





PVC

- Available types: Center, Off-center, Double Crease
- Packaging: 70cm/pc, 50pcs/box, 10 boxes/carton
- > Application: Suitable for short-medium runs.
- Advantage:
- Made from high quality PVC material.
- Recently improved adhesive tape to ensure no movement on press.
- Perfectly registered locator to ensure excellent registration.
- Chamfered shoulders to ensure smooth runnability.
- Suitable for hand platen and automatic die cutting machines.
- Excellent cost effective creasing solution.









U-Bend











Fiber

- > Available types: Center
- Color: Pink & Black
- Packaging: 70cm/pc, 50pcs/box, 10 boxes/carton
- > Application: Suitable for medium long runs
- Advantage:
- Made from fiber material.
- Extra strong adhesive tape.
- Sharp chamfer.
- Easily workable/ chamferable.
- Delamination minimized.
- Extended range.



Phenolic Resin

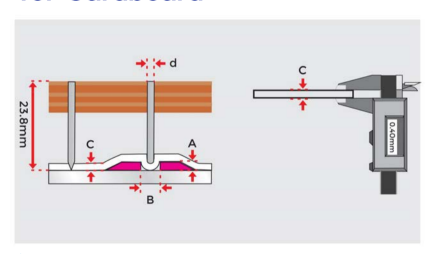
- > Available types: Center, Narrow
- Packaging: 70cm/pc, 50pcs/box, 10 boxes/carton
- > **Application:** Suitable for long runs, especially for pharmaceutical box, cigarette box, and cosmetic box,etc
- Advantage:
- Made from a unique resinous material
- Amongst the most durable creasing matrices available on the market
- Best suited to automatic die cutting machines
- A valid alternative to Pertinax counter plates



Phenolic Resin

- > Available types: Center, Off-center, Double Crease
- Packaging: 70cm/pc, 50pcs/box, 10 boxes/carton
- > **Application:** Suitable for long runs, especially for pharmaceutical box, cigarette box, and cosmetic box
- Advantage:
- Made from a Pertinax material
- Amongst the most durable creasing matrices available on the market
- Best suited to automatic die cutting machines
- A valid alternative to Pertinax counter plates

How to Choose Matrix Size for Cardboard



- A = matrix channel depth
- B= matrix channel width
- C= thickness of cardboard ≤ d
- d = thickness of creasing rule
- A≤C
- \rightarrow B= (cx1.5) + d

The way to choose creasing matrix size for cardboard paper. Size table (subject to 23.8mm die cutting rules)

| Cardboard | Thickness of | The Height of Creasing Rules(mm) | | | | | |
|-----------|-------------------|----------------------------------|------------------|------------------|------------------|------------------|-----------|
| Weight(g) | Cardboard (mm) | 23.5 | 23.4 | 23.3 | 23.2 | 23.1 | 23 |
| 200 | 0.28mm | 0.3×1.0 | 0.4 × 1.0 | | | | |
| 250 | 0.35mm | 0.3×1.2 | 0.4 × 1.2 | 0.5×1.2 | | | |
| 300 | 0.42mm | 0.3 × 1.3 | 0.4×1.3 | 0.5 × 1.4 | | | |
| 350 | 0.50mm | | 0.4 × 1.4 | 0.5×1.5 | 0.6 × 1.5 | | |
| 400 | 0.56mm | | | 0.5×1.6 | 0.6 × 1.6 | | |
| 450 | 0.63mm | | | 0.5 × 1.7 | 0.6×1.7 | 0.7×1.7 | |
| 500 | 0.70mm | | | | | 0.7×1.7 | 0.8 × 1.7 |

For instance: the thickness of the cardboard: 0.52mm;

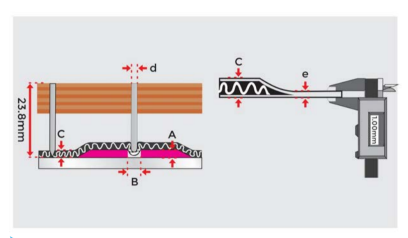
The thickness of creasing rules: 0.71mm, according to calculation formula: $A=0.52\approx0.5$ (mm);

B=0.52 x 1.5 +0.71 = 1.49 \approx 1.5(mm),so we should choose the size of 0.5 x 1.5.

Note: The specifications above are only recommendations.

The specifications coloured with Orange are suggested as a first choice.

How to Choose Matrix Size for Corrugate Board



- A = matrix channel depth
- B = matrix channel width
- c = thickness of corrugated paper
- d = thickness of creasing rule
- e = thickness of corrugated paper after compression ≤ d
- A ≤ e
- \rightarrow B = (ex2.0)+d

The way to choose creasing matrix size for corrugated paper. Size table (subject to 23.8mm diecutting rules)

| Corrugated Paper | Thickness of Corrugated Paper After Compression | Height of Creasing Rule | | Choice of Creasing Matrix(Thickness of Creasing Rule Is 1.42mm) |
|------------------|---|----------------------------|------------------|--|
| F-Flute | 0.50mm | 23.20mm | 0.5×1.7 | |
| E- Flute | 0.65mm | 23.10mm | 0.7×2.3 | |
| E- Flute | 0.75mm | 23.00mm | 0.8×2.5 | |
| B- Flute | 0.85mm | 22.90mm | 0.8×2.7 | 0.8×3.2 |
| B- Flute | 0.95mm | 22.80mm | 1.0 × 3.0 | 1.0×3.5 |
| C- Flute | 1.05mm | 22.70mm | 1.0×3.2 | 1.0×3.5 |
| C- Flute | 1.15mm | 22.60mm | | 1.0×4.0 |

The above blanks are just for reference. The exact specification to suit your jobs should be chosen according to your actual conditions and material thickness.

