kg (54.23 lbs)

Abus[®], Bricard[®], Cisa[®], Fichet[®] are Registered Trademarks



www.silca.biz

