



台灣金鷹刀具

獨有的核心優勢

專業·熱處理工藝

一張穩定的鋼板是產出優質鋸片的基礎，同時也是決定高要求切割品質的重要因素。我們擁有專業的熱處理工藝，嚴選優良金屬材質，使每張鋸片本體更加穩定耐用。多年來，我們致力於培養專業的技術人員，使我們的產品在本體設計和工藝上持續的優化，來滿足每位客戶需求！

堅持·質量控管

金鷹刀具之所有系列產品，在每一個生產環節都是經過多道的品質檢測，嚴格杜絕不良品的發生，確保每張鋸片都可以滿足客戶高度的期望，使每位客戶都能得到良好的切削效果，並享受優越穩定的品質！



您對產品的滿意度，一直是我們重視的問題，若使用上有任何疑問，歡迎隨時與我們聯絡，我們將盡快安排專員為您服務。

Your satisfaction is always our first priority.
Please contact our local distributor, if there has any questions.
We will arrange specialist to assist to solve it as soon as possible.



GOLDEN EAGLE

SAW BLADES



SAW BLADES
GOLDEN EAGLE 專業刀鋸製造商

GOLDEN EAGLE

金鷹刀具 品牌創立於1978年。

我們擁有專業製刀的技术經驗及頂尖優秀的研發團隊。

可依據客戶的要求或相關資訊設計出獨特的產品。

從設計、研發、製造到客戶端，

在嚴格的品檢把關之下，品質保證深受客戶信賴。

We are manufacturers of industrial tools with more than 30 years of experience in tool production.

We take every detail seriously from design, R&D, produce to the need of customers. Our quality management to bring our customers better service they can count on.





CONTENTS

| | |
|----------|--|
| 1 | 金鷹工業級·木工圓鋸片 |
| | INDUSTRIAL WOOD SAW BLADE |
| 02 | 電腦裁板鋸 Panel Sizing Saw |
| 06 | 推台鋸 Table Saw |
| 08 | 貼面刨花板 Hollow - Face Saw Blade |
| 09 | 劃線鋸 Scoring Saw |
| 12 | 橫切鋸 Cross - Cutting Saw |
| 16 | 原木多片鋸 (奈米塗層) Strobe Saw (Nano Coating) |
| 17 | 多片鋸 (平板) Rip Saw |
| 18 | 原木多片鋸 (帶附刀) 亞洲 Strobe Saw (with wipers) Asia spec |
| 19 | 原木多片鋸 (帶附刀) 歐規 Strobe Saw (with wipers) European Spec |
| 20 | 原木多片鋸 (帶附刀 / 凸版) 歐規 Strobe Saw (With wipers / Convex) European Spec |
| 22 | 有機玻璃鋸 (壓克力專用鋸) Plexiglass Saw |
| 23 | 夾板專用鋸 Plywood Saw |
| 23 | 粉碎鋸 Hogging Saw |
| 24 | 修邊鋸 Trim Saw |
| 24 | 優選鋸 Up-Cut Saw |
| 25 | V 槽鋸 V-Groove Saw |
| 25 | 封邊機專用鋸 Edge Banding Saw |
| 26 | 開槽鋸 Groove Saw |
| 28 | 組合開槽鋸 Dado Set |

| | |
|----------|------------------------------|
| 2 | 有色金屬專用鋸 |
| | NON-FERROUS SAW BLADE |
| 31 | 鋁合金專用鋸 Aluminum Saw |

| | |
|----------|----------------------------------|
| 3 | 其他木工刀鋸 |
| | WOOD CUTTER |
| 35 | TKG·指接面刀 TKG·Finger Joint Cutter |
| 36 | TKG·指接底刀 TKG·Edge Cutter |
| 37 | GKM·指接面刀 GKM·Finger Joint Cutter |
| 38 | GKM·指接底刀 GKM·Edge Cutter |
| 40 | 捨棄式刀片 Solid Carbide Insert Knife |
| 42 | 工業級角榫刀 Square Chisel |

| | |
|----------|--|
| 4 | 暢銷款·木工圓鋸片 |
| | POPULAR SAW BLADE SERIES |
| 44 | 裝潢鋸 Contractor Table Saw |
| 46 | 專業級_推台鋸 & 劃線鋸 Professional_ Table Saw & Scoring Saw |
| 46 | 專業級_橫切鋸 Professional_ Cutting Saw |
| 48 | 斧頭牌圓鋸片 HATCHET Saw Blade |

金鷹工業級·木工圓鋸片

INDUSTRIAL WOOD SAW BLADE



PANEL SIZING SAW

全新電腦裁板鋸，搭配高轉速主軸（轉速6800rpm），進料速度可達70m/min，裁切表面平滑不崩邊。可加工各類貼面中纖板（MDF）與刨花板（Chipboard）。目前提供各類機型的規格庫存方便客戶選擇。

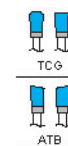


The new panel sizing saw with high speed spindle (6,800 rpm), feed speed up to 70 m/min, The cutting surface remains smooth and unbroken. Machining of all types of interfacing MDF and Chipboard.



電腦裁板鋸 Panel Sizing Saw

用於電腦裁板機，配合錐形子鋸使用，可加工各類貼面MDF及Chipboard板材，切割板厚可達100mm，可連續切割加工約4000米，切割表面平滑、切割壽命超強。



It is applied to Computer Panel Saw and it works with scoring saw for cutting various materials such as MDF, PB and so on. Its maximum of cutting width is able to reach to 100 mm and the continuous cutting 4,000m. The cutting surface is smooth and the long cutting life.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 機台 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|--------------------------------|-----------------|----------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Fin Hole | Machine | Item ID | List Price |
| 300 | 4.4 | 3.2 | 30 | 72 | TCG | 2/10/60 | | PT30007244030P | |
| 300 | 4.4 | 3.2 | 60 | 72 | TCG | 2/14/100 | Holzma | PT30007244060P | |
| 320 | 4.4 | 3.2 | 65 | 60 | TCG | 2/9/110 | Biesse | PT32006044065P | |
| 320 | 4.4 | 3.2 | 65 | 72 | TCG | 2/9/110 3/13/95 | Biesse | PT32007244065P | |
| 350 | 3.2 | 2.2 | 30 | 108 | TCG | 2/10/60 | | PT35010832030P | |
| 350 | 3.5 | 2.5 | 30 | 72 | ATB | 2/10/60 | | PA35007235030 | |
| 350 | 3.5 | 2.5 | 30 | 72 | TCG | 2/10/60 | | PT35007235030 | |
| 350 | 3.5 | 2.5 | 30 | 84 | TCG | 2/10/60 | | PT35008435030 | |
| 350 | 4.4 | 3.2 | 30 | 72 | ATB | 2/10/60 | | PA35007244030P | |
| 350 | 4.4 | 3.2 | 30 | 72 | TCG | 2/10/60 | Holz-Her | PT35007244030P | |
| 350 | 4.4 | 3.2 | 60 | 72 | TCG | 2/14/100 2/14/125 | Holzma | PT35007244060P | |
| 350 | 4.4 | 3.2 | 75 | 72 | TCG | 2/7/110 4/15/105 | KDT 長風 | PT35007244075P | |
| 350 | 4.4 | 3.2 | 80 | 72 | TCG | 4/9/100 2/9/110 2/14/110 | Gabbiani | PT35007244080P | |
| 350 | 4.4 | 3.2 | 30 | 84 | TCG | 2/10/60 | | PT35008444030 | |
| 350 | 4.4 | 3.2 | 60 | 84 | TCG | 2/14/100 2/14/125 | 郵展 | PT35008444060 | |
| 355 | 3.5 | 2.5 | 25 | 72 | ATB | | | PA35507235001 | |
| 355 | 3.5 | 2.5 | 25 | 72 | TCG | | | PT35507235001 | |
| 355 | 3.5 | 2.5 | 25 | 80 | TCG | 2/14/100 | 郵展 | PT35508035001 | |
| 355 | 4.4 | 3.2 | 65 | 60 | TCG | 2/9/110 | Biesse | PT35506044060P | |
| 360 | 4.4 | 3.2 | 30 | 72 | TCG | 2/9/110 | Schelling | PT36007244030P | |
| 360 | 4.4 | 3.2 | 65 | 72 | TCG | 2/9/110 | Selco Biesse | PT36007244065P | |
| 380 | 4.4 | 3.2 | 30 | 72 | ATB | 2/14/100 2/14/125 | | PA38007244030P | |

電腦裁板鋸 Panel Sizing Saw

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 機台 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|----------------------------------|-----------------|----------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole | Machine | Item ID | List Price |
| 380 | 4.4 | 3.2 | 30 | 72 | TCG | 2/14/100 2/14/125 | | PT38007244030P | |
| ◎ 380 | 4.4 | 3.2 | 60 | 72 | TCG | 2/14/100 2/14/125 | Holzma | PT38007244060P | |
| 380 | 4.4 | 3.2 | 65 | 72 | TCG | 2/9/110 | Selco Biesse | PT38007244065P | |
| 380 | 4.4 | 3.2 | 80 | 72 | TCG | 4/9/100 2/9/110 2/14/110 | Gabbiani | PT38007244080P | |
| ◎ 380 | 4.4 | 3.2 | 60 | 84 | TCG | 2/14/100 2/14/125 | 部展 | PT38008444060 | |
| ◎ 380 | 4.8 | 3.5 | 60 | 72 | ATB | 2/14/100 2/14/125 | Holzma | PA38007248060P | |
| ◎ 380 | 4.8 | 3.5 | 60 | 72 | TCG | 2/14/100 2/14/125 | Holzma | PT38007248060P | |
| 400 | 4.4 | 3.2 | 30 | 72 | ATB | | | PA40007244030P | |
| 400 | 4.4 | 3.2 | 30 | 72 | TCG | | | PT40007244030P | |
| ◎ 400 | 4.4 | 3.2 | 60 | 72 | TCG | 2/14/100 2/14/110 2/14/125 | Filato 部展 | PT40007244060 | |
| 400 | 4.4 | 3.2 | 65 | 72 | TCG | 2/9/110 2/14/110 | Selco Biesse | PT40007244065P | |
| 400 | 4.4 | 3.2 | 65 | 72 | LRS | 2/9/110 2/9/100 | Biesse | PA40008444065P | |
| ◎ 400 | 4.4 | 3.2 | 75 | 72 | TCG | 2/7/110 4/15/105 | KDT 長風 | PT40007244075P | |
| 400 | 4.4 | 3.2 | 80 | 72 | TCG | 4/9/100 2/9/110 2/14/110 | Gabbiani | PT40007244080P | |
| ◎ 400 | 4.4 | 3.2 | 60 | 84 | TCG | 2/14/100 2/14/125 | 部展 | PT40008444060 | |
| ◎ 400 | 4.4 | 3.2 | 75 | 84 | TCG | 4/15/105 | | PT40008444075 | |
| ◎ 400 | 4.8 | 3.5 | 60 | 72 | TCG | 2/14/100 2/14/125 | Holzma | PT40007248060P | |
| 400 | 4.8 | 3.5 | 75 | 72 | TCG | 2/7/110 4/15/105 | KDT | PT40007248075P | |
| ◎ 405 | 4.0 | 3.0 | 25 | 80 | TCG | 2/14/100 | 部展 | PT40508040001 | |
| ◎ 405 | 4.0 | 3.0 | 60 | 80 | TCG | 2/14/125 | 部展 | PT40508040060 | |
| 420 | 4.4 | 3.2 | 30 | 72 | TCG | | | PT42007244030P | |
| 420 | 4.4 | 3.2 | 80 | 72 | TCG | 4/9/100 2/14/110 | Gabbiani | PT42007244080P | |
| 420 | 4.8 | 3.5 | 60 | 72 | TCG | 2/14/100 2/14/125 | Holzma | PT42007248060P | |

電腦裁板鋸 Panel Sizing Saw

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 機台 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|----------------------------------|-----------------------------|----------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole | Machine | Item ID | List Price |
| 430 | 4.4 | 3.2 | 30 | 72 | ATB | | | PA43007244030P | |
| ◎ 430 | 4.4 | 3.2 | 60 | 72 | TCG | 2/14/100 2/14/125 | 部展 | PT43007244060 | |
| ◎ 430 | 4.4 | 3.2 | 65 | 72 | TCG | 2/9/110 4/15/105 | Selco 長風 Biesse | PT43007244065P | |
| ◎ 430 | 4.4 | 3.2 | 75 | 72 | TCG | 2/7/110 | KDT | PT43007244075P | |
| 430 | 4.8 | 3.5 | 80 | 72 | TCG | 4/20.2/120 2/9.2/130 | | PT43007248080 | |
| 450 | 4.4 | 3.2 | 30 | 72 | ATB | | | PA45007244030P | |
| 450 | 4.4 | 3.2 | 30 | 72 | TCG | | SCM | PT45007244030P | |
| 450 | 4.4 | 3.2 | 60 | 72 | TCG | 2/7/110 2/14/125 2/14/100 | Holzma Filato | PT45007244060P | |
| ◎ 450 | 4.4 | 3.2 | 75 | 72 | ATB | 2/7/110 | KDT | PA45007244075P | |
| ◎ 450 | 4.4 | 3.2 | 75 | 72 | TCG | 2/7/110 | KDT | PT45007244075P | |
| 450 | 4.4 | 3.2 | 80 | 72 | TCG | 2/9/130 2/14/110 4/19/120 | Selco Gabbiani Biesse | PT45007244080P | |
| ◎ 450 | 4.8 | 3.5 | 60 | 72 | TCG | 2/17/100 4/19/120 2/14/125 | Holzma 部展 | PT45007248060P | |
| ◎ 450 | 4.8 | 3.5 | 60 | 84 | TCG | 2/14/100 2/14/125 | 部展 | PT45008448060 | |
| 460 | 4.4 | 3.2 | 30 | 72 | TCG | 2/13/94 | Schelling | PT46007244030P | |
| 480 | 4.8 | 3.5 | 30 | 72 | TCG | 2/10/60 | Schelling | PT48007248030P | |
| 500 | 4.4 | 3.2 | 30 | 72 | TCG | 4/9/100 2/14/110 | Schelling | PT50007244030P | |
| ◎ 500 | 4.8 | 3.5 | 60 | 72 | TCG | 2/11/115 | Holzma | PT50007248060P | |
| 500 | 4.8 | 3.5 | 70 | 72 | TCG | 4/11.2/130 | | PT50007248070 | |
| 520 | 4.4 | 3.2 | 30 | 72 | TCG | 2/13/94 | Schelling | PT52007244030P | |
| ◎ 520 | 4.8 | 3.5 | 60 | 72 | TCG | 2/11/115 2/19/120 4/11/130 | Holzma | PT52007248060P | |

◎ 標示為常規品，特殊規格可依要求訂做

TABLE SAW

齒型分左右齒及梯平齒，鋒利的左右齒可輕鬆切割及推料，切割阻力小，適用於MDF、PB板及三聚氰胺等板材的加工。

根據客戶需求，可選擇左右齒或梯平齒齒型。



推台鋸

Low cutting resistance, is suitable for MDF and PB plate, etc.
 According to customer's requirement, can choose ATB or TCG grind.



