FEATURES

- Robust gear and motor designEasier and quicker saw blade change
- Low lying saw blade supporting roller
- Quick stop of guide plate for bevel cuts
- Optimum handling through ergonomic design
- Full grip bow type handle
- Blower for free view of cutting line
- Upward slidable grip guard

- Adjustable pendulum actionExternal dust extraction outlet
- Auto-stop carbon brushes
- Chip break guard in the guide plate
- Guide rail and guiding device available as accessory
- Box for spanner



	400 Watt Orbital Jig Saw ST 50 Pendix	570 Watt Electronic Orbital Jig Saw STE 70	610 Watt Electronic Orbital Jig Saw STE 80 Quick	
Special advantages				
■ Metabo "Quick" saw blade			•	
change				
Vario Constamatic (VC) full-wave		•	•	
electronics				
Thumbwheel for preselection of		•	•	
number of strokes				
Comparable specifications				
Torque	4 Nm	5 Nm	5.5 Nm	
Maximum thickness of material in				
- Wood	50 mm	70 mm	80 mm	
- Nonferrous metals	10 mm	20 mm	25 mm	
- Steel sheet	3 mm	6 mm	8 mm	
Strokes at no load	3,000/min	1,000 - 3,000/min	1,000 - 3,000/min	
Rated input power	400 W	570 W	610 W	
Output power	240 W	340 W	360 W	
Weight (excluding mains lead)	2.2 kg	2.2 kg	2.3 kg	
Standard equipment	Grip-guard, chip break guard	Protective glass, grip-guard,	Protective glass, grip-guard,	
	plates, jig saw blade,	chip break guard plates, jig saw	attachable guard plate with chip	
	hexagonal spanner	blade, hexagonal spanner	break guard plate, jig saw blade,	
			hexagonal spanner	
Туре	ST 50 Pendix	STE 70	STE 80 Quick	
Order no.	6.04000 =	6.05700 =	6.06100 =	