

Makita type Jig Saw blade

For Model:
4300BA/BV, 4326M, 4327M



Shape	No.	Wood Plywood (mm)	Plastics (mm)	Aluminum (mm)	Stainless Steel (mm)	Mild Steel (mm)	Features / Application	Working Length (mm)	Tooth Per Inch	Material	Type of cutting	Per pkg.	Part No.
Wood/ Basic													
	3	3-50	3-50	-	-	-	For general cutting	60	9	HCS		2	A-86533
												5	A-85868
	16	3-50	3-50	-	-	-	For scroll cutting	60	9	HCS		2	792212-6
												5	A-85830
Wood/ Fast													
	8	4-50	4-50	-	-	-	For fast cutting	60	8	HCS		2	792267-1
												5	A-85911
Wood/ Finish													
	9	4-50	4-50	-	-	-	For fast finish work	60	8	HCS		2	792325-3
												5	A-85927
	10	4-50	4-50	-	-	-	For fast finish work, especially suitable for plywood	60	9	HCS		2	792326-1
												5	A-85818
	10S	3-50	-	-	-	-	Splinter-free cuts in wood, requiring no sanding	62	13	HCS		2	A-86555
												5	A-85824
	BR-3	4-50	-	-	-	-	Splinter-free cuts in wood requiring no sanding	60	9	HCS		5	A-85933
Hardwood / Decorative veneers													
	2	3-50	3-50	2-6	-	2-6	For decorative veneers.	60	14	HSS		2	A-86527
												5	A-85852
	4	3-50	3-50	3-6	-	3-6	For hardwood, thick mild steel plate and tough plastics	60	9	HSS		2	A-86549
												5	A-85874
	17	2-50	2-50	2-6	-	2-6	Ideal for scroll cutting of decorative veneer	63	14	HSS		2	792215-0
												5	A-85846
Finish for decorative veneers													
	41	3-50	3-50	-	-	-	Reverse tooth for splinter-free cuts. for tough plastic and decorative veneers	60	12	HCS		5	A-85880
	42	2-50	2-50	-	-	-	For decorative veneer	60	16	HSS		5	A-85896
Metal/ Basic													
	1	-	1-6	1-3	0.5-3	1-3	For mild steel. Also suitable for corrugated plastics and tough plastics	60	24	HSS		2	A-86511
												5	A-85802
	5	-	1.5-6	1-6	-	1-3	For mild steel	42	24	HSS		2	792131-6
												5	A-85905