# STIRRUP BENDER P\$16 "Angle Control" threephase



Dimensions			
Effective	82 x 90 x h. 85		
On Pallet	120 x 80 x h. 100		

Weight				
Effective	Kg. 250			
On Pallet	Kg. 260			

Oil	with viscosity = 220		
	Kg. 3		

Electric Motor	380 Volt			
	2 HP / 1,5 KW			

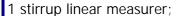
Turns / Minute	18

Number of rods which may be bent	N.	1	2	3	4	7	10
simultaneously	Ø	16	12	10	8	6	4

As preparation of the machine for the transport, we set it on a pallet (standard measures), cover it with a stiff carton paper and with a cellophane coat, and then fix it with plastic band.

# **Standard Equipment**

- 1 hardened square pin;
- 1 hardened stirrup bending pin;
- 3 hardened bush holding pins; 1 checking block;
- 1 pedal for remote control;
- 1 bush Ø 50; 1 bush Ø 60;
- 1 bush Ø 70; 1 bush Ø 80;



1 stirrup bending tool, fixed on the working top;

### **ANGLE CONTROL**







# Types of angles and different bends

# PUTUPAR ZOTU



#### ANGLE CONTROL

Operation of the machines featuring Angle Control can be automatic or manual.

Computerised pre-selection offers up to 10 bending programs, with different angles and directions of rotation.

#### **Optionals**



DELAHENTY MACHINERY PTY. LTD.

Machine Tool Merchants

14 Parkhurst Drive Knoxfield Victoria Australia 3180 Tel: (03) 9800 1544 Fax: (03) 9800 1344 www.delahenty.com.au OF.ME.R. S.R.L. Via Emilio Brasca, 137 20056 Trezzo S/Adda (MI) - ITALY Phone: +39.2.90.90.134 Fax: +39.2.90.96.13.78