

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

Bayonet type Jig Saw blade

For Model:
 DJV181, DJV182, DJV180, JV183D, JV143D, JV0600, JV100D, JV101D, JV102D, JV103D, JV141D, JV142D
 DJR185, JR102D, JR105D, 4326, 4327, 4328, 4329, 4350T/CT/FCT, 4351T/CT/FCT



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.
-------	-----	-------------------	---------------	---------------	----------------------	-----------------	------------------------	---------------------	----------------	----------	-----------------	----------	----------

Super Express Jig saw Blade

	B-50	5-50	5-50	-	-	-	For fast finish work in wood and plastic	77	8.5-10.6	HCS		5	B-06460
	B-51	-	-	-	1-3	1-8	Fast cut for mild steel, stainless steel	77	9.8-18.1	HSS		5	B-06476
	B-52	5-50	5-50	3-35	3-5	3-8	Fast cut for universal materials	77	5.5-9.8	HSS		5	B-06482

Wood/ Basic

	B-13	4-65	4-65	-	-	-	For general cutting	70	8	HCS		2 5	B-01286 A-85656
	B-15	3-35	3-35	-	-	-	Ideal for cutting thin materials	50	12	HCS		5	A-85678
	B-14	2-35	2-35	-	-	-	Ideal for cutting thin materials	50	18	HCS		5	A-85662
	B-18	2-35	2-35	-	-	-	For scroll cutting	45	14	HCS		5	A-85709

Wood/ Fast









	58	4-65	4-65	-	-	-	For fast cutting	75	8	HCS		5	A-86577
	B-16	5-65	5-65	-	-	-	For fast and rough cutting	75	6	HCS		2 5	B-01292 A-85684
	L-2	5-90	5-90	-	-	-	For fast and rough cutting	100	6	HCS		5	A-86309
	B-16L	5-135	5-135	-	-	-	For fast and rough cutting	150	6	HCS		5	792726-5
	B-17	5-60	5-60	-	-	-	For fast and scroll cutting	70	6	HCS	c	2 5	B-01301 A-85690
	B-8	4-65	4-65	-	-	-	Hook angle: 2 degrees	75	8	HCS		5	A-85232

Wood/ Finish



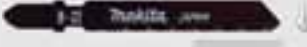















	59	4-65	4-65	-	-	-	For fast finish work	75	8	HCS		5	A-86583
	B-10	3-65	3-65	-	-	-	For fast finish work, especially suitable for plywood	75	9	HCS		5	A-85628
	B-11	3-60	3-60	-	-	-	For fast finish work in wood and plastics	75	9	HCS		2 5	B-01270 A-85634
	B-10S	3-50	-	-	-	-	Splinter-free cuts in wood requiring no sanding	65	13	HCS		5	792691-8
	B-12	5-65	5-65	-	-	-	For fast finish work in wood and plastics	75	6	HCS		5	A-85640
	L-1	5-90	5-90	-	-	-	Ideal for cutting thick materials	100	6	HCS		5	A-86290
	B-29	2-35	2-35	-	-	-	For scroll cutting	42	16	HCS		5	A-80400
	BR-13	5-65	-	-	-	-	Splinter-free cuts in wood, requiring no sanding	64	9	HCS		5	A-85793

Hardwood / Hard Plastic

	B-25	3-60	3-60	3-10	-	3-10	For hardwood, thick mild steel plate and hard plastics.	75	9	HSS		2 5	B-01345 A-85765
	B-26	3-60	3-60	3-10	-	3-10	For scroll cutting in hardwoods and for hard plastics.	70	9	HSS		2 5	B-01351 A-85771
	B-19	3-50	3-50	-	-	-	Reverse tooth for splinter-free cuts. For tough plastics and decorative veneers	65	12	HCS		5	A-85715

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.
	B-28	2-50	2-50	-	-	-	For decorative veneers	63	16	HSS		5	A-80391
	B-53	1.5-15	1.5-15	-	-	-	Laminates, Hard wood and Laminated panels	60	15	Bi-Metal		5	B-10970
	B-54	1.5-15	1.5-15	-	-	-	Laminates, Hard wood and Laminated panels	60	18	Bi-Metal		5	B-10986
	B-55	1.5-30	1.5-30	-	-	-	Laminates, Hard wood and Laminated panels	75	15	Bi-Metal		5	B-31887


