

- NEW - (17) - PROMOTIONS - (14) - SALES - (29) - RING BINDING - (28) |\_\_\_ plastic combs (8) |\_\_\_ double loop et coil PVC (6) |\_\_\_ double loop (10) |\_\_\_ multi punching tools (4) - BINDING WITH GLUE - (12) |\_\_\_ hot melt (9) |\_\_\_ thermal covers (4) \_\_\_ strips (1) |\_\_\_ gluing machines (4) |\_\_\_ cold glue (3) - OFFICE FOLDING MACHINES - (11) - MAP FOLDING MACHINES - (18) - AIR FEED FOLDING MACHINES - (4) - MECHANICAL STAPLERS - (10) - ELECTRICAL STAPLERS - (22) - COLLATORS - (13) - BOOKLET MAKERS - (11) - ENVELOPE INSERTING MACHINES - (10) - POUCH LAMINATORS - (6) - ROLL LAMINATORS - (14) - GUILLOTINES - (15) - TRIMMERS - (11) - LARGE TRIMMERS - (10) - PANEL CUTTERS - (5) - CREASING AND PERFORATING - (16) - PERFORATORS - (9) - PAPER DRILLING MACHINES - (7) - CORNER ROUNDERS - (7) - LABEL PRINTERS - (14) - MONEY TOOLS - (2) - PACKAGING - (7)

- PAPER SHREDDERS (1)



- MISCELLANEOUS - (15)



## - NEW -



#### AUTOMATIC PLAN FOLDING MACHINE RIG-801T

#### PERFORMS AUTOMATIC CROSS FOLDING IN ONE THROUGHPUT

The automatic plan folding machine RIG 801T is fully automatic and very fast. The plans are cross folded in one throughput at a real speed of 8 sheets A0 per minute. This is a real working speed. If you are looking for productivity, the RIG 801T is the solution. It also has a lot of useful features:

Fan fold adjustment from 175 to 220 mm in 1 mm steps

Cross fold adjustable from 280 to 310mm.

Standard folding with remaining strip at the back.

Presentation mode folding with full size back page.

Folding with filing margin for file perforation.

Very convenient inserting table with side guide.

Special system for easy folding of paper from rolls.

Display with counter of folded length (very convenient for invoicing for service centers).

Very user friendly.

Noiseless.

Optional high capacity stacker for folded plans (150 X A0).

Optional automatic pre punched strip (plastic or cardboard) applicator for filing.

RIG-801T with high capacity stacker (option)

## TECHNICAL SPECIFICATIONS

Max. through put width: 107cm.

Max. paper length: unlimited (folding by 4M sections).

Max. paper length with cross folding: 2,5M

Speed: 8 X A0 sheets per minute (real working speed).

Folding programs: standard folding with remaining strip at the back, presentation mode folding with full size back page, folding with filing margin for file perforation, cross folding.

Fan fold: adjustable from 175 to 220 mm in 1 mm steps

Cross fold: adjustable from 280 to 310mm.

Dual folded maps stacker : capacity : 2 X 20 A0 sheets.

Display for folded length indication.

Special system for easy folding of paper on rolls.

Options : high capacity stacker for folded plans (150 X A0) and automatic pre punched strip (plastic or

cardboard) applicator for filing.

Noise level: less than 70 dB.

Size (WxDxH): 161x125x112cm

Weight: 220Kg.

Power supply: 220-240V 50Hz 3A.





## EXCLUSIVITY: PLAN FOLDING AND CUTTING COMBINATION MACHINE LDC-1000

TWO MACHINES IN ONE

Clic on the following link in order to view the product specifications:

PLAN FOLDING AND CUTTING COMBINATION MACHINE LDC-1000





#### FMZ 100 PAPER FOLDER

#### CAN FOLD UP TO 250 GR CARDBOARD AND GLOSSY PAPER

The FMZ 100 paper folding machine has all the advantages of a suction feed model, but at much lower cost.

The unique bottom paper feeding system makes it possible to handle offset paper up to 250gr, glossy paper and also sets of stapled sheets (3).

Due to the bottom feed, it is possible to reload the FMZ 100 while running.

The side guides adjustment is most easy and accurate: the left one is clipped in notches that are positioned all over the feeding table and the right one is adjusted with an accurate millimetric rule.

The positioning of the fold stops on the folding trays is also quick and accurate: they are first roughly positioned with a cursor and the fine adjustment makes the positioning accurate.

The sheet separator is most efficient due to a very precise adjustment knob.

The long belt stacker is aligning perfectly the folded documents and has a large capacity.

There is no need to empty it all the time.

An operator can run the FMZ 100 continuously because of the high feeder capacity (400 sheets 80gr paper) and the long stacker.

The speed is adjustable up to 15 000 A4 sheets folding per hour.

On request it can be increased up to 24 000.

Paper weight: from 40 to 300gr.

Paper sizes: from 105mm wide by 50mm up to A3+ (350mm width).

Suitable for V, Z, U, window and double parallel folds. Max folding trays length: 550mm (650mm optional).

Testing the folds positions can be done with the hand wheel for manual paper putting through.

Size (HXDXL): 350X530X1100mm.

Weight: 38Kg.

Power supply: 230V, 200W.

Options:

- 90 ° paper transport system for online cross folding in combination with 2 or 3 FMZ 100
- scoring, micro-perforation and cutting tools
- set of 2 sound covers for the folding trays
- long folding tray (650mm)
- counter and preset counter
- base and air blowing device for difficult paper

Very accurate and strong German made.





#### HIGH CAPACITY PERFORATOR SFP II

- SPC -

PUNCHING 2, 3 OR 4 HOLES IN A SET OF 300 SHEETS

Promotional price: 199 EUR ex VAT (240.79 EUR VAT incl.). Price valid until end of stock.

The SFP-II perforator is working with hollow drills and has a 30mm punching capacity (300 80gr sheets). It comes with 4 X 8mm drill bits, but other sizes are available: 3, 4, 5, 6, 7 and 9mm. The distance between the holes is 80mm in 2 or 4 holes mode and 108mm in 3 holes mode. The distance between the paper edge and the holes is adjustable from 3 to 13mm and an adjustable paper guide makes it easy to position the sheets in vertical position. A press is maintaining the sheets in the right position while punching. Table size (WXD): 375X357mm. Machine size in working position / packed (WXDXH): 425X450X510mm / 520X400X230mm. Weight net / with packaging: 18 / 20Kg. Comes with a maintenance kit.



#### RIG-804T ONLINE FOLDING MACHINE FOR HP-4000 AND HP-4500 PLOTTERS

#### FULL AUTOMATIC PLAN FINISHING

Automatic on-line folding system for the HP4500 & HP4000 Designjet plotters.

The Rig-804T produces a crossfolded print in less than 10 seconds and is the ideal solution both for high volume Users or Reprographic bureaus.

The folder is quiet and efficient and will increase productivity and workflow.

Fan and cross-folding on-line for complete folding with final A4 format.

Max. width of sheets 42" (107 cm) and of length up to 120" (3 meters).

Fan fold size 170 to 220 mm in 1 mm step.

Cross-folding size adjustable from 28 to 30,5 cm.

#### Fold programs:

- equal first and last fold (with compensation fold)
- filing border: 190 + 20 mm (adjustable)

Max. speed 8 A0 formats per minute, in synchronism with plotter.

Possibility to feed sheets manually.

Paper weight 80 to 90 gsm.

Copy stacker – vertical type- extra wide for about 150 A0 formats, folded in A4 size, is included.

Dimensions, included plotter: cm. 224 (W) x 180 (D).

Warranty: 1 year



## SINGLE SIDE LAMINATOR MATRIX-530

## SEMI AUTOMATIC LAMINATING

The MATRIX-530 single side laminator has most professional features.

The infeed system with automatic paper pick up makes the feeding very easy and ensures a perfect overlapping of the sheets (look at the video).

The laminated documents are separated by a compact build in system.

The MATRIX-530 is very easy to use and setup is very quick.

#### TECHNICAL SPECIFICATIONS:

Adjustable speed up to 10M/min with LED display.

Document sizes: 20x30cm to 50x120cm.

Document thickness: 115 to 350gr.

Film thickness: 24 to 35µ.

Adjsutable temperature: 80 to 130°C with LED display.

Warm-up time: 10 to 15min. Film roll core: 57 and 75mm.

Feeding table (668x542mm) with adjustable side guide.

Automatic paper pick up system for accurate sheets overlapping.

Compact build in separator for the laminated documents.

Emergency stop switch.

Comes on stand with castors and film spool rack.

Power supply: 220-240V 50/60Hz 1,560W.

Net/gross weight: 194/260Kg.

Dimensions (WxDxH): 84x210x131.5cm.

Warranty: 1 year.



## - PROMOTIONS -



#### BINDING MACHINE RBX-100

- SPC -

HIGH CAPACITY PUNCHER - BINDER FOR 3:1 AND 2:1 DOUBLE LOOP WIRE

479 EUR ex VAT (579,59 EUR VAT incl.). Price valid until end of stock.

Binding machine for double loop wire 3:1 and 2:1.

Punching capacity: 100 sheets 80gr paper with hollow punches.

Binding capacity: 220 sheets 80gr paper.

Bnding length: 237mm (A4).

Adjustable X an Y margins.

Gauge for wire diameter choice.

Makes binding much faster.

Very strong.



### FILEPECKER III 100 PAPER DRILLING MACHINE

- SPC -

100 mm HIGH CAPACITY PAPER DRILLING MACHINE

729 EUR ex VAT (882,09 EUR VAT incl.). Price valid until end of stock.

The FILEPECKER III paper drilling machine has a 10cm drilling capacity: High tech.Hollowed Drill equipped. Specialized motor equipped. Universal(standard). Stop guage equipped. Pre-programmed stop guage(Optional part). Special designed dirll sharpener included. Paper size: Max. A3 Longitudinal. Electricity: 184 Watts, AC 110/220/230V, 50/60/Hz. Dimensions: (WxDxH): 500x500x590mm.



## HIGH CAPACITY PERFORATOR SFP-II

- SPC -

PUNCHING 2, 3 OR 4 HOLES IN A SET OF 300 SHEETS

199 EUR ex VAT (240.79 EUR VAT incl.). Price valid until end of stock.

The SFP-II perforator is working with hollow drills and has a 30mm punching capacity (300 80gr sheets). It comes with 4 X 8mm drill bits, but other sizes are available: 3, 4, 5, 6, 7 and 9mm. The distance between the holes is 80mm in 2 or 4 holes mode and 108mm in 3 holes mode. The distance between the paper edge and the holes is adjustable from 3 to 13mm and an adjustable paper guide makes it easy to position the sheets in vertical position. A press is maintaining the sheets in the right position while punching. Table size (WXD): 375X357mm. Machine size in working position / packed (WXDXH): 425X450X510mm / 520X400X230mm. Weight net / with packaging: 18 / 20Kg. Comes with a maintenance kit.



## - SALES -



#### 220 CC

- FELLOWES -

CROSS CUT PAPER SHREDDER

NEW (end of life)

229 € ex VAT (277,09 incl VAT)

Security level DIN3 (confetti cut 3,9X30mm). Capacity: 9 - 11 70gr paper sheets. Speed: 6,6 inserts/min. Paper entry width: 254mm. 94L basket capacity. Accept staples and paperclips. Automatic stop + visual warning when basket full. Reverse flow button for paper jams. Security door switch.



## AIR SUCTION FOLDER FK-400S

- INTROMA -

FOR ALL KIND OF PAPERS UP TO 240GR

SHOWROOM MACHINE

5 990 EUR hors TVA (7 247.90 EUR ex VAT.)

Paper folding machine with air suction feeding table and air blowing sheet separation. Adjustable speed up to 10 000 A4/h. Paperweight: from 60 up to 220-240gr (depending on the paper specifications). Paper size: from 10x17cm up to 38x50cm. Folding distance: from 5 to 31cm. 2 folding trays with fine adjustment and sound covers. Comes with 12M² compressor, scoring wheels, micro-perforation wheels and base.



## **BOOKLET MAKER XEROX ASF-135**

SECOND HAND MACHINE COMPLETELY REVIEUWED

1,895 EUR ex. VAT (2,292.95 EUR incl. VAT)

Automatic adjustment to booklets sizes A4 and A5

Two additional memories for non standard booklets sizes.

Handles up to 20 sheets of 80gr paper.

Paper sizes: from 210X279mm up to 297X432mm: from 60 to 200g.

Speed: up to 2700 booklets/h. Clinchers for flat staples.

Staples magazine: 5000 pcs with empty detection.

Paper jogging.





## FILEPECKER III 60 PAPER DRILLING MACHINE

- SPC -

SHOWROOM MACHINE (NEW SHAPE)

595 EUR ex VAT (719,95 EUR VAT incl.). Price valid until end of stock.

The FILEPECKER III paper drilling machine has outstanding features:

High tech. Hollowed Drill equipped.

Max drilling Capacity: 6cm.

Specialized motor equipped with automatic start by lever action.

Universal(standard). Stop guage equipped.

Pre-programmed stop guage(.

Special designed dirll sharpener included.

Paper size: Max. A3 Longitudinal.

Power supply: 184 Watts, AC 110/220/230V, 50/60/Hz.

Dimensions:(WxDxH):500x500x540mm.



#### PB-2300 PLASTIC COMBS BINDING MACHINE

**PUNCHING 25 SHEETS** 

SHOWROOM MACHINE

179 EUR ex. VAT (216,59 EUR incl. VAT)

Hand model with separate levers for punching and comb opening. Paper punching in vertical position for accurate positionning. Punching capacity: 25 sheets 80gr paper. Comb size selector. Adjsutable margin.



## PLOCKMATIC 49

- PLOCKMATIC -

OMR FEEDER FOR PLOCKMATIC 45 ENVELOPE FEEDING MACHINE

SHOWROOM MACHINE

6 990 EUR hors TVA (8 457.90 EUR ex VAT.)



## - RING BINDING - -/- plastic combs



#### COMBI CONFORT

ELECTRICAL PUNCHING & HAND BINDING MACHINE FOR PLASTIC COMBS

Punching capacity: 16 to 20 sheets (80gr paper). Binding capacity: 500 sheets (80gr paper). Adjustable edge margin. For all paper sizes with a binding edge up to 34cm. Sheets are in vertical position while punching. Adjustable edge margin and perforation distance to edge. Adjustable separated comb openeing lever for binding while punching. Footswitch activation for punching.



## COMBI E

ELECTRICAL PUNCHING & HAND BINDING MACHINE FOR PLASTIC COMBS

Punching capacity: 22 to 25 sheets (80gr paper). Binding capacity: 500 sheets (80gr paper). Adjustable edge margin. For all paper sizes with a binding edge up to 34cm. Sheets are in vertical position while punching. Adjustable edge margin and perforation distance to edge. Adjustable separated comb openeing lever for binding while punching. Footswitch activation for punching.



## D 160 COMB BINDING MACHINE





#### **ECLIPSE**

#### AFFORTABLE PLASTIC COMB BINDING MACHINE

Punching capacity: 15 sheets (80gr paper). Binding capacity: 450 sheets (80gr paper). Adjustable edge margin. For A5, LETTER, A4 20 holes and A4 21 holes. Adjustable edge margin and perforation distance to edge. Sheets are in horizontal position while punching. Comb diameter selection gauge. Separated comb openeing lever for binding while punching.



#### MINI STARLETTE PB 200

#### PERSONAL PLASTIC COMB BINDER

Punching capacity: 10 sheets (80gr paper). Binding capacity: 200 sheets (80gr paper). Adjustable edge margin. For A4 size paper. Sheets are in horizontal position while punching. Small and easy to store.



#### PLASTIC COMB BINDING MACHINE SUPERSTAR

## ELECTRICAL PUNCHING UP TO 35 SHEETS

Very strong electrical puncher: up to 35 sheets (80gr paper). Punching and binding length: 42cm. Binding capacity: 500 sheets (80gr. paper). The sheets are in vertical position while punching, this makes it easy to check that they are properly aligned together. Manual comb opener/closer with adjustable stop. The distances between the paper edges and the perforations are adjustable in depth and length. Suitable for any paper size up to 420mm: all punching dies are separately disengagable. Special punchers move back push button if overloading. High capacity paper chips tray. Dimensions (WXDXH): 550X550X650mm. Weight net/gross: 72K/76Kg. Power: 220V, 550W.

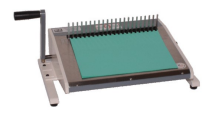


## RENZ COMBI S



## RHIN-O-TUFF HD 4470

## PVC BINDING COMBS OPENER



For opening and closing of PVC binding combs. Allows to insert sheets in the combs. The lever can be either mounted left or right. An adjustable opening limitation device allows to open the same combs sizes very quickly in the right position.



## - RING BINDING - -/- double loop et coil PVC



## ERW

#### DOUBLE LOOP & COIL BINDING MACHINE WITH ELECTRICAL PUNCHING

Professional electric binding machine. Foot switch operation. Punches up to 25 sheets (80gr paperà. Metal construction. Perforating length: 340mm (38 holes) 3:1 punch square holes. Cut-off for all pins. Adjustable distance between holes and paper edge. Binding capacity: 13mm (130 sheets 80gr paper).



## RBX-60

- SPC -

SEE FRENCH OR FLEMISH VERSION



## SRW CONFORT

## DOUBLE LOOP & COIL BINDING MACHINE WITH ELECTRICAL PUNCHING

Electric binding machine. Foot switch operation. Punches up to 20 sheets (80gr paperà. Metal construction. Perforating length: 340mm (38 holes) 3:1 punch square holes. Cut-off for all pins. Adjustable distance between holes and paper edge. Binding capacity: 13mm (130 sheets 80gr paper). Weight net/gross: 28,5/31,5Kg. Made in Germany from strong steel.