推台鋸 Table Saw

用於推台機，配合單片錐形子鋸或雙劃線鋸使用，可加工各種板材，最大切割板厚可達 75mm，切削表面平滑、搭配降噪設計。

It works with scoring saw for cutting various materials such as MDF, PB and so on. Its maximum cutting width is able to reach to 75 mm. It is durable and the cutting surface is smooth.

| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 定位孔 Pin Hole | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|----------------------------|---------------|-------------------|
| ⊙ 250 | 3.2 | 2.2 | 30 | 48 | ATB | 27/42 ; 29/46.4 2/10/60 | PA25048 | |
| 250 | 3.2 | 2.2 | 30 | 60 | ATB | 27/42 ; 29/46.4 2/10/60 | PA25060 | |
| ⊙ 250 | 3.2 | 2.2 | 30 | 72 | ATB | 27/42 ; 29/46.4 2/10/60 | PA25072 | |
| ⊙ 250 | 3.2 | 2.2 | 30 | 80 | TCG | 27/42 ; 29/46.4 2/10/60 | PT25080 | |
| ⊙ 300 | 3.2 | 2.2 | 30 | 60 | ATB | 27/42 ; 29/46.4 2/10/60 | PA30060 | |
| ⊙ 300 | 3.2 | 2.2 | 30 | 72 | ATB | 27/42 ; 29/46.4 2/10/60 | PA30072 | |
| ⊙ 300 | 3.2 | 2.2 | 30 | 72 | TCG | 27/42 ; 29/46.4 2/10/60 | PT30072 | |
| ⊙ 300 | 3.2 | 2.2 | 30 | 96 | ATB | 27/42 ; 29/46.4 2/10/60 | PA30096 | |
| ⊙ 300 | 3.2 | 2.2 | 30 | 96 | TCG | 27/42 ; 29/46.4 2/10/60 | PT30096 | |

⊙ 標示為常規品，特殊規格可依要求訂做

HOLLOW-FACE SAW BLADE

內角圓弧齒，讓齒尖由雙側刀尖往內、
V齒中部刀尖往兩側呈遞增切割，
對於貼面產品可完美切割，內角圓弧型需採用專用設備進行修磨。



貼面刨花板

The face bevel angle that ground to a concave tooth, let the flat tooth pointing inward from the tip of the saw.
The center of the V-teeth show increasing test cutting on both sides.
The cutting resistance is small, :face bevel angle that ground to a concave profile requires special equipment to grinding.



貼面刨花板 Hollow-Face Saw Blade

內角圓弧，外角尖平的特殊齒型，排屑優良，最佳切削高度可達50mm適用於高要求的貼紙、三聚氰胺等板材以及熱塑性塑料的加工。

Specification for melamine-faced board Triple chip and hollow ground, it is machining of melamine-faced board. For use on Table Saw.

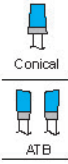
| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|---------------|-------------------|
| 160 | 2.8 | 1.8 | 30 | 34 | HF | HF16034 | |
| 180 | 2.8 | 1.8 | 30 | 36 | HF | HF18036 | |
| 190 | 2.8 | 1.8 | 30 | 42 | HF | HF19042 | |
| 200 | 2.8 | 1.8 | 30 | 48 | HF | HF20048 | |
| 210 | 2.8 | 1.8 | 30 | 48 | HF | HF21048 | |
| ◎ 220 | 3.2 | 2.2 | 30 | 40 | HF | HF22040 | |
| ◎ 250 | 3.2 | 2.2 | 30 | 48 | HF | HF25048 | |
| ◎ 303 | 3.2 | 2.2 | 30 | 60 | HF | HF30360 | |
| 303 | 3.2 | 2.2 | 30 | 72 | HF | HF30372 | |
| ◎ 350 | 3.5 | 2.5 | 30 | 72 | HF | HF35072 | |
| 400 | 3.5 | 2.5 | 30 | 78 | HF | HF40078 | |

◎標示為常規品，特殊規格可依要求訂做



劃線鋸 Scoring Saw

藉由主軸升高或降低、調節墊片來改變預劃槽寬，專用於切割各種塑膠雙貼面中纖板及刨花板之底部預劃槽，以避免貼面崩裂及起毛邊現象。



Width slots in wood can be changed by raise or lower the spindle and adjust the pressure pads. It is for ripping the bottom of particle board and MDF to avoid burring and collapsing.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 機台 | 品名 | 零售價 |
|----------|---------|-------|------|-------|---------|------------------|------------------|--------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole | Machine | Item ID | List Price |
| 80 | 2.8/3.6 | 2.0 | 22 | 10+10 | ATB | | all models | S801028022P | |
| ◎ 100 | 2.8/3.6 | 2.0 | 20 | 12+12 | ATB | | all models | S1001228020P | |
| ◎ 120 | 2.8/3.6 | 2.0 | 20 | 12+12 | ATB | | all models | S1201228020P | |
| ◎ 120 | 2.8/3.6 | 2.0 | 22 | 12+12 | ATB | | all models | S1201228022P | |
| ◎ 120 | 2.8/3.7 | 2.2 | 20 | 24 | Conical | | all models | S1202428020P | |
| ◎ 120 | 2.8/3.7 | 2.2 | 22 | 24 | Conical | | all models | S1202428022P | |
| 120 | 2.9/4.0 | 2.2 | 20 | 24 | Conical | | | S1202428020 | |
| 120 | 2.9/4.0 | 2.2 | 22 | 24 | Conical | | | S1202428022 | |
| ◎ 120 | 3.1/4.0 | 2.2 | 20 | 24 | Conical | | all models | S1202431020P | |
| ◎ 120 | 3.1/4.0 | 2.2 | 22 | 24 | Conical | | all models | S1252431022P | |
| ◎ 125 | 3.1/4.3 | 2.2 | 20 | 24 | Conical | | all models | S1252431020P | |
| 125 | 4.3/5.2 | 3.2 | 20 | 24 | Conical | | all models | S1252443020P | |
| 150 | 4.3/5.5 | 3.2 | 20 | 36 | Conical | | Holzma | S1503643020P | |
| ◎ 150 | 4.3/5.5 | 3.2 | 30 | 36 | Conical | | SCM | S1503643030P | |
| 150 | 4.3/5.5 | 3.2 | 45 | 36 | Conical | | | S1503643045 | |
| 160 | 3.3/4.3 | 2.5 | 25.4 | 36 | Conical | | | S1603634001 | |
| ◎ 160 | 3.3/4.3 | 2.5 | 30 | 36 | Conical | | | S1603633060 | |
| ◎ 160 | 4.3/5.3 | 3.2 | 45 | 36 | Conical | 3/12/70 | 長風 | S1603643045 | |
| ◎ 160 | 4.3/5.5 | 3.2 | 55 | 36 | Conical | 3/6/84 3/7/66 | Gabbiani, SCM | S1603643055P | |
| ◎ 180 | 3.3/4.3 | 2.5 | 25.4 | 36 | Conical | | | S1803633001 | |
| ◎ 180 | 3.3/4.3 | 2.5 | 30 | 36 | Conical | | | S1803633030 | |
| 180 | 4.3/5.3 | 3.2 | 50 | 36 | Conical | 3/13/80 | | S1803643050 | |
| 180 | 3.4/4.5 | 2.5 | 25.4 | 40 | ATB | | 部展 | S1804034001 | |
| 180 | 3.9/5.2 | 3.0 | 25.4 | 40 | ATB | | 部展 | S1804039001 | |

劃線鋸 Scoring Saw

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 機台 | 品名 | 零售價 |
|----------|---------|-------|------|-------|---------|--------------------|--------------------------|--------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole | Machine | Item ID | List Price |
| ◎ 180 | 4.3/5.5 | 3.2 | 20 | 36 | Conical | | Schelling | S1803643020P | |
| ◎ 180 | 4.3/5.5 | 3.2 | 30 | 36 | Conical | 2/10/60 2/10/80 | Holz-Her, KDT, Filato | S1803643030P | |
| ◎ 180 | 4.3/5.5 | 3.2 | 45 | 36 | Conical | 3/12/70 | Holzma 長風 | S1803643045P | |
| ◎ 180 | 4.7/5.9 | 3.5 | 45 | 36 | Conical | 3/12/70 | Holzma 長風 | S1803647045P | |
| ◎ 200 | 4.3/5.5 | 3.2 | 20 | 36 | Conical | | Schelling | S2003643020P | |
| ◎ 200 | 4.3/5.5 | 3.2 | 30 | 36 | Conical | 2/9/60 | Scheer | S2003643030P | |
| ◎ 200 | 4.3/5.5 | 3.2 | 45 | 36 | Conical | 3/12/70 | Holzma | S2003643045P | |
| ◎ 200 | 4.3/5.5 | 3.2 | 50 | 36 | Conical | 2/7/80 3/13/80 | KDT | S2003643050P | |
| ◎ 200 | 4.3/5.5 | 3.2 | 65 | 36 | Conical | 2/9/100 2/9/110 | Selco Biesse | S2003643065P | |
| 200 | 4.7/5.9 | 3.5 | 30 | 36 | Conical | | | S2003647030P | |
| ◎ 200 | 4.7/5.9 | 3.5 | 45 | 36 | Conical | | Holzma | S2003645045P | |
| 200 | 4.7/5.7 | 3.5 | 50 | 36 | Conical | 2/7/80 3/13/80 | KDT | S2003647050P | |

◎ 標示為常規品，特殊規格可依要求訂做

CROSS CUTTING SAW

專用於切割各細木工板材及實木精切加工，
切割表面細緻無明顯刀痕，可節省後段加工時間所需人工及材料成本。
用於萬用圓鋸機，雙端積及推台鋸上。



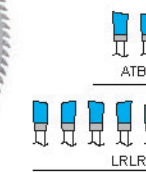
橫切鋸

It's used for solid wood cutting.
The cutting surface is smooth and without tool mark.



橫切鋸 Cross-Cutting Saw

鋸片齒型為左右齒及左右左右平 (ATB or LRLRS) 設計，用於實木精切加工，切割表面光滑無刀痕。適用於萬能圓鋸機、雙頭剪及推台鋸等設備上。



The tooth shape is designed for ATB or LRLRS and is used for solid wood cutting. The cutting surface is smooth and without tool mark. It is applied to universal woodworking circular saw, miter saw and table saw, etc.

| | 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 品名 Item ID | 零售價 List Price |
|---|----------------|------------|-------------|-------------|-------------|-------------|---------------|-------------------|
| ◎ | 180 | 3.0 | 2.2 | 25.4 | 60 | LRLRS | C18006030001 | |
| ◎ | 205 | 1.6 | 1.2 | 25.4 | 60 | ATB | C20506016001 | |
| ◎ | 205 | 1.6 | 1.2 | 25.4 | 80 | LRLRS | C20508016001 | |
| ◎ | 205 | 1.6 | 1.2 | 25.4 | 100 | LRLRS | C20510016001 | |
| ◎ | 205 | 1.8 | 1.3 | 25.4 | 60 | ATB | C20506018001 | |
| ◎ | 205 | 1.8 | 1.3 | 25.4 | 80 | LRLRS | C20508018001 | |
| ◎ | 205 | 1.8 | 1.3 | 25.4 | 100 | LRLRS | C20510018001 | |
| ◎ | 205 | 2.0 | 1.5 | 25.4 | 60 | ATB | C20506020001 | |
| ◎ | 205 | 2.0 | 1.5 | 25.4 | 80 | LRLRS | C20508020001 | |
| ◎ | 205 | 2.0 | 1.5 | 25.4 | 100 | LRLRS | C20510020001 | |
| ◎ | 205 | 3.0 | 2.0 | 25.4 | 60 | LRLRS | C20506030001 | |
| ◎ | 205 | 3.0 | 2.0 | 25.4 | 80 | LRLRS | C20508030001 | |
| | 230 | 1.4 | 1.0 | 25.4 | 60 | ATB | C23006014001 | |
| | 230 | 1.4 | 1.0 | 25.4 | 80 | LRLRS | C23008014001 | |
| | 230 | 1.4 | 1.0 | 25.4 | 100 | LRLRS | C23010014001 | |
| ◎ | 230 | 1.6 | 1.2 | 25.4 | 60 | ATB | C23006016001 | |
| ◎ | 230 | 1.6 | 1.2 | 25.4 | 80 | LRLRS | C23008016001 | |
| ◎ | 230 | 1.8 | 1.3 | 25.4 | 60 | ATB | C23006018001 | |
| ◎ | 230 | 1.8 | 1.3 | 25.4 | 80 | LRLRS | C23008018001 | |
| ◎ | 230 | 2.0 | 1.5 | 25.4 | 60 | ATB | C23006020001 | |
| ◎ | 230 | 2.0 | 1.5 | 25.4 | 80 | LRLRS | C23008020001 | |
| ◎ | 230 | 2.0 | 1.5 | 25.4 | 100 | LRLRS | C23010020001 | |
| ◎ | 230 | 3.0 | 2.2 | 25.4 | 60 | LRLRS | C23006030001 | |
| ◎ | 230 | 3.0 | 2.2 | 25.4 | 80 | LRLRS | C23008030001 | |
| | 230 | 3.2 | 2.2 | 25.4 | 60 | LRLRS | C23006032001 | |
| | 255 | 1.4 | 1.0 | 25.4 | 60 | ATB | C25506014001 | |
| ◎ | 255 | 1.4 | 1.0 | 25.4 | 80 | LRLRS | C25508014001 | |
| | 255 | 1.6 | 1.2 | 25.4 | 60 | ATB | C25506016001 | |

