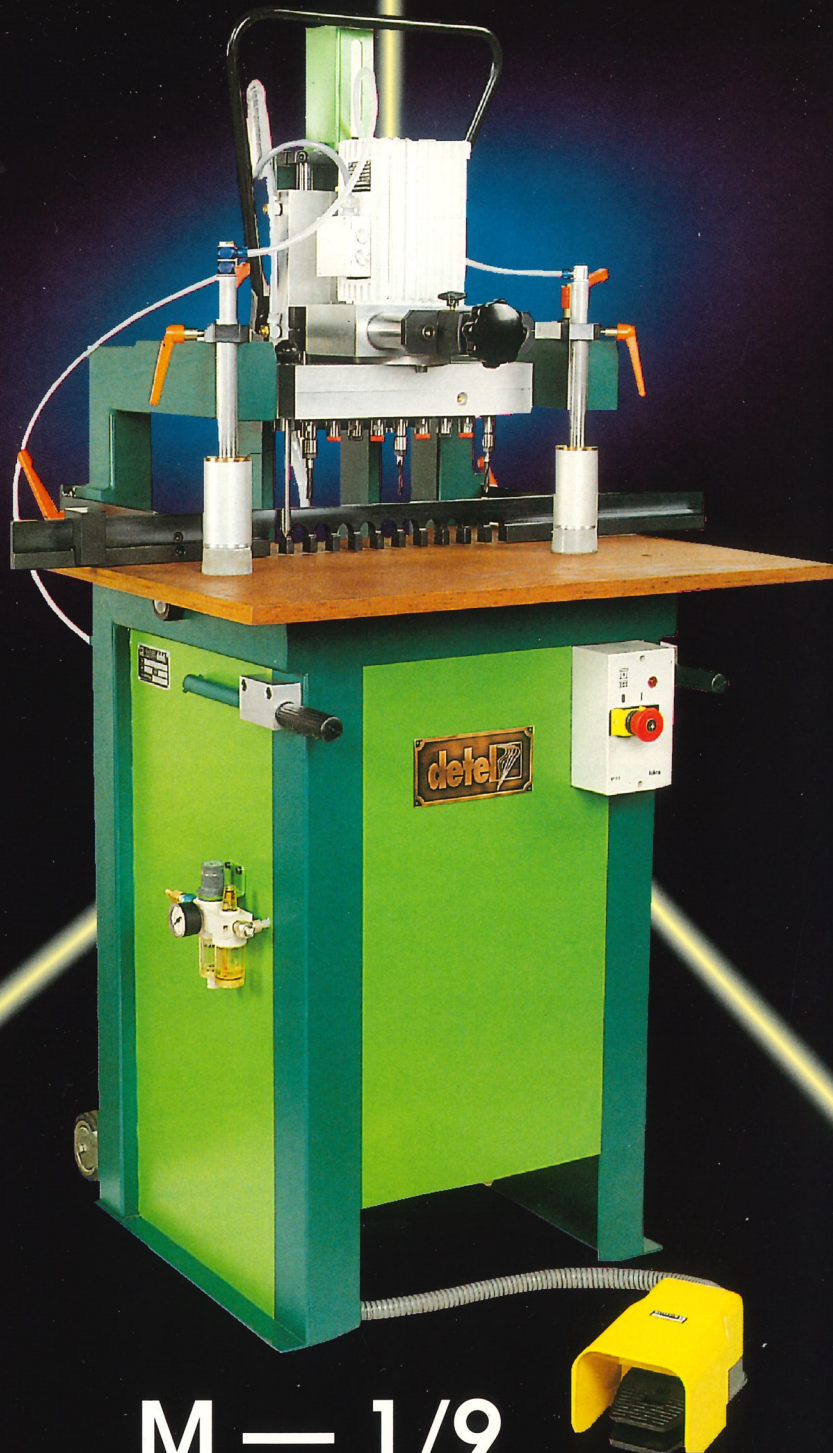
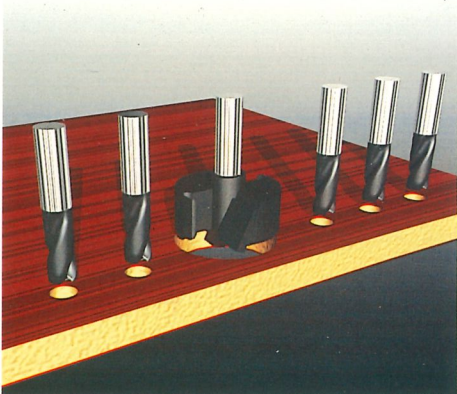
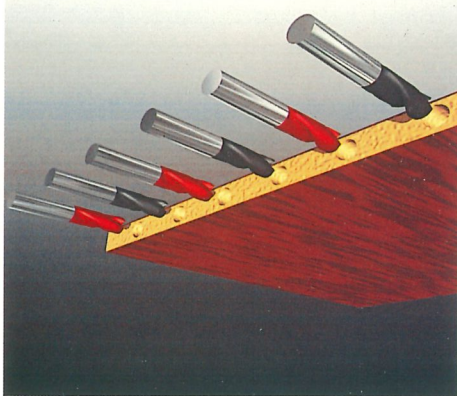


