

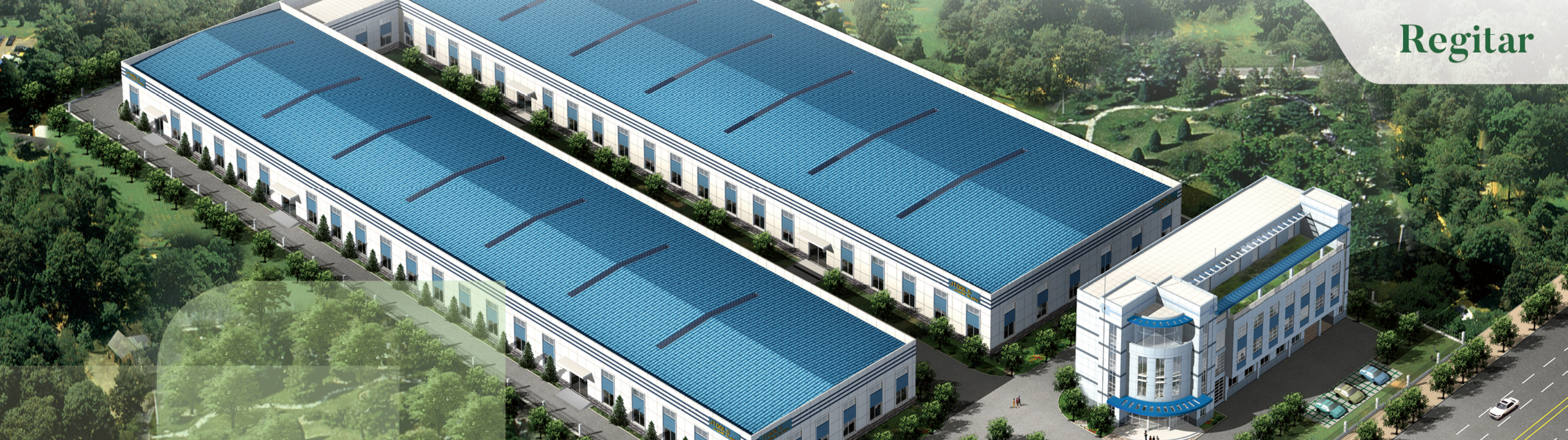
Regitar

PRODUCT MANUAL CRAFTED FROM THE BEST STEEL

NANJING KUN ZHI JIE MECHANICAL AND
ELECTRICAL EQUIPMENT CO., LTD.

2022 VERSION





Brief Introduction

企业简介

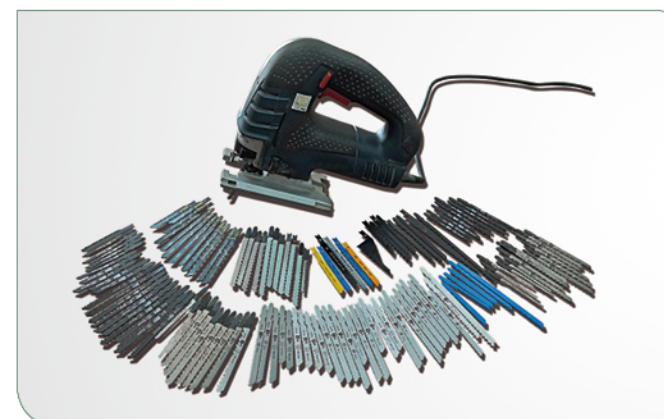
南京琨之杰机电设备有限公司是电动工具附件生产商，主营：曲线锯、往复锯、手用锯条和多功能振动锯片。我司产品在品质、技术革新和品质管控方面一直保持高标准。我司技术研发力量雄厚，有多位国内一流锯片生产研发专家，严谨的科学管理，先进的设备、生产工艺、检测方式确保产品的质量。如优质合金钢（58 铬钒钢）、高速钢、双金属、钨合金材料制成的多种锯片型号种类齐全、品质优良，适配行业内大多机器，畅销欧美等世界各地，深受客户信任。

NanJing Kun Zhi Jie Mechanical and Electrical Equipment Co., Ltd, (the "Kun Zhi Jie") is one of the most well-known manufacturers of power tool accessories in China, mainly produce jig saw blades, reciprocating saw blades, hack saw blades and multifunction oscillating saw blades. We have always maintained high standards in terms of quality, technological innovation and quality control.

Kun Zhi Jie has many leading technology and professional production and technical experts in the Hardware industry, paired with the leading business management methods and rigorous quality control system, we use high-quality alloy steel (58 CrV), High-speed steel, Bi-metal, and tungsten alloy materials to produce a variety of high-quality saw blades to our customers, our saw blades can fit most machines in the Hardware industry.

We enjoy in developing and promoting all types of saw blades,we are pleased to use our ingenuity to serve the world.

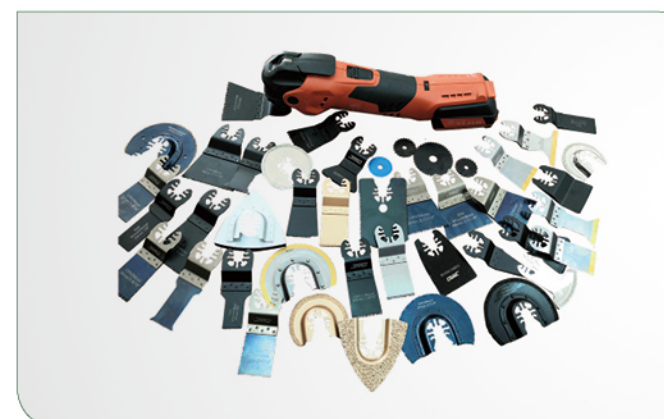
•Jig Saw Blade



•Reciprocating Saw Blade



•Multifunction Oscillating Blade



•Hacksaw Blade



CONTENTS

Jig Saw Blades

| | |
|--------------------------------------------------------------------------|----|
| •Basic for wood..... | 01 |
| •Speed for wood Fast cutting..... | 01 |
| •Speed for hard wood..... | 01 |
| •Clean for wood..... | 01 |
| •Clean for hard wood..... | 02 |
| •Progressive for wood..... | 02 |
| •Precision for wood..... | 02 |
| •Special for laminate precise, clean cuts..... | 03 |
| •Progressive for metal fast cuts & long life in thick or thin metal..... | 03 |
| •Basic for metal..... | 03 |
| •Flexible for metal Break resistant and durable..... | 03 |
| •Speed for metal..... | 04 |
| •Precision for metal-sandwich..... | 04 |
| •Special for aluminum and non-ferrous metals..... | 04 |
| •Clean for PP..... | 05 |
| •Clean for PVC..... | 05 |
| •Clean for PMMA..... | 05 |
| •Accurate for wood with metal..... | 05 |
| •Special for plexiglas..... | 05 |
| •Special for soft-material..... | 05 |
| •Basic for inox..... | 05 |

Reciprocating Saw Blades

| | |
|-----------------------------------------------------|----|
| •Demolition reciprocating saw blades..... | 07 |
| •Wood and all purpose reciprocating saw blades..... | 08 |
| •Basic for wood..... | 09 |
| •Metal reciprocating saw blades..... | 09 |
| •Specialty reciprocating saw blades..... | 10 |
| •Special for soft-material..... | 10 |

New Blades

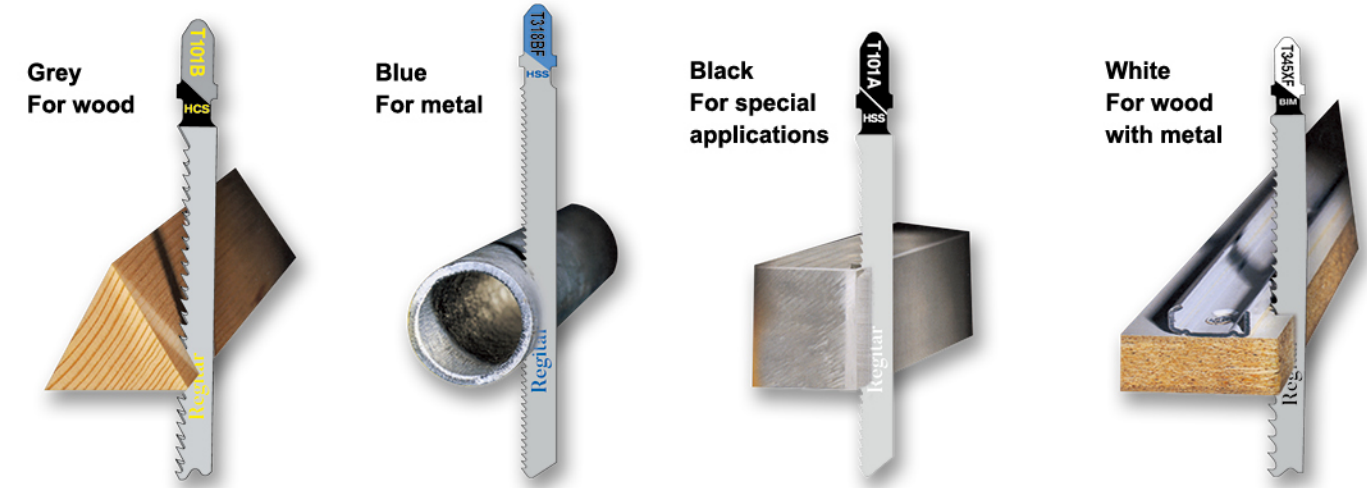
| | |
|---------------------------------------------------|----|
| •Held pruning saw blade (With chip flute)..... | 12 |
| •Held pruning saw blade (Without chip flute)..... | 12 |
| •Plastic shear blade..... | 12 |

Hacksaw Blade

| | |
|---------------------|----|
| •Hacksaw blade..... | 12 |
|---------------------|----|

Multitool Blades

| | |
|-------------------------------------------------------------------------------------------|----|
| •Multitool blades (wood cutting blades)..... | 14 |
| •Multitool blades (wood cutting blades)(metal cutting blades) , surface with blueing..... | 17 |
| •Multitool blades (wood & metal cutting blades)..... | 17 |
| •Multitool blades (TIN coated blades)..... | 20 |
| •Carbide blades..... | 21 |
| •Diamond blades..... | 22 |
| •Multimaster blades..... | 23 |
| •Delta sandpaper..... | 25 |
| •Mini circular saw..... | 25 |



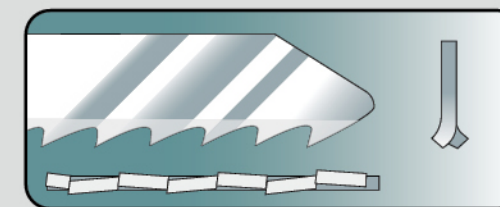
As the Chinese largest jig saw blades manufacture, KZJ TOOLS understands the demands of cutting materials quickly, smoothly and precisely. Blade configuration include **progressive teeth design** for superior performance in speed and cleanliness of cut, **plunge blade tip shapes** for easy plunge cutting in wood. **Longer blades** for deep Sandwich material cuts and flexible blades that provide strength in curve and angle cutting

Teeth Per Inch(TPI)

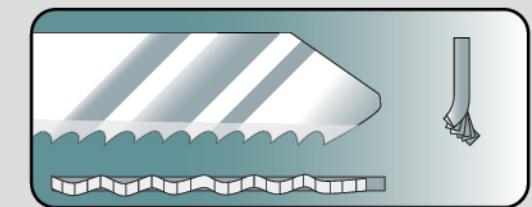
Every material has a different thickness. To achieve the best possible cutting quality and fastest cutting time, it is important to match material thickness with the proper blade TPI. Always keep 2-3 teeth in material while cutting.