橫切鋸 Cross-Cutting Saw

| | 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 品名 | 零售價 |
|---|----------|------|---------|------|-------|-------|---------------|------------|
| | Diameter | Kerf | Plate | Bore | Teeth | Grind | Item ID | List Price |
| ◎ | 255 | 1.6 | 1.2 | 25.4 | 80 | LRLRS | C25508016001 | |
| ◎ | 255 | 1.6 | 1.2 | 25.4 | 100 | LRLRS | C25510016001 | |
| ◎ | 255 | 1.8 | 1.3 | 25.4 | 80 | LRLRS | C25508018001 | |
| ◎ | 255 | 1.8 | 1.3 | 25.4 | 100 | LRLRS | C25510018001 | |
| ◎ | 255 | 1.8 | 1.3 | 25.4 | 120 | LRLRS | C25512018001 | |
| ◎ | 255 | 2.0 | 1.5 | 25.4 | 60 | ATB | C25506020001 | |
| ◎ | 255 | 2.0 | 1.5 | 25.4 | 80 | LRLRS | C25508020001 | |
| ◎ | 255 | 2.0 | 1.5 | 25.4 | 100 | LRLRS | C25510020001 | |
| ◎ | 255 | 2.0 | 1.5 | 25.4 | 120 | LRLRS | C25512020001 | |
| ◎ | 255 | 2.2 | 1.7 | 25.4 | 100 | LRLRS | C25510022001 | |
| ◎ | 255 | 2.2 | 1.7 | 25.4 | 120 | LRLRS | C25512022001 | |
| ◎ | 255 | 2.4 | 1.8 | 25.4 | 60 | LRLRS | C25506024001 | |
| ◎ | 255 | 2.4 | 1.8 | 25.4 | 80 | LRLRS | C25508024001 | |
| ◎ | 255 | 2.6 | 2.0 | 25.4 | 100 | LRLRS | C25510026001 | |
| ◎ | 255 | 3.0 | 2.2 | 25.4 | 60 | LRLRS | C25506030001 | |
| ◎ | 255 | 3.0 | 2.2 | 25.4 | 80 | LRLRS | C25508030001 | |
| ◎ | 255 | 3.0 | 2.2 | 25.4 | 100 | LRLRS | C25510030001 | |
| ◎ | 255 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | C25512030001 | |
| | 255 | 3.2 | 2.2 | 25.4 | 120 | LRLRS | C25512032001 | |
| | 255 | 4.0 | 2.6 | 25.4 | 80 | LRLRS | C25508040001 | |
| | 255 | 4.0 | 2.6 | 25.4 | 100 | LRLRS | C25510040001 | |
| | 305 | 2.0 | 1.5 | 25.4 | 60 | LRLRS | C30506020001 | |
| | 305 | 2.0 | 1.5 | 25.4 | 80 | LRLRS | C30508020001 | |
| ◎ | 305 | 2.0 | 1.5 | 25.4 | 100 | LRLRS | C30510020001 | |
| ◎ | 305 | 2.0 | 1.5 | 25.4 | 120 | LRLRS | C30512020001 | |
| | 305 | 2.0 | 1.6/2.0 | 25.4 | 120 | ATB | C30512020001B | |
| | 305 | 2.6 | 2.0 | 25.4 | 60 | ATB | C30506026001 | |
| ◎ | 305 | 2.6 | 2.0 | 25.4 | 100 | LRLRS | C30510026001 | |
| ◎ | 305 | 2.6 | 2.0 | 25.4 | 120 | LRLRS | C30512026001 | |
| ◎ | 305 | 3.0 | 2.2 | 25.4 | 60 | ATB | C30506030001 | |
| ◎ | 305 | 3.0 | 2.2 | 25.4 | 80 | LRLRS | C30508030001 | |
| ◎ | 305 | 3.0 | 2.2 | 25.4 | 100 | LRLRS | C30510030001 | |

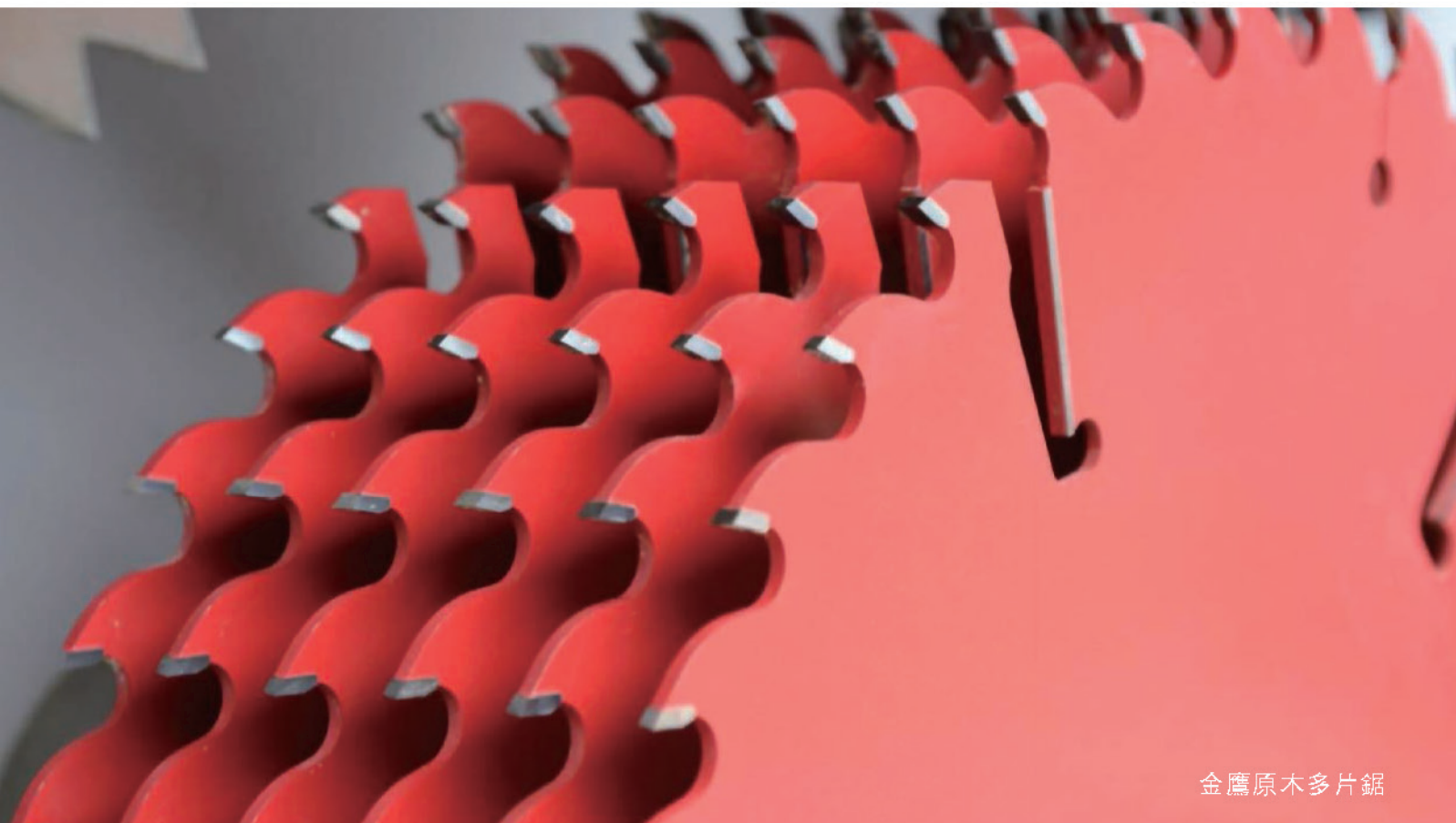
橫切鋸 Cross-Cutting Saw

| | 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 品名 | 零售價 |
|---|----------|------|-------|------|-------|-------|--------------|------------|
| | Diameter | Kerf | Plate | Bore | Teeth | Grind | Item ID | List Price |
| ◎ | 305 | 3.0 | 2.2 | 30 | 100 | LRLRS | C30510030030 | |
| ◎ | 305 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | C30512030001 | |
| ◎ | 305 | 3.0 | 2.2 | 30 | 120 | LRLRS | C30512030030 | |
| | 305 | 3.2 | 2.2 | 25.4 | 100 | LRLRS | C30510032001 | |
| | 305 | 3.2 | 2.2 | 25.4 | 120 | LRLRS | C30512032001 | |
| | 305 | 3.5 | 2.5 | 25.4 | 100 | LRLRS | C30510035001 | |
| | 305 | 4.0 | 3.0 | 25.4 | 80 | LRLRS | C30508040001 | |
| | 305 | 4.0 | 3.0 | 25.4 | 100 | LRLRS | C30510040001 | |
| | 355 | 3.0 | 2.2 | 25.4 | 100 | LRLRS | C35510030001 | |
| | 355 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | C35512030001 | |
| | 355 | 3.2 | 2.4 | 25.4 | 80 | LRLRS | C35508032001 | |
| ◎ | 355 | 3.2 | 2.4 | 25.4 | 100 | LRLRS | C35510032001 | |
| ◎ | 355 | 3.2 | 2.4 | 25.4 | 120 | LRLRS | C35512032001 | |
| ◎ | 355 | 3.5 | 2.5 | 25.4 | 100 | LRLRS | C35510035001 | |
| ◎ | 355 | 3.5 | 2.5 | 25.4 | 120 | LRLRS | C35512035001 | |
| | 355 | 4.0 | 3.0 | 25.4 | 60 | LRLRS | C35506040001 | |
| | 355 | 4.0 | 3.0 | 25.4 | 80 | LRLRS | C35508040001 | |
| | 355 | 4.0 | 3.0 | 25.4 | 100 | LRLRS | C35510040001 | |
| ◎ | 405 | 3.2 | 2.4 | 25.4 | 60 | LRLRS | C40506032001 | |
| ◎ | 405 | 3.2 | 2.4 | 25.4 | 80 | LRLRS | C40508032001 | |
| ◎ | 405 | 3.2 | 2.4 | 25.4 | 100 | LRLRS | C40510032001 | |
| ◎ | 405 | 3.2 | 2.5 | 25.4 | 120 | LRLRS | C40512032001 | |
| | 455 | 3.4 | 2.5 | 25.4 | 60 | LRLRS | C45506034001 | |
| | 455 | 3.4 | 2.5 | 25.4 | 80 | LRLRS | C45508034001 | |
| ◎ | 455 | 3.4 | 2.5 | 25.4 | 100 | LRLRS | C45510034001 | |
| ◎ | 455 | 3.4 | 2.6 | 25.4 | 120 | LRLRS | C45512034001 | |
| | 455 | 4.0 | 3.0 | 25.4 | 100 | LRLRS | C45510040001 | |
| ◎ | 510 | 4.0 | 3.0 | 25.4 | 120 | LRLRS | C51012040001 | |
| | 510 | 4.4 | 3.2 | 25.4 | 120 | LRLRS | C51012044001 | |
| ◎ | 560 | 5.0 | 3.6 | 25.4 | 120 | LRLRS | C56012050001 | |
| | 610 | 5.2 | 3.8 | 25.4 | 90 | ATB | C61009052001 | |
| ◎ | 610 | 5.2 | 3.8 | 25.4 | 120 | LRLRS | C61012052001 | |

◎ 標示為常規品，特殊規格可依要求訂做

STROBE SAW

奈米科技塗層鋸片，可有效降低鋼板表面的摩擦係數，防止樹脂木油附著在鋼板表面，避免造成加工時，木材及鋼板之間的摩擦，導致鋼板發熱變形。



金鷹原木多片鋸

Nano coating saw blade reduces the friction coefficient of the plate surface and prevent resin adhere to surface. It also can avoid heat deformation of the plate.