Metal/ Basic

	51	-	1.5-6	1.5-6	1-3	1-3	For mild steel	65	24	HSS		5	A-86561
	B-22	-	1-6	1-3	1-3	1-3	For mild steel, tough plastics. Especially for thin metal plate	50	24	HSS		2 5	B-01323 A-85737
	B-24	-	1-3	1-2	0.5-2	0.5-2	For very thin metal plate	50	32	HSS		5	A-85759
	B-23	3-35	3-35	2-6	-	2-6	For decorative veneers, medium-thick metal plate	50	14	HSS		2 5	B-01339 A-85743
	B-27	-	1-6	1-3	1-3	1-3	For scroll cutting in mild steel	50	24	HSS		2 5	B-01367 A-85787
	B-32	-	-065	-065	-	1.5-3	For thin metal plate, pipes and profiles. Also Aluminum and plastics.	107	18	HSS		5	B-10431
	B-33	-	-065	-065	-	2-3	For midium-thick metal plate, pipes and profiles. Also Aluminum	107	14	HSS		5	B-10447
	B-34	-	1.5-6	1.5-3	1.5-3	1.5-3	For mild steel, tough plastics. Especially for thin metal plate	50	18	HSS		5	B-10453
	B-35	*	-0114	2-6	-	-	For sandwich materials * Wood with nails -ø120	154	14	Bi-Metal		5	B-10469



For Plastics

	B-21	-	3-60	1-10	-	-	For plastics finish work	75	12	HSS		2 5	B-01317 A-85721
---	------	---	------	------	---	---	--------------------------	----	----	-----	---	--------	--------------------

For Rubber

	B-K	-	-	-	-	-	Ideal for cutting of paper, cork, rubber, leather	75	-	HCS	-	5	A-80416
---	-----	---	---	---	---	---	---	----	---	-----	---	---	---------







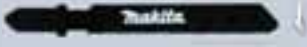



For Fiber Cement

	B-60	-	-	-	-	-	Fiber Cement/Plaster Board 5-50, FRP/Plastic 5-20	75	6	TC/HM	-	3	B-06890
	B-61	-	-	-	-	-	Fiber Cement/Plaster Board 5-80, FRP/Plastic 5-50	105	6	TC/HM	-	3	B-06909


Economy type Jig Saw blade

For Model:


DJV181, DJV182, DJV180, JV183D, JV0600, JV100D, JV101D, JV102D, JV103D, JV141D, JV142D, DJR185, JR102D, JR105D, 4326, 4327, 4328, 4329, 4350T/CT/FCT, 4351T/CT/FCT

Shape	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.
	4-50	-	-	-	-	Wood / Basic	74	8	HCS		5	D-34877
	4-50	-	-	-	-	Wood / Fast	74	6	HCS		5	D-34883
	4-50	-	-	-	-	Wood / Fast, Curved	74	6	HCS		5	D-34899
	-	-	-	-	1-3	Metal / Basic	51	21	HSS		5	D-34908
	4-50	-	-	-	-	Wood / Finish	74	9	HCS		5	D-72718

Jig Saw Blade 100pc/ pack

Type	No.	Application	Part No.
 Bayonet type	B-22	Metal	B-07733
	B-23	Metal	B-07749
	No.51	Metal	B-07836
	B-25	Wood	B-07755
	BR-13	Wood	B-07777
	B-10	Wood	B-07674
	B-11	Wood	B-07680
	B-12	Wood	B-07696
	B-13	Wood	B-07705
	B-16	Wood	B-07711
	B-18	Wood	B-07727
	B-29	Wood	B-07761
	No.58	Wood	B-07842
	No.59	Wood	B-07858



Type	No.	Application	Part No.
 Makita type	No.1	Metal	B-07783
	No.2	Wood	B-07799
	No.3	Wood	B-07808
	No.8	Wood	B-07814
	No.10	Wood	B-07820







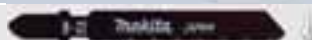



Jig Saw blade plastic case assortment

There are total 6 ditches for Jigsaw Blade on the center plate.
 You can put approx. 6 to 7 Jigsaw Blades in a ditch.
 <Case Size>
 Length Wide Height
 47mm x 170mm x 27.5mm











