

## Circular Saw Blades



### Cutting wood

- Ideal for cutting all kinds of softwood, hardwood, plywood, MDF etc.
- Cuts material up to 22mm depth
- Alternating tooth design for fast, effortless operation
- Suitable for matching angle grinders, portable circular saws, etc.

No.	Spec. (mm)	Number of Teeth	Variable Diameter Ring (mm)	Package (pc/case)			
53601	Ø110×1.6×20	30T	16	100	25	100	0.5
53602	Ø110×1.6×20	40T	16	100	25	100	0.5
53611	Ø180×2.1×25.4	40T	20	50	-	50	0.7
53612	Ø180×2.1×25.4	60T	20	50	-	50	0.7
53621	Ø230×2.4×25.4	60T	-	25	-	25	0.7
53622	Ø230×2.4×25.4	80T	-	25	-	25	0.7
53631	Ø254×2.5×25.4	60T	-	20	-	20	0.7
53632	Ø254×2.5×25.4	80T	-	20	-	20	0.7



### Cutting aluminum

- Suitable for cutting various aluminum profiles, plastic PVC, composite board, etc
- Sawteeth made of industrial grade alloy with stage teeth design
- Laser cutting adopted for expansion slot and silent line for reduced vibration and noise
- Diameters available 254mm(10"), 305mm(12") and 355mm(14") for mainstream drive tools in the market

No.	Spec. (mm)	Number of Teeth	Variable Diameter Ring (mm)	Package (pc/case)			
53633	Ø254×2.6×25.4	100T	-	20	-	20	0.7
53634	Ø254×2.6×25.4	120T	-	20	-	20	0.7
53641	Ø305×2.8×30	100T	25.4	10	-	10	0.7
53642	Ø305×2.8×30	120T	25.4	10	-	10	0.7
53651	Ø355×3.2×30	100T	25.4	55	-	5	0.7
53652	Ø355×3.2×30	120T	25.4	25	-	5	0.7



### Cutting metal

- Ideal for cutting ferrous metal such as channel steel, square steel, I-beam, angle iron, square pipe, hollow galvanized round pipe, RODS etc., compatible with cutting of other copper and aluminum pipes
- 0° rake design for shock absorption during cutting various sorts of metal
- Features laser cut blanks with stabilizer for reduced noise and vibration.

No.	Spec. (mm)	Number of Teeth	Package (pc/case)			
53666	Ø305×2.6×25.4	60T	5	-	5	0.6

▲ Excluded from lifetime warranty terms.

## 5pc Reciprocating Saw Blade



### Cutting wood

- 93320S: For wood materials, ideal for straight cutting hard and soft wood, chipboard, plywood, plastic (6-100mm), Fast and plunge cut.
- 93321S: For wood materials, apply for fast cutting coarse wood free of nails (15-190mm), pruning green wood (dia. <190mm), fuel wood (dia. 15-190mm)

No.	Spec.	Minimum order quantity (set/case)			
93320S	152×19.0×1.30mm 4.2mm/6T	90	6	90	11.9
93321S	240×19.0×1.30mm 5.0mm/5T	60	6	60	20.6



### Cutting wood with nails

- 93325S: For wood & metal materials, apply for cutting wood with nails/metal, chipboards (10-100mm), solid plastic and glass fibre reinforced plastics (8-50mm), curve cut.
- 93326S: For wood & metal materials, apply for cutting wood with nails/metal, chipboards (10-250mm), plastics and glass fibre reinforced plastics, profiles.
- 93327S: For wood & metal materials, apply for cutting wood with nails/metal (5-250mm), metal sheet, aluminium profiles (3-10mm), glass fibre reinforced plastics (-250mm).

No.	Spec.	Minimum order quantity (set/case)			
93325S	152×18.0×1.25mm 4.2mm/6T	90	6	90	13.6
93326S	300×19.0×1.25mm 4.2mm/6T	48	6	48	17.7
93327S	300×19.0×0.90mm 1.8-2.6mm/10-14T	60	6	60	15.2



### Cutting metal

- 93330S: For wood & metal materials, apply for cutting wood with nails/metal, pallets (4-100mm), medium thick plate (2-8mm), pipe and profiles (5-100mm).
- 93331S: For metal materials, apply for straight cutting thick sheet metal (3-8mm), solid pipes and profiles (dia. 5-100mm)
- 93332S: For metal materials, apply for straight cutting thick sheet metal (1.5-4mm), pipes and profiles (dia. 5-100mm)
- 93333S: For metal materials, apply for straight cutting thick sheet metal (3-8mm), solid pipes and profiles (dia. 10-175mm) Flexible flush and fast cut.
- 93334S: For metal materials, apply for straight cutting thin sheet metal (1.5-4mm), pipes and profiles (dia. 5-175mm). Flexible flush cut.
- 93335S: Apply for cutting metal sheet (thickness: 4-12mm), pipe profiles (dia. <175mm)
- 93336S: For wood and metal materials. Apply for straight cutting wood with nails/metal, metal sheet (2-10mm), pipes and profiles (dia. <175mm), flexible flush cut.

No.	Spec.	Minimum order quantity (set/case)			
93330S	150×19.0×0.90mm 14-34mm/8-18T	90	6	90	13.8
93331S	150×19.0×0.90mm 1.8mm/14T	90	6	90	13.8
93332S	150×19.0×0.90mm 14mm/18T	90	6	90	13.8
93333S	228×19.0×0.90mm 1.8mm/14T	90	6	90	19.9
93334S	228×19.0×0.90mm 14mm/18T	90	6	90	19.9
93335S	228×25.4×110mm 2.5-3.2mm/8-10T	48	6	48	22.5
93336S	228×19.0×1.25mm 1.8-2.6mm/10-14T	48	6	48	22.9

▲ Excluded from lifetime warranty terms.