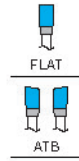
原木多片鋸 (奈米塗層) Strobe Saw (Nano Coating)

奈米塗層的防護，降低了鋼板表面的摩擦係數，搭配附刀刮除木屑，大大的降低木頭摩擦而造成的發熱變形，適用於未烘乾木材的切割。

The protection of the nano coating reduces the friction coefficient of the plate surface, along with the auxiliary tooth to exclude wood scrap, and the heat deformation caused by the large reduction of the friction of the wood is suitable for cutting wet wood.

| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 定位孔/鍵槽 Pin Hole/Key Way | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|----------------------------|---------------|-------------------|
| 160 | 2.5 | 1.5 | 40 | 28 | ATB | 附刀*2 | M1602825040F | |
| 160 | 2.5 | 1.5 | 50 | 28 | ATB | 12*6*2/附刀*2 | M1602825050F | |
| 180 | 2.6 | 1.8 | 50 | 28 | ATB | 14*7*2/附刀*2 | M1802826050F | |
| ◎ 180 | 2.8 | 2.0 | 60 | 28 | ATB | 14*7*2/附刀*2 | M1802828060F | |
| ◎ 205 | 2.6 | 2.0 | 60 | 28 | ATB | 14*7*2/附刀*2 | M2052826060F | |
| 205 | 2.8 | 2.0 | 50 | 30 | ATB | 12*6*2/附刀*4 | M2053028050F | |
| 205 | 2.8 | 2.0 | 60 | 28 | ATB | 14*7*2/附刀*4 | M2052828060F | |
| 230 | 3.0 | 2.0 | 60 | 30 | ATB | 14*7*2/附刀*3 | M2303030060F | |
| 250 | 2.2 | 1.6 | 40 | 40 | ATB | | M2504022040F | |
| 255 | 3.0 | 2.0 | 50 | 30 | ATB | 14*7*2/附刀*4 | M2553030050F | |
| ◎ 255 | 3.0 | 2.0 | 70 | 32 | ATB | 18*7*2/附刀*4 | M2553230070F | |
| ◎ 280 | 3.0 | 2.0 | 70 | 32 | ATB | 18*7*2/附刀*4 | M2803230070F | |
| 280 | 3.2 | 2.2 | 50 | 32 | ATB | 14*7*2/附刀*4 | M2803232050F | |
| 280 | 3.2 | 2.2 | 70 | 32 | ATB | 18*7*2/附刀*4 | M2803232070F | |
| 300 | 2.5 | 1.8 | 50 | 40 | ATB | | M3004025040F | |
| ◎ 305 | 3.2 | 2.2 | 50 | 32 | ATB | 14*7*2/附刀*4 | M3053232050F | |
| 305 | 3.2 | 2.2 | 80 | 32 | ATB | 18*7*2/附刀*4 | M3053232080F | |
| 305 | 3.5 | 2.5 | 70 | 32 | ATB | 18*7*2/附刀*4 | M3053235070F | |
| 320 | 3.2 | 2.2 | 70 | 36 | ATB | 18*7*2/附刀*4 | M3203632070F | |
| 320 | 3.5 | 2.5 | 70 | 36 | ATB | 14*7*2/附刀*4 | M3203635060F | |
| 355 | 3.5 | 2.5 | 70 | 36 | ATB | 18*7*2/附刀*4 | M3553635070F | |
| 355 | 3.5 | 2.5 | 80 | 36 | ATB | 18*7*2/附刀*4 | M3553635080F | |
| 380 | 4.0 | 3.0 | 60 | 36 | ATB | 14*7*2/附刀*4 | M3803640060F | |
| 405 | 4.2 | 3.2 | 60 | 40 | ATB | 14*7*2/附刀*6 | M4054042060F | |
| 455 | 4.2 | 3.2 | 70 | 40 | ATB | 18*7*2/附刀*6 | M4554042060F | |
| 500 | 5.2 | 4.0 | 70 | 40 | ATB | 18*7*2/附刀*6 | M5004052070F | |
| 550 | 5.2 | 4.0 | 90 | 44 | ATB | 18*7*2/附刀*6 | M5504452090F | |

◎ 標示為常規品，特殊規格可依要求訂做



多片鋸 (平板) Rip Saw

順著木材紋理切割，齒數較少、齒喉較寬的設計，可輕鬆排除鋸屑或碎木。

Rip saw cuts along the wood grain, and it can exclude wood scrap smoothly with fewer tooth and slot-wide design.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 防護齒 | 定位孔/鍵槽 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|---------------|------------------|--------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Anti-kickback | Pin Hole/Key Way | Item ID | List Price |
| ◎ | 160 | 2.2 | 1.6 | 25.4 | 40 | ATB | × | M1604022001 | |
| ◎ | 180 | 2.2 | 1.6 | 25.4 | 40 | ATB | × | M1804022001 | |
| | 205 | 1.6 | 1.1 | 35 | 35 | ATB | × | M2053516030 | |
| | 205 | 1.8 | 1.3 | 40 | 30 | ATB | × | M2053018040 | |
| | 205 | 2.0 | 1.4 | 40 | 40 | ATB | × | M2054020040 | |
| | 225 | 1.6 | 1.1 | 25.4 | 32 | ATB | ○ | M2253216001 | |
| | 225 | 1.8 | 1.3 | 25.4 | 32 | ATB | ○ | M2253218001 | |
| ◎ | 255 | 1.6 | 1.1 | 25.4 | 30 | FLAT | ○ | M2553016001W | |
| ◎ | 255 | 1.8 | 1.3 | 25.4 | 30 | ATB | ○ | M2553018001W | |
| ◎ | 255 | 2.0 | 1.5 | 25.4 | 30 | ATB | ○ | M2553020001W | |
| ◎ | 255 | 2.2 | 1.5 | 25.4 | 30 | ATB | ○ | M2553022001W | |
| ◎ | 255 | 2.4 | 1.7 | 25.4 | 30 | ATB | ○ | M2553024001W | |
| ◎ | 255 | 3.0 | 2.2 | 25.4 | 30 | ATB | ○ | M2553030001W | |
| | 305 | 2.2 | 1.6 | 25.4 | 36 | ATB | × | M3053622001 | |
| | 305 | 2.4 | 1.7 | 25.4 | 36 | ATB | × | M3053624001 | |
| ◎ | 305 | 2.6 | 1.8 | 25.4 | 36 | ATB | × | M3053626001 | |
| ◎ | 305 | 2.6 | 1.8 | 70 | 36 | ATB | × | M3053626070 | |
| ◎ | 305 | 3.0 | 2.2 | 25.4 | 36 | ATB | × | M3053630001 | |
| ◎ | 305 | 3.0 | 2.2 | 70 | 36 | ATB | × | M3053630070 | |
| | 355 | 3.0 | 2.2 | 25.4 | 36 | ATB | × | M3553630001 | |
| | 355 | 3.2 | 2.2 | 25.4 | 36 | ATB | × | M3553632001 | |
| | 355 | 3.4 | 2.4 | 25.4 | 36 | ATB | × | M3553634001 | |
| | 355 | 3.6 | 2.4 | 25.4 | 36 | ATB | × | M3553636001 | |

◎ 標示為常規品，特殊規格可依要求訂做



原木多片鋸 (帶附刀) 亞洲 Strobe Saw (with wipers) Asia spec.

針對實木或原木切割，鋸片本體有附刀設計可輕鬆刮除木屑，可避免在切割木頭加工時和本體摩擦而造成的發熱和變形問題，大大提升切割壽命。

Strobe Saw is applied to cutting solid wood and logs. The plate has debarking blade design to exclude the wood scrap smoothly. It to avoid the problem of heat and deformation when processing, and also get longer useful lives.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 鍵槽/附刀 | 品名 | 零售價 | |
|----------|------|-------|------|-------|-------|-----------------|----------------|----------------|--|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Key Way / Wiper | Item ID | List Price | |
| | 160 | 2.5 | 1.5 | 60 | 24 | ATB | 14*7*2 / 附刀*2 | M1602425060K2 | |
| | 200 | 2.2 | 1.6 | 40 | 24 | ATB | 12*5*2 / 附刀*2 | M2002422040K2 | |
| | 205 | 2.8 | 2.0 | 60 | 28 | ATB | 14*7*2 / 附刀*2 | M2052828060K2 | |
| ◎ | 250 | 2.8 | 1.8 | 70 | 30 | ATB | 18*7*2 / 附刀*3 | M2503028070K3 | |
| | 255 | 2.8 | 2.0 | 70 | 32 | ATB | 18*7*2 / 附刀*4 | M2553228070K4 | |
| | 280 | 3.0 | 2.0 | 70 | 32 | ATB | 18*7*2 / 附刀*4 | M2803230070K4 | |
| ◎ | 300 | 3.0 | 2.2 | 70 | 36 | ATB | 18*7*2 / 附刀*4 | M3003630070K4 | |
| | 305 | 3.2 | 2.2 | 50 | 32 | ATB | 14*7*2 / 附刀*4 | M3053232050K4 | |
| | 305 | 3.5 | 2.5 | 70 | 32 | ATB | 18*7*2 / 附刀*4 | M3053235070K4 | |
| ◎ | 350 | 3.2 | 2.4 | 70 | 36 | ATB | 18*7*2 / 附刀*4 | M3503632070K4 | |
| ◎ | 355 | 3.5 | 2.5 | 60 | 36 | ATB | 14*7*2 / 附刀*4 | M3553635060K4 | |
| | 355 | 3.5 | 2.5 | 90 | 36 | ATB | 18*7*2 / 附刀*4 | M3553635090K4 | |
| ◎ | 380 | 4.0 | 3.0 | 60 | 36 | ATB | 14*7*2 / 附刀*4 | M3803638060K4 | |
| ◎ | 405 | 4.0 | 3.0 | 60 | 40 | ATB | 18*7*2 / 附刀*6 | M4054040070K6 | |
| ◎ | 455 | 4.2 | 3.2 | 70 | 40 | ATB | 18*7*2 / 附刀*6 | M4554042070K6 | |
| ◎ | 500 | 4.8 | 3.5 | 80 | 40 | ATB | 18*7*2 / 附刀*6 | M5004048080K6 | |
| ◎ | 550 | 5.2 | 4.0 | 60 | 44 | ATB | 14*7*2 / 附刀*8 | M5504452060K8 | |
| | 600 | 5.2 | 3.8 | 100 | 44 | ATB | 18*7*2 / 附刀*8 | M6004452100K8 | |
| | 650 | 5.2 | 3.8 | 120 | 44 | ATB | 18*7*2 / 附刀*8 | M6504452120K8 | |
| | 700 | 6.5 | 5.0 | 120 | 48 | ATB | 18*7*2 / 附刀*8 | M7004865120K8 | |
| | 750 | 6.5 | 5.0 | 70 | 48 | ATB | 14*7*2 / 附刀*10 | M7504865070K10 | |
| | 800 | 6.8 | 5.0 | 120 | 48 | ATB | 18*7*2 / 附刀*12 | M8004868120K12 | |

◎ 標示為常規品，特殊規格可依要求訂做



原木多片鋸 (帶附刀)歐規

Strobe Saw (with wipers) European spec.

輔助齒的設計可粉碎木屑，防止木屑堆積在齒喉，並且有效的幫助排屑和切斷木質纖維，適合在寒冷區域切割使用。



Auxiliary tooth design is for grinding wood scrap to avoid heaping wood scrap on gullet space. It also can exclude wood scrap and cut wood-fiber.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔/鍵槽 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|--------------------|-------------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole / Key Way | Item ID | List Price |
| ⊙ 250 | 2.8 | 1.8 | 50 | 18+18 | FLAT | 附刀*4 | M2501828050K4+18P | |
| ⊙ 300 | 3.8 | 2.5 | 50 | 18+18 | FLAT | 附刀*4 | M3001838050K4+18P | |
| ⊙ 350 | 3.8 | 2.5 | 50 | 18 | FLAT | 附刀*4 | M3501838050K4P | |
| ⊙ 350 | 3.8 | 2.5 | 50 | 18+18 | FLAT | 附刀*4 | M3501838050K4+18P | |
| ⊙ 350 | 4.0 | 2.5 | 50 | 18+18 | FLAT | 附刀*4 | M3501840050K4+18P | |
| 350 | 4.0 | 2.5 | 50 | 24+24 | FLAT | 附刀*4 | M3502440050K4+24P | |
| 400 | 3.6 | 2.2 | 150 | 36 | FLAT | 附刀*4 | M4003636150K4P | |
| 420 | 3.8 | 2.4 | 140 | 20 | FLAT | 附刀*4 | M4202038140K4P | |
| 430 | 4.8 | 3.2 | 150 | 24 | FLAT | 附刀*4 | M4302448150K4P | |
| ⊙ 450 | 4.8 | 3.2 | 50 | 24 | FLAT | 附刀*6 | M4502448050K6P | |
| 480 | 4.4 | 2.8 | 150 | 28 | FLAT | 附刀*4 | M4802844150K4P | |
| ⊙ 500 | 4.8 | 3.2 | 50 | 24+24 | FLAT | 附刀*6 | M5002448050K6P | |
| ⊙ 500 | 5.2 | 3.5 | 50 | 18+18 | FLAT | 附刀*6 | M5001852050K6+18P | |
| 500 | 5.2 | 3.5 | 30 | 18 | FLAT | 附刀*6 | M5001852030K6P | |
| 530 | 5.4 | 3.6 | 150 | 28 | FLAT | 附刀*6 | M5302854150K6P | |
| ⊙ 550 | 5.5 | 3.5 | 50 | 18+18 | FLAT | 附刀*6 | M5501855050K6+18P | |
| 600 | 5.6 | 4.0 | 50 | 18 | FLAT | 附刀*6 | M6001856050K6P | |
| 600 | 5.6 | 4.0 | 50 | 24 | FLAT | 附刀*6 | M6002456050K6P | |
| 630 | 5.7 | 3.9 | 150 | 24 | FLAT | 附刀*6 | M6302457150K6P | |
| 650 | 6.3 | 3.9 | 80 | 24+24 | FLAT | 附刀*6 | M6502463080K6+24P | |
| 765 | 6.0 | 3.9 | 35 | 24+24 | FLAT | 附刀*6 | M7652460035K6+24P | |
| 800 | 6.5 | 4.5 | 50 | 40 | FLAT | 附刀*10 | M8004065050K10P | |
| 1,000 | 8.0 | 5.2 | 50 | 27 | FLAT | 附刀*12 | M10002780050K12P | |

◎ 標示為常規品，特殊規格可依要求訂做



原木多片鋸 (帶附刀/凸版)歐規

Strobe Saw (With wipers / Convex) European spec.