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.
-------	-----	-------------------	---------------	---------------	----------------------	-----------------	------------------------	---------------------	----------------	----------	-----------------	----------	----------

Jig Saw blade set A 5 items (total 10pcs / set)







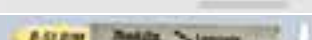

	B-13	4-65	4-65	-	-	-	For general cutting	70	8	HCS		2	B-44410
	B-16	5-65	5-65	-	-	-	For fast and rough cutting	75	6	HCS		2	
	B-10S	3-50	-	-	-	-	Splinter-free cuts in wood requiring no sanding	65	13	HCS		2	
	B-22	-	1-6	1-3	1-3	1-3	For mild steel, tough plastics. Especially for thin metal plate	50	24	HSS		2	
	B-23	3-35	3-35	2-6	-	2-6	For decorative veneers, medium-thick metal plate	50	14	HSS		2	

Jig Saw blade set B 4 items (total 10pcs / set)

	B-50	5-50	5-50	-	-	-	For fast finish work in wood and plastic	77	8.5-10.6	HCS		4	B-44426
	B-51	-	-	-	1-3	1-8	Fast cut for mild steel, stainless steel	77	9.8-18.1	HSS		2	
	B-52	5-50	5-50	3-35	3-5	3-8	Fast cut for universal materials	77	5.5-9.8	HSS		2	
	B-53	1.5-15	1.5-15	-	-	-	Laminates, Hard wood and laminated panels	60	15	Bi-Metal		2	



Jig Saw blade set B 4 items (total 5pcs / set)

	B-50	5-50	5-50	-	-	-	For fast finish work in wood and plastic	77	8.5-0.6	HCS		2	B-48527
	B-51	-	-	-	1-3	1-8	Fast cut for mild steel, stainless steel	77	9.8-8.1	HSS		1	
	B-52	5-50	5-50	3-35	3-5	3-8	Fast cut for universal materials	77	5.5-9.8	HSS		1	
	B-53	1.5-15	1.5-15	-	-	-	Laminates, Hard wood and laminated panels	60	15	Bi-Metal		1	






Jig Saw blade assortment

*Super Express Jig saw blade





















Type	Five different jig saw blades in one packet					Part No.
Makita type	No.1	No.2	No.3	No.8	No.10S	A-86882
B type	B-10S	B-13	B-16	B-22	B-23	A-86898
B type	B-50	B-51	B-52	-	-	*B-06292

Recipro saw blades for Model JR1000FT, JR102D For Grinding


Shape	Description	Application	Overall Length (mm)	Working Length (mm)	Per pkg.	Part No.
	Sanding adapter (Use with Abrasive paper)	Wood	153	90	1	A-40967
	Abrasive paper #60 (Use with Sanding adapter)	Wood	-	95x22	10	B-04977
	Abrasive paper #120 (Use with Sanding adapter)	Wood	-	95x22	10	B-04983
	File (Round Type)	Metal	153	60	3	A-40945
	File (Flat Type)	Metal	153	60	3	A-40951

Recipro saw blades for Model JR1000FT, JR102D

HCS / High carbon steel for cutting softer materials such as wood or plastics HSS / High speed steel for cutting harder materials such as metals, Aluminum, and non-metals
For Cutting


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/ Fast													
	B-8	4-65	4-65	-	-	-	Ideal for fast cutting of wood and plastics. Hook angle: 2degrees	75	8	HCS		5	A-85232
Wood/ Finish													
	B-10	3-65	3-65	-	-	-	For fast finish work, especially in plywood.	75	9	HCS		5	A-85628
Finish for decorative veneers													
	B-19	3-50	3-50	-	-	-	Reverse tooth for splinter-free cuts. For tough plastics and decorative veneers	65	12	HCS		5	A-85715
	B-19S	3-25	3-25	-	-	-	Short type of B-19	43	12	HCS		5	B-04933
Metal/ Basic													
	B-22	-	1-6	1-3	1-3	1-3	For mild steel, tough plastics. Especially for thin metal plate	50	24	HSS		2	B-01323
	B-22S	-	1-6	1-3	1-3	1-3	Short type of B-22	32	24	HSS		5	B-04949
Metal/ Thin cutting													
	B-24	-	1-3	1-2	0.5-2	0.5-2	For very thin metal plate	50	32	HSS		5	A-85759
	B-24S	-	1-3	1-2	0.5-2	0.5-2	Short type of B-24	32	32	HSS		5	B-04955
	B-30	-	1-6	1-3	1-3	1-3	For mild steel. angle: 2degrees	50	24	HSS		5	B-04961