Materials of Blades

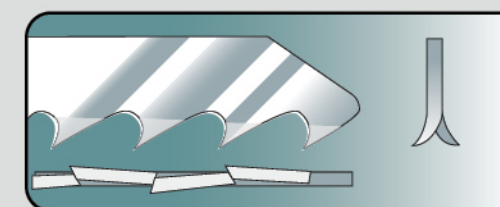
- HCS** High alloy chrome vanadium CV steel for cutting softer materials such as wood, laminated particleboard and plastic.
- HSS** High alloy high-speed steel, hardened by vacuum heat-treatment, for cutting metal, aluminum and non-ferrous metal.
- Bi-Metal** This highly flexible, tough combination of HSS and HCS results in a blade suitable for the most demanding applications when there is a risk of breakage or when extreme flexibility and Versatility are required.
- TC** Tungsten Carbide Saw blade for cutting abrasive materials such as tile, glass, cast iron and brick.



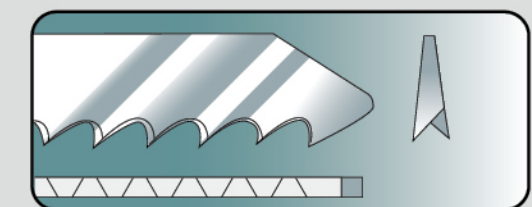
Milled and side set teeth
Blade with relatively rough cut and quick work progress cutting into hard and soft wood, Aluminum, plastics and non-ferrous metals (e.g. T127D,T345XF).



Milled and wavy set teeth
Blade for fine, straight cutting results into plywood, soft steel, Au Aluminum, plastics and non-ferrous metals (e.g. T118G,T118A).



Ground and side set teeth
Blade for clean, quick cuts in wood and plastic (e.g. T144D, T244D).

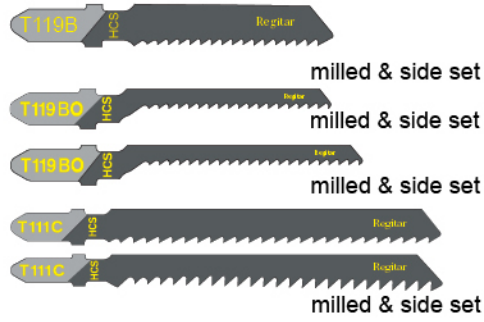


Ground and taper ground teeth
Blade with taper ground backing for precise, fine and clean cuts into wood and plastic (e.g. T101B,T101DP,T234X).

JIGSAW BLADES T-SHANK

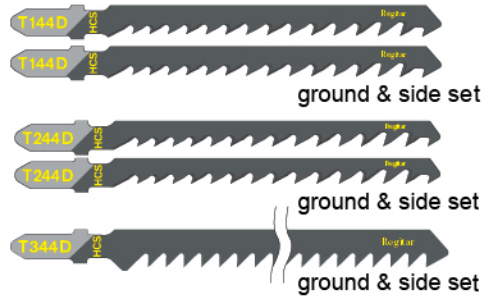
For AEG, Atlas Copco, Bosch, DeWalt, ELU, Festo, Hitachi, Holz-Her, Kress, Makita, Metabo and Bosch multisaw.

Basic for wood



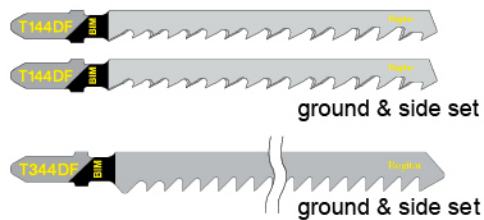
| 型号 Item | 锯条总长 Total Length(mm) | 厚度 Thickness (mm) | 齿数 Teeth Per Inch | 材料 Material |
|------------------------------------------------------------------------------------------------------|--------------------------|----------------------|----------------------|----------------|
| T119B | 75 | 1.0 | 12 | HCS |
| Softwood (2-15mm), plywood chipboards, wood core plywood, fibre boards. | | | | |
| T119BO1 | 75 | 1.0 | 12 | HCS |
| T119BO2 | 83 | 1.0 | 12 | HCS |
| For curved cuts, soft wood, OSB, plywood 5/64" - 1/4" | | | | |
| T111C1 | 100 | 1.2 | 8H | CS |
| T111C2 | 100 | 1.2 | 8H | CS |
| Fast, coarse cuts, ideal for jig saws without orbital action, soft wood, OSB, plywood 7/32" - 2-3/8" | | | | |

Speed for wood Fast cutting



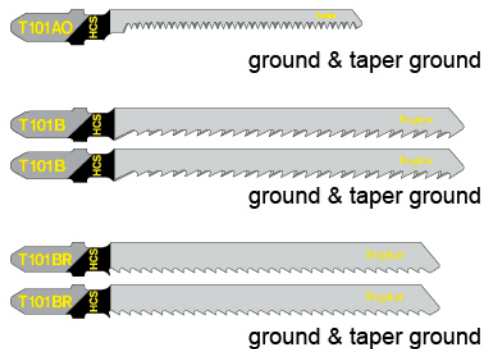
| | | | | |
|------------------------------------------------------------------------------------|-----|-----|----------|-----|
| T144D1 | 100 | 1.3 | 6H | CS |
| T144D2 | 100 | 1.3 | 5-6 Pro. | HCS |
| Straight & very fast cuts; plunge cuts hard/soft woods, OSB, plywood 1/4" - 2-3/8" | | | | |
| T244D1 | 100 | 1.3 | 6 | HCS |
| T244D2 | 100 | 1.3 | 5-6 Pro. | HCS |
| Curved & fast cuts; plunge cuts hard/soft woods, OSB, plywood 1/4" - 2-3/8" | | | | |
| T344D | 145 | 1.3 | 6 | HCS |
| Straight & very fast cuts hard/soft woods, OSB, plywood 1/4" - 4" | | | | |

Speed for hard wood



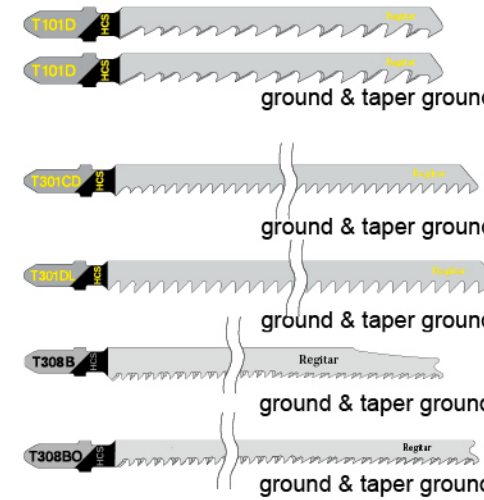
| | | | | |
|----------------------------------------------------------------------------------------------------------------|-----|------|----------|----------|
| T144DF1 | 100 | 1.27 | 6 | Bi-Metal |
| T144DF2 | 100 | 1.27 | 5-6 Pro. | Bi-Metal |
| Straight & very fast cuts; plunge cuts, long life hard/soft woods, OSB, plywood, wood with nails 1/4" - 2-3/8" | | | | |
| T344DF | 145 | 1.27 | 6 | Bi-Metal |
| Straight & very fast cuts; plunge cuts, long life hard/soft woods, OSB, plywood, wood with nails 1/4" - 4" | | | | |

Clean for wood



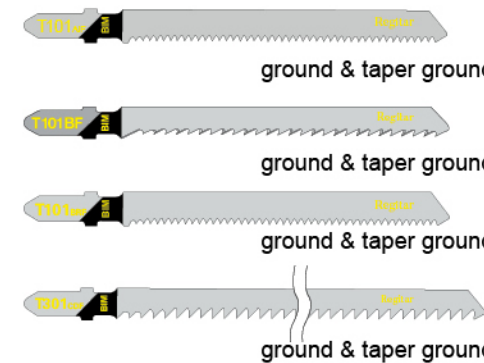
| | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|----|-----|
| T101A0 | 83 | 1.3 | 18 | HCS |
| Curved cutting-pointed teeth for splinter free cuts on both sides of the workpiece Double-side laminates, laminated particleboard, MDF, hard/soft woods, plywood 5/64"-3/4" | | | | |
| T101B1 | 100 | 1.3 | 10 | HCS |
| T101B2 | 100 | 1.5 | 10 | HCS |
| Straight, fine cuts; plunge cuts hard/soft woods, plastic, OSB, plywood, laminated particleboard 3/16"-1-1/4" | | | | |
| T101BR1 | 100 | 1.3 | 10 | HCS |
| T101BR2 | 100 | 1.5 | 10 | HCS |
| Reverse tooth for splinter-free cuts on top of workpiece; straight, fine down cuts Laminated particleboard, OSB, plywood, hard/soft woods, plastic 3/16"-1-1/4" | | | | |

Clean for wood



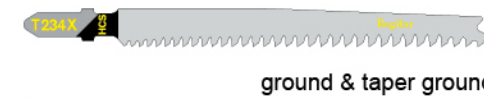
| 型号 Item | 锯条总长 Total Length(mm) | 厚度 Thickness (mm) | 齿数 Teeth Per Inch | 材料 Material |
|--------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------|----------------------|----------------|
| T101D1 | 100 | 1.3 | 6 | HCS |
| T101D2 | 100 | 1.5 | 5-6 Pro. | HCS |
| Straight, clean cuts; plunge cuts hard/soft woods, plywood, OSB and plastic 1/4" - 2-3/8" | | | | |
| T301CD | 115 | 1.3 | 8 | HCS |
| Straight, medium-fine cuts hard/soft woods, plywood, laminated particleboard 3/16"-2-3/8" and plastic 3/16"-1-1/4" | | | | |
| T301DL | 127 | 1.3 | 6H | CS |
| Straight, clean cuts hard/soft woods, OSB, plywood 1/4" - 3-3/8" | | | | |
| T308B | 115 | 1.3 | 12 | HCS |
| For softwood and non-abrasive wooden materials | | | | |
| T308B0 | 115 | 1.3 | 12 | HCS |
| For softwood and non-abrasive wooden materials, especially for curve cuts | | | | |