凸板鋸是指鋸片本體有做台階的擴展設計，可增加鋸身強度，針對一些昂貴的材料，可節省鋸切的損耗。



The board-convex design strengthens the saw plate, so that it spares materials for making products more.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔/鍵槽 | 品名 | 零售價 |
|----------|------|---------|------|-------|-------|--------------------|---------------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole / Key Way | Item ID | List Price |
| 440 | 4.6 | 3.0/6.8 | 120 | 24+24 | FLAT | 附刀*4, L | M4402446120K4B+24LP | |
| 440 | 4.6 | 3.0/6.8 | 120 | 24+24 | FLAT | 附刀*4, R | M4402446120K4B+24RP | |
| 520 | 4.0 | 2.6/5.1 | 150 | 30 | FLAT | 附刀*6 | M5203040150K6BP | |
| 580 | 5.0 | 3.4/6.8 | 140 | 28+28 | FLAT | 附刀*6, L | M5802850140K6B+28LP | |
| 580 | 5.0 | 3.4/6.8 | 140 | 28+28 | FLAT | 附刀*6, R | M5802850140K6B+28RP | |

◎ 標示為常規品，特殊規格可依要求訂做

RIP SAW

Rip saw can be divided into flat, convex, and with wipers plate. The generally grind is ATB. The protective teeth can be designed according to the condition of the different tree species and tree knots.



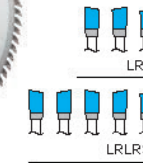
PLEXIGLASS SAW

針對有機玻璃（壓克力）產品而設計的裁切角度，
切割刀口細緻，無崩邊現象。加工時配合夾具固定加工物並調整適當的進刀速度，
以達到精切效果，適合用於LED廣告背光板的加工。



有機玻璃鋸(壓克力專用鋸)

Plexiglass saw is applied to angle cutting of acrylic sheet (PMMA) to reach precise cutting. It's the best option for cutting the LED backlight plate.



有機玻璃鋸(壓克力專用鋸)Plexiglass Saw

針對有機玻璃（壓克力）產品而設計的裁切角度，
切割刀口細緻，無崩邊現象。加工時配合夾具固定加工物並調整適當的進刀速度，以達到精切效果，
適合用於LED廣告背光板的加工。

Plexiglass saw is applied to angle cutting of acrylic sheet (PMMA), and the cutting goes without noise. It works with fixture while the feed force is being adjusted, so this precise cutting is the best option for the LED backlight plate.

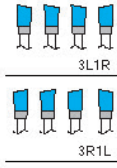
| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|---------------|-------------------|
| 195 | 2.0 | 1.5 | 25.4 | 90 | LRS | A19509020001 | |
| 255 | 2.0 | 1.5 | 25.4 | 84 | LRS | A25508420001 | |
| 255 | 2.0 | 1.5 | 25.4 | 100 | LRLRS | A25510020001 | |
| 255 | 2.0 | 1.5 | 25.4 | 120 | LRLRS | A25512020001 | |
| 305 | 2.0 | 1.5 | 25.4 | 100 | LRLRS | A30510020001 | |
| 305 | 2.0 | 1.5 | 25.4 | 120 | LRLRS | A30512020001 | |
| 305 | 2.6 | 1.8 | 25.4 | 100 | LRLRS | A30510026001 | |
| 305 | 3.0 | 2.2 | 25.4 | 100 | LRLRS | A30510030001 | |
| 305 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | A30512030001 | |
| 355 | 2.6 | 1.8 | 25.4 | 120 | LRLRS | A35512026001 | |
| 355 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | A35512030001 | |
| 355 | 3.2 | 2.4 | 25.4 | 120 | LRLRS | A35512032001 | |
| 405 | 3.2 | 2.4 | 25.4 | 120 | LRLRS | A40512032001 | |
| 405 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | A40512030001 | |

◎ 標示為常規品，特殊規格可依要求訂做



夾板專用鋸 Plywood Saw

鋸片分為左鋸和右鋸，裝機時根據所需切面選擇左鋸或者右鋸。針對性的角度及齒型設計能達到切面光滑、切割壽命長，以及能有效的減少膠水粘黏等問題。



Plywood saw is categorized into right saw and left saw. Select the left or right saw when loading the machine according to the required cut. Aimed angle and tooth design can achieve smooth, long cutting life and reduce glue adhesion effectiveness.

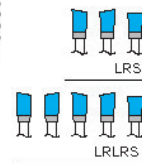
| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔/鍵槽 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|------------------|----------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole/Key Way | Item ID | List Price |
| ⊙ 255 | 3.0 | 2.2 | 25.4 | 100 | 3L1R | | PW25510030001L | |
| ⊙ 255 | 3.0 | 2.2 | 25.4 | 100 | 3R1L | | PW25510030001R | |
| ⊙ 255 | 3.0 | 2.2 | 30 | 100 | 3L1R | | PW25510030030L | |
| ⊙ 255 | 3.0 | 2.2 | 30 | 100 | 3R1L | | PW25510030030R | |
| ⊙ 305 | 3.2 | 2.2 | 25.4 | 100 | 3L1R | | PW30510032001L | |
| ⊙ 305 | 3.2 | 2.2 | 25.4 | 100 | 3R1L | | PW30510032001R | |
| ⊙ 305 | 3.2 | 2.2 | 30 | 120 | 3L1R | 8*4*1 | PW30512032030L | |
| ⊙ 305 | 3.2 | 2.2 | 30 | 120 | 3R1L | 8*4*1 | PW30512032030R | |

⊙ 標示為常規品，特殊規格可依要求訂做



粉碎鋸 Hogging Saw

專用於指接機之前置作業齊邊及粉碎作用，本體帶有4~6個定位孔，可配合粉碎刀具組合使用，並承受加厚木料之重切割使用，配機首選。



Hogging saw is applied for trimming and crushing before the finger jointing operation. The plate has 4 to 6 pin holes. It also can work with crusher blade set. Our hogging saw can bear the heavy cutting with thick wood materials. It is the best option for working with machinery.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|----------------|--------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole | Item ID | List Price |
| ⊙ 160 | 5.0 | 3.5 | 25.4 | 36 | LRS | 4/8/100 (沉頭) | G1603650001R | |
| ⊙ 160 | 5.0 | 3.5 | 25.4 | 36 | LRS | 4/8/100 (沉頭) | G1603650001L | |
| ⊙ 180 | 3.0 | 2.2 | 40 | 40 | LRLRS | 6/9/80 (沉頭) | G1804030040R | |
| ⊙ 180 | 3.0 | 2.2 | 40 | 40 | LRLRS | 6/9/80 (沉頭) | G1804030040L | |
| ⊙ 255 | 4.0 | 3.0 | 50 | 80 | LRLRS | 6/7.7/150 (沉頭) | G2558040050R | |
| ⊙ 255 | 4.0 | 3.0 | 50 | 80 | LRLRS | 6/7.7/150 (沉頭) | G2558040050L | |

⊙ 標示為常規品，特殊規格可依要求訂做



修邊鋸 Trim Saw

用於簡易或重型修邊機，鋸片本體附帶2~14個定位孔，專業加工各種實木修邊及齊邊之切削加工，低噪音設計，可選擇交叉痕或光滑無痕以符合各類客戶需求。



Trim saw is applied to the handy or heavy trimmer. The plate has 2 to 14 pin holes. It is applied for the various solid wood trimming. Low-noise design and cutting surface smoothly.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|------------------------------------|-------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole | Item ID | List Price |
| ⊙ 305 | 3.2 | 2.2 | 25.4 | 48 | ATB | | T3054832001 | |
| ⊙ 305 | 4.0 | 3.0 | 25.4 | 48 | ATB | | T3054840001 | |
| ⊙ 305 | 4.0 | 3.0 | 30 | 48 | ATB | | T3054840030 | |
| ⊙ 305 | 4.0 | 3.0 | 25.4 | 60 | ATB | | T3056040001 | |
| ⊙ 355 | 3.2 | 2.2 | 50.8 | 72 | ATB | 6/8.5/75 ; 2/14/129.2 6/8.5/160 | T3557232002 | |
| ⊙ 355 | 4.0 | 3.0 | 50.8 | 72 | ATB | 6/8.5/75 ; 2/14/129.2 6/8.5/160 | T3557240002 | |
| ⊙ 355 | 5.0 | 3.6 | 50.8 | 72 | ATB | 6/8.5/75 ; 2/14/129.2 6/8.5/160 | T3557250002 | |
| ⊙ 405 | 4.0 | 3.0 | 50.8 | 72 | ATB | 6/8.5/75 ; 2/14/129.2 6/8.5/160 | T4057240002 | |
| ⊙ 405 | 5.0 | 3.6 | 50.8 | 72 | ATB | 6/8.5/75 ; 2/14/129.2 6/8.5/160 | T4057250002 | |
| ⊙ 455 | 4.0 | 3.0 | 50.8 | 72 | ATB | 2/14/129.2 | T4557240002 | |
| ⊙ 455 | 5.0 | 3.6 | 50.8 | 72 | ATB | 2/14/129.2 | T4557250002 | |

⊙ 標示為常規品，特殊規格可依要求訂做



優選鋸 Up-Cut Saw

特殊鋸片刀口角度和本體設計，可承受2-3刀/秒的快速切割效果，專用於實木選材斷料用。



The specific designs for the blade angle and the saw plate are able to stand the power from 2-3 fast cutting per second. So the Up-Cut Saw is the certain option for solid wood selecting operation.

| 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 品名 | 零售價 |
|----------|------|-------|------|-------|-------|--------------|------------|
| Diameter | Kerf | Plate | Bore | Teeth | Grind | Item ID | List Price |
| ⊙ 455 | 3.4 | 2.6 | 25.4 | 144 | ATB | U45514434001 | |
| ⊙ 455 | 4.5 | 3.5 | 30 | 120 | ATB | U45512045030 | |
| ⊙ 500 | 4.4 | 3.6 | 25.4 | 144 | ATB | U50014444001 | |
| ⊙ 500 | 5.0 | 3.7 | 70 | 108 | ATB | U50010850070 | |
| ⊙ 510 | 5.0 | 4.0 | 30 | 120 | ATB | U51012050030 | |

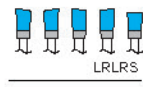
⊙ 標示為常規品，特殊規格可依要求訂做



V 槽 鋸 V-Groove Saw

專用於音箱及各種禮品盒之角度切割，加工板飾可達 25mm。專切各種板飾產品，精準度及耐用性極佳。

V-Groove Saw is applied to angle-cutting for the loudspeakers and various gift boxes. The extended board can reach to 25 mm. The precise cutting and the durable saw plate are the best option for cutting various veneer products.



| | 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 定位孔 | 品名 | 零售價 |
|---|----------|------|-------|------|-------|-------|-----------|-------------|------------|
| | Diameter | Kerf | Plate | Bore | Teeth | Grind | Pin Hole | Item ID | List Price |
| ◎ | 280 | 3.0 | 2.2 | 25.4 | 90 | LRLRS | 4/10/70.2 | V2809030001 | |

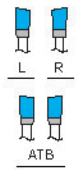
◎ 標示為常規品，特殊規格可依要求訂做



封邊機專用鋸 Edge Banding Saw

用於封邊機上切割封邊條用，左右齒型角度設計可使膠水不易附著，切割表面平整。

Edge banding saw is applied to edge banding machine. The ATB tooth design makes the glue not easy to attach and the cutting surface smooth.



| | 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 品名 | 零售價 |
|---|----------|------|-------|------|-------|-------|---------------|------------|
| | Diameter | Kerf | Plate | Bore | Teeth | Grind | Item ID | List Price |
| ◎ | 80 | 3.2 | 2.2 | 20 | 16 | ATB | E080163220 | |
| ◎ | 100 | 2.6 | 2.0 | 32 | 30 | ATB | E100302632 | |
| | 100 | 2.6 | 2.0 | 32 | 30 | L/R | E100302632L/R | |
| | 100 | 3.0 | 2.0 | 32 | 20 | ATB | E100203032 | |
| | 100 | 3.2 | 2.0 | 22 | 20 | ATB | E100203222 | |
| ◎ | 100 | 3.5 | 2.5 | 22 | 20 | ATB | E100203522 | |
| | 100 | 3.5 | 2.5 | 22 | 20 | L/R | E100203522L/R | |
| ◎ | 104 | 3.0 | 2.0 | 22 | 30 | ATB | E104303022 | |
| | 104 | 3.0 | 2.0 | 22 | 30 | L/R | E104303022L/R | |
| | 110 | 3.0 | 2.2 | 22 | 20 | ATB | E110203022 | |
| | 110 | 3.2 | 2.2 | 22 | 24 | ATB | E110243222 | |
| | 115 | 2.6 | 2.0 | 22 | 24 | ATB | E115242622 | |
| | 120 | 3.6 | 2.8 | 40 | 24 | ATB | E120243640 | |
| | 125 | 3.6 | 2.6 | 20 | 30 | ATB | E125303620 | |
| | 125 | 2.4 | 1.6 | 32 | 24 | ATB | E125242432 | |
| | 125 | 2.4 | 1.6 | 40 | 24 | ATB | E125242440 | |
| | 125 | 2.4 | 1.6 | 30 | 36 | ATB | E125362430 | |
| | 140 | 3.2 | 2.2 | 30 | 36 | L/R | E140363230L/R | |

