



SAW BLADES

DIAMOND JIGSAW
DIAMOND RECIP

JIGSAW
RECIP

ULTRA

MULTIPLE MATERIALS CUT WITH ONE JIGSAW BLADE

DU-DJSB

USE ME FOR

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

FEATURES

- > 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

CODE

DU-DJSB

Diamond Jigsaw Blade

83mm Overall - 50mm working length

ULTRA

MULTIPLE MATERIALS CUT WITH ONE RECIP SAW BLADE

DU-DRSB

USE ME FOR

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

FEATURES

- > 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

CODE

DU-DRSB

Diamond Recip Saw Blade

200mm Overall - 180mm working length

CUT MULTIPLE MATERIALS WITH THE SAME JIGSAW OR RECIP BLADE



PORCELAIN TILE • CERAMIC TILE • TRAVERTINE • TERRACOTTA • TERRAZZO • CEMENT BOARD • GLASS
CARBON FIBRE • FIBREGLASS • LAMINATES • CAST IRON • GRANITE • PLASTIC • MARBLE • WOOD

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





WOOD / METAL / ALUMINIUM

D-JSB

USE ME FOR

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

Choose the correct blade for your application

FEATURES

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

APPLICATION / CODE

| | |
|-----------|---|
| 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 |
| D-JSB-005 | WOOD CUTTING - SMOOTH FINISH |
| D-JSB-006 | WOOD CUTTING - FINE FINISH / DOWN CUT |
| D-JSB-007 | WOOD CUTTING - PROGRESSOR |
| D-JSB-008 | WOOD & LAMINATES - FINE |
| D-JSB-009 | METAL CUTTING - 1.0 - 3.0 mm |
| 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-JSB-013 | ALUMINIUM - 3.0 - 15 mm & PVC - <30 mm |

| APPLICATION | SIMILAR TO | PACK QTY | LENGTH | SHANK | MATERIAL |
|--|--|----------|--------|-------|----------|
| 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 | T | HCS |
| Softwood (5 - 50 mm), Chipboard, Wood Core Plywood, Fibre Boards | | | | | |
| D-JSB-003 | T119B0 | 3 | 75 mm | T | HCS |
| Softwood (2 - 15 mm), Plywood, Chipboard, Wood Core Plywood, Fibre Boards - ESP Curve Cuts | | | | | |
| D-JSB-004 | T111C | 3 | 100 mm | T | 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 | T | HCS |
| Hardwood Such As Laminating Boards (3 - 30 mm), Kitchen Worktops (<45 mm) - Down Cut | | | | | |
| D-JSB-007 | T101D | 3 | 100 mm | T | HCS |
| Softwood, Chipboard, Wood Core Plywood, FIBRE BOARDS (10 - 45 mm) | | | | | |
| D-JSB-008 | T301DL | 3 | 130 mm | T | 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 | T | HSS |
| Very Thin Sheet Metal (0.5 - 1.5 mm) | | | | | |
| D-JSB-011 | T118B | 3 | 75 mm | T | HSS |
| Medium Thick Sheet Metals (2.5 - 6 mm) | | | | | |
| D-JSB-012 | T318A | 2 | 130 mm | T | HSS |
| Thin Sheet Metal (1 - 3 mm), Pipes & Profiles Inc.. Aluminium (DIA <65 mm) | | | | | |
| D-JSB-013 | T127D | 2 | 100 mm | T | HSS |
| Thin To Thick Sheet Metal (3 - 15 mm), Pipes & Profiles (DIA <30 mm) | | | | | |
| HCS | Carbon Steel For Use With Softer Materials | | | | |
| HSS | Fully Hardened High Speed Steel For Harder Materials | | | | |

STANDARD

WOOD / METAL / ALUMINIUM / DEMOLITION

D-RSB

USE ME FOR

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

Choose the correct blade for your application

FEATURES

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

APPLICATION / CODE

| | |
|---------------|------------------------|
| 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 |

| 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 Plastic & Epoxy (<60 mm) | | | | | |
| D-RSB-009 | S1531L | 5 | 240x19x1.3 | 5 | HCS |
| Coarse Wood, Free Of Nails (<190 mm), Pruning Green Wood (<190 mm Dia), Firewood (<190 mm) | | | | | |
| D-RSB-010 | S644D | 5 | 150x19x1.3 | 6 | HCS |
| Construction Wood (<100 mm), Wooden Wall (<100 mm), Boards, Chipboards, MDF (6 - 60 mm), Plywood, Plastic - Plunge Cuts | | | | | |
| D-RSB-011 | S1344D | 5 | 302x19x1.3 | 6 | HCS |
| Wood 10 - 250 mm, Chipboards 10 - 100 mm, Plywood, 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 HCS & HCS/Longer Life/No Breakage | | HCS | Carbon Steel For Use With Softer Materials | |