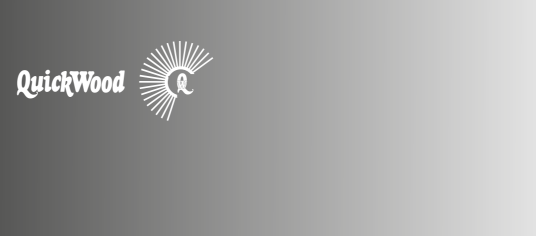
TECHNICAL SPECIFICATIONS	QTM1
Spindle motor	0,75 kW
Inverter for spindle	0,75 kW
Lenght of spindle	150 mm
Vacuum pump	1,5 kW
Exhaust duct	90 mm
Air cushion table	1700 x 700 mm
Dimensions	1700 x 1045 x 1046 mm
Weight	ca. 200



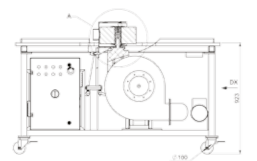
## QTM1

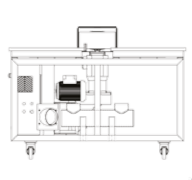
Edge Sander with air cushion table 1700 x 700 mm, for workpieces with significant dimensions and weight. Operation with independent pump or simply compressed air.

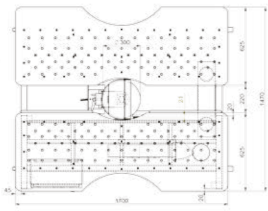


## **APPLICATIONS**

- Sanding of workpiece edges with relevant dimensions and weights
- Ideal for Stair treads







## CHARACTERISTICS

- Working speed of the brush from 200 to 1200 rpm, continuously adjustable via inverter
- Air cushion Table 1700 x 700 mm, equipped with vacuum pump 1.5 kw
- the machine is mounted on Braked wheels to make the machine mobile

## ADVANTAGES

- Easy handling of pieces otherwise too heavy to be moved by hand
- Possibility to create an cell of work through the positioning of several machines
- Ideal for sanding the raw wood and the sealer sanding thanks to the possibility of using two different grits on the same brush (clockwise or anticlockwise rotation) thanks to the use of the inverter