Vitap Point Acoustic CNC-





The Vitap Point Acoustic is designed for rapid and precise production of acoustic and sound absorbing panels by means of CNC boring.

- Ability to drill up to 55 holes every 4 seconds
- · Variety of drilling head shapes are available as an option to suit all acoustic panel designs
- Quick-change drill chucks
- Modern and easy to use programming software
- Low running costs due to no vacuum pumps
- Enclosed working area for reduced noise emissions
- Excellent dust extraction
- Small footprint 4.3m²



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Standard boring head

The standard boring head features 55 drills (11×5) with 32mm central intervals. Custom boring heads can be made on request as an option. Quick-change couplings allow rapid changing of the drill bits.

Overview and features

Vitap Acoustic overview demonstrating quick chance drill chucks and drilling with various diameter drills and materials.

Vitap Acoustic working with foam materials (guarding removed for visibility purposes)

Specifications

Motor 8kW

Drilling head Standard: 55 Spindle (11x5 @ 32mm intervals)

Spindle speeds 2800rpm Maximum cutting depth 45mm

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

Specifications are subject to change without notice.