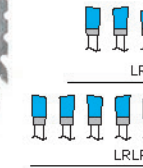
◎ 標示為常規品，特殊規格可依要求訂做



開槽鋸 Groove Saw

用於簡易萬能鋸台，立軸機或四面鉋設備，做為開槽及開溝用設計，切割出完美凹槽表面。

Groove saw is applied to simple universal saw, Spindle Shaper and 4-side moulder. It can cut grooves precisely and the cutting left no collapsed side.



| | 外徑 | 鋸路 | 本體 | 中心孔 | 齒數 | 齒型 | 品名 | 零售價 |
|---|----------|------|-------|------|-------|-------|-------------|------------|
| | Diameter | Kerf | Plate | Bore | Teeth | Grind | Item ID | List Price |
| ◎ | 110 | 2.0 | 1.4 | 25.4 | 20 | LRLRS | V1102020001 | |
| ◎ | 110 | 3.0 | 2.2 | 25.4 | 20 | LRLRS | V1102030001 | |
| ◎ | 110 | 4.0 | 3.0 | 25.4 | 20 | LRLRS | V1102040001 | |
| ◎ | 110 | 5.0 | 3.0 | 25.4 | 20 | LRLRS | V1102050001 | |
| | 125 | 2.0 | 1.4 | 35 | 24 | LRS | V1252420035 | |
| | 125 | 2.5 | 1.6 | 35 | 24 | LRS | V1252425035 | |
| | 125 | 3.5 | 2.4 | 35 | 24 | LRS | V1252435035 | |
| | 125 | 4.0 | 3.0 | 25.4 | 24 | LRS | V1252440001 | |
| | 125 | 5.0 | 3.0 | 25.4 | 24 | LRS | V1252450001 | |
| ◎ | 125 | 6.0 | 4.5 | 25.4 | 18 | LRS | V1251860001 | |
| ◎ | 160 | 3.0 | 2.2 | 35 | 40 | LRLRS | V1604030035 | |
| ◎ | 160 | 4.0 | 3.0 | 35 | 40 | LRLRS | V1604040035 | |
| ◎ | 160 | 5.0 | 3.5 | 35 | 40 | LRLRS | V1604050035 | |
| ◎ | 160 | 6.0 | 3.5 | 35 | 40 | LRLRS | V1604060035 | |
| ◎ | 205 | 3.0 | 2.0 | 25.4 | 40 | LRLRS | V2054030001 | |
| ◎ | 205 | 3.5 | 2.4 | 25.4 | 40 | LRLRS | V2054035001 | |
| ◎ | 205 | 4.0 | 3.0 | 25.4 | 40 | LRLRS | V2054040001 | |
| ◎ | 205 | 4.5 | 3.0 | 25.4 | 40 | LRLRS | V2054045001 | |
| ◎ | 205 | 5.0 | 3.0 | 25.4 | 40 | LRLRS | V2054050001 | |
| ◎ | 205 | 6.0 | 3.0 | 25.4 | 40 | LRLRS | V2054060001 | |
| ◎ | 255 | 3.5 | 2.4 | 25.4 | 60 | LRLRS | V2556035001 | |
| ◎ | 255 | 4.0 | 3.0 | 25.4 | 60 | LRLRS | V2556040001 | |
| ◎ | 255 | 4.5 | 3.0 | 25.4 | 60 | LRLRS | V2556045001 | |
| ◎ | 255 | 5.0 | 3.0 | 25.4 | 60 | LRLRS | V2556050001 | |
| ◎ | 255 | 6.0 | 3.6 | 25.4 | 60 | LRLRS | V2556060001 | |

◎ 標示為常規品，特殊規格可依要求訂做

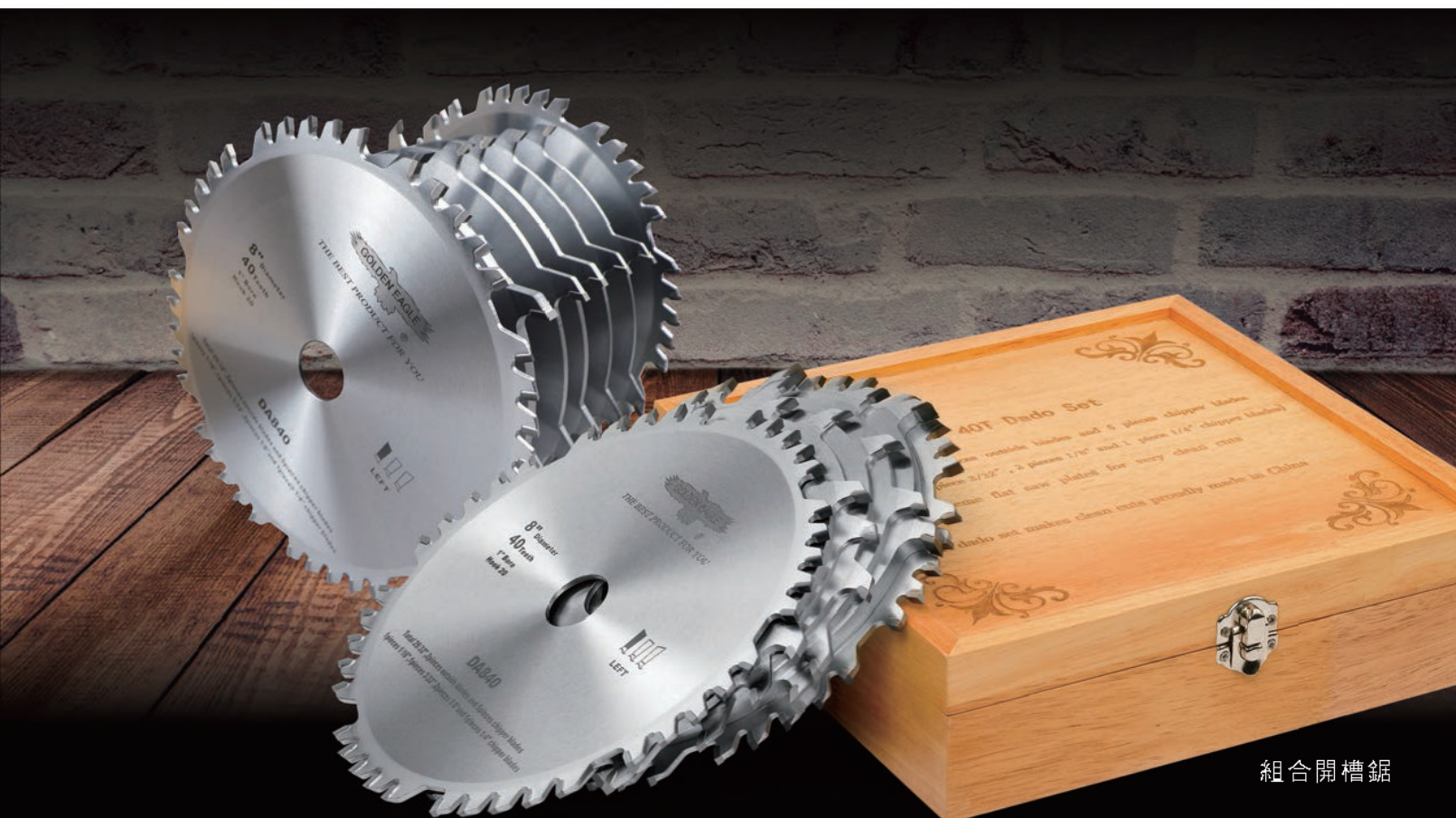
DADO SET

此產品專為木工職人和各類木工玩家設計而來，風靡歐美30多年。

由兩片邊鋸自由搭配不同厚度尺寸的粉碎鋸 (Chipper)。

可調節出20種以上不同尺寸的槽寬，精準的切割尺寸。

可方便客戶加工各種多元化產品。



組合開槽鋸

This product is designed for woodworking craftsman and various woodworking players, it has been popular in Europe and America for more than 30 years.

DADO blades with variety Chippers could be combined up to 20 cutting thickness. Flexible for your desired cutting thickness.



組合開槽鋸 Dado Set

由兩片邊鋸自由搭配不同厚度尺寸的粉碎鋸 (Chipper) 可調節出20種以上不同尺寸的槽寬，精準的切割尺寸，可方便客戶加工各種多元化產品。

Two DADO blades with variety Chippers could be combined up to 20 cutting thickness. Flexible for your desired cutting thickness. Two 1/4" main outside blades with 5 Chippers for a total of 29/32", and secured in a wooden box.

| 外徑 Diameter | 齒數 Teeth | 中心孔 Bore | 品名 Item ID | 零售價 List Price |
|----------------|------------------|-------------|---------------|-------------------|
| 6" | 24T (4T Chipper) | 5/8" | DA624 | |
| 6" | 24T (4T Chipper) | 1" | DA624001 | |
| 8" | 24T (4T Chipper) | 5/8" | DA824 | |
| 8" | 24T (4T Chipper) | 1" | DA824001 | |
| 8" | 40T (8T Chipper) | 5/8" | DA840 | |
| 8" | 40T (8T Chipper) | 1" | DA840001 | |
| 10" | 40T (8T Chipper) | 5/8" | DA1040 | |
| 10" | 40T (8T Chipper) | 1" | DA1040001 | |

* 5 chippers : (1x) 1/16" , (1x) 3/32" , (2x) 1/8" , (1x) - 1/4"

組合形式 SS824-CUTS DADOES FORM1/4" TO 29/32"

| Dado Cut Thickness | Left Dado | Right Dado | 1/16" Chipper | 3/32" Chipper | 1/8" Chipper | 1/8" Chipper | 1/4" Chipper | 0.008" (0.2mm) Shim |
|--------------------|-----------|------------|---------------|---------------|--------------|--------------|--------------|---------------------|
| 1/4" | • | • | | | | | | •••• |
| 9/32" | • | • | | | | | | |
| 5/16" | • | • | • | | | | | |
| 11/32" | • | • | | • | | | | |
| 3/8" | • | • | | | • | | | |
| 13/32" | • | • | • | • | | | | |
| 7/16" | • | • | • | | • | | | |
| 15/32" | • | • | | • | • | | | |
| 1/2" | • | • | | | | | • | |
| 17/32" | • | • | • | • | • | | | |
| 9/16" | • | • | • | | | | • | |
| 19/32" | • | • | | • | | | • | |
| 5/8" | • | • | | | • | | • | |
| 21/32" | • | • | • | • | | | • | |
| 11/16" | • | • | • | | • | | • | |
| 23/32" | • | • | | • | • | | • | |
| 3/4" | • | • | | | • | • | • | |
| 25/32" | • | • | • | • | • | | • | |
| 13/16" | • | • | • | | • | • | • | |
| 27/32" | • | • | • | • | • | • | • | |
| 7/8" | • | • | • | • | • | • | • | •••• |
| 29/32" | • | • | • | • | • | • | • | |

共22種槽寬可供選擇。

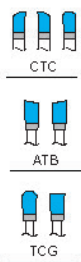
有色金屬專用鋸 NON-FERROUS SAW

ALUMINUM SAW

鋁合金專用鋸·主要針對工業鋁型材、
鋁門窗、散熱器、太陽能光伏、
實心鋁以及鋁模板等材料的切割·最大外徑可達1200mm。



Aluminum saw, it's for cutting aluminium profile system, aluminum doors and windows, radiator, photovoltaics, solid aluminium and alumina templates.
The maximum outer diameter can be up to 1200mm.



