



**ITALY AND OTHER COUNTRIES
SILCA S.p.A.**

Via Podgora, 20 (Z.I.)
31029 VITTORIO VENETO (TV)
Tel. +39 0438 9136
Fax +39 0438 913800
E-mail: silca@silca.it
www.silca.biz - www.silca.it

**GERMANY
SILCA GmbH**

Siemensstrasse, 33
42551 VELBERT
Phone: +49 2051 2710
Fax +49 2051 271172
E-mail: info@silca.de
www.silca.de

**UNITED KINGDOM
SILCA Ltd.**

Unit 6 Lloyds Court
Manor Royal
CRAWLEY RH10 9QU
Phone: +44 1293 531134
Fax +44 1293 531108
E-mail: sales@silcald.co.uk
www.silcald.co.uk

**SPAIN
SILCA KEY SYSTEMS S.A.**

C/Santander 73A
08020 BARCELONA
Phone: +34 93 4981400
Fax +34 93 2788004
E-mail: silca@silca.es
www.silca.es

**FRANCE
SILCA S.A.S.**

12, Rue de Rouen
Z.I. Limay-Porcheville
78440 PORCHEVILLE
Phone: +33 1 30983500
Fax +33 1 30983501
E-mail: info@silca.fr
www.silca.fr

**BENELUX
H. CILLEKENS & B.V.**

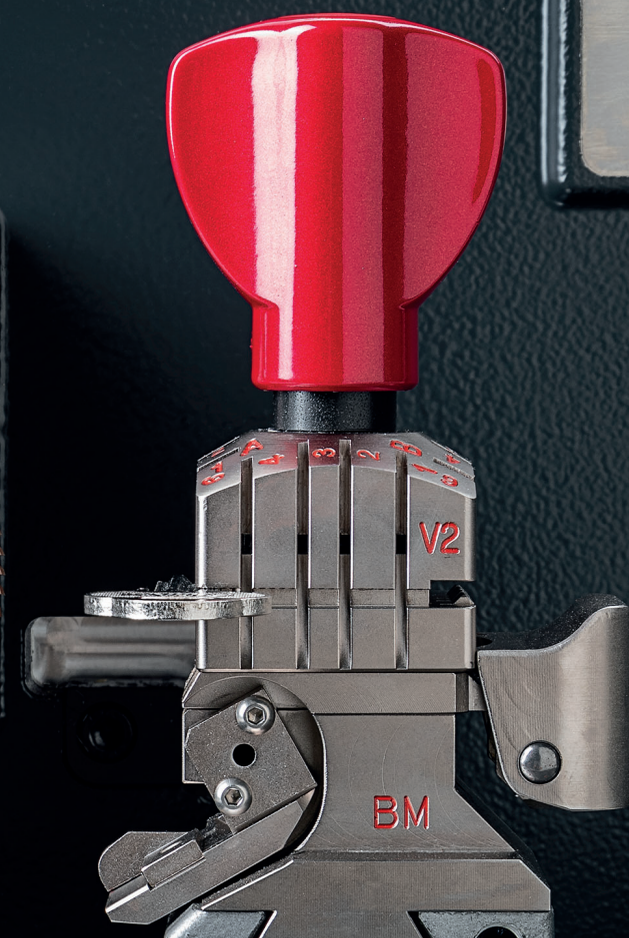
Metaalweg, 4
6045 JB ROERMOND
Phone: +31 475 325147
Fax +31 475 323640
E-mail: info@hcillekens.nl
www.hcillekens.nl

**UNITED KINGDOM
ADVANCED DIAGNOSTICS Ltd.**

Eastboro Fields
Hemdale Business Park
CV11 6GL NUNEATON
Phone: +44 2476 347000
Fax + 44 2476 347100
E-mail: sales@advanced-diagnostics.com
www.advanced-diagnostics.com



