

DIAS 16

AUTOMATIC STIRRUP MACHINE



DIAS 16 is an advanced CNC Programmable
Two - Axis Straightening, Bending & Cutting machine,
designed to product structural stirrups and others (from reinforced rod bars)
for concrete reinforcing applications.


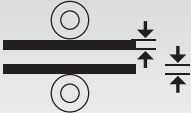

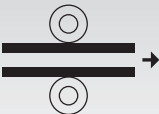

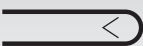
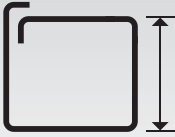
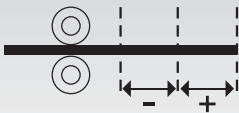
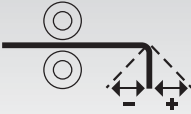

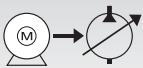
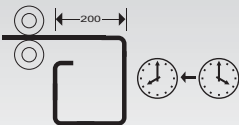
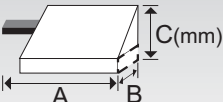
Preset arrangement of the alignment for fast wire diameter changes,
DIAS 16 is able to save up to 1000 shapes in it's central memory.



NEW GENERATION MACHINES

www.vrm.gr

DIAS 16 Specifications

	Min-Max	5-16 mm
	Min-Max	5-12 mm
	Vmax	80 m/min
	Vmax	160 m/min
	Vmax	800° /sec
	Amax	±180°
	Lmax	1600 mm
		±1.5 mm
		±1°
		Central memory able to save up to 1000 shapes
		20 HP (15Kw)
		16 tons (Ø12mm)
		A B C 3500W x 1400D x 1850H