



Matrix Pro



Matrix Pro

Innovative Design. Precise. Silent.

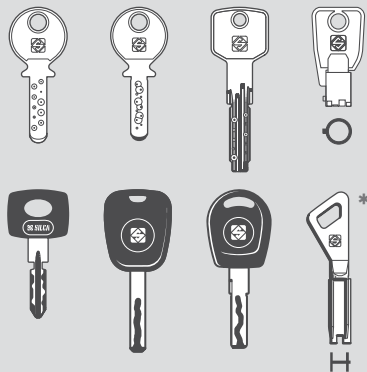
Matrix Pro is the best ever mechanical Key Cutting Machine for dimple & laser keys.



In compliance with current regulations relating to industrial property, we hereby state that the trade-marks or trade names mentioned in this document are the exclusive property of authorized manufacturers of locks and users. Said trade-marks or trade names are nominated only for the purposes of information so that any lock for which our keys are made can be rapidly identified. This document is reserved exclusively for professional key cutters who use Silca products. / All information and illustrations in this document are for guidance only. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. Any controversy shall be settled by the Courts of Justice where the company has its headquarters, with express exclusion of any other court.

MATRIX PRO

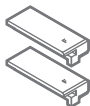
Matrix Pro is a key-cutting machine that provides top quality performance and precision in duplicating dimple keys with flat or inclined cuts, laser type keys, Fichet® type keys and tubular keys.



 Matrix Pro is designed and produced entirely to CE mark European standards.

Accessory Provided

(+) The Fichet® type key is cut with a special adapter provided with the machine:



Technical Data

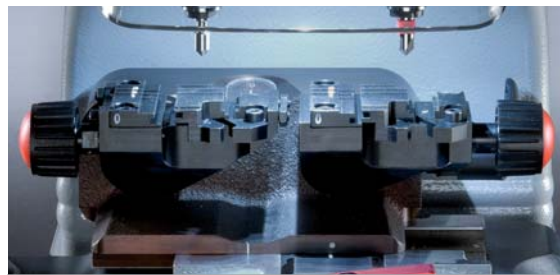
Power supply: 230V 50/60Hz - 100V/120V 50/60Hz

Cutter motor: Single phase 1 speed motor
230V 50/60Hz - 100V/120V 50/60Hz

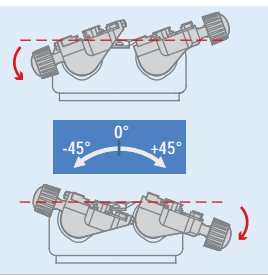
Cutters: Super Speed Steel (HSS)

Dimensions: Width: 310 mm (12.20")
with max. lever encumbrance:
400 mm (15.75")
Depth: 400 mm (15.75")
Height: 470 mm (18.50")

Mass: 24,6 Kg (54.23 lbs)



Tilting clamp (0° +/- 45°) with four seats of key positioning



Clamps

Tilting clamps (0° +/- 45°) with four seats dedicated to optimum positioning of different types of keys: dimple keys with flat or inclined cuts (including Abus®, Bricard®, Cisa® key types), laser type keys (including HU66 key type), Fichet® type keys and tubular keys.

Cutters

New HSS material and innovative design.
Coloured plastic collar for easier reference identification (patent pending).

Calibration

Electromechanical calibration system.
Innovative key pad/display to facilitate calibration operations.

Safety

Cutter motor activated by a micro-switch on the Z-axis lever for greater Operator safety, speed and efficiency.

Protection

Wide safety shield designed to provide the Operator with maximum protection.



Wide safety shield

Cutter securing and relasing mechanism

Innovative and optimized tracer point and cutter securing and releasing mechanism for simple time-saving operations.

Rollbar

Rollbar rest for the left hand: provides the Operator with ideal working conditions.

Illumination

LED lights with automatic On/Off system activated by proximity sensors. (patent pending)



LED illumination

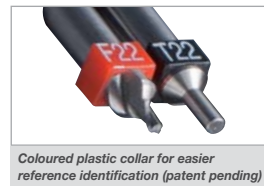


Capacious pull-out unit

Accessories area

Capacious pull-out unit for accessories, incorporated in the machine in an ideal position.

Easily accessible area for accessories and keys.



Coloured plastic collar for easier reference identification (patent pending)

Matrix Pro - Plus



Ergonomic



Easy to use



Silent
(reduced noise rating)



Precise



Safe

Fichet®, Abus®, Bricard® and Cisa® are Registered Trademarks.

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



SILCA YOUR KEY PARTNER