Creasing Matrix Size Table (Special Sizes On Request)

| HxW | H x W | HxW | HxW | HxW | HxW | HxW | H x W | HxW |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0.3 x 0.8 | 0.4 x 0.8 | 0.5 x 1.2 | 0.6 x 1.5 | 0.7 x 1.7 | 0.8 x 2.3 | 1.0 x 2.3 | 1.2 x 2.3 | 1.4 x 4.0 |
| 0.3 x 1.0 | 0.4 x 1.0 | 0.5 x 1.3 | 0.6 x 1.6 | 0.7 x 1.9 | 0.8 x 2.5 | 1.0 x 2.5 | 1.2 x 3.2 | 1.4 x 5.0 |
| 0.3 x 1.1 | 0.4 x 1.1 | 0.5 x 1.4 | 0.6 x 1.7 | 0.7 x 2.1 | 0.8 x 2.7 | 1.0 x 2.7 | 1.2 x 3.5 | 1.4 x 6.0 |
| 0.3 x 1.2 | 0.4 x 1.2 | 0.5 x 1.5 | 0.6 x 1.9 | 0.7 x 2.3 | 0.8 x 3.0 | 1.0 x 3.0 | 1.2 x 4.0 | 1.4 x 7.0 |
| 0.3 x 1.3 | 0.4 x 1.3 | 0.5 x 1.6 | 0.6 x 2.1 | 0.7 x 2.5 | 0.8 x 3.2 | 1.0 x 3.2 | 1.2 x 4.5 | 1.5 x 8.0 |
| 0.3 x 1.4 | 0.4 x 1.4 | 0.5 x 1.7 | 0.6 x 2.3 | 0.7 x 2.7 | 0.8 x 3.5 | 1.0 x 3.5 | 1.2 x 5.0 | |
| 0.3 x 1.5 | 0.4 x 1.5 | 0.5 x 1.9 | 0.6 x 2.5 | 0.7 x 3.0 | 0.8 x 4.0 | 1.0 x 4.0 | 1.2 x 6.0 | |
| | 0.4 x 1.6 | | 0.6 x 2.7 | 0.7 x 3.2 | 0.8 x 4.5 | 1.0 x 4.5 | 1.2 x 7.0 | |
| | 0.4 x 1.7 | | 0.6 x 3.0 | 0.7 x 3.5 | 0.8 x 5.0 | 1.0 x 5.0 | | |
| | 0.4 x 1.9 | | 0.6 x 3.2 | | 0.8 x 6.0 | 1.0 x 6.0 | | |
| | | | 0.6 x 3.5 | | | 1.0 x 7.0 | | |
| | | | | | | | | |



Reverse Bend Matrix

- Used on any style of carton or substrate, where there is a need to create a fold from both sides.
- Creasing an area of heavy ink coverage

| 2P 1.2 - 1.4 | For cardboard | |
|--------------|---|--|
| 2P 1.5 - 1.9 | | |
| 3P 1.9 - 2.3 | for E flute | |
| 3P 2.3 - 2.7 | Ioi E nute | |
| 4P 2.7 - 3.2 | For B, doubel E, EC flue | |
| 4P 3.5 - 4.0 | | |
| 6P 4.5 - 5.0 | | |
| 6P 5.0 - 5.5 | For 5 layers corrugated board, BC, AB, BE flute | |
| 6P 5.5 - 6.0 | | |

Counter





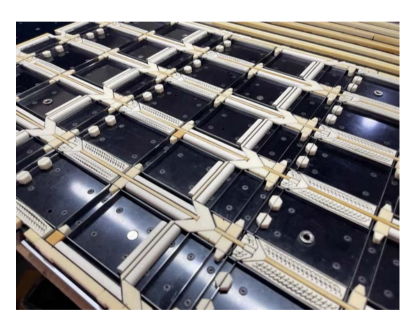
Pertinax Counter

Creasing — Solid Fiber, Corrugated Board More Complex Jobs, Number of Cartons Faster Make Ready Time on Large Jobs Used More on Medium Hard Plates, Hard Plates Reusable in some cases

Counter locator / pin available

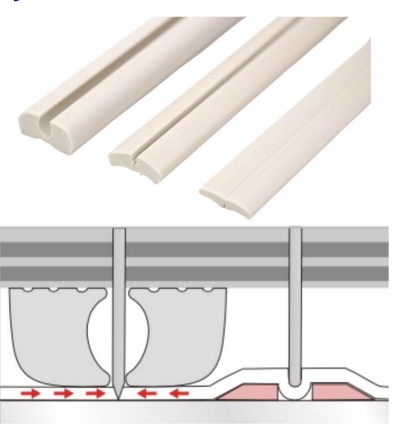
EJECTION RUBBER





Function of Rubber

- After the material is cut, profile rubbers are used to push the material out of the cutting rule.
- During the cutting process, because of their special 'C' shape profile, rubbers are used to hold the material in the area of the cutting rule hence dust and fraying of the material is reduced.
- Profile rubbers help support the <u>nicks</u> in order to guarantee sheets are carried through the machine without any problems and hence the machines can be run at higher speeds.