dormakaba Group



UNOCODE *F100*

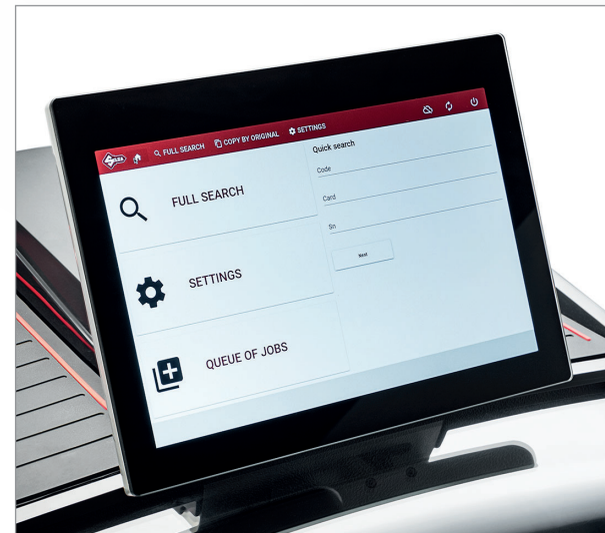
THE UNIQUE ELECTRONIC KEY MACHINE FOR CUTTING BY CODE FLAT KEYS

Designed for specialist locksmiths, Silca's Unocode F100 cuts by code flat vehicle and residential keys in a significantly optimized process, improving the speed and quality of service to your customer. The machine incorporates several innovative elements: a new software specifically tailored to the needs of professional key cutters, a four-sided clamp for easily installing a wide range of keys, and an optimized layout, designed to make your job easier and more comfortable.

KEYS CUT WITH THE V2 CLAMP



CE Unocode F100 has been designed and manufactured in conformity with CE mark European standards.



PROFESSIONAL DISPLAY

- Integrated, industrial 10-inch, touch-screen display
- Tilts to give the perfect viewing angle
- Immediate response to the touch (0,01 seconds)
- Colour display with a resolution of 1280x800 pixels

USER-FRIENDLY SOFTWARE INTERFACE

- Intuitive software interface developed for the needs of professional locksmiths, with shortcuts to the most used cutting cards and job queues
- Works in stand-alone
- Compatible with SKP Pro to work with existing data archives and Codemaker cards



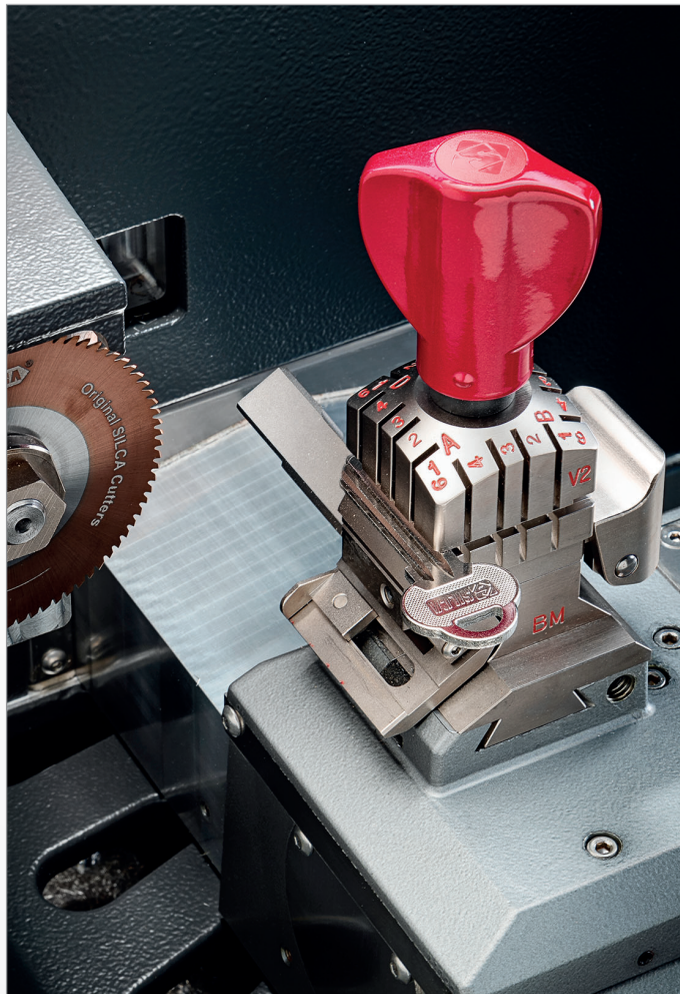
FULL CONNECTIVITY

- Connection both via Wi-Fi and via Ethernet to the local LAN Network
- 4 USB ports (2 ports 3.0 + 2 ports 2.0)
- HDMI port to connect an external screen
- Possibility to connect a wireless keyboard and mouse

**SAFER AND MORE COMFORTABLE WORKING AREA**

- The safety shield closes and opens automatically when starting or ending a cycle
- The shield features two microswitches and stops automatically if obstructed to give additional protection
- 55% bigger working area compared to previous models for easier operation
- Wide accessories area on top of the machine for keeping utensils at hand while working