## WB-34 PC

- RILECART -

SEE FRENCH OR FLEMISH VERSION







WIREBINDER 3

- RILECART -



## - RING BINDING - -/- double loop



#### AUTOMATIC DOUBLE LOOP SPIRAL CUTTING MACHINE RILECART TSR-500

- RILECART -

#### QUICK AND EASY

The RILICART TSR-500 automatic double-loop spiral cutting machine is specifically designed to allow binderies, printing centres and owners of manual binders to cut spiral reels for manual insertion. The TSR-500 can cut double loop spirals virtually in any length and dimension starting form a minimum of three rings. A microprocessor controls the cutting process.

#### **HOW IT WORKS**

The computer is pre-set with the required number of rings and lengths. Once activated by foot pedal the machine automatically feeds the spiral through and is controlled with a foot pedal. The unit can easily be controlled with foot pedals while the operator feeds the spiral, thus removing the need to wait for the completion of the cycle prior to feeding the next spiral.

#### **FEATURES**

- uses WireBind Rilematic® Wires in spools;
- adjustable for all diameters, form 3/16" to 11/4";
- 4:1, 3:1 and 2:1 pitches;
- cutting lengths specified for number of rings and quantity
- foot controlled or continuous cycle;
- unwinder included;
- optional automatic separation paper extraction.

#### **TECHNICAL SPECIFICATIONS:**

- power supply: 220V. single phase;
- power drive: 0,75 Kw;
- size: 550 x 450 x 350 mm;
- weight: 25Kg;
- unwinder weight: 30Kg;
- made in Italy.



- CYKLOS -









## MP-600

- RILECART -

SEE FRENCH OR FLEMISH VERSION



## P-500

- RILECART -

SEE FRENCH OR FLEMISH VERSION



## P-800

- RILECART -

SEE FRENCH OR FLEMISH VERSION



## RBX-100

- SPC -

SEE FRENCH OR FLEMISH VERSION





## THUMBNAIL CUTTER FILEPECKER I B PLUS C

calender hook puch



- RILECART -

SEE FRENCH OR FLEMISH VERSION



## WB-30 H

- RILECART -

SEE FRENCH OR FLEMISH VERSION





- RILECART -

SEE FRENCH OR FLEMISH VERSION





# - RING BINDING - -/- multi punching tools

## BP 500 AND BP 720

SEE FRENCH OR FLEMISH VERSION



# ELECTRICAL BINDING MACHINE MEGASTAR

ELECTRICAL PUNCHING AND MECHANICAL BINDING UP TO A3 SIZE FOR ALL KIND OF RING **BINDINGS** 



## FP-340

- RILECART -





## SPIRAL BINDING MACHINE WITH INTERCHANGEABLE PUNCHERS HD 7700 H

#### HEAVY DUTY PERFORATOR WITH INTERCHANGEABLE DIES

The HD 7700H binding machine has more than 20 interchangeable dies available. Patented "QCDS", Quick Change Die System. No tools. Nothing to take apart. 12 Hole patterns are standard. Comes with your choice of a standard die. Pre-set paper stop guide for easy setup. "Accu-Set" paper adjustment knob for fine adjustments on odd paper sizes. 14" (356mm). Open ended punching, allows for wider applications. Easy, "paper to pin" sight alignment, for balanced hole to edge margins on odd-sized applications. 90 Cycles Per Minute. Rated up to 55 sheets of 20 lb or 80gsm paper. The number of sheets depends on the paper weight and the punch pattern used (15,000 to 18,000 SPH). All punch pins easily disengaged. Patented anti-jam feature. Our new overload detection feature triggers an auto-reversing function to eliminate jamming in the punch. Smooth, quiet, power on demand operation. Use foot pedal or versa switch. All metal fabrication. Extra high capacity chip tray. Option: automatic start switch.



## hot melt -/- thermal covers



#### T40 THERMAL BINDING MACHINE

## ERGONOMICAL FOLDABLE MODEL

Office binder. Easy to use professional A4 model. Binds multiple documents up to 40mm thick (400 pages). Adjustable heat settings for best quality results. Audible and visual 'ready' signal. Integral cooling tray and document support bar to keep documents flat. Auto shut-off when lid is closed Compact to store. Variable binding cycles

Hinged lid acts as binding support and prevents dust access when not in use. Push button control panel includes audio and visual signals

Integral cooling tray. Metal document support rail Document measure

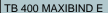
Document size: A4. Binding capacity: 400 sheets (80gsm paper).



## T80 THERMAL BINDING MACHINE

#### PROFESSIONAL MODEL

Thermal binding machine with automatic clamp and jogging vibrators. Easy to use professional model. Binds multiple documents up to 40mm thick (400 pages). Binding length: 390mm. Adjustable binding time from 30 to 120 sec. for best quality results. Pre-heating: 3min. Audible and visual ready signal. Automatic temperature control keep's the heating element at 150°C +/- 10°C. Cooling tray with fan and document support bar to keep documents flat. Auto shut-off if not used during 10 min. Variable binding cycles. Push button control panel includes audio and visual signals. Power supply: 230V 50Hz, 450W. Weight net/brut: 5,7 / 6,7Kg. Size (WXDXH) brut/net: 475X225X130 / 520X265X185mm.



SEE FRENCH OR FLEMISH VERSION



## THERMOMASTER BINDING MACHINE

#### COMPACT

Low cost thermal binder. Binding capacity: 15mm. Binding length: 297mm. Only 40 sec binding time. Pre-heating: 3min. Ready lamp an beeper. cooling tray for bounded documents.





# hot melt -/- strips

## COPYBINDER 3

SEE FRENCH OR FLEMISH VERSION





# hot melt -/- gluing machines

## LAMIBIND 340

SEE FRENCH OR FLEMISH VERSION





## LAMIBIND 380

SEE FRENCH OR FLEMISH VERSION



## LAMIBIND 420

SEE FRENCH OR FLEMISH VERSION



## MEGABIND 420S

SEE FRENCH OR FLEMISH VERSION



## - BINDING WITH GLUE - -/- cold glue



## BINDING PRESS 2000 A3 HAD

A3 SIZE TABLE TOP MODEL

Tilted position for easy, fast and acurate paper positionning. Two chain driven threated shafts are putting an equal pressure on the total press ength. No pressure positionning is needed and documents (max. A3 length) can beplaced everywhere in the machine. Very easy tightening with wheel press. Max. document thickness: 20cm. Quick drying system (3 to 5min) with 2 hot blowing air fans (each 1100W) that can be activated separately or together.



#### COLD GLUE PADDING PRESS 5000 A4

HIGH CAPACITY A4 AND A5 TABLE TOP MODEL

Tilt mechanism for easy, fast and accurate sheets inlay.

Effortless spindle pressure with variable positionning for A 4 and A 3 sizes.

Piling heigth: 54cm.
Inset for small piles.

Max. book gluing length: 34cm

Table depth: 32cm.

Groove mill possibility (option).

Warranty: 2 years Made in Germany.



## PADDING PRESS MURO 2000 A4 SAC

#### A5 & A4 TABLE TOP PADDING PRESS

The Muro 2000 A4 HAD padding press allows to make very strong bindings with cold glue.

It has a tilted position for fast, easy and acurate paper positionning.

Quick pressure position adjustment according to paper sizes (from A5 to A4).

Most easy tightening with wheel press.

Max. binding thickness capacity: 20cm.

Possibility to bind several books in one operation.

Max. book glueing length: 35cm.

Max table depth: 32cm.

Quick drying system (3 to 5min) with hot blowed air. 2 heating intensty levels selectable (1100 and  $\frac{1}{2}$ )

2150W).

Power supply: 230V 50Hz.

Weight: 16Kg.
Warranty: 2 years.
Made in Germany.



## - OFFICE FOLDING MACHINES -



## CFM 500 PAPER FOLDING MACHINE

- CYKLOS -

## STRONG AND RELIABLE

Automatic paper folding machine for A4, A5 and A6 size paper. 3 different folds (see picture). Paper thickness: 80 to 120gr. Feed table capacity: 200 sheets (80gr paper). Speed: 120 sheets/min. strong metal construction.

Power supply: 230V 50Hz.



## CFM 600 A3 FOLDING MACHINE

- CYKLOS -

#### EXTENDED FEATURES AT A LOW PRICE

This folding machine can be used in order to fold sheet by sheet in automatic mode or to fold 3 sheets together in semi automatic mode. Speed (in automatic mode): 120 sheets/min. (A4). Kinds of folding: standard letter, concertina, single, double parallel, brochure, half concertina. Sheet size: A3, (B4), A4, (B5), A5. Weight of the paper: 80 - 160 g/m2. Feeding board capacity: 300 sheets (80 g/m). Dimensions (LXWXH): in working position: 770X445X500mm, transport position: 345X445X350 mm. Weight: 23





#### FMZ 100 PAPER FOLDER

#### CAN FOLD UP TO 250 GR CARDBOARD AND GLOSSY PAPER

The FMZ 100 paper folding machine has all the advantages of a suction feed model, but at much lower cost.

The unique bottom paper feeding system makes it possible to handle offset paper up to 250gr, glossy paper and also sets of stapled sheets (3).

Due to the bottom feed, it is possible to reload the FMZ 100 while running.

The side guides adjustment is most easy and accurate: the left one is clipped in notches that are positioned all over the feeding table and the right one is adjusted with an accurate millimetric rule.

The positioning of the fold stops on the folding trays is also quick and accurate: they are first roughly positioned with a cursor and the fine adjustment makes the positioning accurate.

The sheet separator is most efficient due to a very precise adjustment knob.

The long belt stacker is aligning perfectly the folded documents and has a large capacity.

There is no need to empty it all the time.

An operator can run the FMZ 100 continuously because of the high feeder capacity (400 sheets 80gr paper) and the long stacker.

The speed is adjustable up to 15 000 A4 sheets folding per hour.

On request it can be increased up to 24 000.

Paper weight: from 40 to 300gr.

Paper sizes: from 105mm wide by 50mm up to A3+ (350mm width).

Suitable for V, Z, U, window and double parallel folds. Max folding trays length: 550mm (650mm optional).

Testing the folds positions can be done with the hand wheel for manual paper putting through.

Size (HXDXL): 350X530X1100mm.

Weight: 38Kg.

Power supply: 230V, 200W.

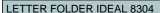
Options:

- 90 ° paper transport system for online cross folding in combination with 2 or 3 FMZ 100
- scoring, micro-perforation and cutting tools
- set of 2 sound covers for the folding trays
- long folding tray (650mm)
- counter and preset counter
- base and air blowing device for difficult paper

Very accurate and strong German made.







#### CHEAP AUTOMATC PAPER FOLDER

The new office folding machine IDEAL 8304 saves time and cost in your mailing department. fold types: letter-foldout, zigzag-foldout, cross-fold or single-foldout. Suitable for paper sizes A4 or 8 1/2" x 11". Feed width 100 - 225 mm, feed length 125 - 360 mm. Paper weights between 60 and 120 gsm. Fold-out feeding table for 150 sheets of paper easy to operate push buttons for start and stop push button for selections of the two fold speeds (120 or 155 sheets per minute). Automatic shut off when the last sheet is folded. Separate feed opening for manual feeding of up to three sheets at a time (paper 80 gsm). Rotary knob for easy clearing of paper jams. Automatic power cut-off if the top cover is opened or if the folding pockets are removed. Dimensions (operating conditions): 255 x 820 x 380 mm (H x W x D). Dimensions (state of rest): 255 x 480 x 380 mm (H x W x D). Power connection: 220-240 V / 50 Hz / 70 W. Weight: 11.5 kg.



#### LETTER FOLDER PL 200

#### A PAPER FOLDER THAT SHOULD BE ON EVERY DESK

The time saver! Just insert up to 3 sheets into the PL 300 paper folder and they are instantly folded together. For A4 size paper from 70 up to 120 gr. Accept stapled papers. Up to 60 foldings per minute.

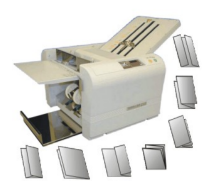


## PF-205 PAPER FOLDING MACHINE

## BASIC MODEL WITH ONE FOLDING TRAY

Very easy to use paper folding machine. For users who need only one fold. The feed table holds approx 450 sheets paper. The PF-210 feeds autoatically the sheets. It has a skew correcting device. Up to A3 size paper. Error detection. Weight: 21Kg. Size while working (WXDXH): 660X530X340mm. Size while not in use (WXDXH): 510X530X340mm. Noise level: 78dB. Very reliable, made in Japan. Two years waranty.





#### PF-210 PAPER FOLDING MACHINE

#### WITH HIGH CAPACITY FEEDING TRAY

The PF-210 paper folding machine has a 450 (80gr) sheet feeder capacity.

It is very easy to use and very strong.

7 different foldings are possible as illustrated on the picture.

Crossfolds are made by two throughputs (option).

NEW: Modèl PF-210 GL is suitable for glossy paper.

Speed: up to 8000 A4 sheets / h.

Paper sizes: A5 to A3 sizes (91x128mm to 297x432mm).

Paper thickness: 45 to 140gr.

Sheet feeder load capacity: 450 sheets (80gr paper).

One or two folds by throughput.

Skew correcting device. Up to A3 size paper.

Error detection with acoustic signal.

Regular folded documents stacking.

Weight: 24Kg.

Size while working (WxDxH) : 680x530x340mm. Size while not in use (WxDxH) : 510x530x340mm.

Noise level: 78dB.

Very reliable, made in Japan.

Two years waranty.



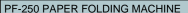
## PF-220 PAPER FOLDING MACHINE

## AUTOMATIC FOLDING TRAYS ADJUSTMENT

Paper folding machine with push button auto set-up. Simple to use. Automatic paper sizes recognition. Feed table holds approx 400 sheets paper. Auto feed. Skew correcting device. Up to A3 size paper. Sound reducing fold plate hoods. Counter with 4 digit add or subtract. Ideal for batching. Error detection with jam map. 5 speed settings. 10,000 sheets per hour (A4 single fold). Optional perforating unit. Weight: 33,5Kg. Size while working (WXDXH): 870X530X520mm. Size while not in use (WXDXH):







#### FULL AUTOMATIC WITH JOB SETTINGS MEMORIES

Paper sizes: 91 x 128mm to 297 x 432mm. Paper weight: 46 to – 160gm2. Fold types: Single half fold – zig zag, - Double- parallel, fold out, gate and cross fold. Plus custom folds for odd size papers. Paper feeding Friction feed by 3 rubber feed tyres with automatic table elevation to always ensure suitable feed pressure. Feed table capacity: up to 500 sheets. Speed Adjustable from 3,240 to 10,080 sheets per hour. Counter LED 4 digit add or subtract, Auto repeat. Error Detection: Yes Jam Map Display. Paper size: Auto detect A3,B4,A4,B5,A5,B6. Memory function: Yes, 3 memories for storing regular job settings. Cross Fold Guides Standard. Other features: Skew correcting device/ removable fold rollers for easy cleaning/ optional perforating device. Weight: 33,5Kg. Size while working (WXDXH): 870X530X520mm. Size while not in use (WXDXH): 660X530X520mm. Very reliable, made in Japan. Two years waranty.



#### TF MULTI PAPER FOLDING MACHINE

#### **CAN FOLD 3 SHEETS TOGETHER**

The TF MULTI ist the only table top folder which can first collect up to three sheets and fold it at once. The three feeding stations can be combined individually. This enables a new dimension of applications. The folder offers flexibility and ease of use. It is extremely silent and is designed to be used in offices environments. Variable speed up to 6.000 A4-sheets/h. 4 Digit display with electronic counter and precounter. 2 Folding plates with quick adjustment of formates. Paper width, paper length: 100 - 218 mm / 80 - 448 mm. Different fold types (single, wrap, Z-, double parallel and door fold). Daily mail function, collective fold up to 7 sheets (also stitched). Paper weight: about 50 to 150 g / m². Paper end and jam control with automatic switch off function. 3 Feeding stations, variably selectable, max. capacity of 200 sheets per station. Telescopic stacker.



## - MAP FOLDING MACHINES -



#### AUTOMATIC PLAN FOLDING MACHINE RIG-801T

#### PERFORMS AUTOMATIC CROSS FOLDING IN ONE THROUGHPUT

The automatic plan folding machine RIG 801T is fully automatic and very fast. The plans are cross folded in one throughput at a real speed of 8 sheets A0 per minute. This is a real working speed. If you are looking for productivity, the RIG 801T is the solution. It also has a lot of useful features:

Fan fold adjustment from 175 to 220 mm in 1 mm steps

Cross fold adjustable from 280 to 310mm.

Standard folding with remaining strip at the back.

Presentation mode folding with full size back page.

Folding with filing margin for file perforation.

Very convenient inserting table with side guide.

Special system for easy folding of paper from rolls.

Display with counter of folded length (very convenient for invoicing for service centers).

Very user friendly.

Noiseless.

Optional high capacity stacker for folded plans (150 X A0).

Optional automatic pre punched strip (plastic or cardboard) applicator for filing.

RIG-801T with high capacity stacker (option)

#### TECHNICAL SPECIFICATIONS

Max. through put width: 107cm.

Max. paper length: unlimited (folding by 4M sections).

Max. paper length with cross folding: 2,5M

Speed: 8 X A0 sheets per minute (real working speed).

Folding programs: standard folding with remaining strip at the back, presentation mode folding with full size back page, folding with filing margin for file perforation, cross folding.

Fan fold: adjustable from 175 to 220 mm in 1 mm steps

Cross fold: adjustable from 280 to 310mm.

