BENDING MACHINE D42 threephase



Dimensions		
Effective	105 x 95 x h. 89	
On Pallet	105 x 95 x h. 110	

Weight		
Effective	Kg. 600	
On Pallet	Kg. 610	

Oil	with viscosity = 220
	Kg. 13

Self-Breaking	380 Volt
Electric Motor	4 HP / 3 KW

Turns / Minute	6

Bending capability

R. = 65 Kg. / mm² R. = 85 Kg. / mm² 1 Ø 36 | 2 Ø 28 | 3 Ø 24 | 1 Ø 34 | 2 Ø 26 | 3 Ø 22

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 bush Ø 95; 1 bush Ø 120.

Long Saddles





Long saddles are indispensable for double bending.

Optionals



Stirrup linear measurer

Device for measuring the length of the bars - can be fitted to both side of the machine. For impeccable precision!



Stirrup bending tool

Can be used from both sides of the machine. When suitably fitted with the pins and bushes provided, up to three bars can be bent at the same time at max. 180. A big saving of time and effort!



ANGLE CONTROL

The special Computer Angle Control can be fitted on all threephase Bending and Combined Machines.

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.





14 Parkhurst Drive Knoxfield Vic Aust 3180 Ph: (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