FOUR-SIDED, VERSATILE CLAMP

- Four-sided clamp for optimized blocking of a wide variety of keys, both with head and tip stop
- Ergonomic and dynamometric knob for an easy key installation
- Nickel plating for better resistance to rust and wear
- Wide gauge with mobile stop fits keys with tip stops perfectly
- The software shows which clamp side and which stop you should use

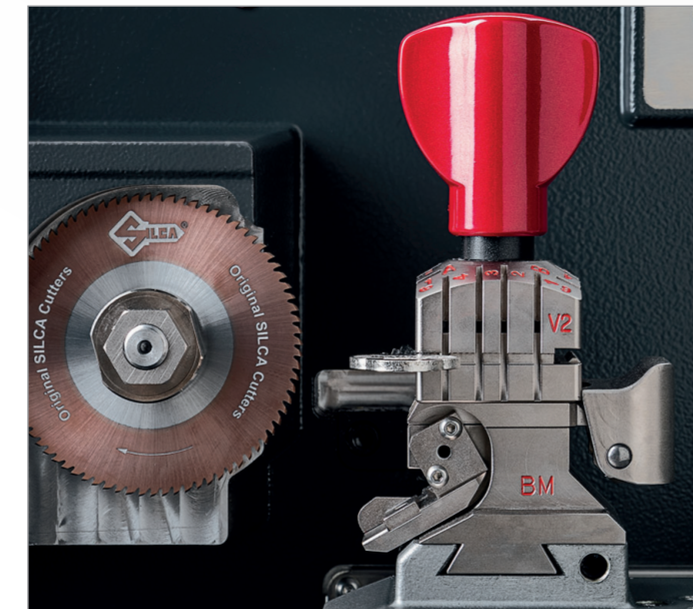


QUIET AND CLEAN

- New structure optimized to absorb vibrations and noise
- Less vibrations thanks to the new 80 teeth cutter in hard metal (widia)
- A completely enclosed working area reduces noise during marking and cutting
- Swarf is collected in the tray below the cutting area to leave the working area clean

OPTIONAL V3 CLAMP TO INCREASE MACHINE CAPABILITIES

- The optional V3 clamp is available to expand the machine capabilities
- The V3 clamp can be customized on two sides thanks to the specially designed upper and lower jaws to take special key profiles
- Systems cut with optional jaws include Cisa® TSP and SP, Assa® D12 and DP Cliq, Dom® RS8, Abus® XY14/Y14 and Winkhaus® RPE-RPS amongst others

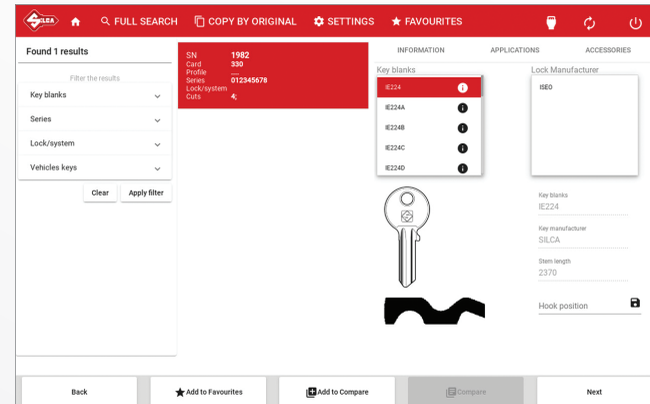


UNOCODE F100 SOFTWARE

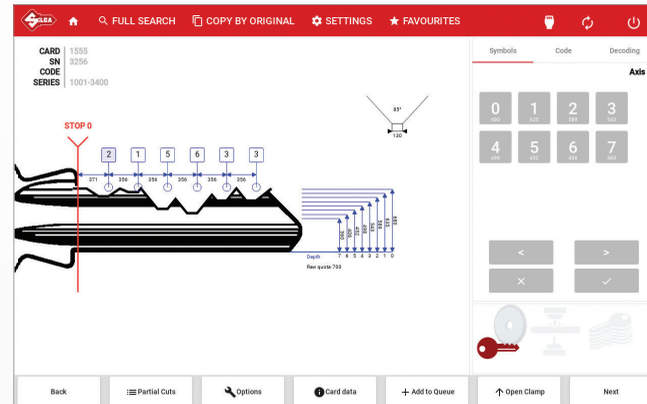
For the Unocode F Series key machines we have developed an entirely new software, engineered specifically to make your job easier and quicker. The new interface can also be customized according to your needs, so that you can keep within easy reach the functions you use most frequently.

