

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

-		2 2 V2
Tec	hnica	l data
100	1111100	uata

Max. workpieces width
Max. workpieces thickness
Min. workpieces thickness
Thickness belt speed
Sanding belt speed
Calibrating motor
Sanding motor
Table rasing and lowering motor
Feed speed (constantly variable)
Motor

## "CL/63"

CL/03	
6300	mm.
1200	mm.
3	mm.
22	m/sec.
20	m/sec.
15	HP
10	HP
0,5	HP
from5 to 25	mm.
1	HP



## Characteristcs:

Calibrating roller in steel
Sanding belt with automatic down of the pad
Stiff pad
Soft pad
Pressure front and bach 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 thicknessing 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