MATRIX SLX







Interchangeable tilting jaw, precision movements on ball bearing guides on the three axes, self-centring collets which minimize tool fitting time.



Perfect for those who frequently have to cut dimple keys that also have sloping cuts, and laser keys.

Matrix SLX cuts Mercedes[®] type keys, with two or four cuts, and Fichet[®] type keys, without the need for special optional accessories.

Electromechanical calibration and centesimal precision. Vertical spring system for dimple keys and lateral spring system for sidewinder keys.

Absolutely no vibrations during the cutting operations. Excellent stability and constant precision.









Machine built to CE standards.

[®] Registered trade marks

MATRIX SLX





TECHNICAL DATA		
Motor:	single phase, double speed	
Cutting tool (Rpm):	6000 rpm (high speed steel) - 12000 rpm (hard metal)	
Movements:	on three axis with roller bearing guides	
Jaws:	tilting and parallel jaws with interchangeable plate set	
Dimensions:	width 350 mm - depth 400 mm - height 470 mm	
Weight:	23 Kg	



AVAILABLE VERSIONS		
MATRIX SLX 230V/50Hz	Code D810377ZB	
MATRIX SLX 230V/60Hz	Code D812661ZB	

MATRIX SLX 110V/60Hz	Code D810470ZB
MATRIX SLX 100V/50Hz	Code D812352ZB