

Bravo Evolution

Bravo Evolution

The top-selling Silca mechanical key cutting machine

Bravo Evolution is the mechanical key cutting machine for flat cylinder, vehicle and cruciform keys.

It sums up the know-how Silca has developed in over forty years of industry leadership and is a safe bet for the locksmith searching a durable, reliable and practical mechanical key cutting machine. It features three-sided clamps with knobs with dynamometric control system, mechanical tracer point with micrometric adjustment ring nut, and single speed cutter motor.



arams mentioned in its document are the exclusive property of authorized manufacturers of locks and users. Said trade-marks or trade names, are normitated only for this reserved exclusively for professional key cutters who uses Stea products. A fail momentum interationar in this course must be up fundamen out Suize nearest servicing to protessional key cutters who use Stea products. A fail momentum interationar in this course must be fundamentum size to search any service by the Course protection and the processing and the settled by the Course to the course of the cour

Bravo Evolution

Bravo Evolution is the mechanical key cutting machine for flat cylinder, vehicle and cruciform keys.







Bravo Evolution has been designed and manufactured in conformity with CE mark European standards.

Technical Data

Power supply: 230V-50/60 Hz

Cutter motor: single phase and speed

Cutter: HSS (high speed steel)

Cutter speed: 650 rpm

Standard clamp: 3-sided clamp with dynamometric controlled knob

Movements: on sintered, self-cleaning and self-lubricating bushings

Carriage runs: 42 mm

Dimensions: Width: 400 mm, Depth: 520 mm, Height: 400 mm

Weight: 21,5 kg

Smooth to handle carriage

Bravo Evolution features smooth and stable carriage movements. Thanks to the special internal mechanism, the plays while shifting the carriage are reduced to the minimum for precise key cutting operations.

Long-lasting structure

The bushings of the carriage shaft apply a technology used in the automotive industry and are covered with special oils that guarantee better sliding and resistance to wear. Their dust removing system hinders the intrusion of metal chippings while cutting for a longer life and more precise cutting results.

Easy calibration

The machine is equipped with a mechanical tracer point with micrometric adjustment ring nut (+/- 0,05 mm) for an accurate key cutting.



Three-sided clamps The three-sided clamps are

Practical and ergonomic

The carriage is released by

between the clamps, which

automatically activates the

cutter for practical and safe

The ergonomic levers and

knobs and the neon lamp

in optimized position above

the key cutting area ensure

the work station is comforta-

ble and well illuminated.

pressing the red button

key cutting operations.

work station

easy to twist off and turn over for accommodating a wide variety of keys. The patented dynamometric clamping system with controlled movement knobs ensure perfect key locking. The grip is balanced and secure to avoid damage to the key and to the clamp due to wrong or excessive pressure.

Clean working area

Bravo Evolution is unique in having two plexiglas covers that protect the user from metal chips and convey them into the pull-out swarf tray below the machine.

Dedicated brush start button

The de-burring brush is made of tynex and is turned on via the dedicated switch. It rotates at the same speed of the cutter (650 rpm).

Safety devices

The on-off switch features a safety cut-out for user protection. The machine needs to be manually re-started after a power interruption.

The carriage cannot be released until the gauges have been disengaged for avoiding accidental damage.



Bravo Evolution - Plus





clamps







Durable components



Ergonomic work station



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