For Paper, Cork, Rubber, Leather




Shape	No.	Foam polystyrene	Card board	Rubber	Leather	-	Features / Application	Working Length (mm)	Tooth Per Inch	Material	Type of cutting	Per pkg.	Part No.
	B-K	50	30	10	5	-	Ideal for cutting of paper, cork, rubber and leather.	75	-	HCS		5	A-80416

Recipro saw blade

Type	Teeth per inch	Overall length (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.
Super Express Recipro saw Blade							
	7-18	152	0.9	Fast cut for metal (Iron/steel 1.5-8.0mm, Plastic 5-77mm)	Bi-Metal	2 5	B-05038-2 B-05038
	6-11	152	0.9	Fast cut for non-ferrous metal, aluminum, plastics, wood with nail, steel (Iron/steel 5-8mm, Plastic 5-77mm, Wood 5-77mm)	Bi-Metal	2 5 25	B-05044-2 B-05044 B-05044-25
	6-10	203	1.0	Fast cut for wood	HCS	2 5 25	B-05153-2 B-05153 B-05153-25
For Metal / Basic							
No.21 	24	125	1.0	For steel plate 1.5mm-3.0 mm. For iron pipe 50 mm dia. or less.	HSS	5	792146-3
No.22 	18	165	1.0	For steel plate, aluminum 3.0mm-5.0mm. For iron pipe 90 mm dia. or less.	HSS	5	792147-1
No.24 	24	165	1.0	For steel plate 1.5mm-3.0 mm. For iron pipe 90 mm dia. or less.	HSS	5	792149-7
	14	100	0.9	For thick metal 3-8mm	Bi-Metal	5	B-20410
	14	152	0.9	metal plate 3-8mm pipe 10-100mm	Bi-Metal	2 5 25	B-16841-2 B-16841 B-16841-25
	14	225	0.9	metal plate 3-8mm pipe 10-175mm	Bi-Metal	2 5 25	B-16776-2 B-16776 B-16776-25
	18	100	0.9	For thin metal 1.5-4.0mm.	Bi-Metal	5	B-20404
	18	152	0.9	For thin metal 1.5-4.0mm. For iron pipe 100mm dia or less.	Bi-Metal	2 5 25	B-05169-2 B-05169 B-05169-25
	18	225	0.9	metal plate 1.5-4mm pipe 5-175mm	Bi-Metal	2 5 25	B-16782-2 B-16782 B-16782-25
	24	100	0.9	For thin metal 0.7-3.0mm.	Bi-Metal	5	B-20395
	24	152	0.9	metal plate 0.7-3mm pipe 5-100mm	Bi-Metal	2 5	B-16835-2 B-16835
	24	225	0.9	metal plate 0.7-3mm pipe 5-175mm	Bi-Metal	2 5	B-43169-2 B-43169
	10-14	305	0.9	metal tubing 5-200mm, Aluminum & plastic 5-20mm	Bi-Metal	2 5	B-16857-2 B-16857
For Metal / Heavy							
	14+18	152	1.1	metal plate 3-8mm, pipe <100mm	Bi-Metal	5	B-43131
	14+18	225	1.1	metal plate 3-8mm, pipe <175mm	Bi-Metal	5	B-43175
	14+18	305	1.1	metal plate 3-8mm, pipe <250mm	Bi-Metal	5	B-43206
	8+10	152	1.1	thick sheet metal 4-12mm, pipe <100mm (fast cut)	Bi-Metal	5	B-43147
	8+10	225	1.1	thick sheet metal 4-12mm, pipe <175mm (fast cut)	Bi-Metal	2 5	B-43181-2 B-43181
	8+10	305	1.1	thick sheet metal 4-12mm, pipe <250mm (fast cut)	Bi-Metal	2 5	B-43212-2 B-43212
	10-14	152	1.25	thick sheet metal 2-10mm, pipe <100mm (fine cut)	Bi-Metal	5	B-43153
	10-14	225	1.25	thick sheet metal 2-10mm, pipe <175mm (fine cut)	Bi-Metal	2 5	B-43197-2 B-43197

