## **Optika Plus**

- Key Profile reading of most key types: flat cylinder, bit, double bit, pump dimple, laser type keys.
- Key cuts reading for: flat cylinder, bit, double bit, pump keys.
- Comparison with the original key including the key cuts within predefined tolerances.
- Unique jaw support for all key types with innovative open-close system
- Graphic display with reading results in real time.
- Can be used PC driven or Stand Alone mode.
- Key Profile storage up to 20.000 profiles in the S.A. device memory.
- Easy and fast personalization of key profiles archive.
- Hook position management function by Personal Computer.
- Reading time: few seconds!

With Optika identify the correct key to be copied!

### **Technical Data**

190 mm

480 mm

Net weight: 9 Kg





SILCA S.p.A. Via Podgora, 20 (Z.I.) 31029 Vittorio Veneto (TV) Tel +39 0438 9136 Fax +39 0438 913800

In the United Kingdom

Kimpton Road - Sutton Surrey SM3 9QP Fax +44 208 6441181 www.silcaltd.co.uk

In Germany Silca GmbH

42551 Velbert Tel. +49 2051 2710 Fax +49 2051 271172 www.silca.de

In France

Silca S.A.S.

B.P. 37 - 12, rue de Rouen Z.I. de Porcheville 78440 Porcheville Tel. +33 1 30983500 Fax +33 1 30983501 E-mail: info@silca.fr

Silca Key Systems S.A.

Tel. +34 93 4981400 E-mail: silca@silca.es www.silca.es











# Optika

## The new key reading device from Silca!

Optika, the new key reading device from Silca, suggests in a reliable way the possible key blanks to make a copy.

Optika can recognise the profiles of all the following key types: flat cylinder keys, bit keys, double bit keys, pump keys, dimple keys, laser type keys.

It can read the cuts of flat cylinder keys, bit keys, double bit keys and pump keys, and can verify if the duplicated key is acceptable in comparison with the original one. Optika reads and checks if the differences between keys cuts are within a predefined tolerance, giving the Operator the possibility to evaluate the accuracy of the key copied.

Choose Optika for reliable and easy answers while identifying the right key blank!



Optika is designed and produced entirely to CE Mark European standards.





1 Jaw

Unique, universal jaw support for all key types with easy open-close

#### 2 Key Profile Reading

Optika can read the profile of flat cylinder keys, bit keys, double bit keys, pump keys, dimple keys, laser type keys.

The Operator can select the key profile searching criteria between three predefined reading modes: fine, standard and extended.



Reading a key profile, searching within a wide database and giving a result: in a few seconds!

#### 3 Key Cuts Reading

Optika can read the cuts of: flat cylinder keys, bit keys, double bit keys, pump keys.





#### 5 Hook Position Management

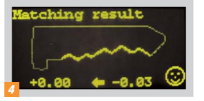
Optika can display the key blanks hook positions in your shop, making their finding faster. Hook position management via PC.



#### Keys Comparison

Optika can verify if the duplicated key is acceptable in comparison with the original one, giving a "good-no good" result (Optika reads and checks that the differences between cuts are within predefined tolerance parameters).

The Operator can set up a desired tolerance for keys comparison.





Optika: excellence in performances!

6 Key Profiles Database

The Stand Alone device memory can store about up to 20.000 key profiles (there are about 10.000 flat and bit key profiles in Silca's catalogues).



8 Stand-by mode Stand-by mode for power saving.

#### Key Profiles Archive **Personalization**

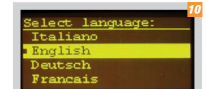
The Operator can personalize the device's profiles archive in a fast and easy way through the PC and store new key profiles in the



10 Multilanguage software:

**OPTIKA** 

The Operator can select the language between several available: English, Italian, German, French, Spanish.



#### 9 Silca Remote Service

Compatibility with Remote Service Program (through log file).

PC and

Stand Alone Mode





