



BENDING MACHINE MODEL : BENDAMAX

BENDAMAX section benders are used to bend aluminum window frames, roll steel, iron cap rails, and bend motorcycles frames and handlebars, bend exhaust pipes, roll flat bars the easy and hard way, bend square bars or roll square tubes, with the correct tooling and Bendamax bender can roll angle bar the hard way or easy way and even roll oval tubes



Capacity

Maximum Dimension of the profiles and minimum diameter achievable

'L'	35x35x5/600	mm/diam
'T'	35x5/600	mm/diam
'U'	40x20x5/600	mm/diam
Flat Iron	50x12/500	mm/diam
Square Tube	40x40x2/600	mm/diam
Rectangular Tube	50x30x2/700	mm/diam
Circular Tube	47,8/600	mm/diam
Solid Square	20x20/600	mm/diam
Solid Round	22/600	mm/diam

Technical Data:

Electric Motor	:	kW 1, 1
Distance between rolls	:	mm170
Capacity on alu profiles	:	mm40x8
Steel circular tubes	:	mm 47, 8 (FE360)
Voltage	:	Volt 220-400
Frequency	:	Hz 50-60

Standard Equipment

- Set of service spanners

Optional Equipment:

- Set of steel rollers
- Single phase motor
- Alkolon bar for rollers making

Package Dimension

- 760 x 710 x 1430mm



THOMAS