Dual folded maps stacker : capacity : 2 X 20 A0 sheets.

Display for folded length indication.

Special system for easy folding of paper on rolls.

Options: high capacity stacker for folded plans (150 X A0) and automatic pre punched strip (plastic or

cardboard) applicator for filing.

Noise level: less than 70 dB.

Size (WxDxH): 161x125x112cm

Weight: 220Kg.

Power supply: 220-240V 50Hz 3A.









#### **ELCTRICAL MAP FOLDING MACHINE NEOFOLD 1250S**

#### - NEOLT -

## AUTOMATIC DRAWINGS FOLDING UP TO 125CM WIDE

Can perform cross folding. Max. folding width: 125cm. Speed: 10M/min (A0 in 10 sec). Paper thicknes: from 80 up to 110gr. Suitable for normal, thermal, and plotter paper. Folds: normal, with alignment, compensated with or without edge (van 20, 25 or 30mm) and corssfold. Digital display indicating sizes, folding paterns, folding sizes, edge dimensions and diagnostic codes. Folding lenghts: 190 or 210mm. Max size for crossfold: A0. Delivery tray for foded documents. Power supply: 230V max. 3A. Gross/net weight: 122/92Kg. Size (WXDXH): 1600X600X915mm. Noise level: less than 60dB A with a 65dB peak. Made in Italy.

## ELCTRICAL MAP FOLDING MACHINE NEOFOLD 920S

#### - NEOLT -

#### AUTOMATIC MAP FOLDING

Can perform cross folding. Max. folding width: 950mm. Speed: 10M/min (A0 in 10 sec). Paper thicknes: from 80 up to 110gr. Suitable for normal, thermal, and plotter paper. Folds: normal, with alignment, compensated with or without edge (van 20, 25 or 30mm) and corssfold. Digital display indicating sizes, folding paterns, folding sizes, edge dimensions and diagnostic codes. Folding lenghts: 190 or 210mm. Max size for crossfold: A0. Delivery tray for foded documents. Power supply: 230V max. 3A. Gross/net weight: 96/78Kg. Size (WXDXH): 1280X600X940mm. Noise level: less than 60dB A with a 65dB peak. Made in Italy.

#### **ELECTRICAL DRAWING FOLDING MACHINE RIG-750**

#### LARGE SIZE DOCUMENTS EASY FOLDIN

The RIG-750 drawing folder is compact but very efficient. It requires only a small space and will save you a lot of time. Able to fold all kind of papers, including ink jet drawings. Very user friendly and accurate. Full and strong metal construction. Quiet and fast. Ergonomical paper feeding table with side guide. Comes on base with castors.

### TECHNICAL SPECIFICATIONS

Through put width: from 297 up to 914mm.

Max. paper length: 2,5M.

Speed: 6 X A0 sheets per min (real working speed).
Folding: standard with remaining strip at the back.
Distance between folds: 190 or 210 (selection by switch).

Noise level : less than 65 dB.

Dimensions working / with packaging (WxDxH): 117x78x103cm / 138x62x67cm.

Weight net / gross: 80 / 100Kg.

Power supply: 220-240V 50-60Hz 220W.

Warranty: 1 year.







#### ELECTRICAL MAP FOLDING MACHINE NEOFOLD 1250HS

- NEOLT -

#### FAST MAP FOLDING

Fast and wide map folding machine: 35M/min (A0 in 5 sec). Max folding width: 125cm. Suitable for normal, thermal and plotter papers from 80 to 110 gr. Folding methods: normal, aligned, compensated with or without 20-25-30mm edge, DIN rules and cross fold (max A0). Two digits display for folding sises selections and error messages. Distance between folds: 190 or 210 mm and 297 to 305 mm for cross folds. Back or front paper output. Power supply: 220-230 or 110V 50/60Hz, max 3A. Size (LXDXH): 163 X 104 X 100cm. Size in packaging (LXDXH): 174 X 61 X 125cm. Weight gross/net: 180/155Kg.

## ELECTRICAL MAP FOLDING MACHINE NEOFOLD 920HS

- NEOLT -

#### FAST MAP FOLDING

Fast map folding machine: 35M/min (A0 in 5 sec). Max folding width: 95cm. Suitable for normal, thermal and plotter papers from 80 to 110 gr. Folding methods: normal, aligned, compensated with or without 20-25-30mm edge, DIN rules and cross fold (max A0). Two digits display for folding sises selections and error messages. Distance between folds: 190 or 210 mm and 297 to 305 mm for cross folds. Back or front paper output. Power supply: 220-230 or 110V 50/60Hz, max 3A. Size (LXDXH): 132 X 104 X 100cm. Size in packaging (LXDXH): 144 X 61 X 125cm. Weight gross/net: 150/130Kg. Noise level: less than 60dB A with a 70dB peak. Made in Italy.





#### MANUAL MAP FOLDING MACHINE LD-901

#### AFFORTABLE AND STRONG (3 YEAR WARRANTY)

The LD-901 map folding machine will save you a lot of time.

Very easy to use, just introduce the map in the machine, put the lever back and forward a few times and the map is folded.

The clutch release lever is situated at the front side, the folded map can be taken off without to step aside

With the special folding pocket the cross folding is achieved very quickly.

The LD-901 comes with a wall sheet holder in order to carry the documents to be folded and a delivery tray for the folded maps, no need for a table.

The user can go on working without moving.

The LD-901 is very strong and will last form many years.

You will not be able to miss it anymore.

#### TECHNICAL SPECIFICATIONS

Folding width: 109cm (A0 short edge)
Papers range: matt, satin and glossy
Paper thickness: from 65 to 155gr

Speed: 1 fold per sec. (depends on the user)

Distance between foldings: 21cm

Cross folding: 29,7cm

Stand: yes (comes standard with the machine)

Wall sheet holder: yes (comes standard with the machine)

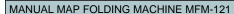
Delivery tray for folded maps: yes (comes standard with the machine)

Size in working position (LxDxH): 117x57x102cm

Size in box (LxDxH): 125.5x56.5x47.5cm (on mini pallet)

Net / gross weight: 77K / 83Kg

Waranty: 3 year



## STRONG AND AFFORTABLE

Finally a plan folder at a reasonable price. No need anymore to spend a lot of time to fold plans and maps. The 121.5cm max. work width makes it possible to fold A0 maps either in the length or in the width. Fold length: 21cm. Paper thickness: from 65 up to 155gr. Speed: 1 fold / sec. Comes with base on wheels. The two front wheels are with break Manual clutch. Size (WXDXH): 133X54X105,5cm.

Net/gross weight: 74/79Kg.







## PLAN FOLDING AND CUTTING COMBINATION MACHINE LDC-1000

#### SPACE SAVER

The plan folding and cutting combination machine LDC-1000 has a manual plan foldert (LC-901 type) and a 120 cm trimmer.

When not used, the trimmer can be moved under the folder in order to save space.

#### **TECHNICAL SPECIFICATIONS**

Folding size: 109cm (A0 on short edge)
Suitable papers: matt, satin and glossy
Paper thickness: from 65 up to 155gr

Folding speed: 1 fold per second. (depends on the user)

Distance between folds : 21cm Cross folding tray : 29,7cm

Stand included
Wall sheet holder

Storing tray for folded maps

Trimmer cutting length: 120cm

Possibility to glide the plans for cutting longer edges in 2 operations

Cutting capacity: 0.8mm Tray for cutted strips

Retraction mechanism in order to store the trimmer under the folder

Size with trimmer in working position (WxDxH): 149 x 81x114cm Size with trimmer in parking position (WxDxH): 149 x 46 x114cm

Net / gross weight : 104Kg

Waranty: 1 year

Patented

## RIG-804T ONLINE FOLDING MACHINE FOR CANON IPF-810 AND IPF-820 PLOTTERS





## RIG-804T ONLINE FOLDING MACHINE FOR HP-4000 AND HP-4500 PLOTTERS

#### FULL AUTOMATIC PLAN FINISHING

Automatic on-line folding system for the HP4500 & HP4000 Designjet plotters.

The Rig-804T produces a crossfolded print in less than 10 seconds and is the ideal solution both for high volume Users or Reprographic bureaus.

The folder is quiet and efficient and will increase productivity and workflow.

Fan and cross-folding on-line for complete folding with final A4 format.

Max. width of sheets 42" (107 cm) and of length up to 120" (3 meters).

Fan fold size 170 to 220 mm in 1 mm step.

Cross-folding size adjustable from 28 to 30,5 cm.

## Fold programs:

- equal first and last fold (with compensation fold)
- filing border: 190 + 20 mm (adjustable)

Max. speed 8 A0 formats per minute, in synchronism with plotter.

Possibility to feed sheets manually.

Paper weight 80 to 90 gsm.

Copy stacker – vertical type- extra wide for about 150 A0 formats, folded in A4 size, is included.

Dimensions, included plotter: cm. 224 (W) x 180 (D).

Warranty: 1 year



## - AIR FEED FOLDING MACHINES -



### AIR SUCTION FOLDER FK-400S

#### - INTROMA -

#### FOR ALL KIND OF PAPERS UP TO 240GR

Paper folding machine with air suction feeding table and air blowing sheet separation. Adjustable speed up to 10 000 A4/h. Paperweight: from 60 up to 220-240gr (depending on the paper specifications). Paper size: from 10x17cm up to 38x50cm. Folding distance: from 5 to 31cm. 2 folding trays with fine adjustment and sound covers. Comes with 12M² compressor, scoring wheels, micro-perforation wheels and base.

Net / gross weight: 120/155Kg



#### MB CAS-35 S

#### - MB MATHIAS BAUERLE -

#### AUTOMATIC WITH COMPUTER CONTROL

The fold unit is equipped with two fold plates for the production of all standard for the production of all standard parallel folds. Crossfolds can be made too, because the bottom-feed, top-loading air feeder also separates prefolded sheets. Thanks to special polyurethane rollers, it is not necessary to set the rollers according to the type of paper and the type of fold. Maintenance-free flat drive belts provide quiet operation. More operator convenience, no complicated set-up jobs. Most settings are possible by just touching a button. No need to search for errors in case of a mal-function. The causes are shown in the display. Short set-up times: no manual setting of fold lengths, fold plate stops automatically move to the correct position. No manual inserting of deflectors: the delivery rollers are positioned automatically. Easy handling: no setting in the delivery area, tyhe delivery rollers are positioned automatically, no setting of the double sheet detection, a self learning sensor monitors sheet transport. High quality: no marks and streaks on sensitive paper, the uninterrupted deflector surfaces ensure smooth deflection. Top performance: no loss of performance, simple change-over from timed- to stream feed. Paper Size: max. 35x54cm, min. 5 x 7cm. Fold length max. 36cm min. 5cm. Paper weight 40 to 250 GSM. Speed 30,000 p/hr. weight 110kg. Dimensions Length: 125cm / Width: 64cm.



## MB MULTIPLI 32/2 S

- MB MATHIAS BAUERLE -







# MB-MULTIPLI 35/2 PBA

- RAPID -



# - MECHANICAL STAPLERS -



# COLUMBIA G INDUSTRIAL SADDLE AND FLAT STITCHER

### FOOT OPERATED

Very strong stapling machine made on heavy metal. High stapling capacity: 17mm (170 scheets 80gr paper). Tilting table for flat and saddle stitching. djustable paper guides on the back on the side. Paper guide. Stapler holder capacity: 200pcs. Staples: range 50 and 24, also loop staples. Weight net/gross: 46/55Kg. Dimensions (in packaging): 122x42x75cm.



# RAPID DUAX STAPLER

### - RAPID -

### STAPLE 2 TO 170 SHEETS WITH THE SAME STAPLES

Heavy duty padding stapler. 2 - 170 sheets (80gsm) without changing staples. Adjustable back stop up to 60mm. One size staple does all. The Duax cuts staples to suit the number of sheets. Flat-clinch function.



### SKRE 117-120 LANG DUO STAPLER

# - SKREBBA -

# DUAL HIGH CAPACITY STAPLING MACHINE UP TO 25 CM FROM THE PAPER EDGE

For dual stapling anywhere in a document.

The distance between the paper edge and the staple is adjustable up to 250mm.

Distance between staples: 161mm.

Stapling capacity: 16mm (160 sheets 80gr paper).

Staples: 23/6 up to 23/20.

Staples loader capacity: 100 pcs. Depth and hight paper guides. Weight net / gross: 8.2 / 9Kg.

Dimensions (WxDxH) working / with packaging : 28x49.5x26.5mm / 32.5x52x18.5cm.





### SKRE 117-120 LANG STAPLER

### - SKREBBA -

### STAPLING UP TO 25 CM FROM THE PAPER EDGE

This stapler allows to staple anywhere in a document.

The distance between the paper edge and the staple is adjustable up to 250mm.

Stapling capacity: 16mm (160 sheets 80gr paper).

Staples: 23/6 up to 23/20.

Staples loader capacity: 100 pcs. Depth and hight paper guides. Weight net / gross: 3.12 / 3.34Kg.

Dimensions (WxDxH) working/with packaging: 49x21x25.5mm / 52x12.5x16.5cm.



### SKRE RING DUO SADDEL STAPLER

#### - SKREBBA -

### DUAL HEAD SADDEL STAPLER

Specially designed for booklets stapling. Capacity: 50 sheets 80gr paper. Distance between the stapling heads: 80mm. Suitable for both loop staples or normal staples. Desk fixing clamp. Double paper guide. Staples: 24/6 24/8 24/10 24/12 24/6R 24/8R.

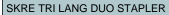


### SKRE RING SADDEL STAPLER

### - SKREBBA -

# SADDEL STAPLER

Specially designed for booklets stapling. It can also be used for normal flat stapling. The table is adjustable in horizontal position. Max stapel distance from the paper edge in saddel stapling mode: 215mm. Capacity: 50 sheets 80gr paper. Suitable for both normal staples or loop staples (max. 25 sheets of 80gr paper). Desk fixing clamp. Double paper guide. Staples: 24/6 24/8 24/10 24/12 24/6R 24/8R.



### - SKREBBA

### DUAL HEAD STAPLER UP TO 24,5 CM FROM THE PAPER EDGE



For dual stapling anywhere in a document. Adjustable distance between paper edge and staple up to 245mm. Distance between stapling heads: 80mm. Stapling capacity: 4mm (40 sheets 80gr paper). Staples: 24/6 and 24/8. Staples loader capacity: 100 pcs. Depth paper guides. This stapling machine





# SKRE-BLOCK 23 STAPLER

- SKREBBA -

UP TO 20MM STAPLING CAPACITY

The SKRE-BLOCK 23 is designed for heavy paper. Stapling capacity: up to 20mm (200 sheets 80gr paper). Uses 60/10 up to 60/23 staples. Staples magazine: 150 pcs. Max stapling distance from the paper edge: 100mm. Adjustable depth gauge.



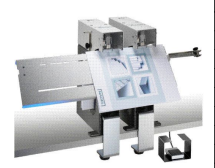
# - ELECTRICAL STAPLERS -



### DUAL ELECTRICAL STITCHER SKRE-TRONIC DUO

### **DUAL ELECTRICAL STAPLING FOR 20 SHEETS**

The dual head SKRE-TRONIC DUO stapler is configured for flat "table" stapling jobs. Stapling capacity : 20 sheets of 80gr paper. Bump switch : just insert sheets to activate the stitcher. Adjustable throat depth up to 60mm. Distance between the stapling heads : 10cm. Staple Magazine : 200 staples 26/6. Power supply : 220-230V.



# DUAL STAPLING MACHINE FOR FLAT AND SADDLE STITCHING NAGEL RINAK

### **DUAL RINAK STAPLERS ASSEMBLY**

The RINAK DUO stapler is improving the working speed by 100 %

Automatic simultaneous stapling starting by foot pedal.

Adjustable distance between the stapling heads from 80 to 370mm.

Table width: 540mm.

Fixation to working table by 2 screw clamps.

Net / gross weight: 16 / 18.5Kg.

Dimensions (working) (WxDxH): 540 x 370 x 360mm.

Dimensions (in packaging) (WxDxH): 440 x 540 x 420mm.

Very strong, made in Germany.

Warranty: 1 year

Other specifications : see RINAK stapling machine



# ELECTRIC STAPLER SKRE-LEKTRO 26 hn

### - SKREBBA -

# ELECTRICAL STAPLING FOR 30 SHEETS

The SKRE-LEKTRO 26 h+n stapler is configured only for flat "table" stapling jobs. Stapling capacity: 30 flat sheets of 80gr paper. Bump switch: just insert sheets to activate the stitcher. Adjustable throat depth up to 35mm. Adjustable stapling power. Staple Magazine: 200 staples 26/6 or 26/8. mounted on suction cups for fixing on the work table. Power supply: 220V. Weight net/gross: 1,72/2,36Kg. Size net/packed (WXDXH): 90X230X130mm / 200X310X120mm.





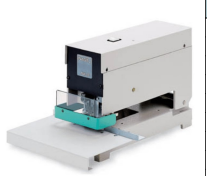
### ELECTRICAL FLAT AND SADDLE STAPLING MACHINE RAPID 106

- RAPID

### ELECTRICAL STAPLER FOR SADDLE & PAD STITCHING UP TO 45 SHEETS

The Rapid 106 electrical stapler can staple both flat "table" jobs and saddle stapled booklets. It is completely portable with a clamp for table mounting, but is best stabilized when mounted on the optional adjustable Floor Stand. The Rapid 106 Stapler can stitch up to 50 flat sheets of 80gr paper and up to 20 sheets when saddle stitching. Up to 4 units can be mounted side-by-side and connected by an opto-cable for simultaneous actuation and complete 1-step booklet binding. Bump switch or foot pedal actuation. Foot pedal activation (supplied). Adjustable throat depth up to 102mm. Adjustable power and depth. When site shield safety guard is raised, unit will not trigger

Opto Interconnecting cable option for multiple unit operation. Staple Magazine: 210 staples 66/6 66/8 or 66/6 RI loop staples. For loop staples, an optional stapling head is required which can also use normal staples.