Clean for hard wood



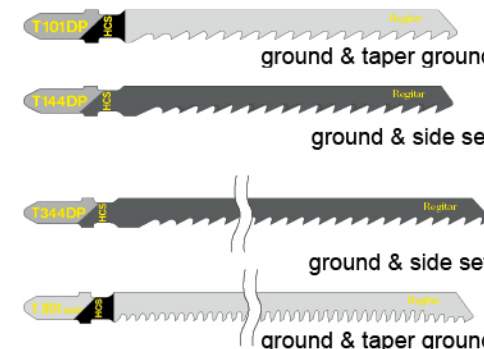
| | | | | |
|---------------------------------------------------------------------------------------------------------------------|-----|------|----|----------|
| T101AIF | 100 | 1.27 | 14 | Bi-Metal |
| Splinter free cuts hardwood, laminates, laminated boards/HPL(2-30mm), plastic/epoxy(dia.<30mm) | | | | |
| T101BF | 100 | 1.27 | 10 | Bi-Metal |
| Long life; straight, fine cuts; plunge cuts Hard/soft woods, plastic, plywood, laminated particleboard 3/16"-1-1/4" | | | | |
| T101BRF | 100 | 1.27 | 10 | Bi-Metal |
| Reverse tooth, clean splinter free surface Laminates, laminated boards (3-30mm), kitchen work tops (3-45mm) | | | | |
| T301CDF | 115 | 1.27 | 8 | Bi-Metal |
| Hardwood and softwood(4-65mm), laminated boards/HPL | | | | |

Progressive for wood



| | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----------|-----|
| T234X | 115 | 1.3 | 8-12 Pro. | HCS |
| Straight, fine, splinter free, accurate cuts in thick and thin material Hard/soft woods, OSB, particleboard, plywood, laminated particleboard | | | | |

Precision for wood



| | | | | |
|----------------------------------------------------------------------------------------------------------------------|-----|-----|----|-----|
| T101DP | 100 | 1.7 | 6H | CS |
| Angled cuts; parallel cuts Hard/soft woods, plywood, particleboard, plastic 1/4" - 2-3/8" | | | | |
| T144DP | 100 | 1.7 | 6 | HCS |
| Precise right angle cuts through material, plunge cuts Hard/soft woods, laminated particleboard, plywood 3/16"-2" | | | | |
| T344DP | 152 | 1.7 | 6 | HCS |
| Precise right angle cuts through material Hard/soft woods, laminated particleboard, plywood 3/16"-4" | | | | |
| T301BCP | 115 | 1.7 | 8 | HCS |
| Clean cuts Hard/soft woods, chipboards, wood core plywood, fibre boards (3-65mm), doors, kitchen work tops(<50mm) | | | | |

JIGSAW BLADES T-SHANK

For AEG, Atlas Copco, Bosch, DeWalt, ELU, Festo, Hitachi, Holz-Her, Kress, Makita, Metabo and Bosch multisaw.

Special for laminate
precise, clean cuts

| 型号 Item | 锯条总长 Total Length(mm) | 厚度 Thickness (mm) | 齿数 Teeth Per Inch | 材料 Material |
|------------|--------------------------|----------------------|----------------------|----------------|
|------------|--------------------------|----------------------|----------------------|----------------|



ground & taper ground

| | | | | |
|---------|----|------|----|----------|
| T101BIF | 83 | 1.27 | 14 | Bi-Metal |
|---------|----|------|----|----------|

Straight cuts Splinter-free cuts in laminate flooring

APPLICATION FOR METAL

Progressive for metal fast cuts & long life in thick or thin metal



milled & wavy set

| | | | | |
|-------|-----|-----|-------|-----|
| T123X | 100 | 1.0 | 10-21 | HSS |
|-------|-----|-----|-------|-----|

Fast cuts & long life in thick or thin metal, pipes and metal Pro.files Sheet metal up to 8 gauge, metal 5/64"-3/8", stainless steel 1/16"-1/8", non-ferrous metal 5/64"-3/4", plastics 1/16"-1-1/4", fiberglass 3/64"-3/4"

Basic for metal



milled & wavy set

| | | | | |
|-------|----|-----|----|-----|
| T118G | 75 | 1.0 | 32 | HSS |
|-------|----|-----|----|-----|

Straight cuts Sheet metal 17-26 gauge, very thin metals 1/64" - 3/64" (ferrous and non-ferrous) For material thickness under 3/64" use a thin piece of wood as backing



| | | | | |
|--------|----|-----|----|-----|
| T118A1 | 75 | 1.0 | 21 | HSS |
|--------|----|-----|----|-----|



| | | | | |
|--------|----|-----|-------|-----|
| T118A2 | 92 | 1.0 | 17-24 | HSS |
|--------|----|-----|-------|-----|

milled & wavy set

Straight cuts Sheet metal 10-16 gauge, thin metals 1/16" - 1/8" (ferrous and non-ferrous)



| | | | | |
|--------|----|-----|----|-----|
| T218A1 | 75 | 1.0 | 21 | HSS |
|--------|----|-----|----|-----|



| | | | | |
|--------|----|-----|-------|-----|
| T218A2 | 92 | 1.0 | 17-24 | HSS |
|--------|----|-----|-------|-----|

milled & wavy set

Curved cuts Sheet metal 10-16 gauge, thin metals 1/16" - 1/8" (ferrous and non-ferrous)



milled & wavy set

| | | | | |
|-------|-----|-----|----|-----|
| T318A | 130 | 1.0 | 21 | HSS |
|-------|-----|-----|----|-----|

Straight cuts in pipes, Pro.files & sheet metal Sheet metal 10-16 gauge, thin metals 1/16" - 1/8" (ferrous and non-ferrous), pipes <2-1/2" diameter, tube stock, angle iron



| | | | | |
|--------|----|-----|----|-----|
| T118B1 | 75 | 1.0 | 12 | HSS |
|--------|----|-----|----|-----|



| | | | | |
|--------|----|-----|-------|-----|
| T118B2 | 92 | 1.0 | 11-14 | HSS |
|--------|----|-----|-------|-----|

milled & wavy set

Straight cuts Medium-thin metals 1/8"-1/4" (ferrous and non-ferrous)



milled & wavy set

| | | | | |
|-------|-----|-----|----|-----|
| T318B | 130 | 1.0 | 12 | HSS |
|-------|-----|-----|----|-----|

Straight cuts in pipes, Pro.files & sheet metal Medium-thin metals 5/64"-3/8"



| | | | | |
|--------|----|-----|----|-----|
| T118E1 | 75 | 1.0 | 14 | HSS |
|--------|----|-----|----|-----|



| | | | | |
|--------|----|-----|-------|-----|
| T118E2 | 92 | 1.0 | 14-18 | HSS |
|--------|----|-----|-------|-----|

milled & wavy set

Straight cuts Medium-thin metals 5/64"-7/32" (ferrous and non-ferrous)

Flexible for metal Break resistant and durable



| | | | | |
|---------|----|-----|----|----------|
| T118AF1 | 75 | 1.0 | 21 | Bi-Metal |
|---------|----|-----|----|----------|



| | | | | |
|---------|----|-----|-------|----------|
| T118AF2 | 92 | 1.0 | 17-24 | Bi-Metal |
|---------|----|-----|-------|----------|

milled & wavy set

Straight cuts & long life Sheet metal 10-16 gauge, thin metals 1/16" - 1/8" (ferrous and non-ferrous)

Flexible for metal
Break resistant and durable

| 型号 Item | 锯条总长 Total Length(mm) | 厚度 Thickness (mm) | 齿数 Teeth Per Inch | 材料 Material |
|------------|--------------------------|----------------------|----------------------|----------------|
|------------|--------------------------|----------------------|----------------------|----------------|



milled & wavy set

| | | | | |
|--------|-----|-----|----|----------|
| T318AF | 130 | 1.0 | 21 | Bi-Metal |
|--------|-----|-----|----|----------|

Straight cuts in pipes, profiles & sheet metal Sheet metal 10-16 gauge, thin metals 1/16" - 1/8" (ferrous and non-ferrous), pipes <2-1/2" diameter, tube stock, angle iron



milled & wavy set

| | | | | |
|---------|----|-----|-------|----------|
| T118EF1 | 75 | 1.0 | 14 | Bi-Metal |
| T118EF2 | 92 | 1.0 | 14-18 | Bi-Metal |

Straight cuts & long life Medium-thin metals 5/64" - 7/32" (ferrous and non-ferrous)



milled & wavy set

| | | | | |
|---------|----|-----|-------|----------|
| T118BF1 | 75 | 1.0 | 12 | Bi-Metal |
| T118BF2 | 92 | 1.0 | 11-14 | Bi-Metal |

Straight cuts Medium-thin metals 1/8"-1/4" (ferrous and non-ferrous)



milled & wavy set

| | | | | |
|--------|-----|-----|----|----------|
| T318BF | 130 | 1.0 | 12 | Bi-Metal |
|--------|-----|-----|----|----------|

Straight cuts in pipes, profiles & sheet metal Medium-thin metals 5/64"-3/8"

Speed for metal



milled & wavy set

| | | | | |
|--------|----|-----|----|----------|
| T121GF | 92 | 1.0 | 32 | Bi-Metal |
|--------|----|-----|----|----------|

Very thin metal plate, perforated metal plates (0.5 - 1.5 mm)



milled & wavy set

| | | | | |
|--------|----|-----|----|----------|
| T121AF | 92 | 1.0 | 21 | Bi-Metal |
|--------|----|-----|----|----------|

Thin sheet metals, perforated sheet metals (1-3 mm)



milled & wavy set

| | | | | |
|--------|----|-----|----|----------|
| T121BF | 92 | 1.0 | 12 | Bi-Metal |
|--------|----|-----|----|----------|

Medium-thick sheet metals, perforated sheet metals (2.5-6 mm)



milled & wavy set

| | | | | |
|--------|-----|-----|----|----------|
| T321AF | 132 | 1.0 | 21 | Bi-Metal |
|--------|-----|-----|----|----------|

Thin sheet metals, perforated sheet metals (1-3 mm), sandwich materials (<65 mm), thin-walled pipes, closed + open profiles, including aluminium (<65 mm), glass fibre reinforced plastic/epoxy (<65 mm)



milled & wavy set

| | | | | |
|--------|-----|-----|----|----------|
| T321BF | 132 | 1.0 | 12 | Bi-Metal |
|--------|-----|-----|----|----------|

Medium-thick sheet metals, perforated sheet metals (2.5-6 mm), sandwich materials (<65 mm), thick-walled pipes, closed + open profiles, including aluminium (<65 mm), glass fibre reinforced plastic/epoxy (<65 mm)

Precision for metal-sandwich



milled & side set

| | | | | |
|----------|-----|------|----|----------|
| T1018AFP | 250 | 1.60 | 24 | Bi-Metal |
|----------|-----|------|----|----------|

Precision for Metal-Sandwich

Special for aluminum and non-ferrous metals



milled & side set

| | | | | |
|-------|-----|-----|---|-----|
| T127D | 100 | 1.0 | 8 | HSS |
|-------|-----|-----|---|-----|

Fast, straight cuts Aluminum 3/16" - 5/8", fiberglass 3/16" - 3/4", plastic 3/16" - 1-1/4"



milled & side set

| | | | | |
|-------|-----|-----|---|-----|
| T227D | 100 | 1.0 | 8 | HSS |
|-------|-----|-----|---|-----|

Fast, curved cuts Aluminum 3/16" - 5/8", fiberglass 3/16" - 3/4", plastic 3/16" - 1-1/4"



milled & side set

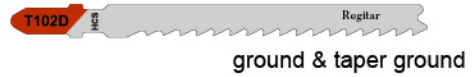
| | | | | |
|--------|-----|-----|---|----------|
| T127DF | 100 | 1.0 | 8 | Bi-Metal |
|--------|-----|-----|---|----------|

Fast, straight cuts & long life Aluminum 3/16" - 5/8", fiberglass 3/16" - 3/4", plastic 3/16" - 1-1/4"

JIGSAW BLADES T-SHANK

For AEG, Atlas Copco, Bosch, DeWalt, ELU, Festo, Hitachi, Holz-Her, Kress, Makita, Metabo and Bosch multisaw.