Type	Teeth per inch	Overall length (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.
	10-14	305	1.25	thick sheet metal 2-10mm, pipe <250mm (fine cut)	Bi-Metal	5	B-43228

For Metal / Heavy / Curve shape

	14+18	152	1.1	metal plate 3-8mm, pipe <100mm	Bi-Metal	5	B-55815
	14+18	225	1.1	metal plate 3-8mm, pipe <175mm	Bi-Metal	5	B-55821
	14+18	305	1.1	metal plate 3-8mm, pipe <225mm	Bi-Metal	5	B-55837

For Metal / Heavy / TC

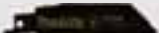



TC Reciprosaw Blade

Tungsten Carbide Tip



Application



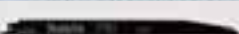


	8	100	1.25	thick sheet metal 4-12mm, pipe <50mm	TC/HM	1	B-55566
	8	152	1.25	thick sheet metal 4-12mm, pipe <100mm	TC/HM	1	B-55572
	8	228	1.25	thick sheet metal 4-12mm, pipe <175mm	TC/HM	10	B-55572-10
	8	305	1.25	thick sheet metal 4-12mm, pipe <250mm	TC/HM	1	B-55588
						10	B-55588-10
						1	B-55594
						10	B-55594-10

For Wood / Basic

	3	152	1.25	soft wood, chipboard, wood core plywood <100mm	HCS	5	B-16813
	5	305	1.5	pruning green wood <250mm	HCS	5	B-16863
	6	152	1.25	soft wood, chipboard, wood core plywood <100mm	HCS	5	B-16798
	6	305	1.25	soft wood, chipboard, wood core plywood <250mm	HCS	2	B-16829-2
						5	B-16829
No.23 	9	165	1.0	For wood 5mm-90 mm.	HCS	5	792148-9
No.300 	10	150	1.0	For wood, plywood 5mm-90mm	HCS	5	A-02319
	10	152	0.8	soft wood, chipboard, wood core plywood <100mm	HCS	5	B-16807
No.3023 	10	250	1.25	For thick wood 5mm-190mm	HCS	5	B-00767

For Wood / Fast

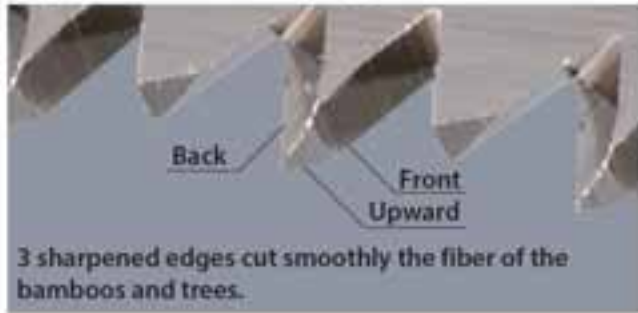
No.33B 	6	150	1.0	For fast finish work in wood 10mm-90mm	HCS	5	792707-9
No.3019 	4	150	1.0	For fast and rough cutting in thick wood. 20mm-90mm	HCS	5	A-02303
No.3030 	6	300	1.25	For roughing work on thick wood. 10mm-250mm	HCS	5	B-03030

Type	Teeth per inch	Overall length (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.
------	----------------	---------------------	----------------------	-------------	----------------	----------	----------

