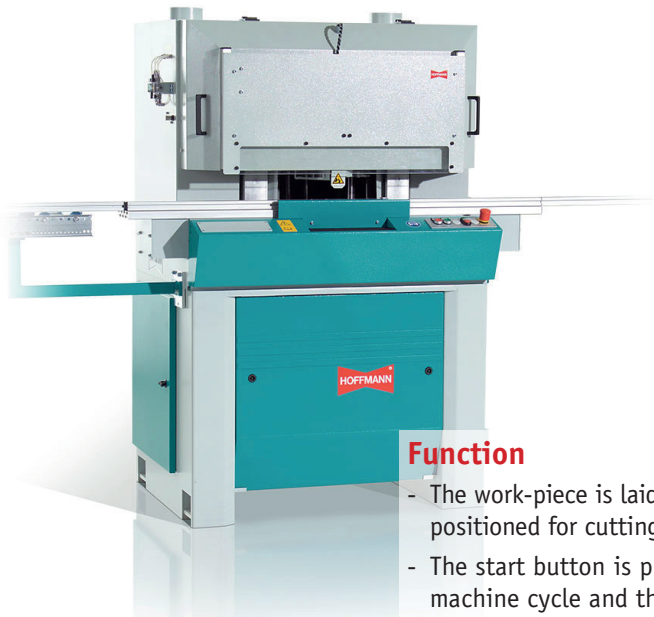


MS 35

DOUBLE MITRE SAW



Function

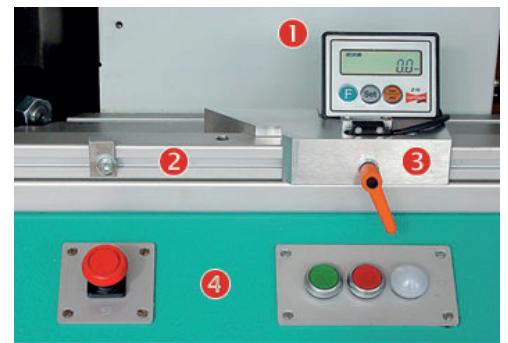
- The work-piece is laid on the table and positioned for cutting.
- The start button is pressed to begin the machine cycle and the profile is clamped.
- Both saw units cycle from above to make the mitre cuts.
- The clamps release the work-piece which is then removed.
- The profile is fed through the machine till the cut face is against the digitally positioned fence stop.
- The next machine cycle begins.

Precision mitre cuts without break-out. For work-pieces with a maximum cross-section of 90 x 90 mm. Clear selected, simple controls for uncomplicated and safe working. Ideal for cutting to exact length, profiles for glazing beads, cornices, plinths etc. in wood, aluminium or plastic at 45°.

All dimensions for the length stop are electronically displayed. Saw unit fixed at 45°. The technology, developed by Hoffmann for damping vibrations of the blades ensures the high precision cut of the MS 35.

Technical data

Elektrical power	3ph/N/PE 230/400 V 50/60Hz 4.4 kW
Pneumatic	6 bar
Saw motors	Saw motor 2 x 2.2 kW Spindle 30 mm
Motor speed	3000 1/min.
Control	pneumatic
Clamping	pneumatic
Max material size	B 90 mm x H 90 mm
Tooling T/C saw blades	Ø 350 mm x 30 mm
Extraction	2 x Ø 120 mm
Dimensions W/D/H	1470 / 950 / 1620 mm
Weight	620 kg
Order No.	M 105 0000



1. Digital length measuring system
2. Table fence
3. Mitre stop
4. Start/stop-button operation indicator

Technical changes without notice.



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