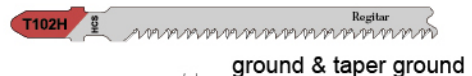
Clean for PP



| 型号 Item | 锯条总长 Total Length(mm) | 厚度 Thickness (mm) | 齿数 Teeth Per Inch | 材料 Material |
|------------|--------------------------|-------------------------|----------------------|----------------|
| T102D | 100 | 1.30 | 10 | HCS |

Clean cuts in PVC, PA, PS sheets, profiles, bars

Clean for PVC



| | | | | |
|-------|-----|------|----|-----|
| T102H | 100 | 1.30 | 10 | HCS |
|-------|-----|------|----|-----|

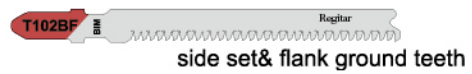
File effect for fine, straight or curved cuts ceramics, glass, fiberglass 3/64" - 5/8"



| | | | | |
|-------|-----|------|----|-----|
| T302H | 132 | 1.30 | 10 | HCS |
|-------|-----|------|----|-----|

Clean cuts in PVC, PA, PS pipes and profiles.

Clean for PMMA



| | | | | |
|--------|----|------|----|----------|
| T102BF | 92 | 1.27 | 13 | Bi-Metal |
|--------|----|------|----|----------|

Clean cuts in PMMA sheets.

Accurate for wood with metal



| | | | | |
|--------|-----|------|-----------|----------|
| T345XF | 132 | 1.27 | 5-10 Pro. | Bi-Metal |
|--------|-----|------|-----------|----------|

Progressive tooth design for fast cuts & longer life in thick & thin materials
Wood with nails, plywood, particleboard 3/16" - 3-5/8", metal 3/16" - 3/8", non-ferrous metal and aluminum 5/64" - 1-1/4"



| | | | | |
|--------|-----|-----|---|----------|
| T111CF | 100 | 1.0 | 8 | Bi-Metal |
|--------|-----|-----|---|----------|

Straight cuts wood with nails, OSB, plastic 3/16" - 1-1/4"



| | | | | |
|--------|----|-----|----|----------|
| T211HF | 75 | 1.0 | 10 | Bi-Metal |
|--------|----|-----|----|----------|

Curve cuts
Wood with nails, plastic 1/8" - 1-1/4", non-ferrous metal and aluminum 1/8" - 1/2"

Special for plexiglas



| | | | | |
|-------|-----|------|----|-----|
| T101A | 100 | 1.27 | 14 | HSS |
|-------|-----|------|----|-----|

Fine & straight cuts plexiglas 5/64" - 3/4"

Special for soft-material



| | | | | |
|-------|-----|-----|------------|-----|
| T113A | 100 | 1.3 | Knife edge | HCS |
|-------|-----|-----|------------|-----|

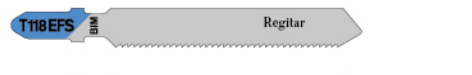
Fast, coarse cuts cardboard, leather, carpet, polystyrene, other soft materials



| | | | | |
|--------|-----|-----|------------|-----|
| T313AW | 100 | 1.3 | Knife edge | HCS |
|--------|-----|-----|------------|-----|

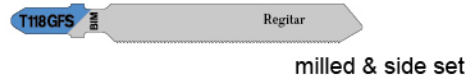
Fast, coarse cuts cardboard, leather, carpet, polystyrene, other soft materials

Basic for Inox



| | | | | |
|---------|----|------|----|----------|
| T118EFS | 83 | 1.27 | 18 | Bi-Metal |
|---------|----|------|----|----------|

Sawing in inox / stainless steel



| | | | | |
|---------|----|------|----|----------|
| T118GFS | 83 | 1.27 | 32 | Bi-Metal |
|---------|----|------|----|----------|

Sawing in inox / stainless steel

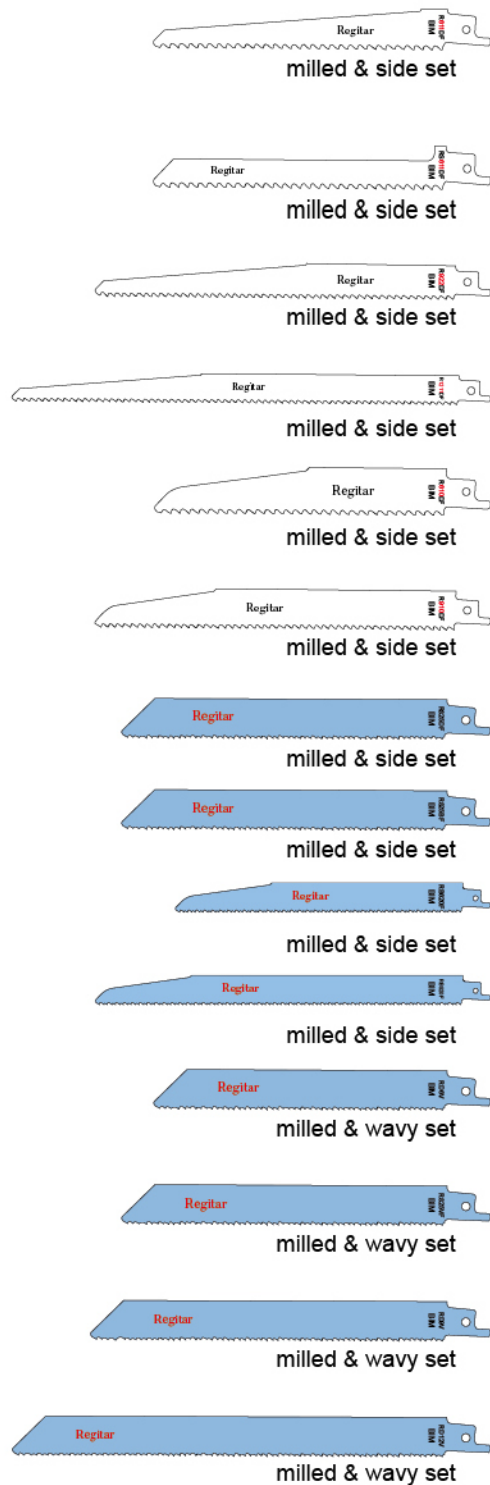


1/2" shank for reciprocating saws

For Atlas Copco, Black&Decker, Bosch, Flex, Hitachi, Makita, Metabo, Milwaukee, Porter Cable, Skil, Rockwell.