Sprint Rubber

➤ Hardness: 70 ° Shore A

Color: White

> Size: 3mm / 5mm /8mm base width

Packaging: 70cm/pc, 100pcs/box

Application: To use for food, tobacco, cosmetics and pharmaceutical packaging, giving that cleaner cut, especially in areas like glue flaps and tuck in ends that prove troublesome at folder gluer stage and at assembly.

Advantage:

- High resistance to heat
- Unique rollover profile reduces nicking and delamination
- FDA Certified



Open Cell Rubber

- ► Hardness: 35° / 45°/ 55° Shore A
- Color: Red / Grey / Green
- > Available types: Sheet / Strip
- Size: Sheet 500mm x 500mm , 950mm x 950mm Strip 7mm x 7mm x 500mm, 7mm x7mm x 800mm



Vukollan Rubber

Hardness: 65 Shore A

Color: White / Yellow

Available types: Sheet / Strip

Size:

Sheet - 250mm x 500mm Strip for flat die cutting — 2/3/4/5/6/7/8mm x 7.5/9/12mm x 500mm Strip for rotary die cutting -2/3/4/5/6/7/8mm x 16mm x 500mm

Advantage:

High-quality rubber. It is used to eject sheets from the die in slots on a flatbed and

rotary tooling.

When the Vulkollan is under pressure it will not expand outwards, preventing cutting rule joints spreading.

The Vulkollan can be water jetted or cut using an oscillating

knife.





Cork Rubber

- > Hardness: 70° Shore A
- **Color:** Brown
- > **Size:** 7x7x800mm, 7x7x930mm, 7x930x640mm
- > Available types: Sheet / Strip
- Packaging: 70cm/pc, 50pcs/box, 10 boxes/carton



Cork C Profile Rubber

Hardness: 70° Shore A

Color: Brown

Size: 7.3x8x500mm

Packaging: 50cm/pc, 100pcs/box, 2.8kgs/box



Sponge Rubber

- **Hardness:** 40°, 50°, 55°, 60° Shore C
- Color: Green, white, orange, blue, grey
- **Size:** 8/9/10/12mm
- > Available in sheet and strips



Vulkollan Sponge Rubber

Perfect for Jigsaw Puzzle

Hardness: 35° Shore A

Color: Light Orange

> Size: 7mm

> Available in sheet and strips

Available for customized hardness and sizes and self adhesive.



High Elasticity Sponge Rubber

➤ Hardness: 55° /60° Shore C

Color: Green/Orange

> Thickness: 8mm / 10mm /12mm

Dimension: 1m x 1m



Self Adhesive Sponge Rubber

Freindly to reduce witness mark

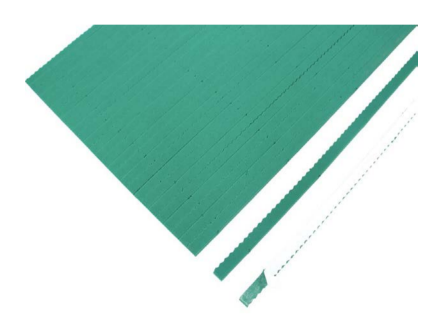
> Hardness: 55° Shore C

Color: Orange

> Size: 7mm

Available in sheet and strips

Available for customized sizes



Self Adhesive Sponge Rubber

Hardness: 55° Shore C

Color: Green

Size: 9/12mm x 380mm x 300mm

> Available in sheet and strips and small cubes



Self Adhesive Sponge Rubber

> Hardness: 60° Shore C

Color: Green

Size: 9/12mm x 380mm x 300mm

> Available in sheet and strips





Self Adhesive Sponge Rubber

Hardness: 40° Shore C

Color: White

Size: 7mm x 9mm x 240mm

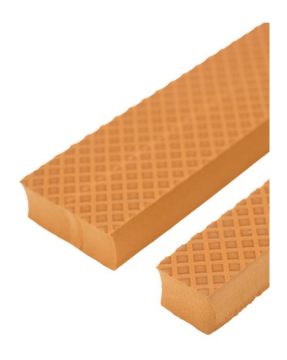
Packaging: 10pcs/pad, 10 pads/bag, 12bag/box

