

INTRODUCING THE COMPCUT 200



A CUT ABOVE

COMPCUT 200 SPECIFICATIONS

“
AUTOMATIC
POSITIONING
ALLOWS
MULTIPLE
SPECIMEN
CUTS WITH
NO USER
INTERVENTION
”



The Compcut 200 advanced composite plate saw achieves precise cutting of a diverse range of materials to prepare highly accurate composite test specimens.

Highly accurate composite test specimens go straight from the Compcut 200 to test.

With a cleared panel size of 300 x 250 mm this machine is perfect for smaller laminate sizes and test specimens.

*Specification subject to change without notice. Test conditions apply. Weights are approximate and exclude packaging/shipping.

MATERIAL CAPACITY

Cleared panel size	300 x 250 mm
Material thickness / cut depth*	0-30 mm
Overall cross cut travel X axis	550 mm
Fence travel Y axis	257 mm
Front specimen cut part table size	350 mm
Coolant capability	Flood coolant with bag filter

SPINDLE

Speed	2000-4500 RPM
Spindle power	1.5 kW
Blade size Ø:-	200 - 250 mm
Blade thickness	1.5 - 3.5 mm

SPEEDS

Rapid Speeds X, Y, Z	60 mm/s
Cutting Speed	0.1 - 40 mm/s

ACCURACY, PERPENDICULARITY & PARALLELISM

Typical specimen perpendicularity / 100*	0.03 mm
Typical specimen parallelism / 100mm*	0.03 mm
Typical specimen parallelism / 300mm*	0.04 mm
Typical specimen dimensional accuracy*	0.05 mm
Typical specimen parallelism Z plane*	0.03 deg

EXTERNAL DIMENSIONS (MM)

Width x Depth x Height*	1200 x 1000 x 1500
-------------------------	--------------------

REQUIRED SERVICES

Power	220-240V 13A Standard Plug
Compressed air	70 - 125 psi Dried & Filtered
Extraction	Application specific