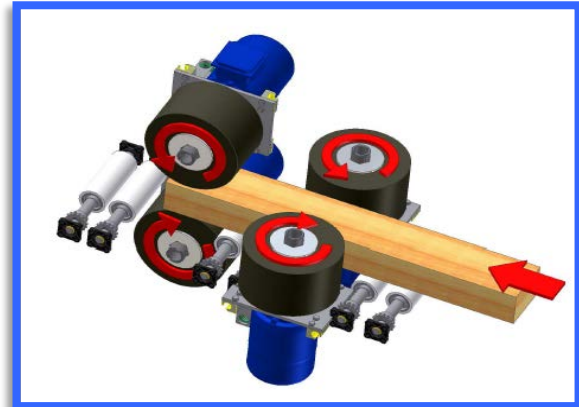
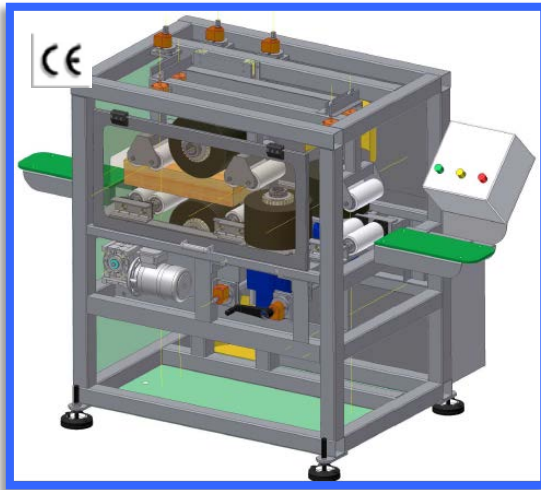


BRUSHING-SANDING MACHINE FOR WOODEN ELEMENTS DSB

v1

2013/01/23

The brushing-sanding machine is designed for the four sided passing sanding and dusting of wooden elements; for example, after profile milling or veneering. Setting the appropriate height, hair thickness, and the width of the notches of the abrasive cloth, guarantees the improvement of surface quality. Sanding with TAMAB heads equipped with sanding-polishing brushes gives a better effect than when using belt sanders thanks to the cyclical micro-strokes of abrasive leaves on the surface of the element. The brushes are made from delicate horse hair with very goody dusting properties. Adjusting working brushes and the height of brushed elements is done by hand operation.



TECHNICAL AND OPERATIONAL DATA:

Working width	mm	150
Minimal element length	mm	500
Maximum element height	mm	100
Rate of advance (regulated)	m/min	5 - 20
Brush diameter	mm	260
Brush rotational speed	rpm	925
Installed power (total)	kW	4,95
Working voltage	V AC	3/N/PE, 400V 50Hz
Control voltage	V DC	24 V
Appliance mass	kg	550