Hardness: 55° /60°

Color: Blue/Grey

> Size: 8mm x 9mm x 240mm

Packaging: 12pcs/pad, 12pads/bag, 12bag/box



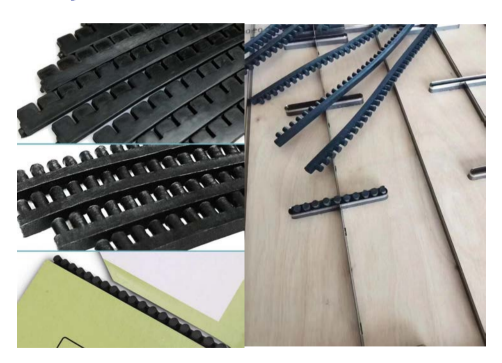
Rotary Sponge Rubber

> Hardness: 55° Shore C

Color: Orange

Size: 17mm x 20mm x 380mm

> Available in small cubes, strips and sheets



Slot Rubber

> Hardness: 90° Shore A

Color: Black

> Size: 8/11mm x 5/7mm x 285mm

> Application: Perfect for small and tight ejection areas

Advantage:

Unique narrow profile

• Offering Precision in width where it is needed most



Window Patching Rubber

Color: Blue/green

Nib width: 1.5mm / 3mm / 5mm

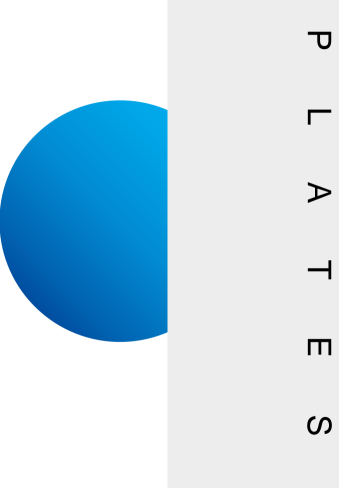
Blue: 50m/coil, 100m/coil.

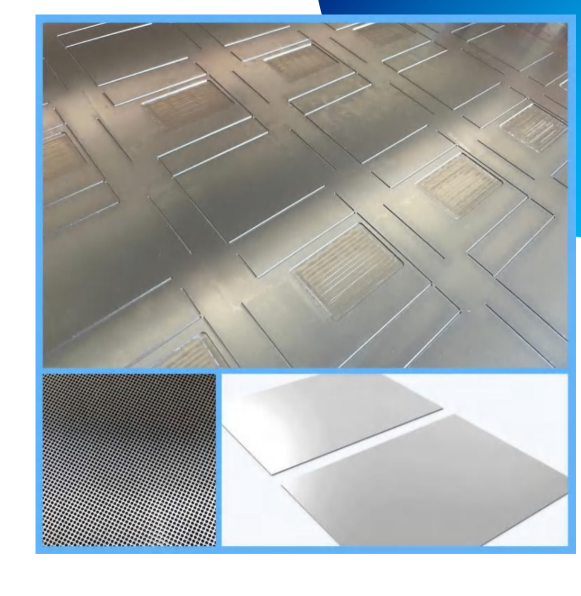
> Green: 50cm/pc, 20pcs/pack

> Self adhesive available.

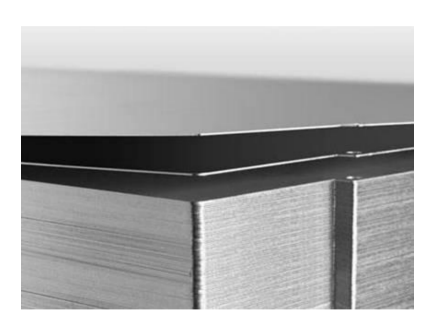
> Application: for window patching







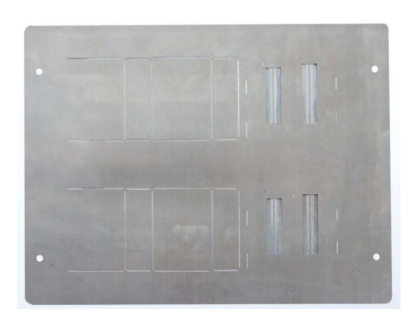
Plates



Cutting Plate

- Available Hardness: 38–42HRC, 51–55HRC, HRC60
- **Thickness:** 1mm, 1.2mm, 1.4mm, 1.5mm, 2mm, 4mm, 5mm, 6mm, 7mm
- **Dimension:** 1100*800mm, 1350*1000mm, 1700*1200mm
- > Other dimension and hardness available upon request

Plates



Steel Counter Plate

Customized steel counter plate with imported material which are very convenient to be fixed on the die cutting machine and to do exact positioning with perfect due cutting effect.

Mounting of Matrix

Mounting of Counters

Engraving / Milling





Make Ready Accessories



Patch Tape

Used to achieve precision during makeready for both foiling and cutting and creasing.

The tape is extremely hard and when applied correctly, will fix low spots for a better, even finish.