**detel** 

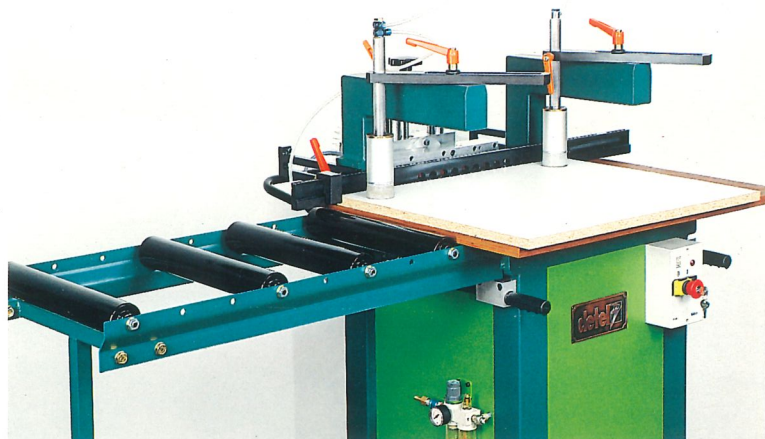
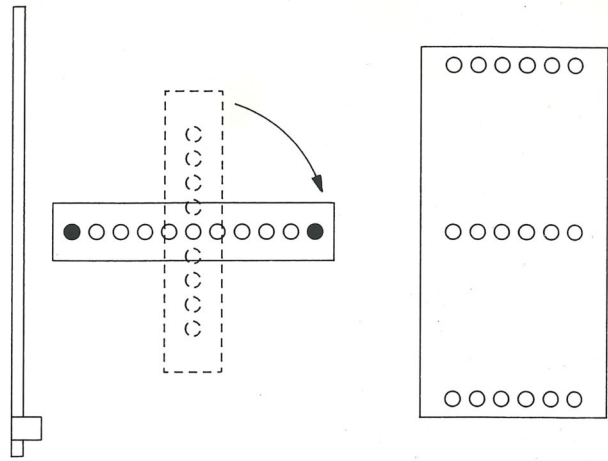


**M — 1/9**

# M — 1/9



The dowel hole drilling machine is designed for horizontal and vertical drilling (from top to bottom) of boards and slats. The standard version has a drill chuck with 9 drilling spindles and 32 mm axial distance. The drill chuck rotates around the middle spindle at an angle of 90°.



The machine is equipped with a positioning pin, place on the side-spindles, for continuous drilling. The equipment can be adjusted to meet customer's specification (variable axial distance, different number of drilling spindles etc).

## TECHNICAL DATA:

Maximum drilling stroke:	100 mm
Axial distance:	32 mm
Number of horizontal drill chuck drilling spindles:	9
Maximum height of horizontal drill chuck:	50 mm
Electric motor power:	1,1 kW
Number of spindle rotations:	2800 rpm.
Working pressure:	0,6 MPa
Weight (net):	approx. 180 kg