鋁合金專用鋸 Aluminum Saw

鋸片齒型為梯平齒及左右齒設計。主體為特殊熱處理鋼材，專切各類有色金屬材質，需配合潤滑及冷卻工序，經過精密研磨和專業角度設計，產品切割後光潔度良好，無毛邊！

The teeth features are designed for ATB and TCG. The saw plate is strengthened by the specific heat treatment and for cutting various metal materials. With the professional angle design and precise grinding. The product after cutting is clean without burrs.

| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|---------------|-------------------|
| 255 | 2.0 | 1.5 | 25.4 | 100 | TCG | NF25510020001 | |
| ◎ 255 | 2.6 | 2.2 | 25.4 | 100 | TCG | NF25510026001 | |
| ◎ 255 | 2.6 | 2.2 | 25.4 | 120 | TCG | NF25512026001 | |
| 305 | 2.0 | 1.6/2.0 | 25.4 | 120 | TCG | NF3051202001B | |
| 305 | 2.2 | 1.8 | 25.4 | 80 | TCG | NF30508022001 | |
| ◎ 305 | 2.2 | 1.8 | 25.4 | 100 | TCG | NF30510022001 | |
| ◎ 305 | 2.2 | 1.8 | 25.4 | 120 | TCG | NF30512022001 | |
| 305 | 2.6 | 2.0 | 25.4 | 60 | ATB | NF30506026001 | |
| 305 | 2.6 | 2.0 | 25.4 | 80 | TCG | NF30508026001 | |
| ◎ 305 | 3.0 | 2.5 | 25.4 | 100 | TCG | NF30510030001 | |
| ◎ 305 | 3.0 | 2.5 | 25.4 | 120 | TCG | NF30512030001 | |
| ◎ 355 | 3.0 | 2.5 | 25.4 | 60 | ATB | NF35506030001 | |
| ◎ 355 | 3.0 | 2.5 | 25.4 | 80 | ATB | NF35508030001 | |
| 355 | 3.0 | 2.5 | 25.4 | 100 | TCG | NF35510030001 | |
| 355 | 3.0 | 2.5 | 25.4 | 120 | TCG | NF35512030001 | |
| ◎ 355 | 3.2 | 2.6 | 25.4 | 80 | TCG | NF35508032001 | |
| ◎ 355 | 3.2 | 2.6 | 25.4 | 100 | TCG | NF35510032001 | |
| ◎ 355 | 3.2 | 2.6 | 25.4 | 120 | TCG | NF35512032001 | |
| ◎ 405 | 3.2 | 2.7 | 25.4 | 60 | TCG | NF40506032001 | |
| ◎ 405 | 3.2 | 2.7 | 25.4 | 80 | TCG | NF40508032001 | |
| ◎ 405 | 3.2 | 2.7 | 25.4 | 100 | TCG | NF40510032001 | |
| ◎ 405 | 3.2 | 2.7 | 25.4 | 120 | TCG | NF40512032001 | |
| 405 | 3.4 | 2.8 | 25.4 | 100 | TCG | NF40510034001 | |
| 405 | 3.4 | 2.8 | 25.4 | 120 | TCG | NF40512034001 | |
| 450 | 4.0 | 3.2 | 30 | 80 | TCG | NF45008040030 | |
| ◎ 450 | 4.0 | 3.2 | 30 | 100 | TCG | NF45010040030 | |
| ◎ 450 | 4.0 | 3.2 | 30 | 120 | TCG | NF45012040030 | |

鋁合金專用鋸 Aluminum Saw

| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|---------------|-------------------|
| ◎ 455 | 3.4 | 2.6 | 25.4 | 72 | CTC | NF45507234001 | |
| ◎ 455 | 3.4 | 2.8 | 25.4 | 80 | TCG/CTC | NF45508034001 | |
| ◎ 455 | 3.4 | 2.8 | 25.4 | 100 | TCG | NF45510034001 | |
| ◎ 455 | 3.4 | 2.8 | 25.4 | 120 | TCG | NF45512034001 | |
| 500 | 4.4 | 3.8 | 30 | 80 | TCG | NF50008044030 | |
| 500 | 4.4 | 3.8 | 30 | 100 | TCG | NF50010044030 | |
| ◎ 500 | 4.4 | 3.8 | 30 | 120 | TCG | NF50012044030 | |
| ◎ 505 | 3.6 | 3.0 | 25.4 | 80 | TCG | NF50508036001 | |
| ◎ 505 | 3.6 | 3.0 | 25.4 | 100 | TCG | NF50510036001 | |
| ◎ 505 | 3.6 | 3.0 | 25.4 | 120 | TCG | NF50512036001 | |
| 550 | 4.4 | 3.8 | 30 | 120 | TCG | NF55012044030 | |
| ◎ 550 | 4.8 | 4.0 | 30 | 120 | TCG | NF55012048030 | |
| ◎ 550 | 4.8 | 4.0 | 30 | 132 | TCG | NF55013248030 | |
| 600 | 4.8 | 4.0 | 30 | 120 | TCG | NF60012048030 | |
| ◎ 600 | 5.0 | 4.2 | 30 | 120 | TCG | NF60012050030 | |
| 600 | 5.0 | 4.2 | 30 | 144 | TCG | NF60014450030 | |
| 610 | 4.0 | 3.4 | 25.4 | 80 | TCG | NF61008040001 | |
| ◎ 610 | 4.0 | 3.4 | 25.4 | 100 | TCG | NF61010040001 | |
| ◎ 610 | 4.0 | 3.4 | 25.4 | 120 | TCG | NF61012040001 | |
| 650 | 5.0 | 4.2 | 30 | 120 | TCG | NF65012050030 | |
| 650 | 5.2 | 4.4 | 30 | 120 | TCG | NF65012052030 | |
| ◎ 650 | 5.2 | 4.4 | 30 | 144 | TCG | NF65014452030 | |
| 700 | 5.6 | 4.6 | 30 | 120 | TCG | NF70012056030 | |
| 800 | 6.0 | 5.0 | 30 | 120 | TCG | NF80012060030 | |
| 860 | 6.0 | 5.0 | 45 | 60 | TCG | NF86006060045 | |
| 900 | 6.4 | 5.4 | 30 | 120 | TCG | NF90012064030 | |
| 960 | 6.0 | 5.0 | 60 | 60 | TCG | NF96006060060 | |
| 960 | 6.0 | 5.0 | 60 | 80 | TCG | FN96008060060 | |

◎ 標示為常規品，特殊規格可依要求訂做



FINGER JOINT CUTTER

採用優質鋼料製作本體，搭配超微粒硬質合金和精密研磨工藝，

指接效果和刀具壽命極佳，

經過維修研磨仍能保持絕佳銳利度。



其他木工刀鋸
WOOD WORKING



台灣天鈺TKG工業級指接刀

The saw plate is made from the selected steel materials, that combine with precise grinding and Carbide-Tipped. Therefore, the saw is durable and the cutting performance is extraordinary.



TKG·指接面刀 Finger Joint Cutter



通常搭配 1-2 支底刀同時使用，安裝時必須確保刀子表面乾淨無異物，同一組刀子必須同時修磨，不可與其餘刀子混合使用。

Finger joint cutter is suitable for finger jointing machines, vertical shaft machines and combing machines. It is mainly used for processing high-end pine, cypress and fine furniture wood. Excellent quality, high precision, rust and corrosion resistance. The finger joint cutter, it's used to group according to wood width. Strict inspection after each process for cutter plate thickness, size, flatness, angle, joint length, hardness

| | 外徑 Diameter | 中心孔 Bore | 本體 Plate | 齒數 Teeth | 指接深度 Cutting Depth | 包裝 Pack | 零售價 (Pcs) List Price (PCS) |
|---|----------------|-------------|-------------|-------------|-----------------------|------------|-------------------------------|
| | 160 | 50 | 3.0 | 2 | 5.0 | 12 Pcs/Box | |
| ◎ | 160 | 50 | 3.2 | 2 | 6.0 | 12 Pcs/Box | |
| ◎ | 160 | 50 | 3.4 | 2 | 7.0 | 12 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 2 | 9.0 | 10 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 2 | 11.4 | 10 Pcs/Box | |
| | 160 | 50 | 4.0 | 2 | 14.0 | 10 Pcs/Box | |
| | 160 | 50 | 6.0 | 2 | 18.0 | 7 Pcs/Box | |
| ◎ | 160 | 50 | 3.0 | 4 | 5.5 | 12 Pcs/Box | |
| ◎ | 160 | 50 | 3.2 | 4 | 6.0 | 12 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 4 | 9.0 | 10 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 4 | 11.4 | 10 Pcs/Box | |
| | 210 | 50 | 4.0 | 4 | 11.4 | 10 Pcs/Box | |
| ◎ | 210 | 70 | 4.0 | 4 | 11.4 | 10 Pcs/Box | |
| | 210 | 70 | 4.0 | 4 | 14.0 | 10 Pcs/Box | |
| ◎ | 210 | 70 | 4.0 | 6 | 11.4 | 10 Pcs/Box | |
| | 250 | 60 | 3.8 | 6 | 11.4 | 5 Pcs/Box | |
| ◎ | 250 | 70 | 3.8 | 6 | 11.4 | 5 Pcs/Box | |
| | 300 | 70 | 4.0 | 8 | 11.4 | 1 Pcs | |

◎ 標示為常規品，特殊規格可依要求訂做



TKG·指接底刀 Edge Cutter

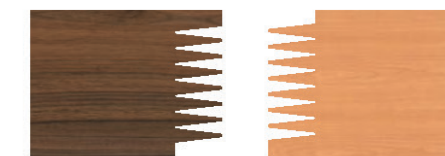


一組面刀搭配 1-2 支底刀使用，用於去掉木料邊緣處多餘的餘料，達到完美的接合效果。當面刀搭配一支底刀時，底刀需置於最底部。

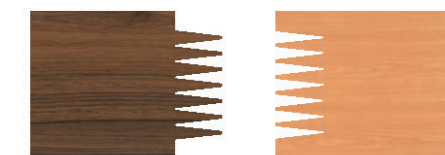
A set of edge cutter combined with 1-2 base knives is used to remove excess material from the edges of the wood to achieve a perfect jointing effect. When the edge cutter goes with a finger joint cutter, the edge cutter needs to be placed at the bottom.

| | 外徑 Diameter | 中心孔 Bore | 本體 Plate | 齒數 Teeth | 指接深度 Cutting Depth | 包裝 Pack | 零售價 (Pcs) List Price (PCS) |
|---|----------------|-------------|-------------|-------------|-----------------------|------------|-------------------------------|
| | 160 | 50 | 8.0 | 2 | 5.0 | 5 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 2 | 6.0 | 5 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 2 | 7.0 | 5 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 2 | 9.0 | 4 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 2 | 11.4 | 4 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 4 | 5.5 | 5 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 4 | 6.0 | 5 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 4 | 9.0 | 4 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 4 | 11.4 | 4 Pcs/Box | |
| | 210 | 50/70 | 10.0 | 4 | 11.4 | 4 Pcs/Box | |
| | 210 | 70 | 10.0 | 4 | 14.0 | 4 Pcs/Box | |
| | 210 | 70 | 10.0 | 6 | 14.0 | 4 Pcs/Box | |
| | 250 | 60 | 9.0 | 6 | 11.4 | 2 Pcs/Box | |
| ◎ | 250 | 70 | 9.0 | 6 | 11.4 | 2 Pcs/Box | |

◎ 標示為常規品，特殊規格可依要求訂做



一把底刀的接合效果



二把底刀的接合效果



GKM · 指接面刀 Finger Joint Cutter

通常搭配 1-2 支底刀同時使用，安裝時必須確保刀子表面乾淨無異物，同一組刀子必須同時修磨，不可與其餘刀子混合使用。

Finger joint cutter is suitable for finger jointing machines, vertical shaft machines and combing machines. It is mainly used for processing high-end pine, cypress and fine furniture wood. Excellent quality, high precision, rust and corrosion resistance. The finger joint cutter, it's used to group according to wood width. Strict inspection after each process for cutter plate thickness, size, flatness, angle, joint length, hardness

| | 外徑 Diameter | 中心孔 Bore | 本體 Plate | 齒數 Teeth | 指接深度 Cutting Depth | 包裝 Pack | 零售價 (Pcs) List Price (PCS) |
|---|----------------|-------------|-------------|-------------|-----------------------|------------|-------------------------------|
| | 160 | 50 | 3.0 | 2 | 5.0 | 12 Pcs/Box | |
| ◎ | 160 | 50 | 3.2 | 2 | 6.0 | 12 Pcs/Box | |
| ◎ | 160 | 50 | 3.4 | 2 | 7.0 | 12 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 2 | 9.0 | 10 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 2 | 11.4 | 10 Pcs/Box | |
| | 160 | 50 | 4.0 | 2 | 14.0 | 10 Pcs/Box | |
| | 160 | 50 | 6.0 | 2 | 18.0 | 7 Pcs/Box | |
| ◎ | 160 | 50 | 3.0 | 4 | 5.5 | 12 Pcs/Box | |
| ◎ | 160 | 50 | 3.2 | 4 | 6.0 | 12 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 4 | 9.0 | 10 Pcs/Box | |
| ◎ | 160 | 50/70 | 4.0 | 4 | 11.4 | 10 Pcs/Box | |
| | 210 | 50 | 4.0 | 4 | 11.4 | 10 Pcs/Box | |
| ◎ | 210 | 70 | 4.0 | 4 | 11.4 | 10 Pcs/Box | |
| | 210 | 70 | 4.0 | 4 | 14.0 | 10 Pcs/Box | |
| ◎ | 210 | 70 | 4.0 | 6 | 11.4 | 10 Pcs/Box | |
| | 250 | 60 | 3.8 | 6 | 11.4 | 5 Pcs/Box | |
| ◎ | 250 | 70 | 3.8 | 6 | 11.4 | 5 Pcs/Box | |
| | 300 | 70 | 4.0 | 8 | 11.4 | 1 Pcs | |

◎ 標示為常規品，特殊規格可依要求訂做



GKM · 指接底刀 Edge Cutter

一組面刀搭配 1-2 支底刀使用，用於去掉木料邊緣處多餘的餘料，達到完美的接合效果。當面刀搭配一支底刀時，底刀需置於最底部。

A set of edge cutter combined with 1-2 base knives is used to remove excess material from the edges of the wood to achieve a perfect jointing effect. When the edge cutter goes with a finger joint cutter, the edge cutter needs to be placed at the bottom.

| | 外徑 Diameter | 中心孔 Bore | 本體 Plate | 齒數 Teeth | 指接深度 Cutting Depth | 包裝 Pack | 零售價 (Pcs) List Price (PCS) |
|---|----------------|-------------|-------------|-------------|-----------------------|------------|-------------------------------|
| | 160 | 50 | 8.0 | 2 | 5.0 | 5 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 2 | 6.0 | 5 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 2 | 7.0 | 5 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 2 | 9.0 | 4 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 2 | 11.4 | 4 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 4 | 5.5 | 5 Pcs/Box | |
| ◎ | 160 | 50 | 8.0 | 4 | 6.0 | 5 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 4 | 9.0 | 4 Pcs/Box | |
| ◎ | 160 | 50/70 | 10.0 | 4 | 11.4 | 4 Pcs/Box | |
| | 210 | 50/70 | 10.0 | 4 | 11.4 | 4 Pcs/Box | |
| | 210 | 70 | 10.0 | 4 | 14.0 | 4 Pcs/Box | |
| | 210 | 70 | 10.0 | 6 | 14.0 | 4 Pcs/Box | |
| | 250 | 60 | 9.0 | 6 | 11.4 | 2 Pcs/Box | |
| ◎ | 250 | 70 | 9.0 | 6 | 11.4 | 2 Pcs/Box | |

◎ 標示為常規品，特殊規格可依要求訂做





SOLID CARBIDE INSERT KNIFE

台灣金鷹硬質合金刀片系列，採用高精密研磨工藝，產品尺寸公差控制於 $\pm 0.01\text{mm}$ 內，經過不斷研究與改善，切削壽命可達到連續加工橡膠木長達480小時，刀口依然鋒利如新。

The disposable insert knife is designed with specific and precise grinding. Size tolerance is allowed within $\pm 0.01\text{mm}$.



