MATRIX SX







A top quality machine with the brilliant combination of smooth movements on the three axis (through ball bearing guides), electromechanical calibration and the added concept of tilting jaws, all standard features designed to give high performance with simplicity and accuracy when duplicating sidewinder, dimple and angle cut dimple keys.



Modern and innovative, revealing, a definite winning adge with solid structure and brilliant performance.

Highly reliable thanks to ball bearing guides ensures no vibration while cutting.

Electromechanical calibration and centesimal precision.

Vertical spring system for dimple keys and lateral spring system for sidewinder keys.

Optimal stability and high performance time after time.







Machine built to CE standards.

MATRIX SX





TECHNICAL DATA	
Motor:	single phase, one speed
Cutting tool (Rpm):	6000 rpm (high speed steel)
Movements:	on three axis with roller bearing guides
Jaws:	tilting and parallel jaws with interchangeable plate set
Dimensions:	width 350 mm - depth 400 mm - hight 470 mm
Weight:	21,5 Kg



AVAILABLE VERSIONS	
MATRIX SX 230V/50Hz	Code D810468ZB

MATRIX SX 110V/60Hz	Code D810471ZB
MATRIX SX 100V/50Hz	Code D816696ZB