

APLICATIONS.

Sander LS 650 2DH intended for flat and profiled surfaces finishes. Ideal for companies intended to manufacture of furniture of kitchen, furniture of rooms of bath, and finishes of walls.

DESCRIPTION OF MACHINE

In its interior carries a drive disk and the other Roller both oscillating that provide a great sanding, this combination allows you to put the pieces completed and ready for the next process of work. The best way to work with the machine LS 650 2DH is a sanding a few revolutions, thus providing a long life of the sandpaper and the respect of the songs live. As their dimensions are reduced to the equipment of the machine is not an excessive final cost.

OPTIONAL

Vacuum Clear Unit.

TECHNICAL DETAILS

DIMENSIONS.

Length: 2.550mm Width: 1.450mm Height: 1.955mm

CONTROL SPEED SANDING AXLES.

INVERTER

CONTROL SPEED SANDING DISC

INVERTER

CONTROL SPEED CONVEYOR

INVERTER
EQUIPQMENT

BRUSH: Ø180/280

DISC: 180

VOLTAJE.

SANDING OF DIMENSIONS

Max: 650 X 120mm Min: 450 X 4mm

400V Thre Phase + heart

POWER. 7.5 Kw WEIGHT. 1350 Kg