精密硬質合金刀片

捨棄式刀片 Solid Carbide Insert Knife

每一片刀片表面均有數字基準，裝機時，可按數字順序分別裝機使用，方便區分。

Disposable insert knives used in the woodworking industry for rebating on spindle molder blocks. Cutting angle of carbide inserts allows for the use across the use of a range of materials.

| | 規 格 Specification | | 包裝 Pack | 零售價 (片) List Price (PCS) |
|---|----------------------|------------|------------|-----------------------------|
| ◎ | 14×14×2.0 | 30° | 10 Pcs/Box | |
| | 14×14×2.0 | 30° - R0.5 | 10 Pcs/Box | |
| ◎ | 15×15×2.5 | 30° | 10 Pcs/Box | |
| ◎ | 15×15×2.5 | 37° | 10 Pcs/Box | |
| | 15×15×2.5 | 30° - R115 | 10 Pcs/Box | |
| ◎ | 30×12×1.5 | 35° | 10 Pcs/Box | |
| ◎ | 50×12×1.5 | 35° | 10 Pcs/Box | |
| ◎ | 60×12×1.5 | 35° | 10 Pcs/Box | |

◎ 標示為常規品，特殊規格可依要求訂做





工業級角榫刀 Square Chisel

台灣金鷹方孔鑽，選用優質鋼材和先進的製作工藝流程，明顯提升了使用過程中平滑順暢的鑽孔效果和生產效率。

Golden Eagle square chisel is made by selecting steel materials with advanced and precise process flow. By this way, the square chisel is able to work greatly, and the productivity rate goes up at large.

| 規 格 Specification | | 包 裝 Pack | 零 售 價 (套) List Price (Set) |
|----------------------|-----------------------|-------------|-------------------------------|
| ◎ | 1/4" (6.35mm) 3/4" | 10 Set/Box | |
| ◎ | 5/16" (8.00mm) 3/4" | 10 Set/Box | |
| ◎ | 3/8" (9.52mm) 3/4" | 10 Set/Box | |
| | 7/16" (11.0mm) 3/4" | 10 Set/Box | |
| ◎ | 1/2" (12.7mm) 3/4" | 10 Set/Box | |
| ◎ | 5/8" (15.88mm) 3/4" | 10 Set/Box | |
| ◎ | 3/4" (19.05mm) 3/4" | 10 Set/Box | |
| | 7/8" (22.22mm) 1-1/8" | 10 Set/Box | |
| ◎ | 1" (25.4mm) 1-1/8" | 1 Set | |
| | 1-1/8" (30mm) 1-1/8" | 1 Set | |

◎標示為常規品，特殊規格可依要求訂做

SQUARE CHISEL SERIES

專用於角鑿機上加工木制產品，裝機時注意鑽芯與鑿殼保持1~2mm間距，確保正常旋轉

Exclusively for working wood products on Hollow Chisel Mortiser.



暢銷款·木工圓鋸片 POPULAR SAW BLADE SERIES

CONTRACTOR TABLE SAW

擁有多種規格和切割角度，提供客戶針對不同裁切材質的需求，
極佳平坦的鋼板，能有效降低鋸片旋轉時的偏擺，
降低切割噪音並且改善切面品質，延長合金的壽命。
消音線的部分增加填避震膠水，
能最大化的減少鋸片切割時的噪音和振動情況，
讓刀鋸達到最好的切割效果。



It has many kinds of specifications and cutting angles.
It also provides customers with different material requirements for cutting.
The excellently flat plate can effectively reduce the deflection when the saw blade rotating.



裝潢鋸 Contractor Table Saw

用於木工推台機及手持式切割機上，鋒利的左右齒，可輕鬆將材料切開。適用於實木，複合板，石膏板以及人造石等材質。

Suitable for cutting gypsum board, composite board and artificial stone, etc. Saw plate flatness can reach within 0.03mm. The excellently flat plate can effectively reduce the deflection when the saw blade rotating, reduces the noise of cutting and improves the quality of the cutting surface and prolong the life of the alloy.

| 規格 Spec | 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 品名 Item ID | 零售價 List Price |
|------------|----------------|------------|-------------|-------------|-------------|-------------|---------------|-------------------|
| ◎ | 190 | 1.5 | 1.0 | 20 | 52 | ATB | D19005215020 | |
| ◎ | 190 | 1.5 | 1.0 | 20 | 72 | ATB | D19007215020 | |
| ◎ | 195 | 1.8 | 1.3 | 25.4 | 72 | ATB | D19508018001 | |
| ◎ | 195 | 1.8 | 1.3 | 25.4 | 80 | ATB | D19508018001 | |
| ◎ | 195 | 1.8 | 1.3 | 25.4 | 90 | ATB | D19509018001 | |
| ◎ | 195 | 2.0 | 1.5 | 25.4 | 72 | ATB | D19507220001 | |
| ◎ | 195 | 2.0 | 1.5 | 25.4 | 80 | ATB | D19508020001 | |
| ◎ | 195 | 2.0 | 1.5 | 25.4 | 90 | ATB | D19509020001 | |

◎ 標示為常規品，特殊規格可依要求訂做



PROFESSIONAL SAW BLADE

金鷹專業級鋸片是一款高性價比鋸片，
採用全新黑色彩盒包裝，其產品主要包含推台鋸、
木工相框鋸以及鋁合金相框鋸片。



金鷹專業級鋸片

Professional saw blade is a real bargain. The main products include table saw, cross cutting saw and aluminum saw.

專業級_推台鋸&劃線鋸 Professional_Table Saw & Scoring Saw

| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 定位孔 Pin Hole | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|------------------------------|---------------|-------------------|
| ◎ 120 | 2.8/3.6 | 1.1/2.0 | 20 | 12+12 | ATB | | S120122820P | |
| ◎ 120 | 2.8/3.6 | 1.1/2.0 | 22 | 12+12 | ATB | | S120122822P | |
| ◎ 120 | 3.1/4.0 | 2.2 | 20 | 24 | Conical | | S120243120P | |
| ◎ 120 | 3.1/4.0 | 2.2 | 22 | 24 | Conical | | S120243122P | |
| ◎ 300 | 3.2 | 2.2 | 30 | 72 | ATB | 2/7/42 ; 2/9/46.4 2/10/60 | PA30072P | |
| ◎ 300 | 3.2 | 2.2 | 30 | 72 | TCG | 2/7/42 ; 2/9/46.4 2/10/60 | PT30072P | |
| ◎ 300 | 3.2 | 2.2 | 30 | 96 | ATB | 2/7/42 ; 2/9/46.4 2/10/60 | PA30096P | |
| ◎ 300 | 3.2 | 2.2 | 30 | 96 | TCG | 2/7/42 ; 2/9/46.4 2/10/60 | PT30096P | |

◎ 標示為常規品，特殊規格可依要求訂做

專業級_橫切鋸 Professional_Cutting Saw

| 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 品名 Item ID | 零售價 List Price |
|----------------|------------|-------------|-------------|-------------|-------------|----------------|-------------------|
| ◎ 305 | 3.0 | 2.2 | 25.4 | 100 | LRLRS | C30510030001P | |
| ◎ 305 | 3.0 | 2.2 | 30 | 100 | LRLRS | C30510030030P | |
| ◎ 305 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | C30512030001P | |
| ◎ 305 | 3.0 | 2.2 | 30 | 120 | LRLRS | C30512030030P | |
| | 305 | 2.4 | 1.8 | 25.4 | ATB | C30512024001P | |
| | 305 | 2.4 | 1.8 | 25.4 | TCG | NF30512024001P | |

◎ 標示為常規品，特殊規格可依要求訂做

HATCHET SAW BLADE

選用優質鋼材及合金刀頭，鋸片本體表面採用高科技鍍鈦塗層，

鋸片切削時可降低鋸片本體表面溫度並增加本體強度。

採用全自動焊齒機及磨齒機修磨而成，

鋸齒精度高，適用於原木多片機、

切角機、推台鋸上，亦運用於電池極板切割。



斧頭牌木工圓鋸片系列

Hatchet saw blade is made from the selected steel materials and Carbide-Tipped.
The surface is used titanium coating, it lowers the surface temperature and strengthens the saw plate.



斧頭牌圓鋸片 HATCHET Saw Blade

| | 外徑 Diameter | 鋸路 Kerf | 本體 Plate | 中心孔 Bore | 齒數 Teeth | 齒型 Grind | 定位孔 Pin Hole | 品名 Item ID | 零售價 List Price |
|---|----------------|------------|-------------|-------------|-------------|-------------|------------------------------|---------------|-------------------|
| ◎ | 120 | 2.8/3.6 | 1.1/2.0 | 20 | 12+12 | ATB | | H120122820 | |
| ◎ | 120 | 2.8/3.6 | 1.1/2.0 | 22 | 12+12 | ATB | | H120122822 | |
| | 120 | 2.9/4.0 | 2.2 | 20 | 24 | Conical | | H120242920 | |
| | 120 | 2.9/4.0 | 2.2 | 22 | 24 | Conical | | H120242922 | |
| | 255 | 3.0 | 2.2 | 25.4 | 60 | ATB | | H25506030001 | |
| | 255 | 3.0 | 2.2 | 25.4 | 80 | ATB | | H25508030001 | |
| | 255 | 3.0 | 2.2 | 25.4 | 100 | ATB | | H25510030001 | |
| | 255 | 3.0 | 2.2 | 30 | 100 | ATB | | H25510030030 | |
| | 255 | 3.0 | 2.2 | 25.4 | 120 | ATB | | H25512030001 | |
| | 255 | 3.0 | 2.2 | 30 | 120 | ATB | | H25512030030 | |
| | 300 | 3.2 | 2.2 | 25.4 | 48 | ATB | | H30004832001 | |
| | 300 | 3.2 | 2.2 | 30 | 48 | ATB | | H30004832030 | |
| | 300 | 3.2 | 2.2 | 30 | 60 | ATB | 2/7/42 ; 2/9/46.4 2/10/60 | HA30060 | |
| ◎ | 300 | 3.2 | 2.2 | 30 | 72 | ATB | 2/7/42 ; 2/9/46.4 2/10/60 | HA30072 | |
| ◎ | 300 | 3.2 | 2.2 | 30 | 72 | TCG | 2/7/42 ; 2/9/46.4 2/10/60 | HT30072 | |
| ◎ | 300 | 3.2 | 2.2 | 30 | 96 | ATB | 2/7/42 ; 2/9/46.4 2/10/60 | HA30096 | |
| ◎ | 300 | 3.2 | 2.2 | 30 | 96 | TCG | 2/7/42 ; 2/9/46.4 2/10/60 | HT30096 | |
| | 305 | 1.6 | 1.4 | 30 | 120 | ATB | | H30512016030 | |
| | 305 | 1.8 | 1.4 | 30 | 120 | ATB | | H30512018030 | |
| | 305 | 2.0 | 1.5 | 30 | 120 | ATB | | H30512020030 | |
| | 305 | 2.2 | 1.5 | 30 | 120 | ATB | | H30512022030 | |
| | 305 | 3.0 | 2.2 | 25.4 | 36 | ATB | | H30503630001 | |
| | 305 | 3.0 | 2.2 | 25.4 | 80 | ATB | | H30508030001 | |
| ◎ | 305 | 3.0 | 2.2 | 25.4 | 100 | LRLRS | | H30510030001 | |
| | 305 | 3.0 | 2.2 | 30 | 100 | LRLRS | | H30510030030 | |
| ◎ | 305 | 3.0 | 2.2 | 25.4 | 120 | LRLRS | | H30512030001 | |
| ◎ | 305 | 3.0 | 2.2 | 30 | 120 | LRLRS | | H30512030030 | |
| | 305 | 4.0 | 3.0 | 25.4 | 48 | ATB | | H30504840001 | |
| | 355 | 3.2 | 2.4 | 25.4 | 100 | LRLRS | | H35510032001 | |
| | 355 | 3.2 | 2.4 | 25.4 | 120 | LRLRS | | H35512032001 | |

◎ 標示為常規品，特殊規格可依要求訂做

OEM ODM Customizable

支持客製代工

生產鋸片是我們的專業
生產與品質交給我們
品牌行銷交給專業的您



電腦裁板鋸



金鷹硬質合金刀片

Technology Solutions

技術支持

專業的工程師協助您
找出原因 解決切削問題



台灣天鈺TKG工業級指接刀



組合開槽鋸



金屬角棒刀系列

Price Support

市場價格支持

和您併肩拿下您的目標市場

“We emphasize quality and put you first”
is our motto.
We strive to serve you better.

“我們重視質量，把您放在第一位”
是我們的座右銘。
努力為您提供更好的服務。