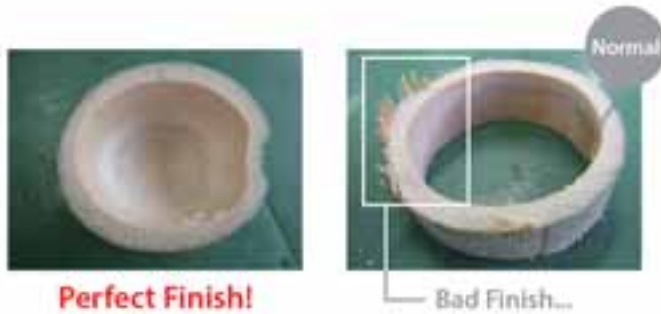
for Wood / Clean cut

Japanese Teeth Reciprosaw Blade

1. Japanese teeth for Sharp Edge!



2. Clean Cutting Surface



Application

For Bamboo

15TPI



For Green Wood

8.5TPI

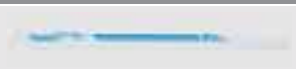





	8.5	190	0.6	For planting green wood ϕ100mm, wood <math>< 100\text{mm}</math>	HCS	1	B-56580
	15	190	0.6	For bamboo ϕ100mm, wood <math>< 100\text{mm}</math>, PVC ϕ100mm	HCS	1	B-56596
	8.5	225	0.9	For planting green wood ϕ140mm, wood <math>< 140\text{mm}</math>	Bi-Metal	1	B-57386
	15	225	0.9	For bamboo ϕ140mm, wood <math>< 140\text{mm}</math>, PVC ϕ140mm	Bi-Metal	1	B-57392
	8.5	250	1.0	For planting green wood ϕ160mm, wood <math>< 160\text{mm}</math>	HCS	1	B-62016






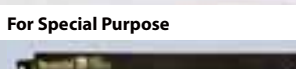
for Wood and Metal

*White Lacquered, **Unlacquered

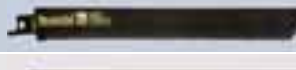
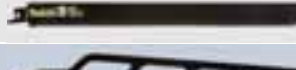
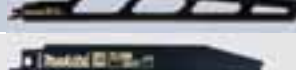








	6	100	0.9	For wood with nails 10.0mm-50.0mm,	Bi-Metal	2	B-20432-2
						5	B-20432
	6	152	1.25	For wood with nails 10mm-100mm, Glass Fiber 8-50mm	Bi-Metal	2	B-05175
						5	B-05175-2
	10	100	0.9	For sheet metal 3.0-12.0mm, wood 10.0-50.0mm	Bi-Metal	5	B-20426
	10	152	0.9	For pallets, wood with nails 5-100mm sheet metal, pipes, aluminum profiles 3-12mm	Bi-Metal	2	B-31843-2
						5	B-31843
						200	*B-54259
						200	**B-54265
						2	B-31859-2
	10	228	0.9	For pallets, wood with nails 5-175mm sheet metal, pipes, aluminum profiles 3-12mm	Bi-Metal	5	B-31859
						200	B-54271
						200	**B-54287
						200	

Type	Teeth per inch	Overall length (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.
	5-8	305	1.25	Wood with nails/metal, chipboards (10-250mm), aerated concrete (10-250mm), plastics/Glass fibre reinforced plastics, profiles (5-60mm)	Bi-Metal	3	B-10637
	10-14	152	0.9	wood with metal 5-100mm, aluminum 3-10mm, plastic 3-100mm	Bi-Metal	5	B-43240
	10-14	225	0.9	wood with metal 5-175mm, aluminum 3-10mm, plastic 3-175mm	Bi-Metal	5	B-43262
	14-18	100	0.9	For thick metal 3.0-8.0mm, wood 10.0-50.0mm	Bi-Metal	5	B-20454





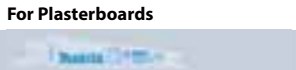

For Wood and Metal / Heavy

	5-8	152	1.6	wood with metal, chipboard 10-100mm	Bi-Metal	5	B-43234
	5-8	225	1.6	wood with metal, chipboard 10-175mm	Bi-Metal	2	B-43256-2
						5	B-43256
	5-8	305	1.6	wood with metal, chipboard 10-235mm	Bi-Metal	2	B-43278-2
						5	B-43278
	6-8	152	1.25	Wood with nails/metal, chipboards (5-100mm), plastics/Glass fibre reinforced plastics (<100mm)	TC/HM	1	B-49834
						10	B-49834-10
	6-8	228	1.25	Wood with nails/metal, chipboards (5-175mm), plastics/Glass fibre reinforced plastics (<175mm)	TC/HM	1	B-49840
						10	B-49840-10
	6-8	305	1.25	Wood with nails/metal, chipboards (5-250mm), plastics/Glass fibre reinforced plastics (<250mm)	TC/HM	1	B-49856
						10	B-49856-10


