

QUATTROCODE



QUATTROCODE is the first electronic key cutting machine for duplicating laser and dimple security keys.

Quattrocode and the Silca Quattrocode Program make up an innovative key-cutting system that ensures:

- constant precision;
- simplicity in use;
- operator safety;
- reliability and duration.

STANDARD

Control and safety functions for the working parts and vital components.

Perfect reproduction of the original parameters, with centesimal tolerances, is assured with any of the cutting methods chosen from those available.

Quattrocode carries out numerous operations automatically, bringing together considerable savings in work time and results of centesimal precision.

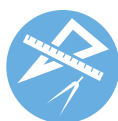


Household keys	Car keys



Machine built to CE standards.

QUATTROCODE



TECHNICAL DATA

Motor:	Brush motor, dual speed
Movements:	On three axes with recirculating preloaded ball screws activated by step motor on ground roller guides
Jaw:	Universal "J1" (standard) for key lock grip, reversible mobile jaw for locking special "Z" profile Mercedes® keys.
Cutting tool:	High speed steel (HSS)
Dimensions:	width 390 mm - depth 530 mm - height 570 mm
Weight:	60 Kg



AVAILABLE VERSIONS

QUATTROCODE 220V/50Hz	Code D804788ZB
QUATTROCODE 220V/60Hz	Code D812660ZB

QUATTROCODE 110V/60Hz	Code D810170ZB
QUATTROCODE 100V/50Hz	Code D812351ZB

SILCA S.p.A.

Via Podgora, 20 Z.I. - 31029 Vittorio Veneto (TV) - Tel.: 0039.0438.9136 - Fax: 0039.0438.913800 - www.silca.it