

**6.10501.50** STE 100 Plus

## 680 Watt Electronic Orbital Jig Saw STE 100 Plus

- Robust gear and motor design for severe applications
- Metabo "Quick" saw blade change without key
- Low saw blade supporting roller with guide groove - for especially exact cuts
- Quick locking of the guide plate for bevel cuts with the angles of 15, 30 and 45°
- Ideal handling by ergonomic design
- Especially convenient operation with the slim motor housing and the additional knob
- Blower for free view of cutting line
- Upward sliding grip-guard - for protecting the user from touching the saw blade accidentally
- Vario-Constamatic (VC) full-wave electronics for infinitely variable change of number of strokes. On loading, the number of strokes remains almost constant.
- Thumbwheel for preselection of number of strokes
- Adjustable pendulum stroke for especially high cutting output and good curve negotiating feature
- Die cast aluminium gear housing resistant to wear with good heat dissipation
- External extraction possible: a vacuum cleaner can be connected
- Auto-stop carbon brushes to protect the motor
- Chip break guard in the guide plate for tearfree edges
- Long cuts in a straight line with the precision guide rail 6.31250 and the guiding device 6.31249 available as accessory
- Case for hexagon spanner

### Comparative technical values

Torque	6 Nm
Maximum thickness of material in	
- Wood	110 mm
- Nonferrous metals	25 mm
- Steel sheet	8 mm
Orbital motion levels	5
Strokes at no load	1.000 - 2.800 /min
Rated input power	680 W
Output power	400 W
Weight (without mains cable)	2,6 kg

### Scope of delivery

extraction nozzle, protective glass, grip-guard, chip break guard plate, jig saw blade, hexagon

spanner, carry case