For Special Purpose

	-	225	1.5	Insulation Material, Glass Wool, Stone Wool (10-175mm)	HCS	2	B-52118
	-	300	1.5	Insulation Material, Glass Wool, Stone Wool (10-250mm)	HCS	2	B-52124
	-	400	1.5	Insulation Material, Glass Wool, Stone Wool (10-300mm)	HCS	1	B-52130
	18	152	1.0	For stainless steel plate 2mm-4mm, stainless steel pipe 80mm dia or less, fiber glass	TC/HM	2	B-07250
	18	203	1.0	For stainless steel plate 2mm-4mm, stainless steel pipe 150mm dia or less, fiber glass	TC/HM	2	B-51312
	2	240	1.5	Aerated Concrete / Soft Brick < 150mm	TC/HM	1	B-12809
	2	305	1.5	Aerated Concrete / Soft Brick < 215mm	TC/HM	1	B-10394
	2	455	1.5	Aerated Concrete / Soft Brick < 365mm	TC/HM	1	B-10403
	3	305	1.5	Aerated Concrete / Soft Brick 10-250mm epoxy 6-150mm	TC/HM	2	B-63585
	2	400	1.5	Aerated Concrete / Soft Brick 20-350mm epoxy 6-150mm	TC/HM	2	B-63591
	-	225	1.0	Cast-steel pipe 150mm dia or less, for red brick 10-175mm, FRP/Epoxy 3-175mm	Diamond Grit	2	B-31871



For Ice/Frozen Material

	3	305	1.25	For Ice 10-250 mm	Stainless Steel	1	B-10609
	6	152	1.2	For Ice 10-80 mm	Stainless Steel	1	B-52043
	6	228	1.2	For Ice 10-175 mm	Stainless Steel	1	B-30564
	6	305	1.2	For Ice 10-250 mm	Stainless Steel	1	B-23248
	10	228	1.2	For Ice 10-175 mm	Stainless Steel	1	B-30570
	10	305	1.2	For Ice 10-250 mm	Stainless Steel	1	B-23254



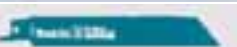
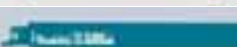



For Plasterboards

	6	100	0.9	For plasterboard 5.0-50.0mm	Bi-Metal	5	B-20448
---	---	-----	-----	-----------------------------	----------	---	---------





For Rescue

	6-8	152	1.25	Wood with nails/metal, chipboards (5-100mm), plastics/Glass fibre reinforced plastics (<100mm)	TC/HM	25	B-67206
	6-8	225	1.25	Wood with nails/metal, chipboards (5-175mm), plastics/Glass fibre reinforced plastics (<175mm)	TC/HM	25	B-67212

Economy type Recipro saw blade










Type	Teeth per inch	Overall length (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.
For Metal							
	14	152	0.9	metal plate 3-8mm pipe 10-100mm	Bi-Metal	2	D-51627
						25	D-51627-25
	14	225	0.9	metal plate 3-8mm pipe 10-175mm	Bi-Metal	2	D-51655
						25	D-51655-25
	18	152	0.9	metal plate 1.5-4mm pipe 5-100mm	Bi-Metal	2	D-51633
						25	D-51633-25
	18	225	0.9	metal plate 1.5-4mm pipe 5-175mm	Bi-Metal	2	D-51661
						25	D-51661-25
	24	152	0.9	metal plate 0.7-3mm pipe 5-100mm	Bi-Metal	2	D-51649
						25	D-51649-25
	24	225	0.9	metal plate 0.7-3mm pipe 5-175mm	Bi-Metal	2	D-51677
						25	D-51677-25
For Wood							
	6	152	1.2	For wood <100mm.	HCS	2	D-53089

