

# Point Acoustic

- **Macchine dedicate per l'esecuzione di pannelli acustici e fonoassorbenti.**  
54 fori ogni 4" secondi. Produciamo anche teste speciali. Macchine dotate di software per foratura ottimizzata.

- **Dedicated machines 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

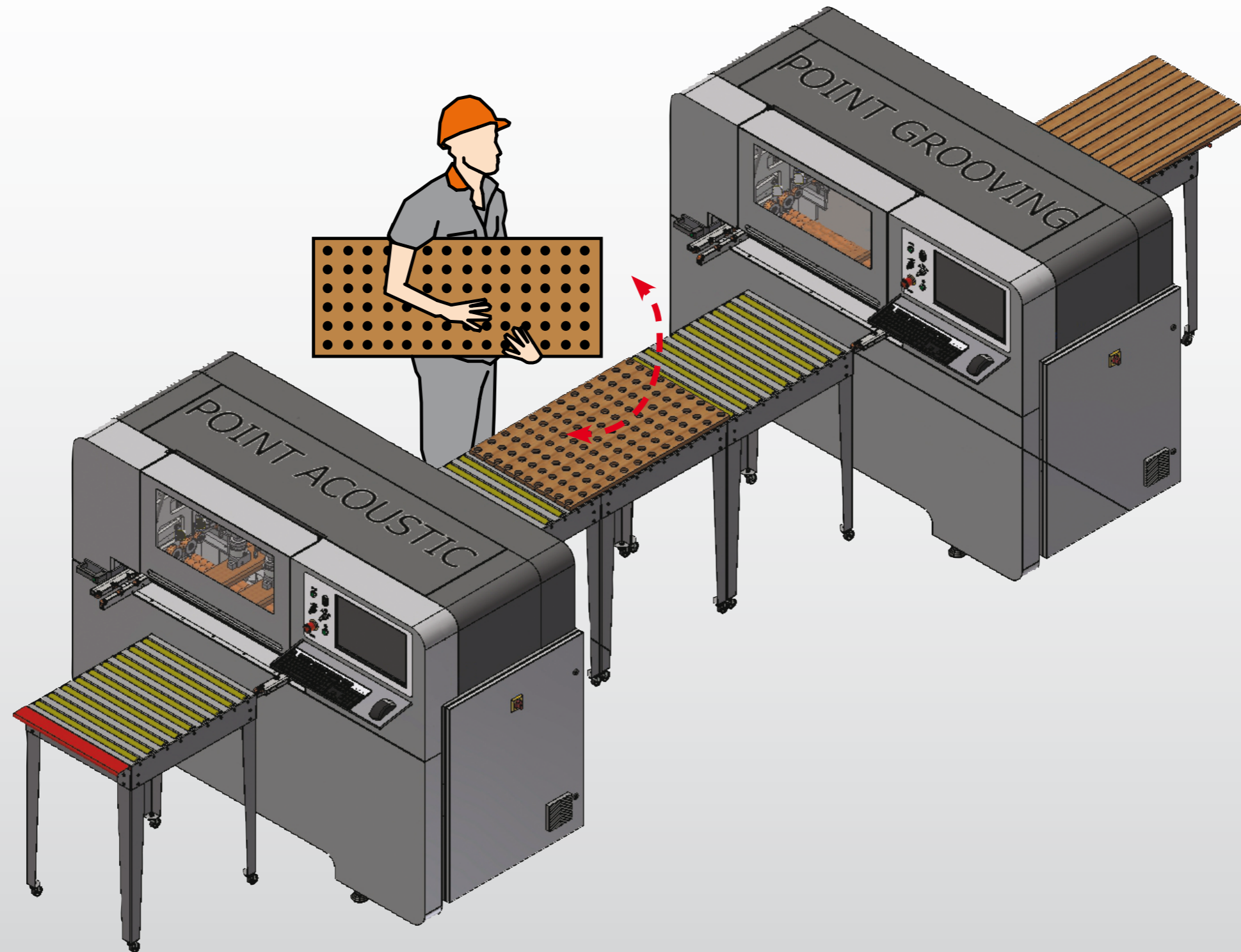
- **Machines dédiées pour effectuer des panneaux acoustiques et des panneaux insonorisants.**  
54 trous chaque 4 secondes. "Nous produisons également des têtes spéciales. Machines équipés d'un logiciel pour perçage optimisé.

- **Maquinas dedicadas para la ejecucion de paneles acusticos y insonorizados.**  
54 taladros cada 4 segundos. Produccion cabezales a medidas. Maquinas equipadas de software y perforaciones optimizadas.



Scan the QR  
code to see  
the video





### 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	2800 rpm
Max weight of the panel:	Kg 30
Max panel size :	X no limit, Y 1200 mm, Z 50 mm (see lay-out for details)
Min panel size:	X 400 mm, Y 150 mm, Z 12 mm

### 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	2800 rpm
Max weight of the panel:	Kg 30
Max panel size :	X no limit, Y 1200 mm, Z 50 mm (see lay-out for details)
Min panel size:	X 400 mm, Y 150 mm, Z 12 mm