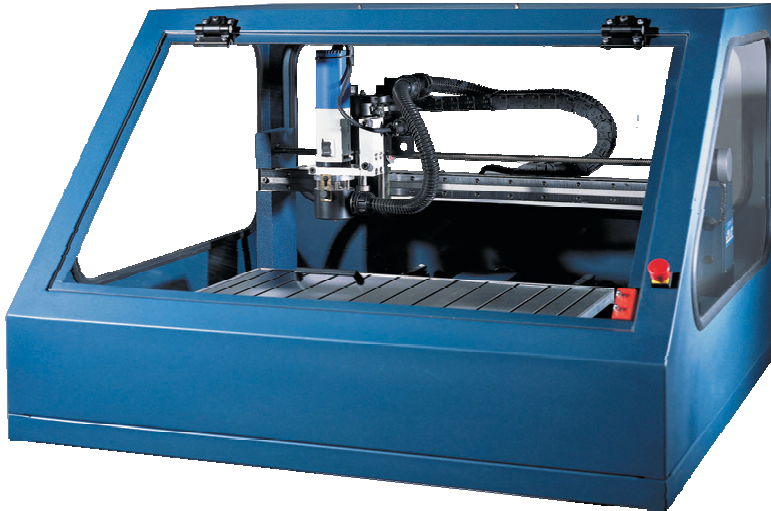


Excalibur 3D CAM Specifications



Work area	635 x 405 x 100mm
Footprint	1000 x 950 approx.
Weight	55kg approx
Spindle type	500 watt routing type
Clamping method	Work-clamps
Swarf extraction	Integral
Safety	Interlocked cover Emergency stop
Delivery, Installation & Training	Included
Optional extras	Wheeled base Swarf pump & bin Vacuum table 360-degree vice Milling cutters Bull nose cutters Engraving cutters PCB cutters Radio handset

SURECAM

The Excalibur has an intermediate capacity of 635 x 405mm with 100mm work clearance. Staff and pupils alike enjoy the industrial work-rates and productivity this system delivers. An industrial routing spindle is fitted as standard allowing industrial milling cutters to be used.

The spindle is also supplied with a pressure foot that in addition to helping secure the work piece also provides very efficient swarf extraction allowing you to see the project as it is manufactured.

The Excalibur is extremely simple to set up, automatic X-Y datum and semi-automated electronic surface setting. The industrial heritage of the Excalibur is obvious and provides fast machining rates in an infinite range of materials. It is an excellent machine for the high speed cutting of larger CAM products at examination level.

The safety cover affords excellent visibility and allows the machine to be set on a bench or mounted on the optional trolley for portability, in use the machine is quiet enough to use in the classroom without being obtrusive.

Delivery and training is included with all SureCAM machines allowing you to make full and proper use of your investment immediately.

Compatible with 2D Design™, MiniCAM, MillWizard and GeoCAM software.

3 year on-site warranty extendable (free) to 5 years with annual servicing.