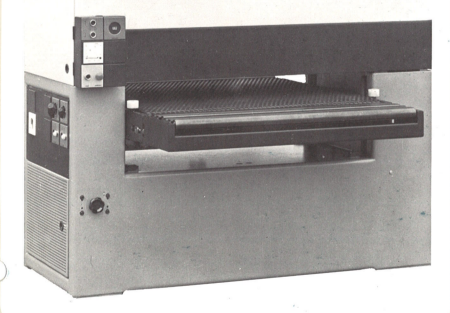
C110 SINGLE HEAD WIDE BELT SANDER



SCM CC110



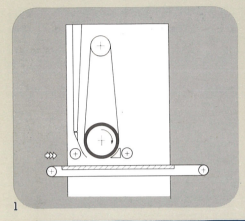
- Calibrating roller is coated in helicoidal ribbed rubber to ensure longer life and efficiency of abrasive belts.
- Belt stretching roller guarantees constant correct belt tensioning which is indispensable for high quality machining.
- Differently coloured regulation and control devices are easily identified on main control panel.

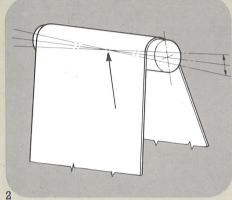
■ The C110 enables calibrating and successive sanding of solid wood and chipboard frames and panels up to 1100 mm width.

It is also possible to sand series of solid core veneered panels of slightly different thicknesses, with the addition of optional floating table.



C110 SINGLE HEAD WIDE BELT SANDER





- 1-C110
- 2 Belt stretching roller

Technical specifications

Working capacity
Max. working height
Abrasive belt measurements
Abrasive belt speed
Calibrating motor
Table adjustment motor
Feed motor
Feed speed
Working pressure
Compressed air
Exhaust air
Weight
Overall measurements

110 mm 160 mm 2150×1115 mm 22 m/sec 14,7 kW (20 HP) 0,4 kW (0,5 HP) 0,7 kW (1 HP) from 4,5 to 23 m/min 6 Atm 100 NI/min 2000 m³/h 1754 Kg 1790×1740×2050 mm

0,7 kW (1 HP) 0,7 kW (1 HP) from 4,5 to 23 m/n 6 Atm 100 NI/min 2000 m³/h

Optionals

65 Sh° rubber coated calibrating roller Floating table Main motor up to 22 kW (30 HP) Oscillating blowers Scotch brite or brushing roller Vacuum feed belt Workpiece support rollers fitted infeed and outfeed 2 speed groups Aut. feed belt tracking Front and rear emergency devices

The illustrations and the data contained in this brochure are not binding. SCM reserves the right to make changes for technical, commercial and organizational reasons, the main characteristics of the machines remaining unaltered. In addition, the parts added, such as the protections accessories, etc... can differ to conform to the laws and special requirements of the countries to which the machines are to be supplied.

