





Machine for processing Acoustic Panels

Multimedia catalog

for the electronic version





... manufactured in Italy









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The revolution in the field of acoustic panels



Drilling system for the production of micro-perforated panels. Micra is a revolutionary CN punching machine, with between 300 and 2300 punches, depending on the type of panels and surfaces to be drilled.

The head moves in Z axis (X-Y) while the vertical head from top punches thanks to the oleodynamic cylinder.

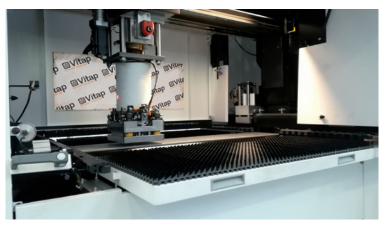
- N°2 X axis latest generation brushless motor with epicyclic reduction gear pinion and rack with high recision.
- Y axis latest generation brushless motor with epicyclic reduction gear pinion and rack with high precision
- Z axis by oleodynamic cylinder with hydraulic central unit
- Industrial PC for high programming performance- simple programming-LCD TFT monitor 19" 5/4
- USB port for loading programs executed on a cad station in the office
- Cad for graphic programming TPA CAD in the basic version. Storage of all files with all data.
- Macro programming dxf file import.
- Software for optimization of the micro-holes on the piece to be punched.

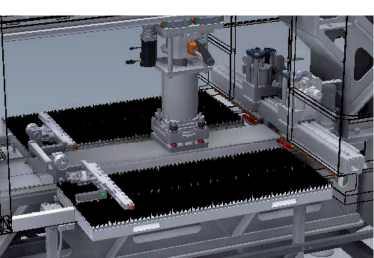




STRENGTH POINTS

- A working center in less than 5 m².
- Punching head of (between 300 or 2300) punches
- No danger due to the use of lasers (it is known that the fumes from laser processing machines are harmful to human health) like laser machines
- We can design the punching head according to the customer needs
- Simple, friendly and reliable machine with a formidable result
- Micro-Holes up to 0,5 mm diameter (based on customer drawings and matirials)
- Interchangeable punches.
- No limit on the length in X axis of the panel
- Workpiece thickness up to 50 mm
- Workpiece width in Y axis 1300 mm

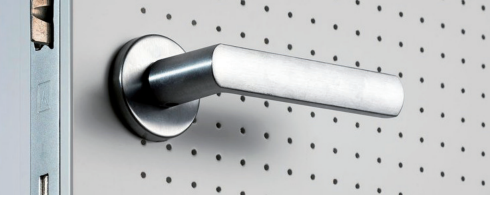




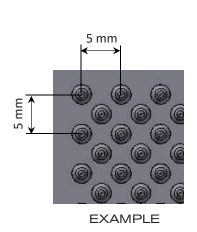


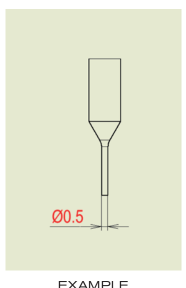


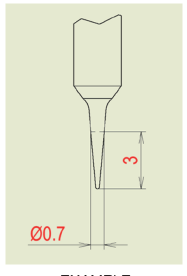




Dimensions and drawings of the die and punches can be modified according to the technical specifications requested by the customer and according to the characteristics of the material to be drilled.



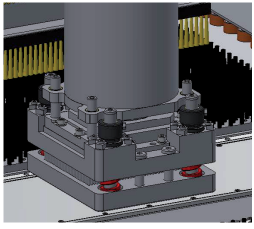




EXAMPLE

EXAMPLE





Total pressure on the punches regolable

Metodo Laser - Laser Method - Méthode Laser

PROBLEMI DI:

- Fumi che si disperdono nell'ambiente lavorativo, nocivo per la salute umana.
- · Profondità del microforo.
- · Non perpendicolarità dei fori.
- · Costi elevati.

