

DIAMOND SAW BLADES JIGSAW & RECIP BLADE





31-338

MULTIPLE MATERIALS CUT WITH ONE JIGSAW BLADE

Fast & precise cutting of Hard tile & Stone
Travertine / Marble / Slate / Ceramic tile
Porcelain tile / Granite / Glass / Cast iron / Fibreglass
Cement board / Carbon fibre / Laminate flooring /

Plastic / Wood

- > T-Shank for precise jigsaw fit
- > Tough & rugged diamond grit cutting edge
- > Vacuum brazed bonding
- > Smooth, non-binding cutting action
- > No snagging / breakout
- > Cuts curves smoothly
- > Great tool bag addition

DU-DJSB Diamond Jigsaw Blade 83mm Overall - 50mm working length



MULTIPLE MATERIALS GUT WITH ONE REGIP SAW BLADE

Tough applications such as Cast iron / Fibreglass Cement board / Carbon fibre / Common house brick Building block (Lightweight 7N limit) & paving Plastic / Wood

- > Tough & rugged diamond grit cutting edge
- > Vacuum brazed bonding
- > Smooth, non-binding cutting action
- > No snagging / breakout
- > Long life & heavy use
- > Ideal for use as a demolition blade

夢

DU-DRSB Diamond Recip Saw Blade
200mm Overall - 180mm working length

CUT MULTIPLE MATERIALS WITH THE SAME JIGSAW OR RECIP BLADE



PORGELAIN TILE•GERAMIG TILE•TRAVERTINE•TERRAGOTTA•TERRAZZO •GEMENT BOARD•GLASS Garbon fibre•fibreglass•laminates•gast iron•granite•plastig•marble•wood

VACUUM BRAZED DIAMOND GRIT EDGE• SMOOTH, NON-BINDING CUTTING EDGE•NO SNAGGING





JIGSAW BLADES



STANDARD

WOOD / METAL / ALUMINIUM

3-JS3

HCS

Outstanding cutting performance in everyday applications
Cut diagonally and horizontally through a wide range of
materials

Choose the correct blade for your application

- > T-Shank for precise jigsaw fit
- > Precision ground cutting edges
- > U-Shank for universal power tool fit

		'			
	D-JSB-001	WOOD CUTTING - FINE FINISH			
	D-JSB-002	WOOD CUTTING - COARSE FINISH			
	D-JSB-003	WOOD CUTTING - SCROLLER			
	D-JSB-004	WOOD CUTTING - MEDIUM FINISH			
4	D-JSB-005	WOOD CUTTING - SMOOTH FINISH			
3	D-JSB-006	WOOD CUTTING - FINE FINISH / DOWN CUT			
1	D-JSB-007	WOOD CUTTING - PROGRESSOR			
2	D-JSB-008	WOOD & LAMINATES - FINE			
1					
	D-JSB-009	METAL CUTTING - 1.0 - 3.0 mm			
1	D-JSB-010	METAL CUTTING - 0.5 - 1.5 mm			
	D-JSB-011	METAL CUTTING - 2.5 - 6.0 mm			
	D-JSB-012	METAL CUTTING - 1.0 - 3.0 mm & PIPES - <65 mm			
	D. ISB-013	ALLIMINILIM - 3.0 - 15 mm & PVC - <30 mm			

APPLICATION	SIMILAR TO	PACK QTY	LENGTH	SHANK	MATERIAI		
D-JSB-001	U101B	3	100 mm	U	HCS		
Fast, Clean Cut In Wood (up to 50 mm), Plywood & Chipboard (up to 60 mm)							
D-JSB-002	T144D	3	100 mm	Т	HCS		
Softwood (5 - 50 mm), Chipboard, Wood Core Plywood, Fibre Boards							
D-JSB-003	T119B0	3	75 mm	Т	HCS		
Softwood (2 - 15 mm), Plywood, Chipboard, Wood Core Plywood, Fibre Boards - ESP Curve Cuts							
D-JSB-004	T111C	3	100 mm	Т	HCS		
Softwood (4 - 50 mm), Chipboard, Wood Core Plywood, Fibre Boards - Quick Cut							
D-JSB-005	T101B	3	100 mm	T	HCS		
Softwood, Chipboard, Wood Core Plywood, Fibre Boards (3 - 30 mm) Plastics / Epoxy (DIA <30 mm)							
D-JSB-006	T101BRF	3	100 mm	Т	HCS		
Hardwood Such As Laminating Boards (3 - 30 mm), Kitchen Worktops (<45 mm) - Down Cut							
D-JSB-007	T101D	3	100 mm	Т	HCS		
Softwood, Chipboard, Wood Core Plywood, FIBRE BOARDS (10 - 45 mm)							
D-JSB-008	T301DL	3	130 mm	Т	HCS		
Medium To Fine Straight Cuts In Hard & Soft Woods, Plywood, Laminated Particle Board & / Plastics 6 mm to 50 mm							
D-JSB-009 -	T118A	3	75 mm	T	HSS		
Thin Sheet Metal (1 - 3 mm)							
D-JSB-010 -	T118G	3	75 mm	Т	HSS		
Very Thin Sheet Metal (0.5 - 1.5 mm)							
D-JSB-011	T118B	3	75 mm	Т	HSS		
Medium Thick Sheet Metals (2.5 - 6 mm)							
D-JSB-012	T318A	2	130 mm	Т	HSS		
Thin Sheet Metal (1 - 3 mm), Pipes & Profiles Inc Aluminium (DIA <65 mm)							
D-JSB-013	T127D	2	100 mm	Т	HSS		
Thin To Thick Sheet Metal (3 - 15 mm), Pipes & Profiles (DIA <30 mm)							