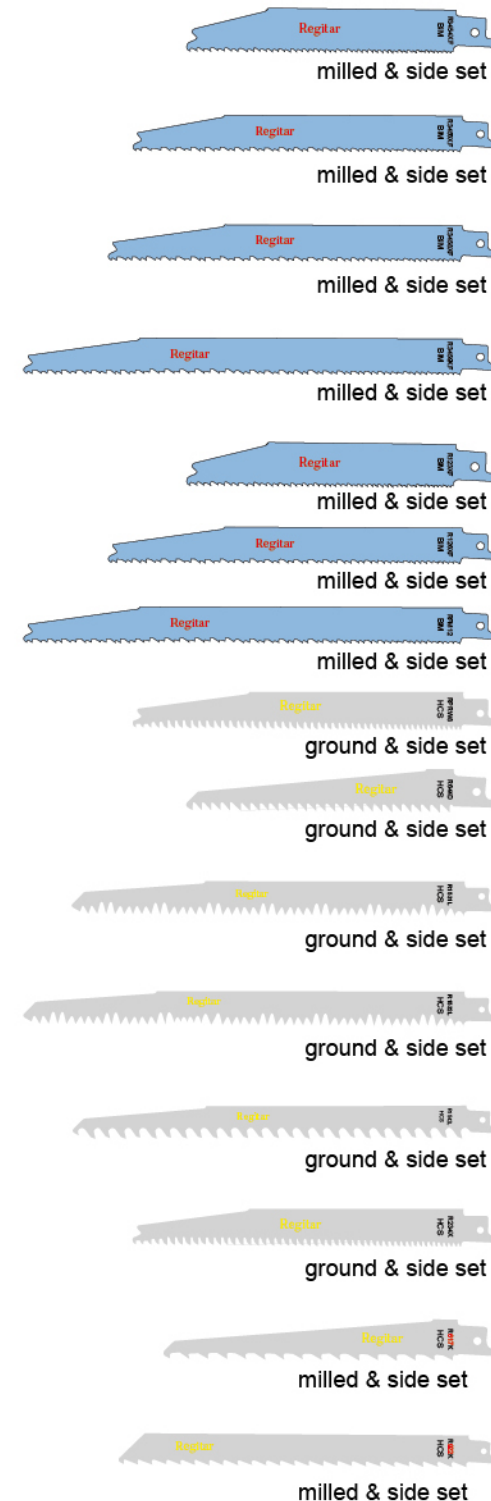
Demolition reciprocating saw blades

| 型号 Item | 锯条长 × 宽 × 厚 L×W×T(mm) | 齿数 Teeth Per Inch | 材料 Material |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------|----------------|
| R611DF | 150×19×1.25 | 6 | Bi-Metal |
| Wood with nails/metal, chipboards (10-100mm), plastic profiles (dia.5-100mm), plastics/glass fibre reinforced plastics, solid (8-50mm), window frames: wood+metal especially for plunge cut | | | |
| RS611DF | 150×16×1.25 | 6 | Bi-Metal |
| Wood with nails/metal, chipboards (10-100mm), plastics/glass fibre reinforced plastics, solid (8-50mm) especially for curve cut | | | |
| R922DF | 225×19×1.25 | 6 | Bi-Metal |
| Wood with nails/metal, chipboards (10-175mm), plastic profiles (dia.5-175mm), plastics/glass fibre reinforced plastics, solid (8-50mm) | | | |
| R1211DF | 300×19×1.25 | 6 | Bi-Metal |
| Wood with nails/metal, chipboards (10-250mm), aerated concrete (10-250mm), plastics/glass fibre reinforced plastics, profiles (5-60mm) | | | |
| R610DF | 150×22×1.6 | 6 | Bi-Metal |
| Wood with nails/metal, chipboards (10-100mm), plastics/glass fibre reinforced plastics, solid (8-50mm), wall cutouts: wood+metal (< 75mm) *for rescue/demolition work | | | |
| R910DF | 225×22×1.6 | 6 | Bi-Metal |
| Wood with nails/metal, chipboards (10-175mm), plastic profiles (dia.5-175mm), plastics/glass fibre reinforced plastics, solid (8-50mm) | | | |
| R825HF | 200×19×1.25 | 10 | Bi-Metal |
| Thick sheet metal (3-12mm), solid pipes/profiles (dia.10-150mm) fast cut | | | |
| R825BF | 200×19×1.25 | 14 | Bi-Metal |
| Medium-thick to thick sheet metal (2-8mm) solid pipes/profiles (dia.10-150mm) | | | |
| RB620F | 150×22×1.6 | 8+10 | Bi-Metal |
| Demolition for metal 2x2 tooth pitch (8+10TPI) ideal for fast cutting in metals | | | |
| RB920F | 225×22×1.6 | 8+10 | Bi-Metal |
| Demolition for metal 2x2 tooth pitch (8+10TPI) ideal for fast cutting in metals | | | |
| RD6V | 150×19×1.25 | 10-14 | Bi-Metal |
| All purpose demolition, wood with nails, PVC/plastics, metal (1/8"-1/4"), aluminum and other non-ferrous metals. | | | |
| R825VF | 200×19×1.25 | 10-14 Pro. | Bi-Metal |
| Medium-thick to thick sheet metal (2-12mm) solid pipes/profiles (dia.10-150mm) effortless, fine cut | | | |
| RD9V | 225×19×1.25 | 10-14 | Bi-Metal |
| All purpose demolition, wood with nails, PVC/plastics, metal (1/8"-1/4"), aluminum and other non-ferrous metals. | | | |
| RD12V | 300×19×1.25 | 10-14 | Bi-Metal |
| All purpose demolition, wood with nails, PVC/plastics, metal (1/8"-1/4"), aluminum and other non-ferrous metals. | | | |



Wood and all purpose reciprocating saw blades






| 型号 Item | 锯条长 × 宽 × 厚 L×W×T(mm) | 齿数 Teeth Per Inch | 材料 Material |
|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------|----------------|
| R3454XF | 150×19×1.27 | 6-12 | Bi-Metal |
| Wood with nails/metal, chipboard (<100 mm), sheet metals, aluminium profiles (3-18 mm), glass fibre reinforced plastic/epoxy (<100 mm) | | | |
| R3456XF | 200×19×1.27 | 6-12 | Bi-Metal |
| Wood with nails/metal, chipboard (<150 mm), sheet metals, aluminium profiles (3-18 mm), glass fibre reinforced plastic/epoxy (<150 mm) | | | |
| R3458XF | 225×19×1.27 | 6-12 | Bi-Metal |
| Wood with nails/metal, chipboard (<175 mm), sheet metals, aluminium profiles (3-18 mm), glass fibre reinforced plastic/epoxy (<175 mm) | | | |
| R3459XF | 300×19×1.27 | 6-12 | Bi-Metal |
| Wood with nails/metal, chipboard (<250 mm), sheet metals, aluminium profiles (3-18 mm), glass fibre reinforced plastic/epoxy (<250 mm) | | | |
| R123XF | 150×19×0.9 | 8-14 Pro. | Bi-Metal |
| Thin to thick sheet metal (1-8mm), Thin to thick profiles (dia.5-100mm) | | | |
| R126XF | 225×19×0.9 | 8-14 | Bi-Metal |
| Thin to thick sheet metal (1-8mm), Thin to thick profiles (dia.5-175mm) | | | |
| RFM12 | 300×19×0.9 | 9/12 | Bi-Metal |
| Flush Cuts All Purpose: Wood with nails, PVC/plastics, metal (1/8"-1/4") | | | |
| RPRW8 | 200×19×1.3 | 9/12 | HCS |
| Wood, plywood, chipboard | | | |
| R644D | 150×19×1.3 | 6 | HCS |
| Construction timber (6-100mm), wooden panels (< 75mm), boards: chip, MDF (6-60mm), plywood, plastic (6-100mm) especially for plunge cuts | | | |
| R1531L | 240×19×1.5 | 5 | HCS |
| Coarse wood, free of nails (15-190mm), pruning green wood (dia. < 190mm), fuel wood (dia.15-190mm) | | | |
| R1532L | 300×19×1.5 | 5 | HCS |
| Coarse wood, free of nails (15-250mm), pruning green wood (dia. < 190mm), fuel wood (dia.15-250mm) | | | |
| R1542L | 240×19×1.5 | 3 | HCS |
| Coarse wood, free of nails (15-190mm), pruning green wood (dia. < 190mm), fuel wood (dia.15-190mm) | | | |
| R234X | 200×19×1.25 | 6-10 Pro. | HCS |
| Construction timber (6-150mm), boards: chip, MDF (medium-density fibreboard) (6-60mm), plywood, plastic (6-150mm), wooden panels (< 175mm) | | | |
| R617K | 150×19×1.25 | 3 | HCS |
| Coarse wood, free of nails (20-100mm), pruning green wood (dia. < 100mm) especially for curved cuts | | | |
| R922K | 225×19×1.25 | 3 | HCS |
| Coarse wood, free of nails (20-175mm), fuel wood (dia.20-175mm) | | | |





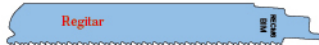








1/2" shank for reciprocating saws

For Atlas Copco, Black&Decker, Bosch, Flex, Hitachi, Makita, Metabo, Milwaukee, Porter Cable, Skil, Rockwell.





Basic for wood

| 型号 Item | 锯条长 × 宽 × 厚 L×W×T(mm) | 齿数 Teeth Per Inch | 材料 Material |
|--------------------------------------------------------------------------------------------------------------|--------------------------|----------------------|-----------------|
|  R1217K milled & side set | 300×19×1.25 | 3 | HCS |
| Coarse wood, free of nails (20-250mm), pruning green wood (dia. < 250mm) | | | |
|  RW66 milled & side set | 150×19×1.2 | 6 | HCS |
| Wood and PVC/plastics | | | |
|  RW96 milled & side set | 230×19×1.2 | 6 | HCS |
| Wood and PVC/plastics | | | |
|  RW126 milled & side set | 300×19×1.2 | 6 | HCS |
| Wood and PVC/plastics | | | |
|  RCFP66 Carbide | 150×25×1.2 | 6 | Carbide (tooth) |
| Carbide(tooth) for Wood, Cement Board:Wood, cement board, plaster/drywall | | | |



Metal reciprocating saw blades

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------|------------|-------|----------|
|  RESM6 milled & side set | 150×25×1.1 | 8/10 | Bi-Metal |
| Speed for heavy metal Patented 2x2 tooth pitch (8+10TPI) ideal for fast cuts in metal | | | |
|  RESM9 milled & side set | 225×25×1.1 | 8/10 | Bi-Metal |
| Speed for heavy metal Patented 2x2 tooth pitch (8+10TPI) ideal for fast cuts in metal | | | |
|  RECM6 milled & wavy set | 150×25×0.9 | 14/18 | Bi-Metal |
| Clean for heavy metal 2x2 tooth geometry (14+18 TPI) ideal for clean cutting in thick metals and provides longer blade life | | | |
|  RECM9 milled & wavy set | 225×25×0.9 | 14/18 | Bi-Metal |
| Clean for heavy metal 2x2 tooth geometry (14+18 TPI) ideal for clean cutting in thick metals and provides longer blade life | | | |
|  RECM12 milled & wavy set | 300×25×0.9 | 14/18 | Bi-Metal |
| Clean for heavy metal 2x2 tooth geometry (14+18 TPI) ideal for clean cutting in thick metals and provides longer blade life | | | |
|  RETM6 milled & wavy set | 150×25×0.9 | 20/24 | Bi-Metal |
| Thin metal, sheet metal (10-16 gauge) | | | |
|  RETM9 milled & wavy set | 225×25×0.9 | 20/24 | Bi-Metal |
| Thin metal, sheet metal (10-16 gauge) | | | |
|  RM614 milled & wavy set | 150×25×0.9 | 14 | Bi-Metal |
| Thick metal (1/8"-1/2") | | | |
|  RM914 milled & wavy set | 225×25×0.9 | 14 | Bi-Metal |
| Thick metal (1/8"-1/2") | | | |
|  RM618 milled & wavy set | 150×25×0.9 | 18 | Bi-Metal |
| Metal (1/8"-5/16"), metal profiles and pipes | | | |
|  RM918 milled & wavy set | 225×25×0.9 | 18 | Bi-Metal |
| Metal (1/8"-5/16"), metal profiles and pipes | | | |


Metal reciprocating saw blades

| 型号 Item | 锯条长 × 宽 × 厚 L×W×T(mm) | 齿数 Teeth Per Inch | 材料 Material |
|-----------------------------------------------------------------------------------------------------------------|--------------------------|----------------------|----------------|
|  RM918 milled & wavy set | 225×25×0.9 | 18 | Bi-Metal |
| Metal (1/8"-5/16"), metal profiles and pipes | | | |
|  RM1218 milled & wavy set | 300×25×0.9 | 18 | Bi-Metal |
| Metal (1/8"-5/16"), metal profiles and pipes | | | |
|  RM624 milled & wavy set | 150×25×0.9 | 24 | Bi-Metal |
| Sheet metal (10-16 gauge) | | | |
|  RM924 milled & wavy set | 225×25×0.9 | 24 | Bi-Metal |
| Sheet metal (10-16 gauge) | | | |

Specialty reciprocating saw blades

| | | | |
|-------------------------------------------------------------------------------------------------------|------------|-----|--------------|
|  RCB9G coated | 225×19×1.0 | 30G | Carbide grit |
| Cast iron, brick, plaster/drywall, tile, fiberglass | | | |
|  RCB9DG coated | 225×19×1.0 | 50G | Carbide grit |
| Cast iron, brick, plaster/drywall, tile, fiberglass | | | |

Special for soft-material

| | | | |
|-----------------------------------------------------------------------------------------------------|------------|------------|-----|
|  R613A edge | 150×19×1.0 | knife edge | HCS |
| Polystyrene, insulation (10-100mm) | | | |