Also ideal for high volume runs.

| Color | Thickness | Width | Length/Roll |
|--------|-----------|-------|-------------|
| Blue | 30mic | 6mm | 35m |
| Red | 50mic | 6mm | 25m |
| Yellow | 80mic | 6mm | 18m |

Steel Shim Tape

| Thickness | Width | Length/Roll |
|-----------|-------|-------------|
| 0.03mm | 6mm | 10m |
| 0.05mm | 6mm | 10m |
| 0.07mm | 6mm | 10m |
| 0.1mm | 6mm | 10m |

Make Ready Accessories



Watering Gum Paper

| Color | Thickness | Width | Length/Roll |
|-------|-----------|-------|-------------|
| White | 0.04mm | 5mm | 200m |
| White | 0.04mm | 7mm | 200m |
| White | 0.04mm | 8mm | 200m |
| White | 0.04mm | 10mm | 200m |
| Brown | 0.09mm | 5mm | 200m |
| Brown | 0.09mm | 7mm | 200m |
| Brown | 0.09mm | 8mm | 200m |
| Brown | 0.09mm | 10mm | 200m |
| Brown | 0.1mm | 7mm | 390mm |

Make Ready Accessories



Chamferring knife for creasing matrix

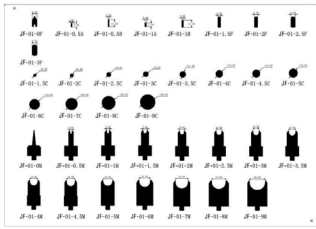
- ➤ Left side Bevel
- > Right side bevel
- > Sharpener

EMAKING TOOLS











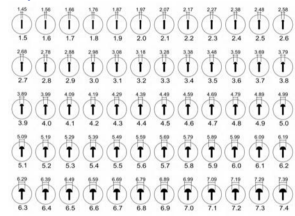
Manual Bender

| Product Name | Manual Bender |
|-----------------------|--------------------|
| Model Number | JF01 |
| Mould Quantity | 36 pcs |
| Special Mould | customized |
| Max Cutting Thickness | 1.42mm/4pt |
| Max Rule Height | 26mm or customized |
| Side Guage | 450mm |
| Machine Size | 920 * 660 * 230mm |
| Packing Dimension | 910x260x240mm |
| Net Weight | 43kgs |
| Gross Weight | 54kgs |

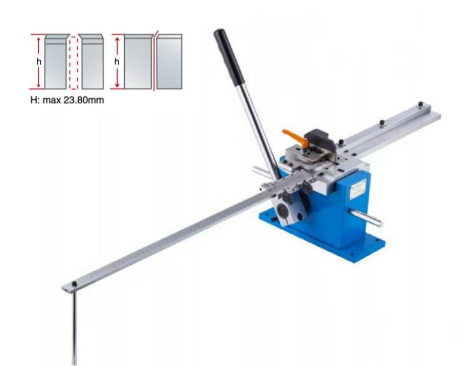




Special Mould for Manual Bender



THE ALL THEAT THEA



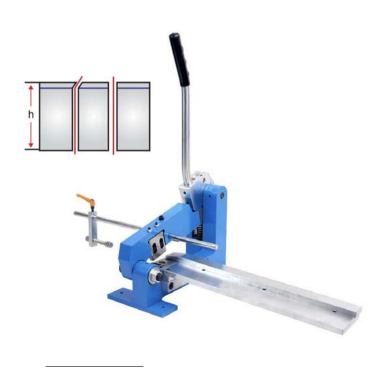
Double Lipper Cutter

| Product Name | Double Lipper Cutter |
|-----------------------|------------------------|
| Model Number | JF02 |
| Max Cutting Thickness | 2PT |
| Max Rule Height | 23.8mm or customized |
| Mitre Angle | 52 or 42 or cusotmized |
| Tolerance | 0.05mm |
| Ruler | 500mm |
| Machine Size | 1070 * 550 * 350mm |
| Packing Dimension | 750 * 240 * 300mm |
| Net Weight | 22.3kgs |
| Gross Weight | 30kgs |



Manual Notching Machine

| Product Name | Manual Notcher |
|-----------------------|-------------------|
| Model Number | JF03 |
| Max Cutting Thickness | 3PT |
| Notching Height | 5mm - 20mm |
| Notching Width | 3mm - 6mm |
| Machine Size | 370 * 450 * 510mm |
| Packing Dimension | 520 * 210 * 270mm |
| Net Weight | 12.6kgs |
| Gross Weight | 16kgs |



Manual Flat Cutter

| Product Name | Munual Flat Cutter |
|-----------------------|--------------------|
| Model Number | JF04 |
| Max Cutting Thickness | 2mm |
| Max Rule Height | 40mm or customized |
| Machine Size | 730 * 960 * 530mm |
| Packing Dimension | 520 * 210 * 270mm |
| Net Weight | 23kgs |
| Gross Weight | 28kgs |



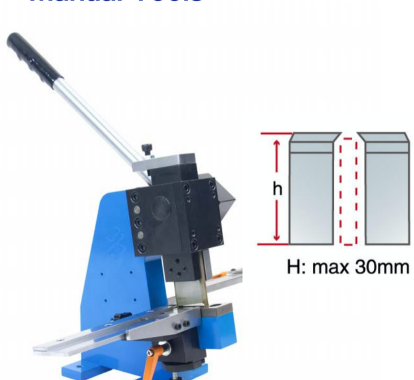
Bender (Couple)

| Product Name | Bender |
|-----------------------|-------------------|
| Model Number | JF05 |
| Max Cutting Thickness | 3Pt |
| Max Rule Height | 26mm |
| Machine Size | 740 * 140 * 110mm |
| Packing Dimension | 770 * 260 * 190mm |
| Net Weight | 38kgs |
| Gross Weight | 44kgs |



