

Rekord

Rekord

The mechanical key machine for flat and cruciform keys

Rekord is the mechanical key cutting machine for flat cylinder and vehicle keys and cruciform keys.

It features smooth and precise carriage movements, four-sided rotating clamps with ergonomic handles, mechanical tracer point with micrometric adjustment, and wide tool compartments for making your daily work more practical and comfortable.



Rekord

Rekord is the mechanical key cutting machine for flat cylinder and vehicle keys and cruciform keys.







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

Technical Data

Power supply: 230V-50/60Hz - 120V-60Hz

Cutter motor: single phase and speed

Cutter: HSS (high speed steel)

Cutter speed: 1350/1620 rpm (230V-50/60Hz),

1620 rpm (120V-60Hz)

Standard clamp: sintered, rotating 4-sided

Movements: by gear on rectified carriage

Carriage runs: 43 mm

Dimensions:

Width: 330 mm (including lever: 510 mm), Depth: 430 mm, Height: 270 mm

Weight: 19 kg

Smooth and precise carriage movements

The left hand-side lever ensures precise shifts without play, while the self-lubricating DU® bushes guarantee smooth carriage movements.

The carriage is released by means of a button below the ergonomic front lever. In the Rekord S version of the machine pushing this button starts the cutter motor.

Four-sided clamps

The sintered four-sided clamps feature anatomic handles with a ball bearing system for perfectly fixing the key without damaging the clamp.

Comfortable and efficient work station

A wide accessories area equipped with an anti-slip mat on the upper part of the machine makes it easy to get the tools used most frequently, such as





bars, stops and brushes. Below the machine body there is a practical moulded storage compartment for stocking other accessories.

Easy calibration

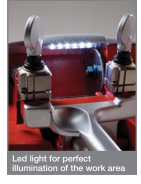
Rekord is equipped with a mechanical tracer point with micrometric adjustment ring nut for an easy calibration and quality cutting results.

Perfect illumination

Rekord has a led light over the cutter for a clear illumination of the working area.

Optimized structure for a clean working area

The sloping structure of the machine ensures an effective disposal of metal chippings, which are collected in the removable swarf tray.



Safe for the operator

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

Cut keys finished perfectly

The de-burring brush is made of tynex and is activated by means of the same power switch which starts the cutter motor.

ntioned in this d sively for profess ight and may no

by state that the tr rapidly identified. T tents of this docum



ing surface for optimized

Rekord - Plus



movements



clamps





Efficient tools



Perfect illumination



Safe for

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









