

Matrix Evo

Matrix Evo

The mechanical machine for high quality cutting of dimple, laser and Fichet® type keys

Matrix Evo is the quality mechanical key cutting machine for dimple keys with flat and angled cuts, laser and Fichet® type keys.

The tilting clamp with three positions is designed to easily accommodate different types of keys, whilst the electromechanical gauging system, the smooth and controlled carriage movements and the sprung tracer point with micrometric regulation ensure high quality cutting results.

Matrix Evo

Matrix Evo is mechanical key cutting machine for dimple keys with flat and angled cuts, laser keys with internal, external and double external cuts, and Fichet® type keys.



Technical Data

Power supply: 230V - 50/60Hz

Cutter motor: single phase and speed

Tool speed: 6000 rpm (for cutters in high speed

Clamp: tilting with interchangeable plates

Standard tools:

Standard tools: Cutters F1 (dimple keys) and F22 (laser keys) in high speed steel HSS Tracer points T1 (dimple keys) and T22 (laser keys) Adapters F for Fichet[®] keys

Movements: on three axes by ball guides

Runs: X axis: 40 mm, Y axis: 50 mm, vertical Z axis: 30 mm

Width: 310 mm (400 mm with maximum lever operating space), Depth: 400 mm, Height: 470 mm

Weight: 24,6 kg



Optimized tilting clamps for a wide range of keys

Matrix Evo features tilting clamps with three different positions for easily installing a wide array of keys: dimple keys with flat and angled cuts (also type Abus®, Bricard®, Cisa®), laser keys (also type HU66) and Fichet®

Precise calibration for high quality cuts

The machine is equipped with sprung tracer point and micrometric regulation ring for precise calibration and high quality cutting results. The electromechanical gauging system features an intuitive display for checking the correct setting of the tools before cutting.



Exclusive tool identifying collar

Cutters and tracer points can be easily identified thanks to the coloured plastic collars, red and black respectively, with the name of the tool engraved on. This patented solution is a Silca exclusive and helps immediately recognize the tool you need to install.

Ergonomic and comfortable to use

The lever of the vertical Z axis has a button that enables you to lower the tracer point/cutter unit. It also integrates the functions of automatic cutter motor start and Z-axis block. This solution ensures more safety for the operator and grants a faster



and more efficient use. Knobs and levers feature an ergonomic design, whilst the rollbar allows you to rest the left hand while shifting the carriage lever for better control of the carriage and smoother movements.

names are nominated only for the purposes of ca reserves the right to alter products designs, e Courts of Justice where the company has its

hereby state that trade-marks or trade names mentioned in this document are the exclasive property of authorized menufactures of locks and users. Said trade-marks or trade in the former are for guidance only. State of the stat

Perfect illumination of the work station

The led lights ensure an ideal illumination of the work

Practical and capacious accessories areas

The incorporated pull-out accessories tray has 20 moulded positions for lodging cutters and tracer points and a wide space for other accessories, so your work area will be neat and perfectly organized. A capacious tool area on top of the machine can hold keys and other accessories while cutting.

Safe for the user

The machine features a transparent safety shield and a thermal-magnetic mains switch.

Matrix Evo - Plus



Precise calibration



Ergonomic and comfortable



Led lights



Plastic tool





Resistant and

SILCA S.p.A. Via Podgora, 20 (Z.I.) - 31029 Vittorio Veneto (TV) - Italy Telephone +39 0438 9136 Fax +39 0438 913800

www.silca.biz









