



Art. 2093  
Twin overhead wide belt sander - Mod. "CL/63"

### Technical data "CL/63"

Max. workpieces width	6300	mm.
Max. workpieces thickness	1200	mm.
Min. workpieces thickness	3	mm.
Thickness belt speed	22	m/sec.
Sanding belt speed	20	m/sec.
Calibrating motor	15	HP
Sanding motor	10	HP
Table raising and lowering motor	0,5	HP
Feed speed (constantly variable)	from 5 to 25	mm.
Motor	1	HP

### Characteristics:

- Calibrating roller in steel
- Sanding belt with automatic down of the pad
- Stiff pad
- Soft pad
- Pressure front and back to rollers
- Pneumatic tension of belts

### Automatic electropneumatic brake of the sanding and calibrating

- Automatic electropneumatic brake on the sanding and calibrating
- Bearing roller front and back
- Automatic star delta starting on main motors
- Traverse reverse of the belt carrier
- Motor 0,5 HP for lifting plane
- Automatic emergency stop of all motors
- Amperometer on main motors
- Protection pressure for pneumatic installation
- Electric installations 50 Hz 380/660 Volt. three-phase - alternate current
- Safety device against belts breaking

### Optionals:

- Helical ribbed rubber coated thickening roller
- Calibrating motor up to 35 HP
- Sanding motor up to 25 HP
- Blowers for cleaning belts of 1st-2nds group ( compressed air consumption 380 nl/min.)
- 2 speed motor (calibrating and sanding group)
- Floating table
- Vacuum table
- Brushing roller
- Buffing roller (scotch-brite)
- Inflatable pad
- Rubber coated powered pressure rollers
- Motors IP 54 class
- Sectional pressure unit
- Electronic pad programmer