### **ELECTRICAL FLAT STAPLING MACHINE NAGEL TAK 18**

### FOR PROFESSIONAL FLAT STAPLING UP TO 140 SHEETS

The NAGEL TAK 18 electrical stitching machine has a 14mm stapling capacity (140 sheets 80gr paper).

Operated by foot switch.

Adjustable depth throat : up to 30mm.

Staples: 50/6 50/8 50/10 50/12 50/13 50/15 50/18 et 50/20

Power supply: 230V 50Hz 120W. Weight net / gross: 25 / 26Kg.

Size working / packed (HxWxD): 32x34x53cm / 43x31x48cm.



# ELECTRICAL SADDLE & PAD STITCHER SKRE-TRONIC FALZ

- SKREBBA -

### FOR BOOKLETS MAKING

Two-position (flat and fold-down) work table for normal stapling and saddle stapling. Deep trouth: 60mm in flat stapling mode and 250mm in saddle stapling mode. Adjustable left and right paper guides for precise staple positioning. Flat stapling depth up to 60mm. Stapling performance: Up to 40 sheets (80gsm) for flat stitching and 20 sheets for saddle stitching. Magazine capacity: 210 staples 26/6. To be fixed on a table edge with a pressure screw.





### ELECTRICAL STAPLERS RAPID 5050 AND 5080

- RAPID -

### 5000 TIMES STAPLING UP TO 80 SHEETS WITHOUT RELOADING

The Rapid 5050 and 5080 electrical stitcher's can staple 5000 times before reloading. From 2 to 50 sheets (Rapid 5050) and 80 sheets (Rapid 5080) without changing between staple sizes, just because the pins are folded parallel. The 5000 staples cassette also contains the parts that wear out. By putting a new one, you have also a new stapling machine. The stapling is very smooth and quiet, even for thick paper sets. It starts automatically when the paper reaches an depth adjustable switch. The stapling power is adjusted automatically. Accessories: table and foot pedal.

SEE -> USER MANUAL



### **ELECTRICAL STAPLING MACHINE RAPID 105**

- RAPID -

### AFFORTABLE ELECTRICAL STAPLER

The Rapid 105 Stapler is configured only for flat "table" stapling jobs. It is completely portable with a clamp for table mounting. The Rapid 105 Stapler can stitch up to 50 flat sheets of 80gr paper. Up to 4 units can be mounted side-by-side and connected by an opto-cable for simultaneous actuation and complete 1-step booklet side stapling. Bump switch: just insert sheets to activate stitcher or use the optional foot pedal. Adjustable throat depth up to 102mm. Adjustable power and depth. When site shield safety guard is raised, unit will not trigger. Opto-Interconnecting cable option for multiple unit operation. Staple Magazines: 210 staples 66/6 or 66/8.

# **ELECTRICAL STAPLING MACHINES KM17**





# ELECTRICAL STITCHER FOR FLAT AND SADDEL STITCHING BM 305-G







### ELECTRICAL WIRE STICHING MACHINE INTROMA ZD-2SR

### - INTROMA -

### WIRE STITCHING, UP TO 25MM THICKNESS

Type of staple: Loop (Omega) and Standard. Productivity: up to 180 staples per minute. Flat stitching: from two sheets up to 25mm. Stabbing: up to 40 mm. Saddle stitching: from two sheets up to 8mm (option). Diameter of wire: 0,5 - 1,0 mm. Internal width of staple: 13 mm. Wire consumption per staple: 25 - 73 mm. Power requirement: 0,4 kW. Power supply: 380V-three phases or 220V one phase 50/60Hz. Dimensions: 700x720c1245 mm. Height of the table: 820 mm. Single cycles or continuous stitching. stitching operation overload, groung-fault and undervoltage protection. protection shield coupled with electric control system. Power: 220V single phase or 380-400V 3 phase. Net/gross weight: 230/280 kg. Dimensions of packaging: 80x140x80 cm.

### NAGEL MULTINAK S ELECTRICAL STITCHING MACHINE



### ONLINE STAPLER PERFORATOR PSM16 FOR SUPERFAX EC-4600 COLLATOR

ONLINE STAPLING AND/OR PUNCHING WITH THE SUPERFAX EC-4600 COLLATOR

Paper sizes: A5 to A3

Paper thickness: 52 to 128gr Stapling speed: 840 / h Stapling capacity: 10 sheets

Staple cartridge : 5000 staples / cartridge

Staple position; upper left corner Perforating speed: 660 / h

Perforating capacity : 10 sheets

2 x 6mm diameter holes, 80mm distance

Perforation's position : A5, A4 ling edge - A3 shoirt edge Power Supply : 110 117 120 230 240V 50-60Hz 55W

Dimensions (WxDxH): 66x39x16cm

Weight: 19Kg
Warranty: 1 year
Made in Japan





# PROFESSIONAL FLAT AND SADDEL STAPLING MACHINE NAGEL RINAK

### PROFESSIONAL STITCHER FOR BOOKLETS AND PAD STAPLING

The NAGER RINAK heavy duty stapler can be used for flat or saddle stapling. It has a 4mm stapling capacity (40 sheets 80gr paper). Either standard or loop staples can be used. Foot switch control. Table clamp or optional foot.

Staples: 26/6 26/8 en 26/6RI.

Saddle throat: 30cm.

Max booklets size: A4 (A3 folded).

Magazine capacity: 210 staples.

Power supply: 230V 50Hz.

Weight net / gross: 7.5 / 8.5Kg

Size working / packed (HxWxD): 36x27x37cm / 31x44x44cm.



# SKRE 117-120 PNEUMATIC stapling machine

### - SKREBBA -

# HIGH CAPACITY

Very fast pneumatic stapling machine. Stitching capacity: up to 170 sheets 80gr paper. Foot switch. Uses staples 23/8 23/10 23/12 23/13 23/15 23/20 50/8 50/10 50/12 50/15 50/17 50/20. 6 Bar compressor needed (not included).



# SKRE-TRONIC FALZ DUO DUAL SADDLE STITCHER

# - SKREBBA -

# FOR QUICK BOOKLET STITCHING

The SKRE-TRONIC FALZ DUO saddle stitcher has a dual stapling head. Capacity: 20 sheets 80gr paper. Deep troath: 250mm. Distance between stapling heads: 100mm. Adjustable left and right paper guides for precise stapling positioning. Magazine capacity: 210 staples 26/6. Foot switch. To be fixed on a table edge with a pressure screw.



# - COLLATORS -



# A3 PLUS COLLATOR PLOCKMATIC 306 SRA3 PLUS

# - PLOCKMATIC -

# 6 COLLATING STATIONS

A3 plus friction feed collator. 200 sheets (80gr paper) bin capacity. For paper sizes from 139X210mm up to 320X450mm. Paper thickness: from 40 to 200gr. Adjustable speed up to 3600 sets per hour. Counter and preset counter. Insert sheet mode. Jam, misfeed, stacker full and double sheet detections. Very reliable paper feed with 4 friction wheels. Can work on line with PLOCKMATIC 61, 82, 1020 booklets makers, PLOCKMATIC 91 corner stapler and PLOCKMATIC 45 envelope inserting machine.



# A3 PLUS COLLATOR SUPERFAX EC-4600

# FOR COLLATING POSTCARDS UP TO SRA3 SIZE

The SUPERFAX EC-4600 collators are most reliable and have extended features for a sweet price.

10 feeding stations

Min paper size: 95x150mm (postcard)
Max paper size: 328x465mm (SRA3)

Paper thickness:

for stations 1 and 10: from 36 to 210gr
 for the other stations: from 36 to 160gr
 Adjustable speed up to 3600 collations / hour
 Feeding stations capacity: 28mm (280 sheets 80gr)

Stacking : straight or criss-cross Stacking capacity : 65mm

Center feed for easy connection with online finishing devices

Counter

Paper empty detection

Jam detection

Double feed detection

Stacker full detection

Programming mode:

- alternate collation mode
- insertion mode
- program insertion for slip booklet mode
- program insertion for front and back cover mode

Preset memories: 4
Online connection with:

- dual tower
- stapling and perforating unit PSM16
- booklet makers
- high pile stacker
- other third party online devices

Power supply: 110 117 220 230 240V, 50-60Hz

Weight: 76Kg

Dimensions (WxDxH): 545x740x1 056mm

Warranty : 1 year Made in Japan







### A3+ COLLATOR PLOCKMATIC 310 SRA3+

### - PLOCKMATIC -

### 10 COLLATING STATIONS

A3+ friction feed collator. 200 sheets (80gr paper) bin capacity. For paper sizes from 139X210mm up to 320X450mm. Paper thickness: from 40 to 200gr. Adjustable speed up to 3600 sets per hour. Counter and preset counter. Insert sheet mode. Jam, misfeed, stacker full and double sheet detections. Very reliable paper feed with 4 friction wheels. Can work on line with PLOCKMATIC 61, 82, 1020 booklets makers, PLOCKMATIC 91 corner stapler and PLOCKMATIC 45 envelope inserting machine. Can work on line with PLOCKMATIC 61, 82, 1020 booklets makers, PLOCKMATIC 91 corner stapler and PLOCKMATIC 45 envelope inserting machine.

### A3+ COLLATOR PLOCKMATIC 310 SRA3+ B

### - PLOCKMATIC -

### **UP TO 20 COLLATING STATIONS**

The collator PLOCKMATIC 310 SRA3+ B is an additional collator to the PLOCKMATIC 310 SRA3+. Provides 20 collating stations. Can either work together or perform two separate jobs. Adjustable speed up to 2 100 sets per hour. All other specifications are the same as the PLOCKMATIC 310+.



### ONLINE STAPLER PERFORATOR PSM16 FOR SUPERFAX EC-4600 COLLATOR

ONLINE STAPLING AND/OR PUNCHING WITH THE SUPERFAX EC-4600 COLLATOR

Paper sizes: A5 to A3
Paper thickness: 52 to 128gr
Stapling speed: 840 / h
Stapling capacity: 10 sheets

Staple cartridge: 5000 staples / cartridge

Staple position; upper left corner Perforating speed: 660 / h Perforating capacity: 10 sheets

2 x 6mm diameter holes, 80mm distance

Perforation's position : A5, A4 ling edge - A3 shoirt edge Power Supply : 110 117 120 230 240V 50-60Hz 55W

Dimensions (WxDxH): 66x39x16cm

Weight: 19Kg Warranty: 1 year Made in Japan





### PLOCKMATIC 1000 B ANS C

- PLOCKMATIC -



### PLOCKMATIC 1000 FEEDERPRO

### - PLOCKMATIC -

### COLLATOR AND INTLLIGENT FEEDER

A completely new concept in vacuum feeding and collating. The Plockmatic 1000 FeederPro is not only an 8-bin collator but also a 3 station feeder – block A with bins 1-2, block B with bins 3-5 and block C with bins 6-8. By one push on the display button the FeederPro switches from being a collator to a feeder. Made in Letvia.



### PLOCKMATIC 1000 FEEDERPRO SYSTEM

### - PLOCKMATIC -

NEW

# **EXTENDED FEATURES**

PLOCKMATIC 1000 FeederPro - two systems in one - smart feeder function and high speed collating. The ultimate vacuum fed binding system for most print applications. The system contains up to 3 feeder/collator of 8 stations each, a high capacity stacker, two different bookletmakers and trimmers as well as the SquareFold concept allowing printing on the squareformed spine.



# PLOCKMATIC 1010 HCS

- PLOCKMATIC -

## HIGH CAPACITY STACKER FOR THE PL 1000 FEEDERPRO

Stacks sets at up to 3800 sets/hour, with a 400mm stacking height (approx. 4,000 sheets), designed to make handling of deep-pile stacks easier, incorporating a battery driven lift for easy and ergonomic unloading, fully mobile, integrates for recharging when returned to the system. Dimensions (HxWxD): 920 x 640 x 720mm. Weight: 86kg.

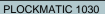




# PLOCKMATIC 1020 BINDERPRO

- PLOCKMATIC -

SEE FRENCH OR FLEMISH VERSION



- PLOCKMATIC -

SEE FRENCH OR FLEMISH VERSION



# PLOCKMATIC HAND FEED

- PLOCKMATIC -

SEE FRENCH OR FLEMISH VERSION



# - BOOKLET MAKERS -



## AUTOMATIC IN LINE TRIMMER PLOCKMATIC FTR 2000

### - PLOCKMATIC -

### ON LINE AUTOMATIC BOOKLETS TRIMMING (UP TO CD SIZE)

The Plockmatic FTR 2000 in line trimmer is designed to cut equally the edge of medium or thick booklets. It works on line with the Plockmatic BM 2000 and can handle CD/DVD booklets. Max speed: 2 400 cuttings/H. Cutting capacity: 50 sheets 80gr paper. Cutting distance from the folded edge: 120 to 320mm. Controlled from the BM 2000. Error messages: paper jam, strip basket full, kife dull.



### **BOOKLET MAKER SUPERFAX BK-10**

#### **DESKTOP MACHINE**

The SUPERFAX BK-10 table top booklet maker is folding and stapling A3 sheets to A4 booklets and A4 sheets to A5 booklets. All paper sizes inbetween are possible. The BK-10 can also perform side stapling and folding without stapling. This is the most inexpensive binding machine in the world, only two staples for one binding.

It is also very fast: 900 booklets/hour. Due to the small size it can be used on any desk. Most easy to use: just feed paper and push the start button. The SUPERFAX BK-10 will perform for many years without troubles.

# TECHNICAL SPECIFICATIONS:

Capacity: 17 sheets (68 pages) 80gr/M paper

Speed: up to 900 booklets/hour

Paper sizes: min 297X210mm, max 420X297mm

Stapling heads: 2

Staples: 24/6 standard (inexpensive)

Sidee stapling : yes

Folding without stapling : yes Size (HXLXD) : 460X460X222mm

Weight: 35Kg

Power supply: 220/240V 50Hz 50W

Approval : CE





# KASFOLD BOOKLET MAKERS

### - KAS -

A MULTI PURPOSE BEST BUYThe Kasfold booklet makers are available in 4 different versions in order to meet a wide range of requirements.

They can either be feeded manually or used on-line with the majority of vertical table top collators such as Superfax, Uchida, Duplo or Plockmatic.

An automatic trimmer (option) can also be putted on-line in order remove the feathered edge of the

Due to these features, the Kasfold bookletmakers are most versatile to use.

The built-in conveyor/stacker (standard feature) folds away when not in use, saving valuable space.

#### **TECHNICAL SPECIFICATIONS**

Easily accessible controls for simple adjustment of paper/booklet size

Hand feeding or on-line operation with collators (option)

Machine starts automatically when paper is inserted

Adjustable start delay in according to the operator speed

Automatic stand by mode: motor shut down if not used

Double sided paper jogging

Edge stapling

Staple magazine empty detection and machine stop

Standard built-in conveyor/stacker (folds up when not in use, saving valuable space)

Standard resetable counter

Speed: 1740 booklets / h

Comes on castors for easy moving and storage

Power supply: 220-240V 50Hz

Dimensions in working mode (LxWxH): 117x58x92cm

Dimensions in storage mode: 49x58x92cm

Options: stapling heads for loop staples (only for KASFOLD 5000), on-line guillotine and on-line

connection kits (with table) for Superfax, Uchida Duplo and Plockmatic collators

Made in England

Warranty 2 years (\*)

KASFOLD2000

KASFOLD5000KASFOLD2000 HCSKASFOLD5000 HCS

Max sheet quantity (80gr paper)25252222 Min paper

size210x180mm210x148mm210x180mm210x148mm Min booklet size

(HxW)180x105mm148x105mm (A6)180x105mm148x105mm (A6) Max paper

size 450x320mm 450x30mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x3000mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300mm 450x300m

(HxW)320x225mm320x225mm320x225mm320x225mm Corner staplingnoyesnoyes Edge

staplingyesyesyes Stapling heads positions2 (fixed)52 (fixed)5 Staple

magazine capacity21021050005000 Net weight91Kg95Kg91Kg95Kg

(\*) except on stapling heads





### ON-LINE KASFOLD TRIMMER

- KAS -

ON-LINE AUTOMATIC BOOKLET TRIMMINGThe KASFOLD TRIMMER is designed to be connected to the KASFOLD booklet makers and is cutting the booklets edges equal.

The connection is very easy.



#### - PLOCKMATIC -

### BOOKLET MAKER FOR ONLINE CONNECTION WITH FRICTION FEED COLLATOR

The Plockmatic 61 bookletmaker can be used inline with a Plockmatic 310 or Plockmatic 306 collator or offline as a stand-alone unit. The Plockmatic 61 is designed to feed precollated/sorted sets either manually or through a collating tower for a truly automatic bookletmaking system. It handles up to 22 sheets (offline) or 10 sheets (inline) of 80gr paper and will fold and staple in a single pass! Includes side and back joggers. Speeds of up to 1800 booklets per hour (offline).

Folding & stapling can be done separately or both at once. 7 different booklet types/stapling methods. Starting delay is adjustable to suit operator or application. Automatic jam detection.