HSS

Carbon Steel For Use With Softer Materials

Fully Hardened High Speed Steel For Harder Materials

RECIP SAW BLADES



STANDARD

WOOD / METAL / ALUMINIUM / DEMOLITION

B-RSB

Cutting diagonally and horizontally through a wide range of materials including - wood, metal, plastics and laminates

Choose the correct blade for your application

- > Standard shank style
 - > Precision ground cutting edges
 - > Outstanding cutting performance

	J	01
ALL EIGHTIGH / UGBE	D-RSB-001	SHEET METAL & PROFILES
	D-RSB-002	THIN WALL PIPES
	D-RSB-003	METAL >3 mm
	D-RSB-004	THICK METAL
	D-RSB-005	PROFILES & PIPE <3 mm
	D-RSB-006	PROFILES & PIPE >3 mm
	D-RSB-007	PIPES & PALLETS
	D-RSB-008	FLEX CURVE WOOD CUT
	D-RSB-009	PRUNING
	D-RSB-010	CURVE WOOD CUT
	D-RSB-011	CURVE WOOD CUT
	D-RSB-012	STEEL PIPES <100MM
	D-RSB-013	UNIVERSAL CUTTING
	D-RSB-014-DEM	DEMOLITION
	D-RSB-015-DEM	DEMOLITION

	D-R5B-U 15-DEIVI	DEIVIOLITION					
APPLICATION	SIMILAR TO	PACK QTY	DIMENSIONS	TEETH PER IN	MATERIAL		
D-RSB-001	S922AF	5	150x19x1.0	24	BIM		
Thin Sheet Metals (0.7 - 3.3 mm), Pipes & Profiles (<100 mm), Fine Cut							
D-RSB-002	S922EF	5	150x19x1.0	18	BIM		
Thin Sheet Metals (1.5 - 4 mm), Pipes & Profiles (<100 mm)							
D-RSB-003	S922BF	5	150x19x1.0	14	BIM		
Thick Sheet Metals (3 - 8 mm), Solid Pipes & Profiles (<100 mm Dia)							
D-RSB-004	S922HF	5	150x19x1.0	10	BIM		
For Pallet Repair, Wood With Nails/Metal (<100 mm), Sheet Metals, Pipes, Aluminium Profiles (3 - 12 mm)							
D-RSB-005	S1122EF	5	228x18x1.0	18	BIM		
Thin Sheet Metals (1.5 - 4 mm), Pipes & Profiles (<175 mm Dia), Flexible Flush Cut							
D-RSB-006	S1122BF	5	228x18x1.0	14	BIM		
Thick Sheet Metals (3 - 8 mm), Solid Pipes/Profiles (<175 mm Dia), Flexible Flush Cut							
D-RSB-007	S1122VF	5	228x18x1.0	10/14	BIM		
Wood With Nails/Metal (<175 mm), Sheet Metals, Aluminium Profiles (3 - 10 mm), Glass Fibre Reinforced Plastic & Epoxy (<175 mm)							
D-RSB-008	S1411DF	5	302x19x1.3	6	BIM		
Wood With Nails/Metal, Chipboard (<250 mm), Glass	Fibre Reinforced Plast	ic & Epoxy (<	<60 mm)				
D-RSB-009	S1531L	5	240x19x1.3	5	HCS		
Coarse Wood, Free Of Nails (<190 mm), Pruning Gree	en Wood (<190 mm Dia), Firewood (<190 mm)				
D-RSB-010	S644D	5	150x19x1.3	6	HCS		
Construction Wood (<100 mm), Wooden Wall (<100 m	ım), Boards, Chipboards	, MDF (6 - 60	D mm), Plywood,	Plastic - Plun	ge Cuts		
D-RSB-011	S1344D	5	302x19x1.3	6	HCS		
Wood 10 - 250 mm, Chipboards 10 - 100 mm, Plywo	od, Plastics						
D-RSB-012	561002	2	203x19x1.25	8	BIM		
Fast Cutting Of Steel Pipes							
D-RSB-013	561003	2	200x19x1.25	10/14	BIM		
Universal Materials Including Nail Embedded Wood, Pallets, Stainless Steel & Hard Cast Iron Pipe							
D-RSB-014-DEM	N/A	2	150x22x1.6	10	BIM		
D-RSB-015-DEM	N/A	2	230x22x1.6	10	BIM		
Demolition - All Wood. Wood With Nails, Metal, Fibreglass, Resin Board, Chipboard & More (150 or 230 mm Long)							
BIM Bi-Metal Elastic Bond of HIS & HCS/Longer Life/	No Breakage HC	S Carb	on Steel For Us	e With Softer	Materials		