MATRIX S







Matrix S, a winning combination of precise, fluid movements (thanks to the ball bearings guides on the three axis), ergonomic levers and an electromechanical gauging system.



Cuts accurately and easily numerous laser and dimple keys without the need for optional accessories.

Versatile, ergonomic, reliable.

Electromechanical calibration and centesimal precision in depth adjusting.

Lateral spring system for sidewinder keys.

Incorporated accessory pocket and machine illumination.







Machine built to CE standards.

MATRIX S





TECHNICAL DATA		
Motor:	single phase, double speed	
Cuttin tool (Rpm):	6000 rpm (high speed steel)	
Movements:	on three axis with roller bearing guides	
Jaws:	with interchangeable plate set	
Dimensions:	width 350 mm - depth 400 mm - height 470 mm	
Weight:	20 Kg	



AVAILABLE VERSIONS	
MATRIX S 230V/50Hz	Code D810469ZB

MATRIX S 230V/60Hz	Code D814548ZB
MATRIX S 110V/60Hz	Code D810472ZB