New blades

| 型号 Item | 锯条长 × 宽 × 厚 L×W×T(mm) | 齿数 Teeth Per Inch | 材料 Material |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------|----------------|
|  NEW1 held pruning saw blade (with chip flute) | 400×120×1.2 | 6T | SK7 |
| For pruning high limbs or branches or as a hand-held saw for pruning and grooming lower branches, and logs. Fits all standard extension poles or long handles. | | | |
|  NEW2 held pruning saw blade (without chip flute) | 400×120×1.2 | 6T | SK7 |
| For pruning high limbs or branches or as a hand-held saw for pruning and grooming lower branches, and logs. Fits all standard extension poles or long handles. | | | |
|  NEW3 plastic shear blade | / | / | / |
| For Milwaukee 48-44-0405.Cuts PVC, CPVC, ABS, BlazeMaster, PEX Tubing, Non-Metallic Conduit, and Rubber Hose. | | | |

HACKSAW BLADE



| Item# | L×W×T (inches) | L×W×T (mm) | Teeth Per inch | Material |
|--------|----------------|--------------|----------------|----------|
| H1032B | 10×1/2×0.025 | 250×12.7×0.6 | 32 | BIM |
| H1024B | 10×1/2×0.025 | 250×12.7×0.6 | 24 | BIM |
| H1018B | 10×1/2×0.025 | 250×12.7×0.6 | 18 | BIM |
| H1014B | 10×1/2×0.025 | 250×12.7×0.6 | 14 | BIM |

For straight cutting, ideal for wood, plastics, angle steel, stainless steel pipes, highly wearable materials, especially pipes



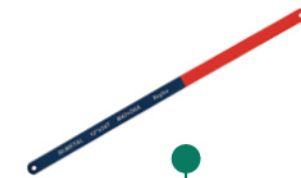
| Item# | L×W×T (inches) | L×W×T (mm) | Teeth Per inch | Material |
|---------|----------------|--------------|----------------|--------------|
| H1232B1 | 12×1/2×0.025 | 300×12.7×0.6 | 32 | BIM(M2+6150) |
| H1224B1 | 12×1/2×0.025 | 300×12.7×0.6 | 24 | BIM(M2+6150) |
| H1218B1 | 12×1/2×0.025 | 300×12.7×0.6 | 18 | BIM(M2+6150) |
| H1214B1 | 12×1/2×0.025 | 300×12.7×0.6 | 14 | BIM(M2+6150) |

Break resistant for wood, plastics, angle steel, stainless steel pipes, highly wearable materials, especially pipes



| Item# | L×W×T (inches) | L×W×T (mm) | Teeth Per inch | Material |
|---------|----------------|--------------|----------------|-------------|
| H1232B2 | 12×1/2×0.025 | 300×12.7×0.6 | 32 | BIM(M2+D6A) |
| H1224B2 | 12×1/2×0.025 | 300×12.7×0.6 | 24 | BIM(M2+D6A) |
| H1218B2 | 12×1/2×0.025 | 300×12.7×0.6 | 18 | BIM(M2+D6A) |
| H1214B2 | 12×1/2×0.025 | 300×12.7×0.6 | 14 | BIM(M2+D6A) |

Flexible and break resistant for wood, plastics, angle steel, stainless steel pipes, highly wearable materials, especially pipes



| Item# | L×W×T (inches) | L×W×T (mm) | Teeth Per inch | Material |
|---------|----------------|--------------|----------------|--------------|
| H1232B3 | 12×1/2×0.025 | 300×12.7×0.6 | 32 | BIM(M42+D6A) |
| H1224B3 | 12×1/2×0.025 | 300×12.7×0.6 | 24 | BIM(M42+D6A) |
| H1218B3 | 12×1/2×0.025 | 300×12.7×0.6 | 18 | BIM(M42+D6A) |
| H1214B3 | 12×1/2×0.025 | 300×12.7×0.6 | 14 | BIM(M42+D6A) |

Flexible and break resistant for wood, plastics, angle steel, stainless steel pipes, highly wearable materials, especially pipes



Specialty Scroll Saw Blade set. 18 pieces. 6 Each: 7 TPI Hook Tooth, 10 TPI Regular Tooth, & 15 TPI Skip Tooth

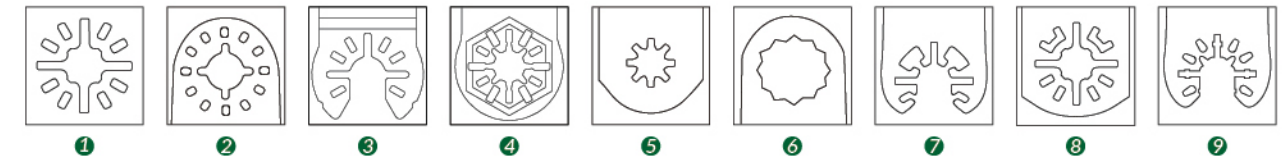
Fits all scroll saws taking 5" pinned blades

Regitar FIXING PART

For time-saving and precise work, Regitar's oscillating multifunction tool accessories can work with all brands of oscillating multifunction power tools.

Fixing Part A - Traditional & Durable

Fixing Part C - Quick-change & Time-saving



Multitool blades (wood cutting blades)



Article NO. KZJW001 Size:10mm(3/8"), Milled teeth



CRV Standard Flush-Cut Wood Sawblade

Broad range of applications with hardened teeth. Saws woods, plastics, plasterboard pipes and profiles.

- Cutting in softwood (e.g. for installing a ventilation grille)
- Cutting a recess in furniture elements (to enable access to a mains socket)
- Filigree adjustment work in wood (subsequently sawing recesses for locks and fittings)

Article NO. KZJW002 Size:20mm(3/4"), Milled teeth

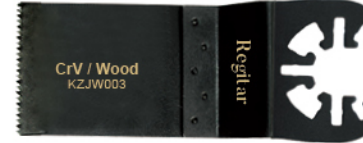


CRV Standard Flush-Cut Wood Sawblade

Broad range of applications with hardened teeth. Saws woods, plastics, plasterboard pipes and profiles.

- Cutting in softwood (e.g. for installing a ventilation grille)
- Cutting a recess in furniture elements (to enable access to a mains socket)
- Filigree adjustment work in wood (subsequently sawing recesses for locks and fittings)

Article NO. KZJW003 Size:32mm(1-1/4"), Milled teeth



CRV Standard Flush-Cut Wood Sawblade

Broad range of applications with hardened teeth. Saws woods, plastics, plasterboard pipes and profiles.

- Cutting in softwood (e.g. for installing a ventilation grille)
- Cutting a recess in furniture elements (to enable access to a mains socket)
- Filigree adjustment work in wood (subsequently sawing recesses for locks and fittings)

Article NO. KZJW004 Size:32mm(1-1/4"), 3-side grounded teeth



CRV Precision Flush-Cut Wood Sawblade

Broad range of applications with CRV hardened teeth. Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.

Article NO. KZJW005 Size:68mm(2-11/16"), Milled teeth



CRV Standard Flush-Cut Wood Sawblade

Broad range of applications with hardened teeth. Milled and side set teeth for fine, straight cutting into soft wood, plastic, plasterboard pipes and similar material.

Article NO. KZJW006 Size:68mm(2-11/16"), 3-side grounded teeth



CRV Precision Flush-Cut Wood Sawblade

Broad range of applications with CRV hardened teeth. Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.



Article NO. KZJW007 Size: 87mm(3-7/16")
HCS Radial Sawblade
 Broad range of applications with hardened teeth. Saws woods, plastics, plasterboard.
 • Plunge cutting in solid wood, e.g. for installing a ventilation grille.
 • Flush cutting wood (a protruding tenon on a wood joint).
 • Cutting a plastic pipe (PVC) to length.



Article NO. KZJW008 Size: 34mm(1-5/16") ,Milled teeth
CRV Standard Flush-Cut Wood Sawblade
 Broad range of applications with hardened teeth.
 • Milled and side set teeth for fine, straight cutting into soft wood, plastic, plasterboard pipes and similar material.

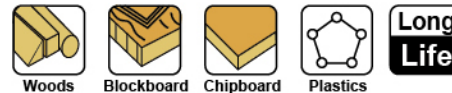


Article NO. KZJW009 Size: 34mm(1-5/16") ,3-side grounded teeth
CRV Precision Flush-Cut Wood Sawblade
 • Broad range of applications with CRV hardened teeth.
 • Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.



Article NO. KZJW010 Size: 45mm(1-3/4") ,3-side grounded teeth
CRV Precision Flush-Cut Wood Sawblade
 • Broad range of applications with CRV hardened teeth.
 • Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.

Multitool blades (wood cutting blades)



Article NO. KZJW011 Size: 32mm(1-1/4") ,3-side grounded teeth , material:BIM M2
Bi-Metal Precision Flush-Cut Wood Sawblade
 Broad range of applications with HSS hardened teeth
 • Ground and side set teeth for precision ,clean ,quick cutting into soft & hard wood ,plastic ,plasterboard pipes and similar material
 • Harden HSS teeth for extra-long life



Article NO. KZJW012 Size: 45mm(1-3/4") ,3-side grounded teeth , material:BIM M2
Bi-Metal Precision Flush-Cut Wood Sawblade
 Broad range of applications with HSS hardened teeth
 • Ground and side set teeth for precision ,clean ,quick cutting into soft & hard wood ,plastic ,plasterboard pipes and similar material
 • Harden HSS teeth for extra-long life



Article NO. KZJW013 Size: 32mm Radians(1-1/4") ,Milled teeth
CRV Standard Flush-Cut Wood Sawblade
 Broad range of applications with hardened teeth.
 Saws woods, plastics, plasterboard pipes and profiles.
 • Cutting in softwood (e.g. for installing a ventilation grille)
 • Cutting a recess in furniture elements (to enable access to a mains socket)
 • Filigree adjustment work in wood (subsequently sawing recesses for locks and fittings)



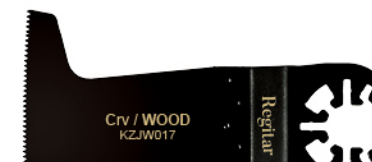
Article NO. KZJW014 Size: 32mm Radians(1-1/4") ,3-side grounded teeth
CRV Precision Flush-Cut Wood Sawblade
 • Broad range of applications with CRV hardened teeth.
 • Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.



Article NO. KZJW015 Size: 45mm Radians(1-3/4") ,Milled teeth
CRV Standard Flush-Cut Wood Sawblade
 Broad range of applications with hardened teeth.
 Saws woods, plastics, plasterboard pipes and profiles.
 • Cutting in softwood (e.g. for installing a ventilation grille)
 • Cutting a recess in furniture elements (to enable access to a mains socket)
 • Filigree adjustment work in wood (subsequently sawing recesses for locks and fittings)



Article NO. KZJW016 Size: 45mm Radians(1-3/4") ,3-side grounded teeth
CRV Precision Flush-Cut Wood Sawblade
 • Broad range of applications with CRV hardened teeth.
 • Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.