- Cutting cards comparison available on board
- Customize your favourites: you can rename the cutting cards you use most frequently and reorder them according to your needs
- Code tables available on board
- Onboard video tutorials and product manual
- Remote service to support you when needed

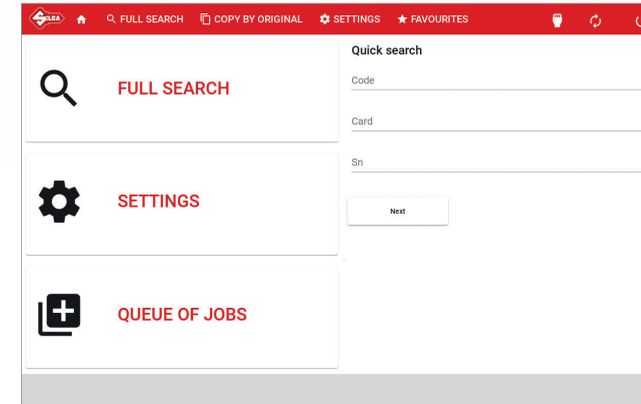
CUTTING CARD



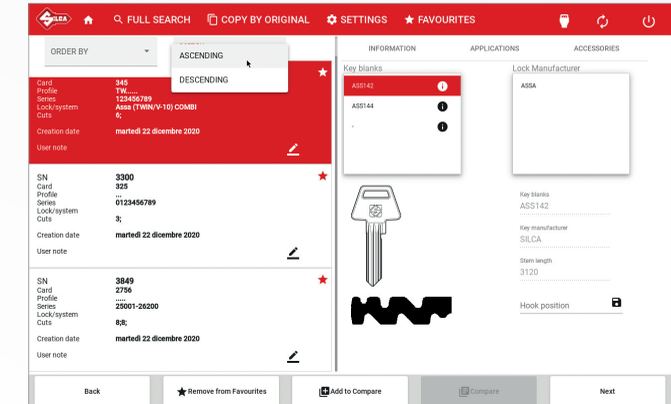
CUT PREVIEW



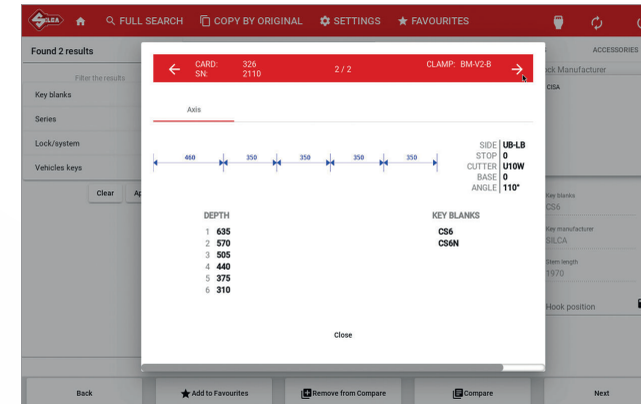
QUICK CARD SEARCH



FAVOURITES



CUTTING CARD COMPARISON





Performance



Video Help



Compatible with SKP Pro



Remote Assistance

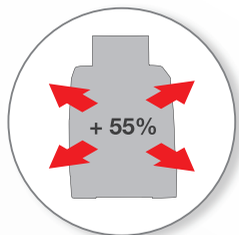


Speed

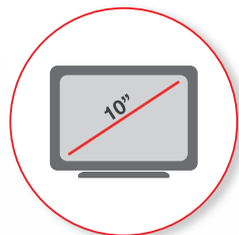


Safety

UNOCODE F100 IN NUMBERS

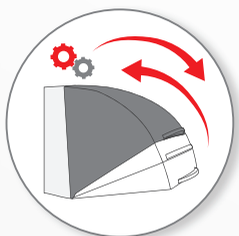


55% bigger working area



10'' display industrial grade

PATENT PENDING SOLUTION



Automatic opening and closing of protection shield

REGISTERED COMMUNITY DESIGN



Protecting the Unocode F Series design in all its versions

TECHNICAL DATA

Electricity supply	100-240V - 50/60Hz
Cutter motor	48VDC
Key cutter	Prismatic in coated hard metal (widia)
Tool speed	1070 rpm
Movements	On 2 axes with ball screws activated by step motors on ground roller runners. Rotating axis available with optional clamp
V2 clamp	With 4 sides, closes perfectly keys fitted on their backs or on the profile if the key has symmetrical cuts
Runs	With clamp: X axis: 30 mm, Y axis: 72 mm Keys with head stop: Y axis: max. 45 mm (by code) Keys with tip stop: Y axis: max. 45 mm (by code)
Dimensions	Width: 502 mm - Depth: 740 mm - Height: 680 mm
Weight	52 Kg

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.