-> BROCHURE



# - PLOCKMATIC -

### FAST AND USEFULL BOOKLET MAKER

The Plockmatic 82 bookletmaker can be used inline with a Plockmatic 310 & 310B or Plockmatic 306 friction feed collator or with the Plockmatic 1000 FeederPro air suction intelligent feeders/collators. It can also be used offline as a stand-alone unit. An optional inline trimmer, The Plockmatic 83 can also be added to this unit. The Plockmatic 82 is designed to feed precollated/sorted sets either manually or through a collating tower for a truely automatic bookletmaking system. It handles up to 20 sheets of 80gr paper and will fold and staple in a single pass! 5000-staple capacity. also performs side stapling. Four fold rollers for best folding performance. Clinchers for flat staples. Includes side and back joggers. Speeds of up to 3000 booklets per hour. Automatic jam detection



### PLOCKMATIC 83

### - PLOCKMATIC -

# ON LINE AUTOMATIC TRIMMER FOR PLOCKMATIC 82

The Plockmatic 83 is designed to cut equally the edge of medium or thick booklets. It works on line with the Plockmatic 82. Speed: 1 800 cuttings/H. Cutting capacity: 22 sheets 80gr paper. Cutting length: from 120 to 320mm. Programs: A5 and A4. Error messages: paper jam, strip basket full, kife dull.









### - PLOCKMATIC -

# FUILLY AUTOMATIC BOOKLET MAKING

The PLOCKMATIC BM 2000 booklet maker has an accumulation function in order to work on line with the Plockmatic VF 1008 intelligent feeder/collator. However, it can also work off line with manual feeding. It is a fully automatic machines with 10 different jobs memories that can be activated with a finger touch. The LCD display with menus makes it very easy to use. Available with inline trimmer PLOCKMATIC TFR 2000 and the squre set folding unit PLOCKMATIC SQF 2000. Handles CD-size booklets. Paper sizes: from 120X210mm up to 320X470mm. Max stapling capacity: 25 sheets 80gr paper. Max. speed: 3000 operations/H. 5000-staple capacity. Four fold rollers for best folding performance. Clinchers for flat staples. Includes side and back joggers. Automatic jam detection. Power supply: adjustable from 100 to 230V 50/60Hz. Size: (LxHxD): 1520x1135x680mm. Weight: 161Kg.



### PLOCKMATIC BM-60

#### - PLOCKMATIC -

### BASIC BOOKLET MAKER

Manual feeding.

Max. capacity: 22 sheets 80gr paper.

Paper sizes (min max): 138x210mm tot 338x458mm.

Corner stapling with optional guide. Edge stapling (semi automatic mode).

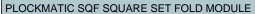
Speed: 1,350 A4 booklets / h. Low staple warning light.

Size with belt stacker and stand (WxDxH): 1230x500x960mm.

Weight: 55Kg.

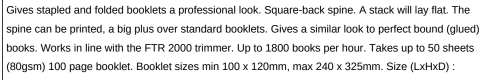
Optional floor stand, electric delivery stacker and loop stapling heads.

Made in Latvia.



### - PLOCKMATIC -

# BOOKLETS WITH PERFECT SQUARE BACK



350x1100x595mm. Weight : 60Kg





# - ENVELOPE INSERTING MACHINES -

# FRANCOTYP FPI 2000

SEE FRENCH OR FLEMISH VERSION



# FRANCOTYP FPI 3030

SEE FRENCH OR FLEMISH VERSION



# FRANCOTYP FPI 500

SEE FRENCH OR FLEMISH VERSION



# FRANCOTYP FPI 5000-2

SEE FRENCH OR FLEMISH VERSION





# - POUCH LAMINATORS -



### FUJIPLA LPD 3213 JF POUCH LAMINATOR

### RELIABLE AND AFFORDABLE A3 MODEL

Pouch laminator with 2 heating rolls for laminating up to A3 sizes. Laminates all kind of documents, also for photo and glossy papers. The only laminator with a patended anti jam system that avoids the pouches to turn around the rolls. Speed: 30cm/min. Adjustable temperature. The best price to quality buy.



# FUJIPLA LPD 4412 POUCH LAMINATOR

PROFESSIONAL A2 POUCH LAMINATOR WITH DIGITAL SPEED & HEATH CONTROL

Pouch laminator with 6 laminating rolls (including 4 heating rolls).

Perfect quality.

Can laminate all kind of documents, including photo paper and glossy paper up to A2 size (450mm).

Max. speed: 160cm/min. Heating up time: 7min.

Digital speed and heating control. LED display for temperature and speed level.

Ready lamp and reverse function in order to remove miss fed laminating pouches.

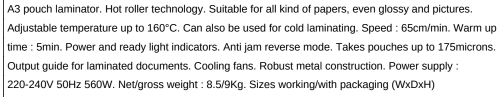
Max. Iminating thickness: 1mm. Weight net/gross: 19.5 / 22,7Kg.

Sizes in packaging (WxDxH): 81x36x25cm.

Made in Japan.







:530x360x110 / 580x255x170mm.







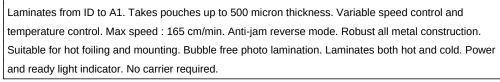
### IP-330HS POUCH LAMINATOR

# HIGH SPEED - 6 A4 /MIN

A3 High Speed Heavy Duty Desktop Photo Laminator. Hot roller technology. Six laminating rollers. Max.speed: 240 cm/min. Variable speed and temperature control. Energy saving sleep mode. LED display for speed & temperature. Bubble free photo lamination. Robust all metal construction. Laminates from ID to A3. Takes pouches up to 500 micron. Anti-jam reverse mode. Suitable for hot foiling and mounting. Laminates both hot and cold, power and ready light indicator. Cooling fans. Robust metal construction. Net/gross weight: 16.5/17.5Kg. Sizes working/with packaging (WxDxH): 553x287x138 / 643x380x223mm.



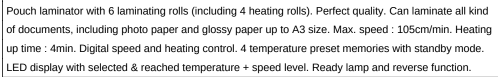
#### A1 POUCH LAMINATOR UP TO 65 CM WIDTH





### PHOTOPRO 33 POUCH LAMINATOR

### DIGITAL SPEED & HEATH CONTROL







# - ROLL LAMINATORS -



### AUTOMATIC CUTTER FOR LAMINATED DOCUMENTS ALC-51

### AUTOMATIC ONLINE CUTTING WITH A ROLL LAMINATOR

The ALC-51 automatic cutter provides an on line finition for encapsulated documents by a roll laminator. The documents are accurately cutted in boith directions. There is no need for any electronic interface between the laminator and the ALC-51. The cutter is just waiting for the feeded documents, it starts and stops automatically. The cutting can be done with our without film margin. It is also possible to use the ALC-51 as a programmable sheeter. The self sharpening circulat blades are made of special chromium steel, so they are resistant against corrosion and wear. The LCD panel with push buttons is most easy to use. The start and end of document are detected by a light cell for accurate cutting, distance between documents is not critical. The ALC-51 will save you a lot of time. Note: the laminator on the picture is not included.

Max throughput width: 57cm

Documents sizes: from 10x10cm up to 51x76cm

Adjustable speed from 4.8 to 15M/min Film thickness : from 25 $\mu$  to 125 $\mu$  Documents thickness : from 60 to 240gr

Max total thickness: 600µ

Automatic start/stop according to the laminator feeding No electronic interfacing with the laminator required

Cutting distance from the paper edge is adjustable in both directions

Can be used as a programmable sheeter

Power supply: 220-240V 50Hz or 117V 60Hz 150W

Noise level : 73,4 dBA Net/gross weight : 63/45Kg

Size packed/working (LxWxH): 5x85x47cm / 74x72x21cm

Approval : CE Warranty : 1 year

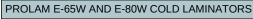


### A1 LAMINATOR









WITH HOT POLYMERISATION SYSTEM



### PROLAM EC ROLL LAMINATORS FOR COLD LAMINATING

#### AVAILABLE IN 1.4 OR 1.6 M LAMINATING WIDTH

The PROLAM EC roll laminators are very strong. They are designed for cold laminating of documents or panels up to 30mm thick with self adhesive film. Adjustable speed up to 2M/min. Easy to use push buttons panel. Foot start/stop switch. Emergency stop buttons at each side. 100mm thick silicon laminating rollers. Adjustable laminating pressure. 76mm film core diameter. Reverse switch. Upwinding system for film protection paper. Power supply: 220-204V 50W. Sizes (WXDXH): model 1,4M = 1920X650X1160mm, model 1,6M = 2120X650X1160mm. Net weight: model 1,4M = 198Kg, model 1,58M = 220Kg. Comes on stand with lockable wheels.



### PROLAM EW ROLL LAMINATORS FOR COLD LAMINATING

## WITH HOT POLYMERISATION SYSTEM

The PROLAM EW roll laminators designed ford cold laminating of self adhesive film on documents or panels up to 30mm thick. The upper roller is heating at 30 - 60°C in order to have a better adhesive power of the film. They are available in 1.2, 1.4 and 1.6 laminating width. The speed is adjustable from 0,7 to 2M/min. Easy to use push buttons panel with LCD display. Foot start/stop switch. Emergency stop buttons at each side. 125mm Silicon laminating rollers. Adjustable laminating pressure. 76mm film core diameter. Reverse switch. Upwinding system for film protection paper. Power supply: 220-204V. Sizes (WXDXH): model 1,2M = 1780X650X1200mm, model 1,4M = 1980X650X1200mm, model 1,6M = 2180X650X1200mm. Net weight: model 1,2M = 185KG, model 1,4M = 208Kg, model 1,58M = 230Kg. Comes on stand with lockable wheels.



# **ROLL LAMINATOR LINEA 360**

### FOR CHEAP HOT LAMINATING UP TO 32CM WIDTH

The LINEA 360 roll fed laminator can laminate documents up to A3 size width (max. 36cm). The heating rollers are providing a perfect laminating quality. Adjustable temperature control (max. 140°C). Adjustable speed control. Anti-jam reverse switch. Attached safety shield. Film core size: 25mm. Dimensions (WXDXH): 660X440X260mm. Net weight: 27Kg.







# ROLL LAMINATOR LINEA 650

# FOR CHEAP HOT LAMINATING UP TO 65CM WIDTH

The LINEA 650 roll fed laminator can laminate documents up to A1 size width (max. 650mm). The heating rollers are providing a perfect laminating quality. Adjustable temperature control (max. 140°C). Adjustable speed control. Anti-jam reverse switch. Attached safety shield. Film core size: 25mm. Dimensions (WXDXH): 910X520X310mm. Net weight: 38Kg.



# **ROLL LAMINATOR LPE-3510**

### BASIC A3 MODEL

The LPE-3510 roll laminator is very easy to use and low priced. Short warm up time. Max. film width: 350mm. Speed: 1,3M/min. Adjustable température from 90 to 140°C. Max. film thickness: 80µ. Anti-jam reverse switch. Adjustable document guides. Power supply: 220-240V/800W. Dimensions (WXDXH): 550X390X395mm. Net weight: 22,5Kg. Made in Japan.

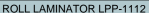
# **ROLL LAMINATOR LPE-6510**

BASIC AI MODEL









PROFESSIONAL 1120mm HOT ROLL LAMINATOR

The LPP-1112 roll laminator is build from steel and designed for intensive professional use. Laminating width: 1120mm. The speed is adjustable from 0,6 up to 1,8M/min and the temperature from 50 to 130°C. The digital control panel with LED display is most user friendly. Max. laminating thickness: 0.8mm. With he both lateral side guides it is very easy to introduce the documents with a square angle against the laminating rolls. 2 side knives are cutting automatically the film on the paper edges. The foot start/stop switch will keep hands free for paper introduction. Due to the hot rolls, the laminating quality is perfect. Adjustable roll pressure. Roll cores: 57 and 72mm. Power supply: 220-240V, 2933W. Dimensions (WXDXH): 1471X500X402mm (base height not included). Net weight: 107Kg. The base with roll carrier is standard. Option: winder for silicon paper that makes it possible to use this machine for cold laminating.



### **ROLL LAMINATOR LPP-6512**

PROFESSIONAL 650mm (A1) HOT ROLL LAMINATOR

The LPP-6512 roll laminator is build from steel and designed for intensive professional use. 650mm laminating width capacity. Speed is adjustable from 0,6 up to 1,8M/min and the temperature from 50 to 130°C. The digital control panel with LED display is most user friendly. Max. laminating thickness: 0.8mm. With he both lateral side guides it is very easy to introduce the documents with a square angle against the laminating rolls. 2 side knives are cutting automatically the film on the paper edges. The foot start/stop switch will keep hands free for paper introduction. Due to the hot rolls, the laminating quality is perfect. Adjustable roll pressure. 57 and 72mm roll cores. Power supply: 220-240V, 2000W. Dimensions (WXDXH): 850X500X402mm (base height not included). Net weight: 80Kg. The base with roll carrier is standard.



# SINGLE SIDE AND ENCAPSULATING LAMINATOR MATRIX DUO MD-460

TWO FUNCTIONS IN ONE MACHINE: SINGLE SIDE LAMINATION AND ENCAPSULATING



# - GUILLOTINES -



# **ELECTRICAL GUILLOTINE IDEAL 4215**

- IDEAL -



### **ELECTRICAL GUILLOTINE IDEAL 4850-95**

- IDEAL -

### ELECTRICAL CUTTING AND PAPER CLAMP

The IDEAL 4850-95 guillotine is economical and comfortable. Cuts large paper sizes up to 475 mm length. Max. cuting capacity: 80mm. Min. remaining cutting stroke: 30mm. Table depth: 458mm. Electro-mechanical blade drive and automatic clamp. Precise gauges and the optical cutting line allow accurate cutting. TECHNICAL DETAILS AND FEATURES: Electro-mechanical blade and clamp drive. Automatic clamping system, guided on both sides, clamp can be lowered or raised independently from blade. Spindle guided backgauge with hand crank for precise positioning. Measuring scale (mm/inches), located on front table. Optical cutting line. Two side lays each on front and rear tables. Solid steel blade carrier and adjustable blade guides. Adjustable backgauge with narrow separations and plastic gliders. High quality blade made from "Solingen steel". Complete with stand and storage shelf. SAFETY FEATURES: Safety guards on front and rear tables. Patented IDEAL safety drive. Electronically controlled true two-hand operation. Automatic blade return. Disc brake for instant blade stop. Main switch, safety lock with key. 24 Volt controls (low voltage). Blade changing device with covered cutting edge. Blade depth adjustment from the outside of the machine. Cutting aid for aligning the paper. Measurements. H 1230 x W 755 x H 970 mm. Weight: 209 kg. Power supply: 230 Volt / 50Hz / 1,42 kW. Safety tested by major independent safety laboratories and complies with the European "CE" standards.





### **ELECTRICAL GUILLOTINE IDEAL 4850-95 EP**

### ELECTRICAL CUTTING, PAPER CLAMP AND BACKGAUGE CONTROL

Professional guillotine with "EP" backgauge control. Cuts large paper sizes up to 475 mm length. Max. cuting capacity: 80mm. Min. remaining cutting stroke: 30mm. Table depth: 458mm. The electro-mechanical blade drive, the automatic clamp and the programmable "EP" backgauge control module, the direct presetting of backgauge measurement via 10-button key set and the digital measurement readout and many other features allow fast and precise cutting. TECHNICAL DETAILS AND FEATURES: Electro-mechanical drive of blade, clamp and backgauge. Automatic clamping system, guided on both sides, clamp can be lowered or raised independently from blade. Power backgauge with fully programmable "EP" backgauge control module, digital measurement readout and electronic hand wheel. Optical cutting line. Two side lays each on front and rear tables. Solid steel blade carrier and adjustable blade guides. Adjustable backgauge with narrow separations and plastic gliders. High quality blade made from "Solingen steel". Complete with stand and storage shelf. SAFETY FEATURES: Safety guards on front and rear tables. Patented IDEAL safety drive. Electronically controlled true two-hand operation. Automatic blade return. Disc brake for instant blade stop. Main switch, safety lock with key. 24 Volt controls (low voltage). Blade changing device with covered cutting edge. Blade depth adjustment from the outside of the machine. Cutting aid for aligning the paper. Dimensions: H 1.230 mm x W 755 x D 970mm. Weight: 215kg. Power supply/performance: 230 V/50 Hz/1,52kW. Safety tested by major independent safety laboratories and complies with the European "CE" standards.



# ELECTRICAL GUILLOTINE IDEAL 6550-95 EP

- IDEAL -

SEE FRENCH OR FLEMISH VERSION



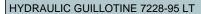


# **GUILLOTINE IDEAL 4705**

- IDEAL -

# MANUALLY OPERATED WITH SOLID SPINDLE CLAMP

Powerful guillotine for manual operation with 47,5 cm cutting length and a cutting height of 7cm. A precise measuring scale is on the front machine table, the spindle guided backgauge with hand crank allows a precise adjustment of the desired measures. Solid spindle clamp for variable clamp pressure. Spindle guided backgauge with backgauge handle. Hand guard for safe operation, blade locks in upper position. Solid all-metal construction. High quality blade made from "Solingen steel". Solid steel blade carrier. Min cut: 30mm. Table depth: 455mm. Designed as table top machine, a stand is available as an option. Dimensions: H 59 (127 with stand) x W 100 x D 89 cm. Weight: 85 kg (93 with stand). Made in Germany.



