

Jigsaws — continued

470 W Jigsaw  
PST 650 PE



New



- A powerful, precise new jigsaw with the simplest tool-free blade changing mechanism
- Ergonomically designed for optimal comfort during use
- Bosch SDS-Clic for quick, easy blade changes
- Electronic pre-select and switch acceleration function for controlled operation
- Variable speed
- Express cut function
- Ideal for curve and mitre cutting
- Integrated dust extraction facility
- Comes complete with a jigsaw blade

Power input 470W  
Stroke rate 0 – 3100 strokes per min  
Length of stroke 22mm  
Cutting capacity (wood/steel) 68mm/4mm

TPA257

Mfrs. List No.	Order Code	1+	3+	6+
PST650PE 230V	353-5204			

Light Duty Jigsaw  
Model 4324



New



- Variable speed trigger
- Electronic speed control
- Orbital action
- Dust extraction facility
- Bayonet fitting blades
- 400 watts
- Standard equipment: B10 jigsaw blade, chip deflector, hex wrench

Max cutting capacity (wood/steel) 65/6mm

TPA268

Mfrs. List No.	Order Code	1+	3+	6+
4324 230V	352-5612			

Heavy Duty Jigsaw  
Model 4304T



New



- Variable speed trigger
- Electronic speed control
- Orbital action
- Keyless blade change facility
- Dust extraction facility
- Bayonet & Makita fitting blades
- 600 watts
- Standard equipment: 6 x mix blades, chip deflector, dust extraction nozzle, plastic base plate, anti-splinter device, 3mm hex wrench and holder, carry case

Max cutting capacity (wood/steel/aluminium) 110/10/20mm

TPA269

Mfrs. List No.	Order Code	1+	3+	6+
4304T 110V	352-5594			
4304T 230V	352-5600			

Industrial 600W



- Heavy duty jigsaw with 600W motor
- Variable speed and 4-stage pendulum action
- 'FIXTEC' blade changing in seconds without tools
- Supplied with transport case
- Comfortable well-balanced design
- Supplied with 3 pin UK plug

Capacity mm  
Wood 93  
Metal soft 20  
Steel 10  
Ceramics 10

Max. bevel angle 45°  
Stroke Length mm 26  
Weight 2.2kg  
Voltage 240 or 110V

pot17

Mfrs. List No.	Order Code	1+	3+	6+
110V BSPE 100XL 100V	711-0674			
240V BSPE 100XL 240V	711-0662			

GST 100 BCE Jigsaw



- Professional robust and reliable jigsaw
- Fast easy blade changing without tools
- Highly accurate with electronic speed control

Model GSTB 100B  
No load speed 3100 rpm  
Weight 2.3 kg  
Wood 110mm  
Steel 10mm

Power 600W  
Weight 2.3 kg  
Cutting depth Aluminium 20mm

TPA161

Mfrs. List No.	Order Code	1+	3+	6+
GST100BCE 240V	725-6346			
GST100BCE 100V	725-6358			

Jigsaw Blades



Blade Form	Toothed Length	Tooth Pitch	Blade Material	Application	Mfr. List No.	Order Code
	75	2.5	Ground	Hard and soft woods, plywood and wood fibre boards up to 30mm. Very clean cut. Splinter-free cuts in plain wood fibre boards.	T101BR	107-247
	75	2.5	Ground	Hard and soft woods, plywood and hardboard up to 30mm. Very clean cut. Plastics ○ Clean cut	T101B	105-093
	75	4	Ground	Hard and soft wood, plywood and hardboard up to 60mm. Very clean cut. Plastics ○ Clean cut	T101D	105-094
	75	4	Side set & ground	Hard wood and softwood up to 60mm thick. Clean cut.	T144D	105-097
	75	4	Side set & ground	Hard and soft woods up to 60mm thick, particularly suitable for curved cuts.	T244D	105-098
	75	2	HSS Ground	Non-ferrous metals □ and aluminium □ up to 10mm thick. Very clean cut.	T101A0	105-099
	75	3	HSS Side set	Mild steel □ 3–16mm. Non-ferrous metal, aluminium & aluminium alloys □ 3–15mm. Lead and tin up to 20mm thick. Plastics up to 30mm Reinforced plastic up to 20mm.	T127D	105-100
	50	1.2	HSS Wavy Set	Mild steel □. Non-ferrous metals □. Aluminium and aluminium alloys □. 1.5-4mm stainless steel (using elec) sandwich materials.	T118A	105-101
	50	2	HSS Wavy	Mild steel □ 3–6mm. Non-ferrous metals, aluminium and aluminium alloys □ 3–10 mm. Sandwich T138 B material (318B).	T118B	105-103
	75	3	HCS Sideset and milled	Hard and soft woods and plastic up to 60mm Coarse Cut	T111C	328-7415
	50	0.7	HSS Wavy set and milled	Mild steel, aluminium non-ferrous metal up to 2mm, sheet metal	T118G	328-7427
	100	1.2	HSS Wavy set and milled	Mild steel, non ferrous metal, aluminium & aluminium alloy 1.5-4mm, acrylic 1.5-3mm	T318A	328-7439