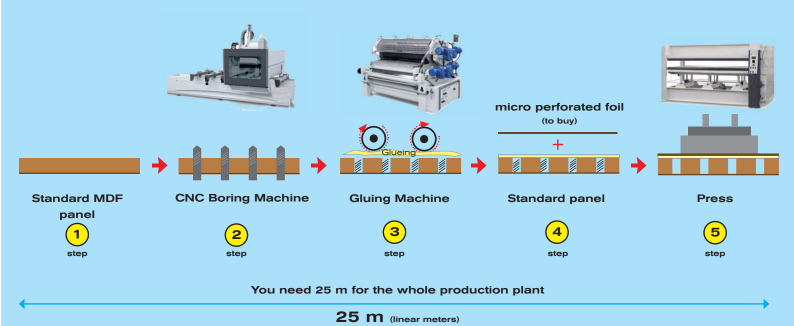
PROBLEMS OF:

- Fumes that are dispersed in the working environment, harmful to human healt.
- Depth of the micro hole
- Non-perpendicularity of the holes
- High costs

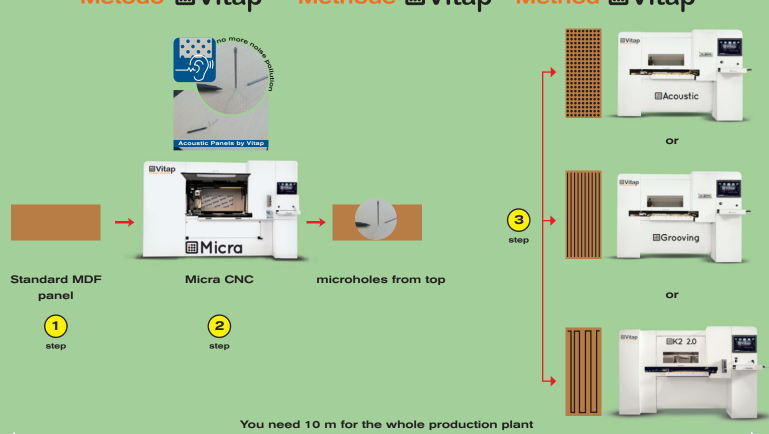
PROBLÈMES DE:

- Fumées dispersées dans l'environnement de travail, nocif pour la santé humaine.
- Profondeur du micro-trou.
- · Non-perpendicularité des trous.
- Coûts élevés

Metodo Tradizionale - Traditional Method - Méthode Traditionelle



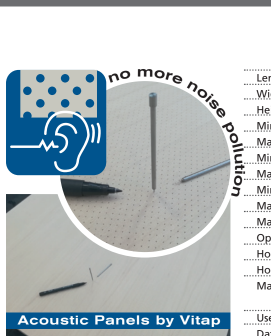
Metodo Witap - Méthode Witap - Method Witap







TECHNICAL DATA (standard)



| Length machine: | 3597 mm |
|---|--------------------------------|
| Width machine: | 1701 mm |
| Height machine: | 2264 mm |
| Minimum panel length L min.: | 270 mm |
| Maximum panel length L Max.: | 3000 mm o Max 80 kg |
| Minimum panel width H min.: | 150 mm |
| Maximum panel width H Max.: | 1300 mm |
| Minimum panel thickness S min.: | 5 mm |
| Maximum panel thickness S Max .: | 50 mm |
| Max air consumption: | 750 NLt/min |
| Operating pressure: | 0.6-0.8 MPa 6-8 (ATM) |
| Horizontal movement speed of the panels on the X axis: | 25 m/min |
| Horizontal displacement speed on the X axis: | 30 m/min |
| Max punching depth (drilling): | 3 mm |
| | depending on the material used |
| User interface: | yes |
| Data input with USB port: | yes |
| P.C. Windows environment: | yes |
| Albatros TPA software with optimizer: | yes |
| Possibility of networking and remote diagnostics: | yes |
| Pelletizing machine for lifting and transporting: | yes |
| Tool set: | yes |
| Operating system license: | yes |
| Software CD of all components installed on the machine: | yes |
| | |