- IDEAL -

SEE FRENCH OR FLEMISH VERSION







### **IDEAL 4810-95 EP GUILLOTINE**

### A3+ ELECTRICAL CUTTING, CLAMPING AND BACK GAUGE

User friendly paper guillotine. Cuts large paper sizes up to 475 mm length. Max. cuting capacity: 80mm. Min. remaining cutting stroke: 30mm. Table depth: 458mm. Electro-mechanical blade drive. Manual spindle clamp, guided on both sides, with large hand wheel. Power backgauge with fully programmable "EP" backgauge control module and digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch); 10-button key pad for presetting of measurement; memory key for repeat cuts; programmable "EP" backgauge control module for 9 programs with 9 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step); setting of program steps via "Start" button; "SET" function key for reference measurement; programmable EJECT function - for pushing out the paper; two programmable keys for quick setting of frequently needed measurements; self-diagnosis system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Optical cutting line. Two side lays each on front and rear tables. Solid steel blade carrier and adjustable blade guides. Solid all-metal construction. Complete with stand and storage shelf.

"SCS"-Safety package (Safety Cutting System):

Hinged, electronically controlled safety guards in the working area. Transparent safety cover on the rear table. Main switch and safety lock with key. Electronically controlled true two-hand operation. Patented IDEAL safety drive. Automatic blade and clamp return from every position. 24 volt controls (low voltage). Disc brake for instant blade stop. Blade changing device with covered cutting edge. Blade depth adjustment from the outside of the machine. Safety tested by major independent safety laboratories and complies with the European "CE" standards.

Power supply: 230V 50 Hz / 1~. Motor performance (input capacity): blade drive 1.1 kW, backgauge drive 0.1 kW. Dimensions (HxWxD): 1360x755x970mm. Weight: 200 kg. Colour: pearl grey.



# IDEAL 4810-95 GUILLOTINE

- IDEAL -

### A3+ ELECTRICAL MODEL WITH MANUAL SPINDLE CLAMP

The IDEAL 4810-95 guillotine is a professional guillotine with a cutting length of 47,5 cm, electro-mechanical blade drive and manual spindle clamping system. Very favourable price/performance ratio. Complete with stand and storage shelf under the machine. Power supply/performance: 230 V/50Hz/1,1 kW. Cutting length: 475 mm. height: 80 mm. Table depth: 458 mm. Narrow cut: 30 mm. Dimensions: H 1360 x W 755 x D 970 mm. Weight: 194 kg.





### IDEAL 5221-05 DIGICUT HYDRAULIC GUILLOTINE

### - IDEAL -

### FULL AUTOMATIC ELECTRICAL CUTTING WITH HYDRAULIC CLAMPING

The IDEAL 5221-05 DIGICUT guillotine is designed for the digital printing environment.

Electro-mechanical blade drive. Hydraulic clamp drive. Clamping pressure infinitely adjustable (min. 200 daN (440 lbs.) / max. 1100 daN (2420 lbs.) with optical indicator (pressure gauge). Foot-pedal for pre-clamping or cutting line indicator. False clamp. Power backgauge with fully programmable "EP" backgauge control module, digital measurement readout and electronic hand wheel. Optical cutting line. Two side lays on rear table. Solid steel blade carrier and adjustable blade guides. Adjustable backgauge with narrow separations (32 mm) and plastic gliders. High quality blade made from "Solingen steel". Set of side tables (left and right) available as accessory.

### BACKGAUGE CONTROL MODULE:

Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for presetting of measurement. Memory key for repeat cuts. Programmable "EP" backgauge control module for 9 programs with 9 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step). Setting of program steps via "Start" button. "SET" function key for reference measurement. Programmable EJECT function - for pushing out the paper. Two programmable keys for quick setting of frequently needed measurements. Self-diagnosis system with error indication on display.

#### SAFETY FEATURES:

Safety guards on front and rear tables. Patented IDEAL safety drive. Electronically controlled true two-hand operation. Automatic blade return. Disc brake for instant blade stop. Main switch, safety lock with key. 24 Volt controls (low voltage). Blade changing device with covered cutting edge. Blade depth adjustment from the outside of the machine. Cutting aid for aligning the paper. Safety tested by major independent safety laboratories and complies with the European "CE" standards.

Cutting length: 520mm.
Cutting capacity: 80mm
Table depth: 520mm
Minimal cut: 22/65(\*)mm

Dimensions: H 1265 x W 855 x D 1085 mm

Width with side tables: 1560 mm Weight: 325 kg (without side tables)

Power supply/performance:

230 V / 50 Hz / 1,5 kW (\*\*) (other voltages available)

\* narrow cut with false clamp

\*\* input capacity





### IDEAL 5221-95 EP ELECTRICAL GUILLOTINE

### FULL AUTOMATIC WITH MICROPROCSSOR CONTROL

High end automatic guillotine. 520 mm cutting length. Max. cuting capacity: 80mm. Min. remaining cutting stroke: 35mm. Table depth: 520mm. Electro-mechanical blade drive. Automatic clamping system (clamp can be lowered or raised independently from blade). Power backgauge with fully programmable "EP" backgauge control module and digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch); 10-button key pad for presetting of measurement; memory key for repeat cuts; programmable "EP" backgauge control module for 9 programs with 9 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step); setting of program steps via "Start" button; "SET" function key for reference measurement; programmable EJECT function - for pushing out the paper; two programmable keys for quick setting of frequently needed measurements; self-diagnosis system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Optical cutting line. Clamp guided on both sides for evenly distributed clamping pressure. Spindle guided backgauge for precise positioning. Adjustable backgauge with narrow separations and plastic gliders. Two side lays each on front and rear tables | solid steel blade carrier and adjustable blade guides. Set of side tables (left and right) available at an extra cost.

"SCS"-Safety package (Safety Cutting System):

hinged, electronically controlled safety guards in the working area. Transparent safety cover on the rear table. Main switch and safety lock with key. Electronically controlled true two-hand operation. Patented IDEAL safety drive. Automatic blade and clamp return from every position. 24 volt controls (low voltage). Disc brake for instant blade stop. Blade changing device with covered cutting edge. Blade depth adjustment from the outside of the machine. Safety tested by major independent safety laboratories and complies with the European "CE" standards.

Power supply: 230 V / 50 Hz / 1~. Motor performance (input capacity):

Blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW.

Dimensions (HxWxD): 1260 x 855 x 1067 mm. Width with side tables: 1560 mm. Weight: 262 kg.

Colour: pearl grey.





Quick action clamping mechanism

Cutting length: 370mm

Cutting height: 15mm (150 sheets 80gr paper)

Inserting depth: 265mm

Min. remaining cut: 40mm

Table size (WxD): 475x450mm

Dimensions (WxDxH): 475x450x265mm

Weight: 50Kg Warranty: 1 year





# - TRIMMERS -



### A3 IDEAL 1043 TRIMMER

- IDEAL -

### TRIMMING 26 A3 SHEETS WITH AUTOMATIC CLAMP

Inexpensive A3 paper trimmer for cutting paper, pictures or cardboard. The automatic clamping of this model allows a comfortable cutting. In addition the resharpenable high quality blade set made of "Solingen steel" guarantees a high cutting capacity and precise cuts up to A3. Automatic clamp. Side lay with measuring scale in cm/mm. Backgauge. Indication of standard paper sizes. Fixed blade guard made of unbreakable Lexan®. Solid all-metal construction. Cutting length 430 mm. Cutting capacity: 26 sheets (80 gr paper). Table size: W 355 x D 475 mm. Weight: 7,5 kg



### A4 IDEAL 1034 PAPER TRIMMER

- IDEAL -

### TRIMMING UP TO 20 A4 SHEETS

Inexpensive A4 paper trimmer for paper, pictures or cardboard. Ideal for small and home offices. Compact trimmer with 34 cm cutting length and a high quality blade set made of "Solingen steel", resharpenable. Precise gauges, a transparent clamp bar and the indication of standard paper sizes on the table allows exact cutting. Side lay measuring scale. Backgauge. Indication of standard paper sizes. Fixed, all-metal blade guard. Solid all-metal construction. Cutting length 340 mm. Cutting capacity: 20 sheets (80 gr paper). Table size: W 305 x D 384 mm. Weight: 4,5 kg.



### A4 IDEAL 1133 PAPER TRIMMER

- IDFAL -

### TRIMMING UP TO 13 A4 SHEETS

Basic A4 paper trimmer for paper, pictures or light cardboard cutting. This economically priced trimmer is equipped with a laser-cut and teflon- coated universal knife and a high quality knife bar. Very attractive, functional design. Cutting length up to DIN A4 (cutting length 340 mm). Transparent clamp bar with protection guard. Cutting line indicator. Two side lays (front and rear). Two measuring scales (cm / inch). Backgauge (can be placed either on front or on rear side lays). Dimensions from A4 to A6 formats as well as common photo formats are indicated on the cutting table. Cutting capacity: 13 sheets (80 gr paper). Table size: 250 x350 mm (WxD). Weight: 2,5 kg







- IDEAL -

### PAPER TRIMMER 385MM - 44 SHEETS

The trimmer with maximum features and ease of operation. With side lay, back- and front gauge. The front gauge is adjustable by a calibrated rotary knob with fine adjustment scale. The narrow strip cutting device allows cutting strips as small as 1 mm. High quality blade set made of "Solingen steel", resharpenable. Solid hand clamp. Side lay with measuring scale. Backgauge. Adjustable front gauge, lockable. Fold-away paper supports. Narrow strip cutting device. Indication of standard paper sizes. Automatic blade guard, transparent. Cutting length 385 mm. Cutting capacity: 44 sheets (80 gr paper). Table size: W 356 x D 403 mm. Weight: 9 kg

### **IDEAL 1058**

- IDEAL -

#### PAPER TRIMMER 580MM - 35 SHEETS

The model IDEAL 1058 offers operational comfort with features such as a front gauge with narrow strip cutting device and paper supports. With the automatic blade guard, the Lexan® shield moves up and down with the movement of the knife and guarantees maximum operational safety. High quality blade set made of "Solingen steel", resharpenable. Solid hand clamp. Side lay with measuring scale. Backgauge. Adjustable front gauge, lockable. Fold-away paper supports. Narrow strip cutting device. Standard paper sizes. Automatic blade guard, transparent. Cutting length 580 mm. Cutting capacity: 35 sheets (80 gr paper). Table size: W 356 x D 604 mm. Weight: 14 kg



### **IDEAL 1071**

- IDEAL -

# PAPER TRIMMER 710MM - 35 SHEETS

Precise cuts up to 71 cm cutting length. Same operational comfort as models IDEAL 1038 and 1058, but with fixed blade guard made of unbreakable Lexan®. High quality blade set made of "Solingen steel", resharpenable. Solid hand clamp. Side lay with measuring scale. Backgauge. Adjustable front gauge, lockable. Fold-away paper supports. Narrow strip cutting device. Indication of standard paper sizes. Cutting length 710 mm. Table size: W 506 x D 765 mm. Weight: 23 kg









### PAPER TRIMMER 800MM - 4MM CUTTING HEIGHT - ON STAND

The ideal trimmer for graphic-studios, workshops, decorators, schools and various others. Cutting length 80 cm. Cutting capacity: 17 sheets (A4, 80 g/sqm) or up to 4 mm. High quality wide angle blade for paper and heavier materials. On sturdy stand, extension table can be folded down. Foot pedal. High quality blade set made of \"Solingen steel\", resharpenable. Side lay with measuring scale. Backgauge. Adjustable front gauge, lockable. Narrow strip cutting device. Standard paper sizes. Blade locking device. Fixed blade guard made of unbreakable Lexan®. Table size: W 605 x D 800 mm. Dimensions: H 1215 x W 670 x D 1080 mm(side table folded down). Weight: 55 kg



### **IDEAL 1110**

#### - IDFAL -

#### PAPER TRIMMER 1100MM - 4MM CUTTING HEIGHT - ON STAND

This robust trimmer offers basically the same operational features as model IDEAL 1080, but has a cutting length of 110 cm and larger table size. Cutting capacity: 17 sheets (A4, 80 g/sqm) or up to 4 mm. Pointed blade (25° angle) for cutting paper and light cardboard as standard equipment, obtuse angled (75°) blade for paper, cardboard and also heavier materials available. Sturdy stand, extension table can be folded down. Foot pedal. High quality blade set made of "Solingen steel", resharpenable. Side lay with measuring scale. Backgauge. Adjustable front gauge, lockable. Narrow strip cutting device. Standard paper sizes. Blade locking device. Fixed blade guard made of unbreakable Lexan®. Table size: W 760 x D 1100 mm. Dimensions: H 1360 x W 830 x D 1390 mm (side table folded down). Weight: 60 kg



# **IDEAL 1142**

### - IDEAL -

### PAPER TRIMMER 430MM - 13 SHEETS

This economically priced cutter is equipped with a laser-cut and teflon- coated universal knife and a high quality knife bar. Very attractive, functional design: Cutting length 430 mm. Transparent clamp bar with safety-guard. Cutting line indicator. Two side lays (front and rear). Two measuring scales (cm / inch). Backgauge (can be placed either on front or on rear side lays). Dimensions from A4 to A6 formats as well as common photo formats are indicated on the cutting table. Cutting capacity: 13 sheets (80 gr paper). Table size: 250 x 430 mm (WxD). Weight: 3 kg





# IDEAL 2035

# - IDEAL -

# PAPER TRIMMER 350MM - 26 SHEETS-AUTOMATIC CLAMP

Comfortable cutting is guaranteed. The automatic clamping device moves up and down with the movement of the knife and fixes the paper during the cutting procedure. The transparent blade guard allows a constant view on the cutting edge. The high quality blade set made of "Solingen steel" can be resharpened. Automatic clamping. Side lay with measuring scale in cm/mm. Backgauge. Indication of standard paper sizes. Fixed blade guard made of unbreakable Lexan®. Solid all-metal construction. Cutting length 350 mm. Cutting capacity: 26 sheets (80 gr paper). Table size: W 240 x D 381 mm. Weight: 5 kg



# - LARGE TRIMMERS -



### ELECTRICAL MAP CUTTING MACHINES NEOLT ELECTRO TRIM

- NEOLT -

### THE ELECTRICAL MAP CUTTING MACHINES COMFORT

The Neolt Electro Trim cutting tables are available in 100, 130, 150, 200 and 250cm cutting length. The fast electrical moved carriage works in both directions and uses a self sharpening and rotating knife.

Max. cutting capacity: 0,8mm. The automatic document clamping mechanism is active as soon as the cutting carriage is moving. Delivered with base, strip collecting bag and neon lamp. Otion: roll holder.



# ELECTRICAL TRIMMERS NEOLT LIGHT ELECTRO POWER TRIM

- NEOLT -

### ELECTRICAL TRIMMERS FOR PAPER AND CARDBOARD UP TO 1,3 MM

The NEOLT LIGHT ELECTRO POWER TRIM electrical trimmers are available with 75, 105, 125 and 145cm cutting lengths. The electrical driven cutting mechanism has a self sharpening rotating knife and cuts in both directions. Max. cutting thickness: 1,3mm. Adjustable paper guide. Delivered with base and strip collecting bag.



### MAP CUTTING MACHINES FAST-TRIM

# **EXCELLENT PRICE / QUALITY RELATION**

The Fast-Trim cutting tables are available in 130, 150 and 200cm cutting length. Works in both directions. Max. cutting capacity: 0,7mm. The automatic document clamping mechanism is active as soon as the cutting carriage is moved. Depth cutting guide. Comes with stand and strip collecting bag.

Gross / net weights :

-model 130cm : 16.8 / 21.4Kg -model 150cm : 25 / 28.2Kg

Sizes in packaging / working position (WxDxH)
- model 130cm : 156x44.5x16.5cm / 149.5x55x92cm

- model 150cm : 176X44.5X16.5cm / 169.5X55X92cm





# MAP CUTTING MACHINES NEOLT TRIM

- NEOLT -

# MANUAL MAP CUTTING MACHINES

The Neolt Trim cutting tables are available in 100, 130, 150, 200 and 250cm cutting length. Works in both directions. Max. cutting capacity: 0,8mm. The automatic document clamping mechanism is active as soon as the cutting carriage is moved. The carriage with the knife is mounted on ball bearings, this makes it most easy to move. Table height: 87cm. Available with our without base and strip collecting bag. Other options: roll holder and neon lamp



# NEOLT ELECTRO POWER TRIM PLUS

- NEOLT -



# NEOLT ELECTRO STRONG TRIM PRO

- NEOLT -



# NEOLT ELECTRO SUPER TRIM

- NEOLT -





# NEOLT POWER TRIM PLUS

- NEOLT -



# NEOLT STRONG TRIM PRO

- NEOLT -



# PAPER AND CARDBOARD CUTTING TABLES NEOLT LIGHT POWER TRIM

- NEOLT -

# CUTTING UP TO 1,5 MM THICKNESS

The Neolt Light Power Trim cutting tables are available in 105 and 145cm cutting length. They cit in both directions with a self sharpening rotating knife. Max. cutting capacity: 1,5mm. Delivered with base and strip collecting bag.



# - PANEL CUTTERS -



# NEOLT ELECTRO FOAM TRIM PLUS

- NEOLT -

SEE FRENCH OR FLEMISH VERSION



# NEOLT ELECTRO PLEXI TRIM

- NEOLT -

SEE FRENCH OR FLEMISH VERSION



# NEOLT FOAM TRIM SPECIAL

- NEOLT -





# NEOLT VERTICAL FOAM TRIM PLUS

- NEOLT -

## VERTICL PANEL CUTTING MACHINE

The Neolt Vertical Foam Trim Plus are available with 125 or 160cm cutting length.

Due to the vertical cutting mechanism it easy to handle large panels in a small space.

And one operator is enough.

Straight knife cutting mechanism.

Cheap and easy to replace cutting blades, no need for sharpening.

Panel fixing bar in order to avoid panel moving during cutting.

Twe sizes cutting heads are standard: 10 and 30mm.

Max. cutting capacity: 30mm.

For cutting foam cardboard, rigid cardboard, packaging cardboard, foam, polystyrene, acrylic film, coark, foamex, etc...

