# **Vitap Point Grooving CNC-**





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

- Ability to groove up to 6 grooves simultaneously.
- · Variety of grooving head shapes are available as an option to suit all acoustic panel designs
- Quick-change HSK coupling
- 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 4.3m<sup>2</sup>



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#### Standard grooving head

The standard grooving head features 6 sawblades with 32mm central intervals. Custom grooving heads can be made on request as an option. Quick-change HSK couplings allow rapid changing of the blades.

### **Overview and features**

### **Specifications**

Motor 2.8kW

**Drilling head** Standard: 6 Saws (1x6 @ 32mm intervals)

Spindle speeds 7000

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

Max/min working area(mm): X=Unlimited/450, Y=1250/150, Z=50/12

Specifications are subject to change without notice.