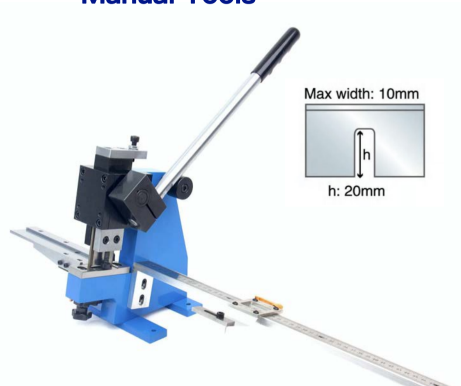
Euro Manual Bender

| Product Name | Euro Manual Bender |
|-----------------------|--------------------|
| Model Number | JF07 |
| Mold Quantity | 24 pcs |
| Max Cutting Thickness | 1.42mm/4pt |
| Max Rule Height | 40mm |
| Tolerance of Flatness | 0.1mm |
| Machine Size | 1100 * 620 * 150mm |
| Packing Dimension | 780 * 290 * 270mm |
| Net Weight | 32kgs |
| Gross Weight | 41kgs |



Euro Manual Cutter

| Product Name | Euro Manual Cutter |
|-----------------------|--------------------------|
| Model Number | JF08 |
| Max Cutting Thickness | 3PT |
| Miter angle | 52/7 or 42 or customized |
| Machine Size | 700 * 250 * 300mm |
| Packing Dimension | 630 * 370 * 345mm |
| Net Weight | 16.5kgs |
| Gross Weight | 25kgs |



Euro Manual Notcher

| Product Name | Euro Manual Notcher |
|-----------------------|---------------------------|
| Model Number | JF09 |
| Max Cutting Thickness | 5PT |
| Notching Height | 5mm - 20mm |
| Notching Width | 6mm or 10mm or customized |
| Machine Size | 700 * 250 * 300mm |
| Packing Dimension | 630 * 370 * 345mm |
| Net Weight | 15.9kgs |
| Gross Weight | 23kgs |



Multi Function Label Rule Bender

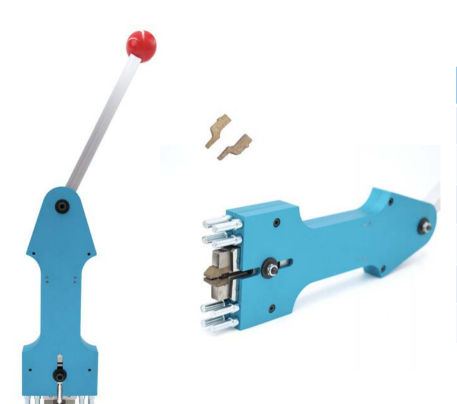
| Product Name | Multi Function Label Rule Bender |
|-----------------------|-------------------------------------|
| Model Number | JF10 |
| Max Cutting Thickness | 1.5PT |
| Max Cutting Height | 12mm or customized |
| Precision | 0.02mm |
| Machine Size | 750 * 300 * 270mm |
| Packing Dimension | 750 * 280 * 204mm |
| Net Weight | 21kgs |
| Gross Weight | 33kgs |
| Mold | 26pcs |





Rule Puller

| Product Name | Rule Puller |
|-------------------|------------------------|
| Model Number | JF12 |
| Saw available | Standard/Narrow/Square |
| Machine Size | 490 * 98 * 26mm |
| Packing Dimension | 530 * 140 * 70mm |
| Net Weight | 1.5kgs |
| Gross Weight | 3kgs |



Rule Puller - ECO

| Product Name | Rule Puller |
|-------------------|------------------|
| Model Number | JF12 - 1 |
| Saw available | Standard/Narrow |
| Machine Size | 490 * 98 * 26mm |
| Packing Dimension | 530 * 140 * 70mm |
| Net Weight | 1.5kgs |
| Gross Weight | 3kgs |



Nick Grinder

| Product Name | Nick Grinder |
|-------------------|-----------------|
| Model Number | JF13 |
| Nicking Depth | Adjustable |
| Nicking thickness | 0.2mm - 2.0mm |
| Machine Size | 490 * 98 * 26mm |
| Net Weight | 1.5kgs |
| Gross Weight | 3kgs |
| Fee nicking discs | 2 pcs |



Nick Grinder Eco Type

| Product Name | Nick Grinder Eco |
|-------------------|------------------|
| Model Number | JF13-1 |
| Nicking Depth | Adjustable |
| Nicking thickness | 0.2mm - 2.0mm |
| Fee nicking discs | 10 pcs |
| Air Hose | 6m |



