



MCD

Square Hole Technology

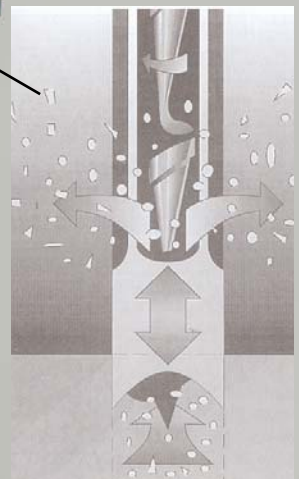
- Solutions for all your needs
- Making square holes in timber from the specialists

QUALITY MORTISING MACHINES

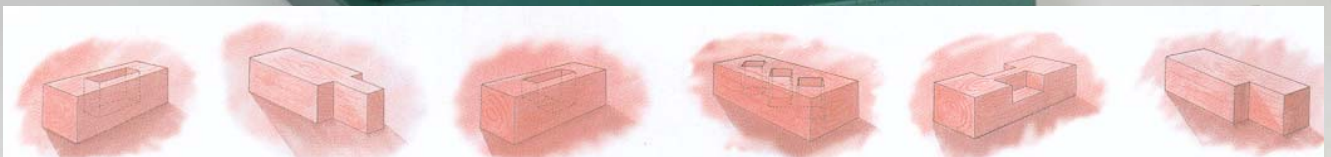
- Manufacturing since 1946
- Over **60 years** experience
- Designed & Manufactured in FRANCE by MULTICO
- The Original Inventors**
- Simplicity of Design combined with quality engineering



The Principle System Multico



Hollow chisel mortising involves a special drill revolving inside a hollow square chisel. The drill makes a pilot hole and the chisel finishes the mortise by removing the area around the hole leaving a straight sided square mortise.





OPTION 1 Spindle Drill Attachment



OPTION 3 Spindle Head & Stop System



OPTION Repeat Stop



OPTION 7 Spindle Head

| SPECIFICATIONS (mm) | MCD |
|----------------------------|------------|
| Max Timber Height | 200 |
| Max Timber Width | 150 |
| Chisel Range | 6-25 |
| Vertical Stroke | 175 |
| Horizontal Stroke | 240 |
| Lateral Stroke | 92 |
| Max Door Size | 1030 |
| Motor | 1.5hp |
| Speed (rpm) | 2850 |
| Table Tilt (deg) | 0 +/- 45 |
| Weight (Kg) | 180 |



OPTION Chisel & Bits



OPTION Chisel Setting Tool



DoorLock Mortising