Options:

- lateral side guides extensions for large panels;
- kit for angular cut;
- laser ray for cutting line indication.

Warranty: 1 year Made in Italy.



# PANEL CUTTING MACHINES NEOLT FOAM TRIM PLUS

- NEOLT -

# HORIZONTAL PANEL CUTTING

The Neolt Foam Trim Plus panel trimming machines are available in 125 or 160cm cutting length.

Straight knife cutting mechanism mounted on ball bearings.

Comes with two different cutting head sizes.

Max. cutting capacity: 30mm.

Square guides on each side of the table.

Suitable for foam cardboard, rigid cardboard, packaging cardboard, foam, polystyrene, acrylic film,

coark, foamex, etc...

Coems on stand with bar for fixing the cutted materials.

Option: laser for cutting line visualisation.

Warranty: 1 year. Made in Italy.



# - CREASING AND PERFORATING -



## BP-500

## - INTROMA -

PUNCHING, MICRO-PERFORATION AND scoring / CREASING UP TO 50 CM LENGTH

Multi-purpose machine with easy interchangeable tools.

Paper and cardboard punching for spiral and ring bindings up to 2mm thickness.

Punching tool with thumbcut for calenderhook is also available.

Micro-perforation with 1mm needle punches up to 0,7mm thickness.

Single or multiple lines scoring / creasing tools for cardboard up to 0.5mm thickness.

Max. working length: 50cm.

Max. speed: 70 operations / min.

Power supply: 230V 550W.

Dimensions (WxDxH): 66x43x63cm.

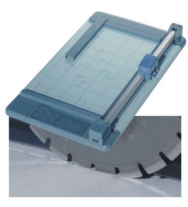
Weight: 90Kg.
Warranty: 1 year.



## BP-720

#### - INTROMA -

## SEE FRENCH OR FLEMISH VERSION



# CARL DC-210 AND DC-230

# TRIMMERS FOR MICRO-PERFORATION AND CUTTING

Micro-perforation capacity: up to 6 sheets 80gr paper.

Cutting capacity: cardboard (max 600gr), paper (max 20 sheets 80gr paper), plastic and laminated

documents (max 1mm).

Cutting length: 280mm (DC-210) and 428mm (DC-230).

Table size: 228x360mm (DC-210) and 428x360mm (DC-230).

Square paper guide and adjustable magnetic guide.

Comes standard with: 2 cutting wheels, 1 micro-perforation wheel and 2 cutting sticks.





## CREASING SCORING MACHINE MORGANA AUTOCREASER 33

## FOR AUTOMATIC CREASING - SCORING AND MICRO PERFORATION

The MORGANA AUTOCREASER 33 automatic scoring - creasing machine is most easy to use.

A joystick makes it easy to choose the requested options on the scrrolling menus on the LCD display. Fully automatic, suction-feed channel-scoring system designed for both digital and conventional offset printers.

The MORGANA AUTOCREASR 33 unique channel scoring action provides an ideal finish on substrates that are easily damaged using other methods.

This is especially true in the case of the latest generation of ink or toner-based digital printing systems, where the use of rotary scoring often results in cracking of the stock and damage to the printed image. Superior. The heavy-duty scoring blade and opposing channel are mechanically controlled over their entire length, so that equal pressure is applied to the material, and no damage or marking occurs.

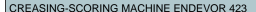
The operating action is also reversible for inverse scoring.

The side-lay alignment and suction chamber, which is built into the feed-table, ensures that every sheet is accurately timed and registered for precision scoring.

Max. Speed 5.000 sheets / h. Minimum Sheet Size: 14 x 16cm.

Maximum Sheet Size: 33cm (width) X 630cm (lang).

Electrical 230 V, 1 ph, 15 A.



## PROGRAMMABLE A3 CREASING-SCORING MACHINE

Channel scoring. Manual paper inserting. Automatic feeding driven by micro processor. 100 programs with each 100 creasing positions memories. Max. scoring width: 305 mm. Max. paper weight 380 g/m2. LCD display and push buttons control pannel. Optional automatic friction sheet feeder. Dimensions: 66X100X40cm. Weight net/gross: 46/67Kg. Recommended for fragile digital printed paper.



# CREASING-SCORING MACHINE ENDEVOR 424

### PROGRAMMABLE A3 CREASING-SCORING MACHINE WITH SHEET FEEDER

Channel scoring. Manual paper inserting. Automatic friction sheet feeder and automatic paper transport driven by micro processor. 100 programs with each 100 creasing positions memories. Max. scoring width: 305 mm. Max. paper weight 380 g/m2. LCD display and push buttons control pannel. Dimensions: 66X100X40cm. Weight net/gross: 46/67Kg. Recommended for fragile digital printed

paper.







## CREASING-SCORING MACHINE KSL-435

A3 HAND CREASING - SCORING MACHINE

269 EUR ex. VAT (325,49 EUR incl. VAT)

The KSL-435 scoring - creasing machine is very robust and the best choice for small and medium jobs.

Max. creasing - scoring length: 435 mm.

Max. paper weight 400 g/m2.

Creasing - scoring angle : 0 - 90°.

Crease - scoring width: 1,2 / 1,8 mm.

Very usefull for scoring laminated documents.

Size (WxDxH) : 525X510X285mm. Packing size : 625x640x195mm. Weight : 13,5 kg, gross 16,5 kg.

WARRANTY: 2 YEAR



## CREASING-SCORING MACHINE MORGANA DIGICREASER

### PROGRAMMABLE A3 CREASING-SCORING MACHINE

The MORGANA DIGICREASER scoring-creasing machine can handle up to 4000 documents per hour. Fully automatic after feeding. Uses blade and matrix creasing for optimum quality. Applies up to 9 creases per sheet and it can store nine programmes for repeat work. Can also perform micro perforatin. Sheet sizes: from 140X160mm up to 630X330mm. Paper weights: from 70 to 400gr (also suitable for laminated documents). Minimum distance between creases: 1 to 4mm, according to paper thickness. Min crease distance from leading edge: 25mm. Min crease distance from tail edge: 20mm. Microprocessor controlled, LCD display and counter. Power supply: 220-240V 50Hz. Weight: 55Kg (79Kg with stand). Dimensions (WXDXH): 87X57X59cm (107cm on stand). Options: stand thin creasing blade and matrix, micro perforation wheels with 20, 28, 56 or 96 teeth.





## GPM-315 CREASING - SCORING AND MICRO-PERFORATION

#### - CYKLOS -

## HAND CREASING-SCORING MACHINE WITH MICRO PERFORATION TOOL

The GPM-310 creaser can score cardboard up to 400gr and micro perforate up to 180gr paper. The mechanism is working with a knife and a V shaped counter knife in order to be very smooth. This does not dammage digitaly printed documents. Laminated documents can also be creased. The double paper guides allow to perform two operations on a same document by just gliding it.

Working length: 315mm Table size: 500x380mm

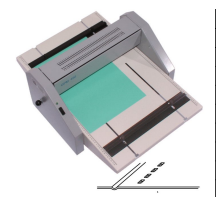
Creasing-scoring capacity: up to 400gr Creasing-scoring sizes: 1.3 and 1.7mm Micro-perforation capacity: 180gr

Micro-perforation size: 3mm cutting ans 1mm space between cutting

Min working distance from the document edge: 2mm (A3)

Weight gross/net: 11.5/13Kg

Size (working) (WxDxH): 500x380x294mm Size (in packaging) (WxDxH): 610x510x150mm.



## GPM-450 ELECTRICAL CREASING - SCORING AND MICRO-PERFORATOR

#### - CYKLOS -

## ELECTRICAL SCORING-CREASING AND MICRO PERFORATION

The GPM-450 creaser and micro-perforator can crease paper and cardboard up to 400gr at 1,3 and 1,7mm width and 450mm length. It can also micro-perforate up to 180gr thicknes. The mechanism is working with a knife and a V shaped counter knife in order to be very smooth. This does not dammage digitaly printed documents. The GPM-450 can also crease laminated documents. The operator can either start the machine with a push button or a foot switch. The double paper guides allow to speed up the job. Very strong, made of heavy metal.

Working length: 450mm Table size: 715x450mm

Creasing-scoring capacity: up to 400gr Creasing-scoring sizes: 1.3 and 1.7mm Micro-perforation capacity: 180gr

Micro-perforation size: 3mm cutting ans 1mm space between cutting

Min working distance from the document edge : 2mm (A3) Max working distance from the document edge : 425mm

Power supply: 230V 50Hz Weight gross/net: 38/45Kg

Size (working) (WxDxH) : 715x570x300mm Size (in packaging) (WxDxH) : 545x540x300mm.





# NUMBERING MACHINE MORGANA FRN 5



# SCORING AND PERFORATING MACHINE MARINER I

PERFORATING, MICRO-PERFORATING AND SCORING-GROOVING UP TO 50 CM LENGTH

Multifunctional machine with interchangeable tools.

For creasing-scoring, micro perforation (poststamp like) and perforation for ring binding and filing.

The tool swap is very easy and fast.

Very strong, made of cast iron.

Table top model.

Adjustable paper guides.

Working length: 50cm.

Punching capacity: 0.5 to 0.8mm.

Working table size: 68x50cm.

Machine size (WxDxH): 68x65.2x40cm.

Packaging size: 76x46x30cm. Net/gross weight: 43/56Kg.

Warranty: 1 year.
Made in Italy.





# SEMI AUTOMATIC SCORING - CREASING MACHINE GPM-450 SA

- CYKLOS -

PROGRAMMABLE SCORING CREASING AND MICRO PERFORATING MACHINE

The GPM-450 SA creaser and micro perforator is a best buy in his range. Just insert the document and the GPM-450 SA does the job. The LCD panel with touch screen menu's is very easy to use. The 5 memories will remember your most usual jobs.

Scoring and perforating perpedicular to the paper direction which does not dammage digital printings

Working width: 450mm

Comes standard with scoring 1mm, 1,3mm & 1,6mm plus micro-perforation tools

Easy and fast tool changing

Manual paper inserting and automatic paper put through

5 adjustable programs

15 scoring or perforating positions possible on one document

LCD panel with sensitive touch

Speed: 2000 A4 / h

Min distance between each scoring/perforation : 4mm

Power supply: 230V 50Hz

Sizes (WxDxH): 715x545x405mm

Sizes in packaging (WxDxH): 745x745x395mm

Net / gross weightt: 53 / 57Kg

Warranty: 1 year



# - PERFORATORS -



# 4 HOLES PERFORATOR SRE VARIO 8880

- SKREBBA -

#### WITH 4 ADJUSTABLE 8MM PUNCHERS

Perforator with standard 4 punchers upgradable to 6 punchers. 8mm diameter holes. Adjustable distance between holes with minimum 15mm. Punching capacity: from 10 to 20 sheets, depending on paper thickhness and quantity of punchers. Sizes working/packed (WXDXH): 31X21X15cm / 32,5X21X11,5cm. Weight net/gross: 1,4/1,6Kg.



# **CARL 120 PERFORATOR**

#### 2 HOLES PUNCHING IN 150 SHEETS AT ONCE

Paper perforator with hollow drills. 15mm punching capacity (150 sheets of 80gr paper). Puncher's diameter: 6mm. Fixed 80mm distance between punchers. Adjustable depth and vertical positionning paper guides. Spare punching bits and paper pushers are available. Comes with 10 spare paper pushers.



## **CARL 160 PAPER PUNCHER**

# 300 SHEETS PUNCHING CAPACITY

Paper perforator with hollow drills. 30mm punching capacity (300 sheets of 80gr paper). Puncher's diameter: 6mm. Fixed 80mm distance between punchers. Adjustable depth and vertical positionning paper guides. Spare punching bits and paper pushers are available. Comes with 10 spare paper pushers.



# **DUO 35**

- SPC -

SEE FRENCH OR FLEMISH VERSION





## FILEPECKER 1X PAPER PERFORATOR

- SPC -

ADJUSTABLE MULTI-HOLE positions

This high tech perforator is equipped with a hollowed drill . Punching capacity: 300 sheets/80gr. Table movement type. Universal (standard) stop guage equipped. Auto paper center guide and adjustable distance between holes and paper edge. Uses hollow punchers. Available sizes: 3 3.5 4 5 6 7 and 8 mm. Comes with 2 drill bits (6mm). Adjustable back margin 6-33mm. Dimensions (WXDXH): 450X315X210mm.



## FILEPECKER I PLUS

- SPC -

SEE FRENCH OR FLEMISH VERSION



## HIGH CAPACITY PERFORATOR SFP II

- SPC -

PUNCHING 2, 3 OR 4 HOLES IN A SET OF 300 SHEETS

Promotional price: 199 EUR ex VAT (240.79 EUR VAT incl.). Price valid until end of stock.

The SFP-II perforator is working with hollow drills and has a 30mm punching capacity (300 80gr sheets). It comes with 4 X 8mm drill bits, but other sizes are available: 3, 4, 5, 6, 7 and 9mm. The distance between the holes is 80mm in 2 or 4 holes mode and 108mm in 3 holes mode. The distance between the paper edge and the holes is adjustable from 3 to 13mm and an adjustable paper guide makes it easy to position the sheets in vertical position. A press is maintaining the sheets in the right position while punching. Table size (WXD): 375X357mm. Machine size in working position / packed (WXDXH): 425X450X510mm / 520X400X230mm. Weight net / with packaging: 18 / 20Kg. Comes with a maintenance kit.



# THUMBNAIL CUTTER FILEPECKER I B PLUS C

calender hook puch



# - PAPER DRILLING MACHINES -



# CITOBORMA 290 PAPER DRILLING MACHINE

TWO DRILLING HEADS WITH FIXED DSITANCE



# FILEPECKER III 100 PAPER DRILLING MACHINE

- SPC -

100 mm HIGH CAPACITY PAPER DRILLING MACHINE

The FILEPECKER III paper drilling machine has a 100mm drilling capacity.

This is about 1000 sheets 80gr paper.

The sliding table has 4 adjustable stoppers.

Drill bits available from 3 to 9mm diameter.

Paper size: Max. A3 Longitudinal.

Adjustable distance between holes and paper edge (max 60mm).

Automatic motor start when operated.

Easy sheets clamping and unclamping system.

Standart accessories: 2 drill bits, tool set and sharpener.

Option: pre-programmed stop guauge.

Power supply : 184 Watts, 110/220/230V 50/60/Hz 184W

Size (WxDxH): 500×500×540mm.

1 year warranty.





# FILEPECKER III 60 PAPER DRILLING MACHINE

- SPC -

ENTRY LEVEL MODEL WITH COMPLETE FEATURES

The FILEPECKER III paper drilling machine has outstanding features:

Sliding tablewith 4 adjustable stop positions.

High tech.Hollowed Drill equipped, from 3 to 9mm diameter.

Drilling Capacity: 60mm.

Max. holes distance from the paper edge: 60mm.

Motor start's automatically when drilling head is pulled down.

Quick sheets clamping and unclamping mechanism.

Comes with 2 drill bits, tool set and sharpening kit.

Pre-programmed stop guauge(Optional part).

Paper size: Max. A3 Longitudinal.

Power supply: 184 Watts, AC 110/220/230V, 50/60/Hz.

Dimensions (WxDxH): 500×500×540mm.

Warranty: 1 year



# FILEPECKER IV PAPER DRILLING MACHINE

- SPC -

2 DRILLING HEADS WITH ADJUSTABLE DISTANCE

Paper drilling machine with 2 motors.

Punching capacity: 1,050 sheets / 80 gr paper.

Adjustable hole distance: 45 to 160mm. Back margin: adjustable from 3 to 105mm.

Standard stop guage and pre-programmed stop gauge are all equipped on the table.

Auto centering guide.

Paper size: Max. A3 longitudinal.

Table dimensions (WxD): 460×370mm. Indicator for distance between drilling heads.

Power supply: 220-230V 50Hz 510W. Dimensions (WxDxH): 530x570x620mm.

Gross / net weight: 71 / 92Kg.



## PAPER DRILLING MACHINE CITOBORMA 490

UP TO 6 PAPER DRILLING HEADS WITH ADJUSTABLE SPACINGRobust and extremely precise even under heavy duty, the Citoborma 490 performs like a professional paper drill.

This easy-to-use machine for up to 6 drill heads comes with a wide range of standard functions.

For special requirements and sensitive substrates, the Citoborma 490 offers special drill heads, variable drilling and table lifting speed, drill bit cooling and lubrication and many other extras.

Features: 1 – 6 drill heads, for drill bit diameters from 2 to 35 mm.

Throat depth of up to 270 mm permits drilling of two A4 sheets (one A3 sheet) in a single pass.

Easy drill head and drill bit replacement to reduce set-up time.

Optimum safety due to two-hand operation and safety cover.

Max. pile height (mm) 60.

Max. paper width (mm) 460.

Distance between centres (mm) 19 - 425.

Drill bit speed 2 positions.

Time/stroke (s) 3,3. Power stroke : yes.

Power supply (V) 400 V 50 HZ 3 phase.

Power consumption (kW) 1,8.

H x W x D net (cm) 139 x 71 x 77.

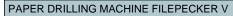
Weight, net (kg) 265.

H x W x D gross (cm) 164 x 91 x 97.

Weight, gross (kg) 365.

Drill head 45: hole spacing min. 45 mm.

Special drill heads (optional): drill head 32: hole spacing min. 32 mm, Filofax 3 spindels: hole spacing 19 mm (fix), Filofax 6 spindels: hole spacing 19 mm (fix), trio 2 spindels: hole spacing 21 mm (fix), drill head 125: paper drill bits for 15 – 35 mm, foot switch.