Recipro saw blade assortment

Type	No.	Teeth per inch	Overall length (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.	
		B-05038	7-18	152	0.9	Fast cut for metal (Iron/steel 1.5-8.0mm, Plastic 5-77mm)	Bi-Metal	1	B-13677
		B-05044	6-11	152	0.9	Fast cut for non-ferrous metal, aluminum, plastics, wood with nail, steel (Iron/steel 5-8mm, Plastic 5- 77mm, Wood 5-77mm)	Bi-Metal	1	
		B-05153	6-10	203	1.0	Fast cut for wood	HCS	1	

Recipro saw blade plastic case assortment



Type	No.	Teeth per inch	Overall length (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.
Recipro saw blade set A 3 items (total 6pcs / set)								
	B-05153	6-10	203	1.0	Fast cut for wood	HCS	2	B-44432
	B-16798	6	152	1.25	For Softwood, chipboard, wood core plywood	HCS	2	
	B-05175	6	152	1.25	For wood with nails 10mm-100mm	Bi-Metal	2	
Recipro saw blade set B 3 items (total 6pcs / set)								
	B-05044	6-11	152	0.9	Fast cut for non-ferrous metal, aluminum, plastics, wood with nail, steel (Iron/steel 5- 8mm, Plastic 5-77mm, Wood 5-77mm)	Bi-Metal	2	B-44448
	B-16776	14	228	0.9	metal plate 3-8mm pipe 10-175mm	Bi-Metal	2	
	B-16782	18	228	0.9	metal plate 1.5-4mm pipe 5-175mm	Bi-Metal	2	
Recipro saw blade set C 3 items (total 6pcs / set)								
	D-51627	14	152	0.9	metal plate 3-8mm pipe 10-100mm	Bi-Metal	2	D-53051
	D-51633	18	152	0.9	metal plate 1.5-4mm pipe 5-100mm	Bi-Metal	2	
	D-53089	6	152	1.2	For wood <100mm.	HCS	2	

Board Cutter Blade



For Model:
DSD140, DSD180, SD100D

Blade length (mm)	Blade width (mm)	Blade thickness (mm)	Application	Tooth Material	Per pkg.	Part No.
55	18	0.55	Plasterboard (<30mm)	HCS	2	B-49703
					10	B-49703-10
					25	B-49703-25
55	18	0.55	Wood (<30mm)	HCS	2	B-49719
					10	B-49719-10
					25	B-49719-25

Band saw blade



Teeth shape (Image)

Wave teeth



Raker teeth



Model No.	Type	Width (mm)	No. of teeth per inch	Teeth shape	Application	Part No.
-----------	------	------------	-----------------------	-------------	-------------	----------

Width : 13 mm, Thickness : 0.5 mm, Length : 730 mm

DPB184	Bi-Metal (5pc.)	More than 5 mm	14		Plastics and non-ferrous metal. Mild steel, cast steel and cast iron. Hard steel and stainless steel.	E-04101
		4 mm- 5 mm	18			E-04117
		Less than 4 mm	24			E-04123

Width : 13 mm, Thickness : 0.5 mm, Length : 835 mm

DPB181 DPB182	Bi-Metal (5pc.)	More than 5 mm	14		Plastics and non-ferrous metal. Mild steel, cast steel and cast iron. Hard steel and stainless steel.	B-40543
		4 mm- 5 mm	18			B-40559
		Less than 4 mm	24			B-40565

Width : 13 mm, Thickness : 0.5 mm, Length : 1,140 mm

DPB180, 2107F, 2107FW	Carbon steel (3pcs. /set)		6		Wood	792567-9
		More than 5 mm	14		Plastics and non-ferrous metal. Mild steel, cast steel and cast iron.	792560-3
		4 mm- 5 mm	18			792559-8
		Less than 4 mm	24			792558-0
	Bi-Metal (1pc.)	More than 5 mm	14		Plastics and non-ferrous metal. Mild steel, cast steel and cast iron. Hard steel and stainless steel.	792557-2
		4 mm- 5 mm	18			194691-8
Less than 4 mm		24		792556-4		

Thickness : 0.5 mm, Length : 2,240 mm

LB1200F	Carbon steel (3pcs. /set)	16	4		Wood/ for cross-cut	B-16667
		13	4		Wood/ for universal	B-16673
		6	6		Wood/ for curve-cut	B-16689
		16	14		Nonferrous metal	B-16695