# CNC MINI PLUS

#### Desktop miniature engraving machine for 2D and 3D engravings, photo images and routing projects. Comes with easy to learn software.

- CNC Carving machine can create or import G-codes for CNC carving programs. This function allows you to use additional software programs, such as VCarve and BMP programmes.
- Desktop model with micro switch fully guarded safety dust cover for safe operation making it ideal for education.
- Table size 450mm x 440mm with total engraving area (XYZ travel) 300mm x 300mm x 100mm.
- Brushless 150 watt DC motor for low noise and durability for use with 1/4 inch collet capacity.
- Endless possibilities in what you can create: use images from digital photos, CAD drawings, computer generated art programs, scanned images and more.
- Use with hardwoods, softwoods, exotic woods and many synthetic materials such as acrylic and ABS plastic, foam, modelling wax, styrene, epoxy board. Ideal for use with white, brown and clear acrylic to create highly detailed carvings.

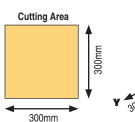
### CNC/MINI/2 £2,625.00

#### INCLUDES:

- 1 x USB 2.0 cable
- 1 x Bravo software disk contains CNC and Edit
- 1 x Workpiece clamp set (comprising 2 large & 2 small clamps)
- 1 x USB controller
- 1 x Support board
- 1 x Silicone mat
- 1 x Ball nose carving bit R0.5mm Ref. S66/4X4MMSTC
- 1 x Conical radius carving bit R0.5mm Ref. S66/2X4MMSTC

#### 1 x Zeroing point paper

1 x Hex key 2.5mm A/F





#### SPECIFICATIONS:

Table size	450mm x 440mm
Table load weight	max. 3kg
Max. movement X-axis 300mm, Y-ax	kis 300mm, Z-axis 100mm
Max. material thickness	100mm
Engraving speed	40 - 2500mm/min
Resolution	0.02mm
Power supply	input 220-240v output DC 24v 4.5A
Spindle motor	150w DC
Power consumption	2.0A
Collet capacity	1/8", 4mm & 1/4"
Operating noise level (standby)	39.6dB (A)
No loading operation noise	< 66dB (A)
Spindle speed	0-20,000 rpm
Interface	USB 2.0
Machine	870 x 610 x 560mm
Weight	54.5kg



Vienc'

## 142 **trend**