Vitap Point K2 2.0-





Point K2 2.0 is the technological evolution of CNCs for wood processing. The power of 4 machines is concentrated in just one revolutionary machining center: cutting, profiling, drilling and nesting.

Thanks to the modern software interface and PC control, programming is easy and direct. Thanks to Point K2 2.0, even unskilled operators can achieve excellent quality work at high production speeds.

The K2 2.0 uses a unique clamping system to feed and move parts. No vacuum pumps mean no set-up time, reduced power consumption and noise. The compact footprint 2200 x 1350mm make the K2 2.0 ideal for workshops with limited space or as a second CNC to increase capacity and versatility in any workshop.



Vitap Point K2 2.0-



Overview and features

Specifications

Total input power 6.5kW **Dust extraction** 2 x 100mm

X, Y, Z working area Unlimited x 1250 x 50mm

Drilling head 12 Vertical; 2 x 2 Horizontal (X & Y)

Spindle speeds 2800rpm
Panel thickness Up to 50mm
Maximum workpiece width 1250mm
Maximum workpiece length Unlimited

Minimum workpiece length 400mm (270mm with limitations)

Minimum workpiece width 185mm

Air consumption 60nl/min, 7 bar

Grooving saw 1 in x direction, 100mm diameter **Drilling depth** Horizontal: 30mm. Vertical: 45mm

Specifications are subject to change without notice.

