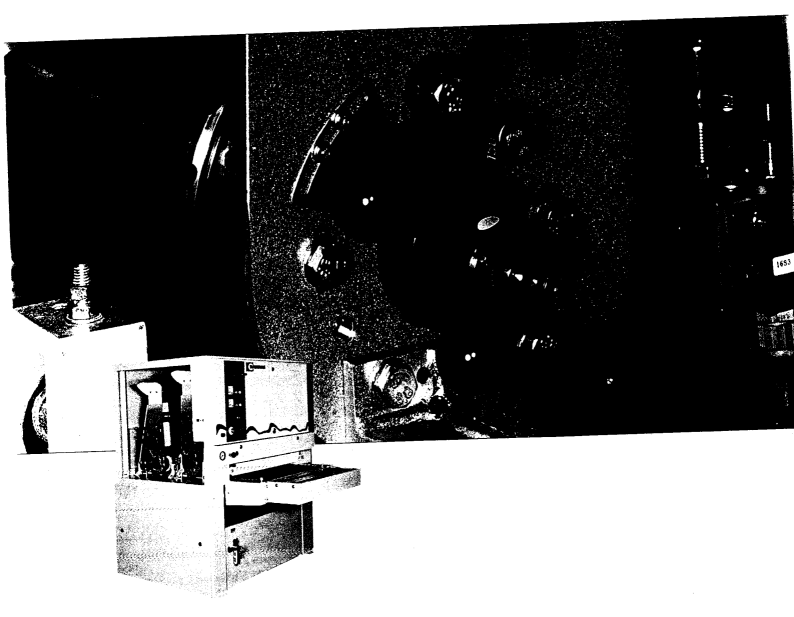
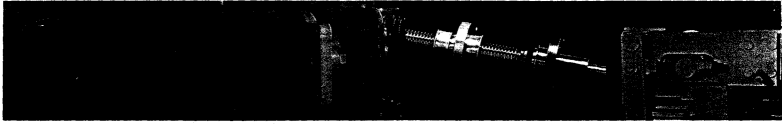


Wide Belt Sanding Machines Optimat STO 213 RL



Calibrating and Fine Sanding with 2 Heads



Easy regulation of the sanding pressure within the air cushion pad

Rubberised conveyor belt drive drum

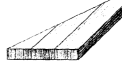
Conveyor table supported on four double supported spindles 5 Ton jack screws

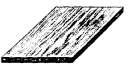
Automatic conveyor belt tracking











Frames

Calibrating solid edges

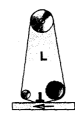
Glued up panels

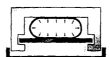
Solid wood components

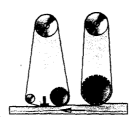
Veneer sanding with air cushion pad

Mode 1 Calibrating with the contact roller lowered

Mode 2
Fine sanding with the sanding pad

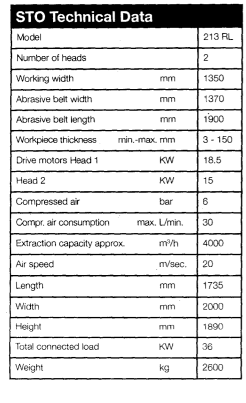


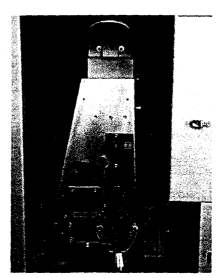




STO 213 RL

- Precise calibrating with one or two contact rollers
- Sanding of solid wood with 2 heads in one pass with a choice of using a contact roller or air cushion pad within the 2nd head
- Sanding of veneered workpieces in one or two passes with air cushion pad only







Other standard features:

- Automatic workpiece thickness setting with joystick control
- Indexing button for precise stock removal adjustment
- Machine ready indicator lights
- Feed table with high quality rubber belt
- Electrical braking system on all heads
- Electronic abrasive belt tracking
- · Storage area for sanding inserts
- Overthickness protection device



Bütfering
Schleiftechnik GmbH
Stromberger Straße 170
D-59269 Beckum
Fon 0049 25 21-842-0
Fax 0049 25 21-842-67
www.buetfering.de

info@huetferina.de