



[Home](#) • [Products](#) • [Cousin](#) • [Brush machines](#) • [K2L 400e](#)

K2L 400E



Menu

PARAMETERS

Tool diameter from $\varnothing 200\text{mm}$ to $\varnothing 300\text{mm}$

- 4 times flexible pressure rollers included in the price
- Continuous adjustment of the conveyor from 2 – 12 m/min
- Continuous adjustment of tool speed included in the price
- Possible modification with more spindles

Use: Solid wood, laminate, plastics, composites

SPECIFICATION

K2L 400 is a professional powerful two-spindle brush with separate height adjustment of both spindles. The machine is open on one side, which allows continuous processing of material up to 800 mm.

CHARACTERISTICS



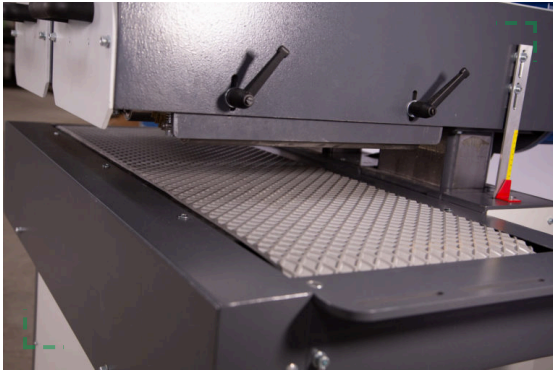
Individual height adjustment

Individual spindles are individually height-adjusted.

Maximum machining height 310mm

With the help of an electric lift, it is possible to adjust the height of the spindles up to a maximum height of 310mm



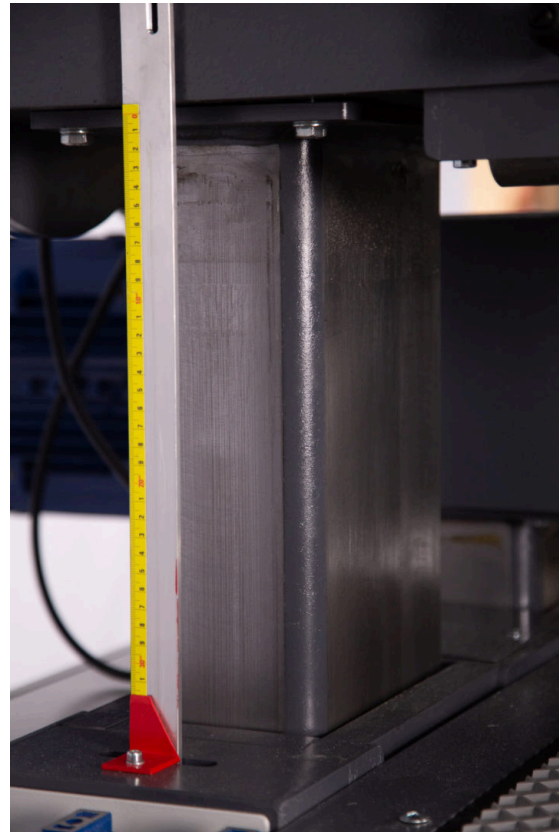


Professional rubber feed belt

A gray feed belt of the highest category is used to pull the material.

Construction of the lift

K2L machines have a robust lift that absorbs any withdrawals. It has a sliding bearing, so it is intended for the most demanding conditions.





Digital height indicator

For maximum comfort when working and achieving a 100% repeatable material structure, the ALL-DIGITAL option is available, when every single parameter affecting the final effect is controlled and monitored digitally.

TECHNICAL SPECIFICATIONS

The width of the feed belt	400 mm (optional)
Conveyor feed	3 – 12 m/min
Spindle diameter	Ø 40 mm
Shaft length	400 mm
Recommended tool diameter	250 mm
Tool speed	Continuously adjustable
Power of the main engines	2 x 4 kW
Conveyor motor power	0.55 kW
Suction	2 x 120 mm
Machine weight	850 kg
Electric lifting of tools	Yes