Grinder Wheel

| Thickness | O/D | I/D | Packing |
|-----------|------|------------|-------------|
| 0.2 | 50mm | 8mm / 10mm | 100pcs/pack |
| 0.3 | 50mm | 8mm / 10mm | 100pcs/pack |
| 0.4 | 50mm | 8mm / 10mm | 100pcs/pack |
| 0.5 | 50mm | 8mm / 10mm | 100pcs/pack |
| 0.6 | 50mm | 8mm / 10mm | 100pcs/pack |
| 0.7 | 50mm | 8mm / 10mm | 100pcs/pack |
| 0.8 | 50mm | 8mm / 10mm | 100pcs/pack |
| 0.9 | 50mm | 8mm / 10mm | 100pcs/pack |
| 1 | 50mm | 8mm / 10mm | 100pcs/pack |
| 1.2 | 50mm | 8mm / 10mm | 100pcs/pack |
| 1.5 | 50mm | 8mm / 10mm | 100pcs/pack |
| 2 | 50mm | 8mm / 10mm | 100pcs/pack |



Marbanick+

- quick-change system
- 3 different impact levels
- self adhesive mounting adapters





Pneumatic Notcher & Cutter

| Product Name | Pneumatic Notcher & Cutter | |
|------------------------|--------------------------------|--|
| Model Number | JF14 | |
| Max Cutting Thickness | 2PT recommened, 3 PT available | |
| Max Notching Thickness | 3PT | |
| Notching Height | 5mm - 20mm | |
| Notching Width | 3mm - 6mm | |
| Machine Size | 450 * 200 * 270mm | |
| Packing Dimension | 550 * 210 * 350mm | |
| Net Weight | 34kgs | |
| Gross Weight | 38kgs | |

DIE CUTTING TOOLS







Auto Creasing Matrix Cutter

| Product Name | Auto Creasing Matrix Cutter |
|--------------------------|---------------------------------------|
| Model Number | JFAC3 |
| Cutting Length | 10MM-Unlimited |
| Cutting Angle | 45 ° |
| Pull Speed | 200mm/second |
| Maximum Cutting Speed | 50Times/Min(Depends on Matrix Length) |
| Maximum Width of Matrix | 19mm |
| Maximum Height of Matrix | 7mm |
| Voltage | 220V 50Hz |
| Air | 0.3-0.7MPa |
| Power | 400W |



Chamfering Creasing Matrix Cutter

| Product Name | Chamferring Creasing Matrix Cutter | |
|-----------------------|------------------------------------|--|
| Model Number | JF17 | |
| Matrix Types | PVC, Pressboard, Fiber, Resin | |
| Ruler | 50cm | |
| Cutting matrix width | 5mm ~ 20mm | |
| Cutting length | 5mm ~ 500mm | |
| Cutting chamfer angle | 34 ° | |
| Machine Size | 750 * 400 * 240mm | |
| Packing Dimension | 830x225x390mm | |
| Net Weight | 13.6kgs | |
| Gross Weight | 22.5kgs | |





Creasing Matrix Cutter

| Product Name | Creasing Matrix Cutter | |
|-------------------|------------------------|--|
| Model Number | JF11 | |
| Cutting length | 50cm | |
| Cutting width | 5mm ~ 20mm | |
| Machine Size | 680 * 190 * 150mm | |
| Packing Dimension | 719 * 184 * 207mm | |
| Net Weight | 7.9kgs | |
| Gross Weight | 12kgs | |



Creasing Matrix Cutter ECO

| Product Name | Creasing Matrix Cutter ECO | |
|---------------|-------------------------------|--|
| Model Number | JF11-1 | |
| Matrix Types | PVC, Pressboard, Fiber, Resin | |
| Ruler | 50cm | |
| Cutting width | 5mm ~ 20mm | |
| Cutting Angle | 45° and 90° | |



Creasing Matrix Cutter

| Product Name | Creasing Matrix Hand Cutter | |
|-----------------------|-----------------------------|--|
| Model Number | JFSA | |
| Model Number JFSB | | |
| Blade can be replaced | | |



Pneunatic Waste Stripper – Premium

- A pneumatic tool used for the waste edge removal of cardboard, fine corrugated and ordinary corrugated paper in the printing industry.
- It replaces the manual hammer to eliminate waste, improve work efficiency and shorten the waste elimination cycle.
- High quality motor.
- Rotation rate: 4500RPM
- Air pressure: 0.7–0.9MPa
- > Air Consumption: 12cfm
- Weight: 4.6kgs
- **Dimension:** 520mm * 130mm * 180mm



Pneunatic Waste Stripper – ECO

- A pneumatic tool used for the waste edge removal of cardboard, fine corrugated and ordinary corrugated paper in the printing industry.
- It replaces the manual hammer to eliminate waste, improve work efficiency and shorten the waste elimination cycle.
- Cost effective model.
- Rotation rate: 4500RPM
- ➤ **Air pressure:** 0.7–0.9MPa
- **Air Consumption:** 12cfm
- Weight: 3.8kgs
- **Dimension:** 450mm * 130mm * 180mm





Pneunatic Waste Stripper – Wheeled Type

For wide waste edge trimming

➤ Rotation rate: 4500RPM

➤ Air pressure: 0.7–0.9MPa



Chain for Waste Stripper

- **Double Hook Teeth:** For corrugated board and cardboard, waste edge above 8mm.
- Large Teeth: For thick corrugated board and grey board, waste edge above 8mm.
- Medium Teeth: For general corrugated board and cardboard, waste edge above 8mm.
- > Small Teeth: For micro corrugated board and cardboard, waste edge above 5mm.

