

SILCA MAGAZINE

Easy

Easy is a key-cutting machine that provides quality performance and precision in duplicating a wide range of dimple keys with flat cuts, laser type keys and Fichet® type keys.



Easy is designed and produced entirely to CE mark European standards.

Fichet® is a Registered Trademark.

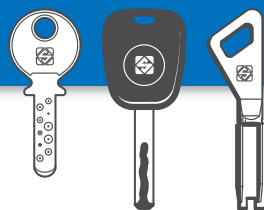


new!
Info: www.silca.biz

Easy Silca



Easy



Simple to use, reliable, and guaranteed by Silca.



Easy to use

Designed to be simple to use mainly with dimple keys with flat cuts and laser type keys.



Reliable

Built to guarantee quality duplication results.



Compact and solid

Extremely solid and dimensionally compact key cutting machine.

Plus

- **Smooth and precise carriage movements** guarantee quality results thanks to a system of bearings and guides.
- **Spring Loaded Tracer Point** — The spring loading of the tracer point, activated by rotating the locking nut, **allows the tracer point to be properly located into the original key** making easier the key cutting.
- **Built in light** to illuminate the working area.
- **Protection** — The machine's body is designed to properly protect the moving parts from dust and metal swarfs.

Safety

Protective Shield on the machine body: protects from swarfs during key cutting operations.

Safety Master switch: the master switch turns the machine off automatically when power fails; when power returns the switch must be reset manually to provide the machine with voltage.

Accessories

Provided accessories — Tracer Points/Cutting Tools to be used in duplicating a wide range of dimple keys with flat cuts and laser type keys (for dimple keys: TE01 tracer point, FE01 cutting tool - for laser type keys: TE02 tracer point, FE02 cutting tool).

Optional accessories — A range of optional accessories is available to widen the key types cut by Easy machine. A dedicated accessory has been designed for tubular key types.

Technical Data

Power supply:	230V 50Hz - 120V/50-60Hz
Cutters:	Super Rapid Steel (HSS)
Dimensions:	width: 250 mm, depth: 370 mm, height: 370 mm
Mass:	24 Kg



Spring Loaded Tracer Point



Illumination / Protective Shield



Provided tracer points and cutting tools

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

