



MACHINING TABLE

For assembly fittings between particle boards

● Mechanical engineering

● Realizations

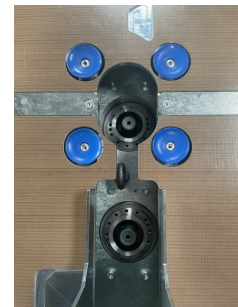
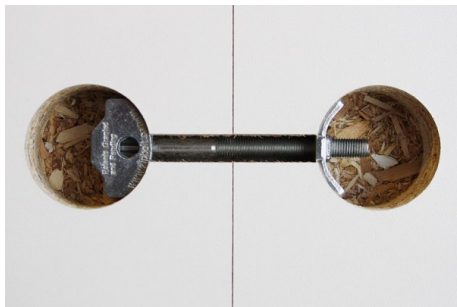
○ Cabling

○ Machines

table dedicated to the machining of cavities receiving the assembly fittings between worktops.
This large series operation is integrated into a robotic cell ensuring the loading and unloading of the panels.
The marble is equipped with 2 3kW spindles digitized along 2 Y/Z axes.
Measuring devices allow the work reference to be recalibrated on the marble.
A localized suction allows the evacuation of shavings.

FEATURES: :

- 2 Broches 3kW cône HSK-C50
- Course Y 180mm / Z 100mm
- panneaux min : 150X150mm



Reference : 3651

Project added the 17/12/24



CEREST

20 Rue des Frères Lumière
68000 Colmar - FRANCE



EMAIL

cerest@cerest.com



PHONE

+33 (0)3.89.21.02.56



INTERNET

www.cerest.com