Article NO. KZJW017 Size: 65mm Radians(2-9/16") ,Milled teeth
CRV Standard Flush-Cut Wood Sawblade
 Broad range of applications with hardened teeth.
 Saws woods, plastics, plasterboard pipes and profiles.
 • Cutting in softwood (e.g. for installing a ventilation grille)
 • Cutting a recess in furniture elements (to enable access to a mains socket)
 • Filigree adjustment work in wood (subsequently sawing recesses for locks and fittings)



Article NO. KZJW018 Size: 65mm Radians(2-9/16") ,3-side grounded teeth
CRV Precision Flush-Cut Wood Sawblade
 • Broad range of applications with CRV hardened teeth.
 • Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.



Article NO. KZJW005LF Size: 68mm(2-11/16") ,Milled teeth , material:BIM M2
Extra-Long Life Flush-Cut Wood Sawblade
 • Cutting in softwood & hardwood (e.g. for installing a ventilation grille)
 • Cutting a recess in furniture elements (to enable access to a mains socket)
 • Flush cutting wooden components (dowels ,tenons) to length



Article NO. KZJW009LF Size: 34mm(1-5/16") ,Milled teeth , material:BIM M2
Extra-Long Life Flush-Cut Wood Sawblade
 • Cutting in softwood & hardwood (e.g. for installing a ventilation grille)
 • Cutting a recess in furniture elements (to enable access to a mains socket)
 • Flush cutting wooden components (dowels ,tenons) to length

Multitool blades (wood cutting blades)(metal cutting blades) , surface with blueing



Article NO. KZJW201 Size:42mm(1-2/3") ,Milled teeth • shank : stainless steel

CRV Standard Flush-Cut Wood Sawblade
Broad range of applications with hardened teeth.
Saws woods, plastics, plasterboard pipes and profiles.
• Cutting in softwood (e.g. for installing a ventilation grille).
• Cutting a recess in furniture elements (to enable access to a mains socket).
• Flush cutting wooden components (dowels, tenons) to length.
• Blueing surface.



Article NO. KZJW202 Size:34mm(1-5/16") ,Milled teeth • shank : stainless steel

CRV Standard Flush-Cut Wood Sawblade
Broad range of applications with hardened teeth.
Saws woods, plastics, plasterboard pipes and profiles.
• Cutting in softwood (e.g. for installing a ventilation grille).
• Cutting a recess in furniture elements (to enable access to a mains socket).
• Flush cutting wooden components (dowels, tenons) to length.
• Blueing surface.



Article NO. KZJW203 Size:34mm(1-5/16") ,Milled teeth • shank : stainless steel

CRV Precision Flush-Cut Wood Sawblade
Broad range of applications with CRV hardened teeth.
• Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.
• Blueing surface.



Article NO. KZJW204 Size:68mm(2-11/16") ,3-side grounded teeth • shank : stainless steel

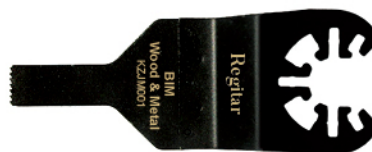
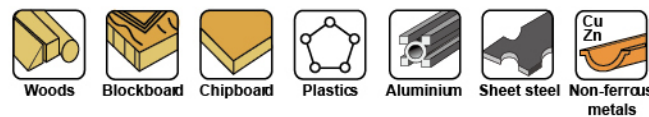
CRV Precision Flush-Cut Wood Sawblade
• Broad range of applications with CRV hardened teeth.
• Ground and side set teeth for precision, clean, quick cutting into soft wood, plastic, plasterboard pipes and similar material.
• Blueing surface.



Article NO. KZJM205 Dia.87mm(3-7/16")

BIM(M42)Radial Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.
• Cutting a door frame to length on the floor (softwood, hardwood, veneered boards, laminated boards).
• Cutting out laminate/parquet (for installing a partition wall).
• Cutting smaller profile strips to length (aluminium floor cover strip).
• Blueing surface.

Multitool blades (wood & metal cutting blades)



Article NO. KZJM001 Size:10mm(3/8") ,Milled teeth

Bi-Metal Standard Flush-Cut Metal Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.
• Flush cutting a nail.
• Filigree adjustment work on non-ferrous profiles.
• Plunge cutting in plasterboard.

Multitool blades (wood & metal cutting blades)



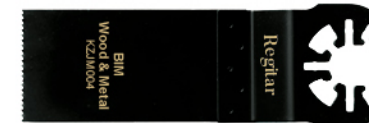
Article NO. KZJM002 Size:20mm(3/4") ,Milled teeth

Bi-Metal Standard Flush-Cut Metal Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.
• Flush cutting a nail.
• Filigree adjustment work on non-ferrous profiles.
• Plunge cutting in plasterboard.



Article NO. KZJM003 Size:32mm(1-1/4") ,Milled teeth

Bi-Metal Standard Flush-Cut Metal Sawblade
• Broad range of applications with HSS hardened teeth.
• Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and non-ferrous metal.



Article NO. KZJM004 Size:32mm(1-1/4") ,extended saw blade ,Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.
• Deep plunge cutting in wood, abrasive wooden materials, plastics.
• Cutting non-ferrous pipes and profiles with smaller dimensions.
• Cutting non-hardened nails, screws and steel profiles with smaller dimensions.



Article NO. KZJM005 Size:45mm(1-3/4") ,extended saw blade ,Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.
• Deep plunge cutting in wood, abrasive wooden materials, plastics.
• Cutting non-ferrous pipes and profiles with smaller dimensions.
• Cutting non-hardened nails, screws and steel profiles with smaller dimensions.



Article NO. KZJM006 Dia.80mm(3-1/7") / 87mm(3-7/16")

HSS(M2) Radial Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.
• Cutting a door frame to length on the floor (softwood, hardwood, veneered boards, laminated boards).
• Cutting out laminate/parquet (for installing a partition wall).
• Cutting smaller profile strips to length (aluminium floor cover strip).



Article NO. KZJM007 Dia.87mm(3-7/16")

HSS(M2) Radial Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.
• Cutting a door frame to length on the floor (softwood, hardwood, veneered boards, laminated boards).
• Cutting out laminate/parquet (for installing a partition wall).
• Cutting smaller profile strips to length (aluminium floor cover strip).



Article NO. KZJM007B Dia.87mm(3-7/16")

BIM(M42)Radial Sawblade
Broad range of applications with HSS hardened teeth.
Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.
• Cutting a door frame to length on the floor (softwood, hardwood, veneered boards, laminated boards).
• Cutting out laminate/parquet (for installing a partition wall).
• Cutting smaller profile strips to length (aluminium floor cover strip).



Article NO. KZJM008 Dia.100mm(4")

HSS Circular Saw Blade

Broad range of applications with HSS hardened teeth. Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.

- Designed for straight cutting in harder material.
- Cuts sheet metal and harder wood, fiberglass and carbon fiber.



Article NO. KZJM009 Size:45mm(1-3/4") ,Milled teeth

Bi-Metal Standard Flush-Cut Metal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.



Article NO. KZJM010 Size:34mm(1-5/16") ,Milled teeth

Bi-Metal Standard Flush-Cut Metal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.



Article NO. KZJM011 Size:68mm(2-11/16") ,Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.



Article NO. KZJM012 Size:44mm(1-3/4") ,extended saw blade ,Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.
- Deep plunge cutting in wood, abrasive wooden materials, plastics.
- Cutting non-ferrous pipes and profiles with smaller dimensions.
- Cutting non-hardened nails, screws and steel profiles with smaller dimensions.



Article NO. KZJM013 Size:65mm(2-9/16") ,Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.



Article NO. KZJM014 Size:32mm Radians(1-1/4"),Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.



Article NO. KZJM015 Size:45mm Radians(1-3/4"),Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.

Multitool blades (wood & metal cutting blades)

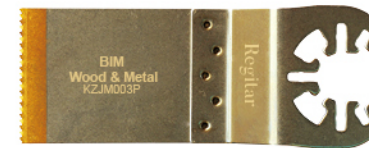


Article NO. KZJM016 Size:65mm Radians(2-9/16"),Milled teeth

Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.

Multitool blades (TIN coated blades)



Article NO. KZJM003P Size:32mm(1-1/4") ,Milled teeth

TIN Coated Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.
- Additionally titanium-nitride-coating tooth strip for longer lifetime.
- TIN coated blades.



Article NO. KZJM004P Size:32mm(1-1/4") ,extended saw blade ,Milled teeth

TIN Coated Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.
- Deep plunge cutting in wood, abrasive wooden materials, plastics.
- Cutting non-ferrous pipes and profiles with smaller dimensions.
- Cutting non-hardened nails, screws and steel profiles with smaller dimensions.
- Additionally titanium-nitride-coating tooth strip for longer lifetime.
- TIN coated blades.



Article NO. KZJM005P Size:45mm(1-3/4") ,extended saw blade ,Milled teeth

TIN Coated Bi-Metal Standard Flush-Cut Universal Sawblade

- Broad range of applications with HSS hardened teeth.
- Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.
- Deep plunge cutting in wood, abrasive wooden materials, plastics.
- Cutting non-ferrous pipes and profiles with smaller dimensions.
- Cutting non-hardened nails, screws and steel profiles with smaller dimensions.
- Additionally titanium-nitride-coating tooth strip for longer lifetime.
- TIN coated blades.



Article NO. KZJM009P Size:45mm(1-3/4") ,Milled teeth

TIN Coated Bi-Metal Standard Flush-Cut Metal Sawblade

- Broad range of applications with HSS hardened teeth.
- Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.
- TIN coated blades.



Article NO. KZJM006P Dia. 80mm(3-1/8") / 87mm(3-7/16")

TIN Coated HSS(M2) Radial Sawblade

Broad range of applications with HSS hardened teeth.

Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.

- Cutting a door frame to length on the floor (softwood, hardwood, veneered boards, laminated boards).
- Cutting out laminate/parquet (for installing a partition wall).
- Cutting smaller profile strips to length (aluminium floor cover strip).
- Additionally titanium-nitride-coating tooth strip for longer lifetime.
- TIN coated blades.



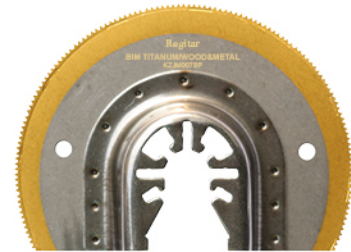
Article NO. KZJM007P Dia. 87mm(3-7/16")

TIN Coated HSS(M2) Radial Sawblade

Broad range of applications with HSS hardened teeth.

Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.

- Cutting a door frame to length on the floor (softwood, hardwood, veneered boards, laminated boards).
- Cutting out laminate/parquet (for installing a partition wall).
- Cutting smaller profile strips to length (aluminium floor cover strip).
- Additionally titanium-nitride-coating tooth strip for longer lifetime.
- TIN coated blades.



Article NO. KZJM007BP Dia. 87mm(3-7/16")

TIN Coated BIM(M42)Radial Sawblade

Broad range of applications with HSS hardened teeth.

Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.

- Cutting a door frame to length on the floor (softwood, hardwood, veneered boards, laminated boards).
- Cutting out laminate/parquet (for installing a partition wall).
- Cutting smaller profile strips to length (aluminium floor cover strip).
- Additionally titanium-nitride-coating tooth strip for longer lifetime.
- TIN coated blades.



Article NO. KZJM008P Dia. 100mm(4")

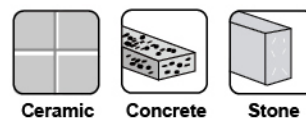
TIN Coated HSS Circular Saw Blade

Broad range of applications with HSS hardened teeth.

Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.

- Segmentation allows for cutting into corners and right angles.
- Designed for straight cutting in harder material.
- Cuts sheet metal and harder wood, fiberglass and carbon fiber.
- Additionally titanium-nitride-coating tooth strip for longer lifetime.
- TIN coated blades

Carbide blades



Article NO. KZJT001 Dia. 65mm(2-9/16")

Carbide Grit Radial Sawblade

- Routing joints on wall and floor tiles.
- Smaller cutouts in soft wall tiles.
- Routing grooves in porous concrete, for laying concealed cables and pipes.

Carbide blades



Article NO. KZJT002 Size: 80mm(3-1/8")

Carbide Grit Delta Rasp

- Removing mortar or tile adhesive (when replacing damaged tiles).
- Removing carpet adhesive residues from a mineral surface.
- Rough grinding of filler, tile adhesives, concrete, stone and wood.



Article NO. KZJT003 Size: 35mm(1-3/8")

Carbide Grit Radial Sawblade

- Removing mortar or tile adhesive (when replacing damaged tiles).
- Removing carpet adhesive residues from a mineral surface.
- Rough grinding of filler, tile adhesives, concrete, stone and wood.
- The finger shape, coated on both side, is especially well suited for artistic work.



Article NO. KZJT004 Dia. 87mm(3-7/16")

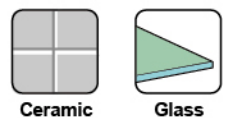
Carbide Grit Radial Sawblade

Broad range of applications with carbide grit edge.

Cuts tiles, plaster, porous concretes and similar construction materials.

- Routing joints on wall and floor tiles.
- Smaller cutouts in soft wall tiles.
- Routing grooves in porous concrete, for laying concealed cables and pipes.

Diamond blades



Article NO. KZJT005 Dia. 65mm(2-9/16")

Diamond Coated Sawblade

- Routing joints on wall and floor tiles.
- Smaller cutouts in soft wall tiles.
- Routing grooves in porous concrete, for laying concealed cables and pipes.
- Long life.



Article NO. KZJT006 Size: 80mm(3-1/8")

Diamond Coated Delta Rasp

- Removing mortar or tile adhesive (when replacing damaged tiles).
- Removing carpet adhesive residues from a mineral surface.
- Rough grinding of filler, tile adhesives, concrete, stone and wood.
- Long life.



Article NO. KZJT007 Dia.87mm(3-7/16")

Diamond Coated Radial Sawblade

- Routing smaller cutouts in soft wall tiles.
- Routing recesses in epoxy/glass fibre reinforced plastic. (in a boat's hull).
- Routing joints on wall and floor tiles.



Article NO. KZJT008 Size:57mm(2-1/4")

Diamond Boot Sawblade

Diamond blade will remove tough grout from between tiled surfaces. Efficient shape allows aggressive grinding without damaging the tile. Long-lasting blade enables continuous work on large projects.

- Cutting out marble and trass concrete joints.
- Also for sinking ducts in plaster, brick, pumice and honeycomb stone as well as autoclave aerated concrete.
- Long lasting blades are designed specifically for harder grouts.



Article NO. KZJT009 Dia. 65mm(2-9/16")

Round Diamond Coated Sawblade

- Routing joints on wall and floor tiles.
- Smaller cutouts in soft wall tiles.
- Routing grooves in porous concrete, for laying concealed cables and pipes.
- Long life.

Multimaster blades



Article NO. KZJN001 Size:50mm(2") Material: CrV

Flexible Scraper

- Removing soft carpet adhesive residues.
- Removing paint residues.
- Removing silicone joints.



Article NO. KZJN002 Size:50mm(2") Material: CrV

Rigid Scraper

- Removing mortar or tile adhesive, e.g. when replacing damaged tiles.
- Removing mortar and concrete residues.
- Removing hard, brittle carpet adhesive residues.

Multimaster blades



Article NO. KZJN003 Size:52x26mm(2-1/16"x1") Material: HCS

Rigid Scraper

- Removing mortar or tile adhesive, e.g. when replacing damaged tiles.
- Removing mortar and concrete residues.
- Removing hard, brittle carpet adhesive residues.



Article NO. KZJN004 Size:52x45mm(2-1/16"x1-3/4") Material: HCS

Flexible Scraper

- Removing soft carpet adhesive residues.
- Removing paint residues.
- Removing silicone joints.



Article NO. KZJN005 Size:28x50mm(1-1/8"x2") Material: HCS

Sharp Scraper

- Cutting soft expansion joints.
- Cutting window putty. (sealing compound).
- Cutting insulation materials.



Article NO. KZJN006 Dia.100mm(4")

HSS Serrated Edge Radial Sawblade

- Flush cutting to length of protruding insulation material, especially polystyrene.
- Cutting insulation panels to size. (flumroc floor panel/sound insulation panel).
- Cutting soft materials (cardboard, carpet, rubber, leather...).



Article NO. KZJN007 Size:68mm(2-11/16")

CRV Serrated Edge Sawblade

Broad range of applications with serrated edge. Saws carton, polystyrene, carpet, leather, rubber and similar materials.



Article NO. KZJS001 Size:80mm(3-1/8")

Delta Sanding Pad

- Sanding pad with micro Velcro-type fastening system.
- Quick, easy sanding sheet changes.
- Perfectly sanded surfaces for all conditions of material with the comprehensive range of sanding sheets from 36-800 grit.



Article NO. KZJS002

Size: 93mm(3-5/8")

Delta Sanding Pad

- Sanding pad with micro Velcro-type fastening system.
- Quick, easy sanding sheet changes.
- Perfectly sanded surfaces for all conditions of material with the comprehensive range of sanding sheets from 36-800 grit.

Delta sandpaper



Article NO. KZJSW80MM

Size: 80mm(3-1/8")

Aluminum-Oxide Delta Sandpaper for Wood
Grit: 60#, 120#, 240#



Article NO. KZJSW93MM

Size: 93mm(3-5/8")

Aluminum-Oxide Delta Sandpaper for Wood
Grit: 60#, 120#, 240#



Article NO. KZJSP80MM

Size: 80mm(3-1/8")

White Delta Sandpaper for Paint
Grit: 60#, 120#, 240#



Article NO. KZJSP93MM

Size: 93mm(3-5/8")

White Delta Sandpaper for Paint
Grit: 60#, 120#, 240#

Mini circular saw



Article NO. KZJMINIW001

Size: $\phi 54.8\text{mm} \times \phi 11.1\text{mm} \times 0.66\text{mm}$ Z=44

CRV MINI Circular Saw

- Cutting wood ,plastic board ,organic board ,composite board ,PVC board
- Can produce products according to customer's requirements



Article NO. KZJMINIM001

Size: $\phi 54.8\text{mm} \times \phi 11.1\text{mm} \times 0.66\text{mm}$ Z=44

HSS MINI Circular Saw

- Cutting aluminum ,iron ,organic board ,composite board ,PVC board ,plastic board ,wood
- Can produce products according to customer's requirements



Article NO. KZJ-JS01
2pc single blister



Article NO. KZJ-JS02
2pc sandwich packing



Article NO. KZJ-JS03
3pc sandwich packing



Article NO. KZJ-JS04
5pc cardboard



Article NO. KZJ-JS05
5pc single blister



Article NO. KZJ-JS06
5pc sandwich packing



Article NO. KZJ-JS07
5pc double blister



Article NO. KZJ-JS08
5pc double blister



Article NO. KZJ-JS09
6pc single blister



Article NO. KZJ-JS10
10pc single blister



Article NO. KZJ-JS11
10pc single blister



Article NO. KZJ-JS12
10pc plastic box



Article NO. KZJ-RS05
5pc single blister



Article NO. KZJ-RS06
5pc double blister



Article NO. KZJ-RS07
6pc double blister



Article NO. KZJ-JS13
10pc CD box



Article NO. KZJ-JS14
25pc single blister



Article NO. KZJ-RS01
1pc sandwich packing



Article NO. KZJ-RS08
9pc double blister



Article NO. KZJ-RS09
10pc double blister



Article NO. KZJ-RS10
12pc double blister



Article NO. KZJ-RS02
1pc single blister



Article NO. KZJ-RS03
2pc single blister



Article NO. KZJ-RS04
2pc single blister



Article NO. KZJ-RS11
21pc double blister



Article NO. KZJ-RS12
32pc double blister



Article NO. KZJ-HS1
2pc single blister



Article NO. KZJ-HS2
4pc card packing



Article NO. KZJ-HS3
100pcs plastic case



Article NO. KZJ-HS4
100pcs plastic case



Article NO. KZJ-MT07
5pc double blister



Article NO. KZJ-MT08
6pc double blister



Article NO. KZJ-MT09
7pc double blister



Article NO. KZJ-MT01
1pc double blister



Article NO. KZJ-MT02
1pc double blister



Article NO. KZJ-MT03
1pc double blister



Article NO. KZJ-MT10
8pc double blister



Article NO. KZJ-MT11
10pc double blister



Article NO. KZJ-MT12
10pc double blister



Article NO. KZJ-MT04
1pc double blister



Article NO. KZJ-MT05
1pc double blister



Article NO. KZJ-MT06
4pc double blister



Article NO. KZJ-MT13
17pc double blister



Article NO. KZJ-MT14
20pc double blister



Article NO. KZJ-MT15
1pc paper bag

Regitar

南京琨之杰机电设备有限公司

NANJING KUN ZHI JIE MECHANICAL
AND ELECTRICAL EQUIPMENT CO., LTD.

地 址：南京市江宁滨江开发区天成路 42 号

电 话：86-25-84950276

嵇媛媛 jyy@regitar-innovation.com

朱婷婷 ztt@regitar-innovation.com

魏声凰 sales@regitar-innovation.com

张 盼 zp@regitar-innovation.com

网 址：http://www.kzj-regitar.com/

ADD: NO.42 Tiancheng Road, Binjiang Economic
Development Zone, Jiangning District, Nanjing

Tel: 86-25-84950276

International Business:

Yolanda: jyy@regitar-innovation.com

Doris: ztt@regitar-innovation.com

Domestic Business:

Rebecca: sales@regitar-innovation.com

Annie: zp@regitar-innovation.com

Web: http://www.kzj-regitar.com/

2022
VERSION