

## TEXTURING BRUSH MACHINE

### SELECT 1300 BBB



Top working, equipped with 3 texturing brush units.

## TEXTURING BRUSH MACHINE SELECT 1300 BBB

Top working, equipped with 3 texturing brush units.

### TECHNICAL SPECIFICATIONS:

Working width	:	1300 mm
Workpiece thickness	:	3 - 150 mm
Texturing brush motors	:	
1 <sup>st</sup> texturing brush	:	7,5 kW
2 <sup>nd</sup> texturing brush	:	7,5 kW
3 <sup>rd</sup> texturing brush	:	7,5 kW
Height adjustment motor	:	0,25 kW
Feed motor	:	0,75 kW
Feed speed infinitely variable	:	4 - 15 m/min.

- The texturing brushes are adjustable in depth by means of a hand wheel.
- Mechanical digital counters for an accurate adjustment of the texturing brushes.
- The brushes are provided with an oscillation system.
- The oscillation system can be switched on and off
- The standard oscillation stroke is 20 mm.
- Reversing system to change over the direction of rotation of the texturing brushes.
- Frequency controlled feed speed incl. electronic digital read-out.
- Feed by means of a conveyor belt.
- Long conveyor belt to facilitate the workpiece in-feed.
- Automatic electronic pneumatic conveyor belt tracking.
- Electromotive height adjustment of the feed table
- Electronic protection of the highest and lowest feed table position
- Pressure control switch switching off the machine if no or insufficient air pressure is available.
- Convenient control panel
- Central exhaust hood with exhaust opening of 1x Ø 300 mm
- Protective finger guard.
- Thickness protection.
- Emergency stops at the in- and outfeed side of the machine.
- Thermal overload and short-circuit protection for all motors.
- Automatic star delta switches for the texturing brush motors.
- Ammeters to indicate the load on the texturing brush motors.
- CE-marking
- 400 Volt - 50 Hz.
- **Electronic digital counter with pre-setting for the feed table.**
- **Vacuum table.**
- **Infeed roller table, length 700 mm.**
- **Outfeed roller table, length 1200 mm.**

and