

# UNOCODE 299



STAND ALONE  
PERSONAL  
COMPUTER



Unocode 299 is the very best in code cutting of flat keys for cylinders and cars.



Machine built to CE standards.



Compact machine body, innovative and practical design, keypad with back-lite display, safety devices, mobile safety shield.

Unocode 299 thanks to a special automatic depth calibration system by means of electric contact makes it possible to detect the correct cutting depth automatically, regardless of the clamp side that is used. The exclusive automatic depth calibration allows double sided keys to be securely clamped without the use of pins. Unocode 299 carries out automatically the calibration of: axis, optical reader, clamps, cutter. Centesimal precision.

On board software and machine memory contains 2.000 data cards, the machine program and database can be updated and rewritten through updates, directly transferred by special functions selected with the Win Silca Code Program.



Household keys	Car keys



Swarf vacuum system,

UNOCO  
UNOCC  
UNOC  
299  
UNOC  
299  
UNOC  
299 UN  
UNOC  
299  
UNOCC  
UNOCOS  
299UNO  
299  
UNOC  
299  
UNO  
E 29  
UNOCO  
299UNO  
299UNO  
299  
UNOCO  
299UN  
299  
UNOCO  
UNOCOS  
UNOC  
UNOC  
299  
UNOC  
299  
UNOC  
299 UNO  
UNOC  
299  
UNOCO  
UNOCOS  
299UNO  
299

# UNOCODE 299



## TECHNICAL DATA

Motor:	1 speed monophase
Axes:	Two axes: X = spaces, Y = depth
Carriage movements:	On roller guides, controlled by step motors and sensors
Clamp:	Four side, sintered steel
Cutting Tool:	High speed steel (HSS)
Dimensions:	Width 500 mm - Depth 500 mm - Height 420 mm (650 mm with raised shield)
Weight:	34,5 Kg



## AVAILABLE VERSIONS

<i>UNOCODE 299 230V/50Hz</i>	Code D815082ZB	<i>UNOCODE 299 100V/50Hz</i>	Code D815182ZB
<i>UNOCODE 299 110V/60Hz</i>	Code D815183ZB		