DIEMAKING ACCESSORIES





Hammer Mallet

- Head can be replaced, φ40mm
- Hammer Bar is available φ50mm/55mm/60mm



Pin for HybridSetter

- Crown Pin: 1.8mm, 2.2mm, 3mm, 5mm
- Countersunk
- > Flat
- Pinpoint



Crown Pin

| φ | Foot φ | Length | Packing |
|------|--------|-------------|------------|
| 2mm | 4mm | 50mm / 56mm | 100pcs/Bag |
| 3 mm | 4mm | 50mm / 56mm | 100pcs/Bag |
| 4 mm | 4mm | 50mm / 56mm | 100pcs/Bag |
| 5 mm | 4mm | 50mm / 56mm | 100pcs/Bag |
| 6 mm | 4mm | 50mm / 56mm | 100pcs/Bag |
| 8 mm | 4mm | 50mm / 56mm | 100pcs/Bag |



Stripping Pin

| φ | LENGTH | PACKING | N.W. | |
|-------|--------|------------|------|-----|
| 2 mm | 50 mm | 100Pcs/Bag | 0.26 | kgs |
| 3 mm | 50 mm | 100Pcs/Bag | 0.37 | kgs |
| 4 mm | 50 mm | 100Pcs/Bag | 0.5 | kgs |
| 5 mm | 50 mm | 100Pcs/Bag | 0.7 | kgs |
| 6 mm | 50 mm | 100Pcs/Bag | 0.92 | kgs |
| 7 mm | 50 mm | 100Pcs/Bag | 1.2 | kgs |
| 8 mm | 50 mm | 100Pcs/Bag | 1.5 | kgs |
| 9 mm | 50 mm | 100Pcs/Bag | 1.9 | kgs |
| 10 mm | 50 mm | 100Pcs/Bag | 2.3 | kgs |
| 12 mm | 50 mm | 100Pcs/Bag | 3.3 | kgs |



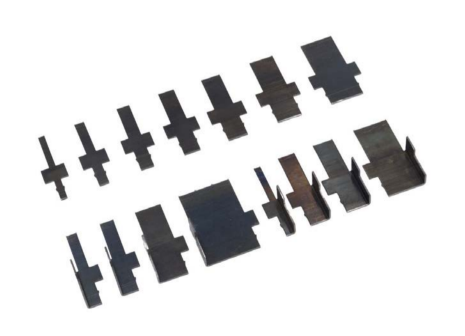
Stripping Pin With Pinpoint

| φ | LENGTH | PACKING | N.W. | |
|-------|--------|------------|------|-----|
| 5 mm | 50 mm | 100Pcs/Bag | 0.67 | kgs |
| 10 mm | 50 mm | 100Pcs/Bag | 2.2 | kgs |



Stripping Pin

| φ | Length | PACKING | N.W. | |
|-------|--------|------------|------|-----|
| 1.5mm | 38mm | 100Pcs/Bag | 0.5 | kgs |
| 2mm | 38mm | 100Pcs/Bag | 0.55 | kgs |
| 3mm | 38mm | 100Pcs/Bag | 0.6 | kgs |
| 5mm | 38mm | 100Pcs/Bag | 0.85 | kgs |
| 7mm | 38mm | 100Pcs/Bag | 1.2 | kgs |
| 9mm | 38mm | 100Pcs/Bag | 1.2 | kgs |



Stripping Claw

| DESCRIPTION | W | н | T |
|-----------------------------|-------|-------|--------|
| Stripping Claw FLAT / L / R | 4 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 6 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 8 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 10 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 12 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 15 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 20 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 25 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 30 mm | 50 mm | 1.05mm |
| Stripping Claw FLAT / L / R | 35 mm | 50 mm | 1.05mm |



Lower Stripping Pins

- > Standard
- > Slim: 2.8 * 5 * 100 * 115mm



PIN Holder & Clamp

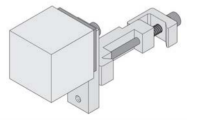
- > 3Holes
- > 5holes
- > 7holes
- > 9 holes
- Customized



Stripping Bar & Bar Clamp

Foam Pusher







Accessories

- Clamps
- Centerline blocks
- Center block for male blanker
- Jumper
- Distance spacer plastic/aluminium
- Nut & Bolt Set
- Spot Presser
- Locating Pin
- Centerline Locating Screw
- > T nut
- Cenerline Locating Screw
- Edge Protector
- Mouse trap for Rotary
- Diecutting Board Safe Holder
- Jigsaw

Anvil Cover





Anvil Cover

- > Bar lock and knuckle type
- Width: 240mm, 250mm, 255mm
- Thickness: 8mm, 10mm, 11mm, 11.43mm
- Channel Width: 25.4mm
- Channel Depth: 14.2mm
- Diameter: 281, 341, 378, 388.9, 434.2, 464, 516.38mm

