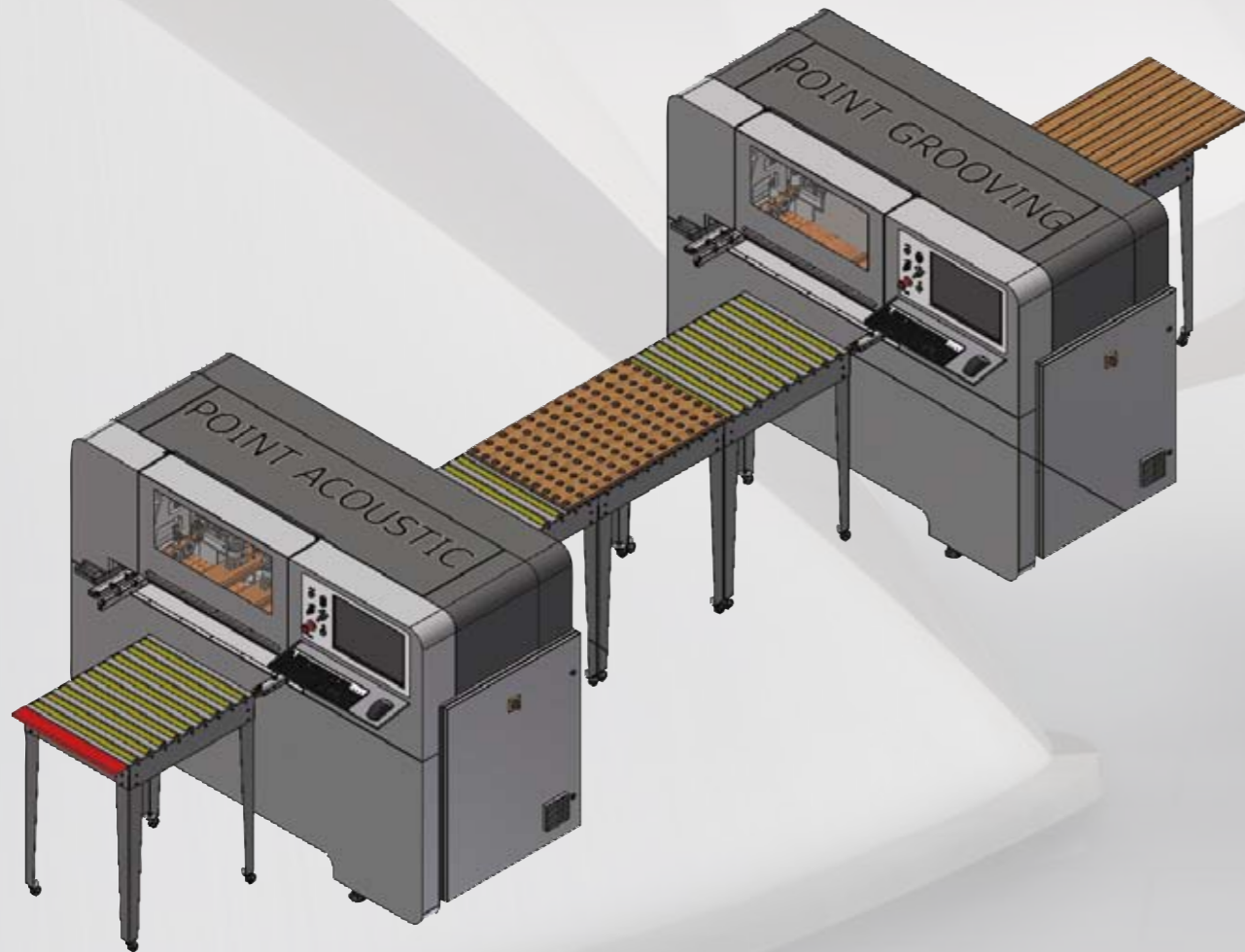


Technical Data (standard) POINT GROOVING

N.2 parallel shafts and pre-settable counter-rotating, n° 6 + 6 circular saw blades entre-axe 32mm	
The Max shafts rotation	7000 rpm
Max weight of the panel:	Kg 30
Max panel size :	X no limit, Y 920 mm, Z 50 mm (see lay-out for details)
Min panel size:	X 400 mm, Y 150 mm, Z 12 mm

Since 60 years, we take care of Developing,
Production and Distribution of woodworking machines.



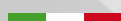
Acoustic

Grooving

Technical Data (standard) POINT ACOUSTIC

N.2 parallel drilling heads 27x32 mm. spindles with quick chucks "We can also make special heads according to your needs"	
The heads rotate at	3500 rpm (rotation speed adjustable 2000 up to 3500 opt.)
Max weight of the panel:	Kg 30
Max panel size :	X no limit, Y 920 mm, Z 50 mm (see lay-out for details)
Min panel size:	X 400 mm, Y 150 mm, Z 12 mm





Dedicated machine for execution of acoustic and sound - absorbing panels.

- 54 holes every 4" seconds • We can also make a customized head. Dedicated software for drilling optimization