- SPC -

2 DRILLING HEADS WITH ADJUSTABLE DISTANCE AND AUTOMATIC SPINDLE STROKE





## STAGO PB 5010

- STAGO -



# - CORNER ROUNDERS -



## CORNER ROUNDING MACHINE CC04

#### HEAVY DUTY

The CC04 cormer rounder has a 20mm cutting capacity (200 sheets 80gr paper). Available knives radius sizes: 4 and 8mm. Hand operated. Paper fixing device. Automatic paper press for clamping the paper during operation. Comes with a 4mm knife, an 8mm knife and 10 knife cutting stoppers.

Dimensions (WXDXH): 250X152X485mm. Weight: 4,5Kg



# CORNER ROUNDING MACHINE VICKING

HIGH CAPACITY CORNER ROUNDING MACHINES + OTHER DIE CUTTING POSSIBILITIES 40mm cutting capacity (400 sheets 80gr paper). Available knives radius sizes: 3, 5, 7, 9, 11, 12, 14, 16, 18 and 20mm. Table top model (VICKING 1) is hand operated. also avaible on stand with mechanical foot activation (VICKING 2) or motor driven (VICKING3). Comes with 1 kive (size at customers choice). Options: special positionning table and die cutting tools for thumbnail cutting, ATOMA copybook rings cutout or diagonal corner cutting.



## **MULTICUT 6**

# - CYKLOS -

### CORNER ROUNDING MACHINE AND SLOT PUNCHER

The MULTICUT 6 combines 2 tools: a corner rounding machine and a slot puncher for badge clips. The corner rounding tool has a 6mm radius and a paper capacity of 3mm. The slot punching tool has a document capacity of 0.5mm. There is an adjustable margin guide for the slot punch.



# **UCR 9 CORNER ROUNDER**

### ROBUST AND CHEAP

Cutting capacity: 5mm (50 sheets 80gr paper). Available knives: 6, 9 and 12mm radius. Comes with a 9mm knife and a spare cutting stick. Dimensions (WXDXH): 250X300X120mm. Weight: 3,5Kg.







# VICKING 2 CORNER ROUNING MACHINE



# VICKING 3 CORNER ROUNDING MACHINE

HIGH CAPACITY, ELECTRIC POWER AND LARGE CHOICE OF TOOLS

Electrical corner rounding machine with 40mm cutting capacity (400 sheets 80gr paper).

Also suitable for cutting other materials such as Forex or leather for example.

Available knifes: 3, 5, 7, 9, 11, 12, 14, 16, 18 en 20mm radius.

Automatic clamping press for holding the documents during the cutting process.

Foot switch, base and 1 knife included.

Options: table with guides for special cutting dies, such as Atome rings, thumb nail cutting, diagonal

cuttings, etc...

Power supply: 220V/50Hz 400W Net / gross weight: 46 / 55Kg Packaging size: 123x41x71cm.



# WARRIOR

# MULTIPLE TOOLS DIE CUTTING MACHINE

Can be used for corner rounding, corner cutting, perforating, thumbnail cutouts and calenderhook cutouts. Paper capacity: 10mm (100 sheets 80gr paper). Comes with side guides for corner rounding and one tool (at customers choice). Tabulation guide for thumbnail and calenderhook cutouts is optional.



# - LABEL PRINTERS -



## BROTHER P-TOUCH 1000 LABEL PRINTER

#### - BROTHER -

#### MOBILE LABELLING

The PT-1000 label printer is a slim handheld labelling machine. Use the shortcut function for quick and easy operation. Select the large character size for eye-catching labels. Also comes with a wide selection of print styles and a bonus built in font. 2 font styles. 8 print styles. 6 print sizes. Vertical printing. 5 borders. Up to 10mm per second print speed. 2 print lines. ABCD keyboard. 8 character x 1 line LCD screen. 300 character memory. Manual tape cutter. Consumables: Flexi Tape, Iron on Tape, Security Tape, Strong Adhesive Tape, TZ Tape 6mm, 9mm & 12mm. Batteries 6 x AAA (Not Inc).



# BROTHER P-TOUCH 1250 S LABELLING MACHINE

#### - BROTHER -

#### HANDY LABELLING

With this labbeling machine, perfect organisation couldn't be easier around the home, office, business or workshop. The application possibilities are endless. 1 font style. 9 print styles. 5 print sizes. Horizontal, vertical, and miror printing. 4 borders + underline printing. Up to 10mm per second printing speed. 2 print lines. AZERTY keyboard. 8 Character x 1 line LCD screen. 300 character memory. Navigation dial. Consumables: Flexi Tape, Strong Adhesive Tape, TZ Tape 6mm, 9mm & 12mm Batteries LR3/AAA or G-7V adapter not incl. Also available in VPS version with staorage case and adapter.



## **BROTHER P-TOUCH 2460 LABELLING MACHINE**

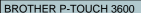
# - BROTHER -

### PORTABLE, FOR 6 TO 24MM TAPES

The hand-held PT-2460 labelling machine is a portable, easy to handle labelling machine. It produces durable barcode labels, pricing labels and sales messages simply, quickly and efficiently.1 font. 5 print styles. 8 print sizes. Barcode printing. Vertical printing. 15 borders. Up to 10mm per second printing speed. Up to 7 print lines. ABCD keyboard. 16 character x 2 line LCD screen. Up to 2,000 character memory. 5 tape widths. Tapes: fabric tape, iron on tape, security tape, strong adhesive tape, TZ tapes 6-9-12-18-24mm.







- BROTHER -

## LARGE SCREEN, TAPES UP TO 36MM, INTERFACE

The PT-3600 can be used either stand-alone or linked to a PC to make it easy to download graphics, symbols and logos. The PT-3600 has a choice of built-in barcodes and the ability to produce labels up to 36mm. The PT-3600 is the very epitomy of versatility. 10 font styles. 18 print styles. 24 print sizes. Barcode printing. Vertical printing. 30 borders. Up to 20mm per second printing speed. AZERTY or QWERTY keyboard. 16 print lines. 20 character x 3 lines LDC screen. 10240 character memory. PC compatible. Automatic cutter. Navigation dial. Tapes: fabric tape, flexi tape, iron on tape, security tape, strong adhesive tape, TZ tapes 6-9-12-18-24 & 36mm



# **BROTHER P-TOUCH 65 LABEL PRINTER**

- BROTHER -

#### CHEAP LABELLING

Basic label printer. The fun way to keep everything organised, anywhere in the home. The PT-65 is the perfect combination of fun and function. Smart design - and really simple to use. The display lets you check everything before you print your label. Once you are satisfied, simply press the print button - and out comes your personal label. Designed by you whenever and wherever you want to use it. The PT-65 lets you keep track of everything, quickly and clearly. 1 font style. 9 print sizes. 5 print sizes. 7 borders. 2 print lines. Azerty keyboard. 8 character x 1 line LCD screen. Manual tape cutter. 2 tape widths: 9 & 12mm. Batteries 6 x AA (Not Inc). Adaptor Type G (Not Inc). 1 tape (M type) incl.



## BROTHER P-TOUCH 9600 LABEL PRINTER

- BROTHER -

# ALL FEATURES!

The PT-9600 and its accompanying software can print a multitude of varying label types and formats, for many different industry applications. 10 font styles. 18 print styles. 24 print sizes. Barcode function. Vertical alignment. 30 borders. 20mm per second printing speed. AZERTY or QWERTY keyboard. 16 print lines. 10240 Character memory. Up to 360dpi print resolution. PC Compatible. Tapes: fabric tape, flexi tape, Iron on tape, security tape, strong adhesive tape, TZ Tapes 6- 9-12-18-24 & 36mm.



### P-TOUCH 1750 LABELLING MACHINE

- BROTHER -

### BASIC DESK MODEL

The PT-1750 labelling machine will look good in any environment with its new blue and silver housing. The machine boasts a 15 character LCD and can print text on 2 lines. 1 font style. 8 print styles. 6 print sizes. Vertical printing. 4 border. 10mm per second printing speed. 2 print lines. AZERTY Keyboard. 15 character x 1 line LCD screen. 300 character memory. Manual tape cutter. Navigation dial. 4 tape widths. Consumables: Fabric Tape, Flexi Tape, Iron on Tape, Security Tape, Strong Adhesive Tape, TZ Tape 6mm, 9mm, 12mm & 18mm.





## P-TOUCH 18 R

#### - BROTHER -

## PORTABLE, BATTERY CHARGING UNIT AND INTERFACE

A compact labelling machine with a charging unit which allows the PT-18R to be used anywhere. Text checked on the graphic display and then simply press the print button and out comes the label. 4 font styles. 12 print styles. Barcode printing. Vertical printing. Up to 10mm per second printing speed. 5 print lines. QWERTY keyboard. 15 character x 2 line LCD screen. 459 character memory. PC compatible. Automatic tape cutter. 8 x 2 width types. Tapes: fabric tape, flexi tape, iron on tape, security tape, strong adhesive tape, TZ tapes 6-9-12 & 18mm.



## P-TOUCH 1950 VP LABEL PRINTER

- RROTHER .

DESK MODEL WITH PC INTERFACE



## P-TOUCH 2420 PC LABEL PRINTER

# - BROTHER -

# TAPE LABELLING PRINTER FOR PC & MAC

With its own versatile software, on-screen text editing and USB connectability, the PT-2420PC offers a quick and easy way of organising your working environment. All true type fonts. 14 print styles. Barcode Printing. Vertical printing. 75 borders. Up to 10mm per second printing speed. PC & MAC compatible. Manual Cutter. 5 tape widths. Consumables: ALK251 24mm Black On White Thermal Paper, Fabric Tape, Flexi Tape, Iron on Tape, Security Tape, Strong Adhesive Tape, TZ Tape 6mm, 9mm, 12mm, 18mm & 24mm.



# P-TOUCH 2450 DX

# - BROTHER -

### DESKTOP MODEL WITH INTERFACE FOR 6 TO 24MM TAPES

The PT-2450DX is a feature packed desktop labelling machine for all your labelling requirements. With a host of features including barcodes the PT-2450DX is the professionals' choice whether in retail or manufacturing. 8 font styles. 10 print styles. 8 print sizes. Barcode printing. Vertical printing. 15 borders. Up to 10mm per second printing speed. 7 print lines. QWERTY keyboard. 10 character x 2 lines LCD screen. 2500 character memory. PC compatible. Automatic cutter. Navigation dial. 5 tape widths. Tapes : fabric tape, flexi tape, iron on tape, security tape, strong adhesive tape, TZ tapes 6-9-12-18 & 24mm.







brother

## P-TOUCH 2480

#### - BROTHER -

## HANDHELD INDUSTRIAL MODEL

The PT-2480 is a handheld labelling machine, designed to stand rigorous demands making it ideal for industry. The handheld PT-2480 has a robust rubber casing protecting it against being dropped or knocked. To aid the portability of the machine is can be used with batteries (rechargeable option) or an adaptor. 1 font. 5 print styles. 8 print sizes. Barcode printing. 15 borders. Up to 10mm per second printing speed. 1 print lines. ABCD keyboard. 16 character x 2 line LCD screen. Up to 2000 character memory. Manual cutter. 5 tape widths. Tapes: fabric tape, flexi tape, iron on tape, security tape, strong adhesive tape, TZ tapes 6-9-12-18-24mm.

## P-TOUCH 9500 PC

#### - RROTHER .

# LABELLING PRINTER FOR TAPES UP TO 36MM

The PT-9500 is a high performance professional label printer. It produced high quality durable labels including barcode labels in an instant and is the ideal labelling solution for any office, warehouse, laboratory or hospital. All true type font styles. Barcode printing. Vertical printing. 87 borders. Up to 40mm per second printing speed. Up to 360dpi print resolution. PC & MAC compatible. Automatic cutter. Optional network. Tapes: ALK251 24mm black on white thermal paper, fabric tape, flexi tape, HG tapes (High Grade), Iron on tape, security tape, strong adhesive tape, TZ tapes 6-9-12-18-24 & 36mm



# - MONEY TOOLS -



CC 01

SEE FRENCH OR FLEMISH VERSION

UV 12

SEE FRENCH OR FLEMISH VERSION





# - PACKAGING -



# BABY-PACK 3246N

SEE FRENCH OR FLEMISH VERSION



# **EURO SLOT PERFORATOR EHP-40**

FOR PERFORATING HANGING PACKAGINGS IN SHELF SPACES

This euro slot puncher allows to perforate cardboard packagings in order to hang them up on shelf spaces.

Max. perforation capacity: 1,3mm cardboard thickness or 15 sheets 80gr paper.

Perforation size: 32 x 9 mm.

Adjustable side guide up ro 110mm from the perforation.

Adjustable perforation distance from the edge: from 4 to 9mm.



# EURO SLOT PUNCHER EP 35

FOR PERFORATING HANGING PACKAGINGS IN SHELF SPACES

This euroslot punches allows to perforate cardboard packagings in order to hang them up on shelf spaces. Max. perforation capacity: 1,5mm cardboard thickness.

Net / gross weight : 3 / 3,5Kg Size in packing : 27 X 32 X 9cm



# MAILBAG

SEE FRENCH OR FLEMISH VERSION





## SHRINK PACKING MACHINE LKF-3246

#### FILM WELDING, CUTTING AND SHRINKING

For packing with film. Can be used with our without shrinking. Welding size: 320X460mm. Max. packing size: 316X456X170mm (A3+). User friendly. Transparent cover allow shrinking control. Speed: up to 15 operations per minut. Welding and oven temperature are with seaparte adjustment. Max film spool size (diam X width): 250X400mm. Working height: 910mm. Power supply: 220V 3,5Kw. Gross weight: 95Kg. Size with packaging (LxWxH): 120x80x70cm. Comes on base with film waste tray.



## SHRINK PACKING MACHINE LKF-4255

# FILM WELDING, CUTTING AND SHRINKING, LARGE SIZES

For packing with film. Can be used with our without shrinking. Welding size: 420X550mm. Max. packing size: 416X546X170mm. User friendly. Transparent cover allow shrinking control. Speed: up to 15 operations per minut. Welding and oven temperature are with seaparte adjustment. Max film spool size (diam X width): 250X600mm. Working height: 910mm. Power supply: 220V 3,8Kw. Gross weight: 110Kg. Size with packaging (LxWxH): 140x95x85cm. Comes on base with film waste tray.



## **SPOT AUTO**

### **AUTOMATIC STRAPPING MACHINE**

Fully automatic strapping machine with heath welded belts (no heat transmission onto the strapped goods). Strapping capacity: 360mm width X 180mm hight. Speed: 19 operations/min. Strapping belts: 8X0,3mm made of polypropylene compositie. Strapping tension electronically adjustable from 1 to 7,5Kg. This allows to strap very delicate goods. High capacity strapping belt rolls. Very short preheating time. Size (WXDXH): 760X300X405mm. Weight: 20Kg.



# - PAPER SHREDDERS



# IDEAL

A LINE-UP OF 60 DIFFERENT PAPER SHREDDERS MODELS

The IDEAL line-up is most complete. For more informations, take a look to the web site of the manufacturer:

www.ideal.de



# - MISCELLANEOUS -







# BUSINESS CARD SLITTING MACHINE CPS 325

- CYKLOS -

#### FAST BUSINESS CARDS SLITTING

The CPS 325 is designed to cut paper business cards and laminated business cards of variable sizes. The machine can cut 10 business cards from an A4 sheet. It has 2 independent cutting mechanisms. The first cuts 2 longitudinal strips and the second cuts from each strip 5 cards. Speed: 5 500 cards/H. Working width: from 155 up to 325mm. Right and left adjustable paperguides and centering adjustment. Comes with gauges for exact knives positionning: 50 50.8 55 85 88.9 90 and 95mm. Weight of paper: 80 - 400gr. Dimensions (LXWXH): 296X442X293mm. Weight: 15,5Kg. Power supply: 33W 230V 50Hz.

# JOGGER NAGEL RIMO 1

- NAGEL -

# SMALL FOOTPRINT MODEL

The NAGEL RIMO 1 jogger is most discrete.

Equiped with a separator.

Capacity: 50mm (500 sheets 80gr paper)

Adjustable jogging power Power supply : 220-230V 50Hz Weight net/in packaging : 7/8Kg

Warranty: 1 year Made in Germany

# **JOGGER NAGEL RIMO 3**

### ADJUSTABLE JOGGING SPEED AND TABLE TILT ANGLE

The NAGEL RIMO 3 jogger is a professional model for almost every application.

Capacity: 60mm (600 sheets 80gr paper)

Table size : 42x42cm
Adjustable table tilt angle
Adjustable jogging speed

Base with adjustable height available as option

Power supply: 220-230V 50Hz Weight net/in packaging: 14/18Kg

Weight with base net/in packaging: 25/31Kg

Warranty: 1 year Made in Germany





## JOGGER NAGEL RIMO 4

TABLE TOP MODEL

The NAGEL RIMO 4 jogger is efficient and compact.

Capacity: 50mm (500 sheets 80gr paper)

Table size: 30.5X21.5cm
Adjustable jogging speed
Power supply: 220-230V 50Hz
Weight net/in packaging: 7/8Kg

Warranty: 1 year Made in Germany

## LETTER OPENER MAILPOST1





## MODULAR WORKING STATION

VERY STRONG AND USEFULL

Very practical worktable for a laminator, a binding machine, a paper folder or any other office machine. 81cm ergonomical working height. 2 foldable sidetables with adjustable height from 51 to 81cm. Easy to move: mounted on castors with brakes. 13 papertrays: 3 X A3+ 4cm height, 2 X A3+ 9cm, 4 X A4 5cm and 4 X A4 10cm. Main worktable size (DXW): 44X48cm. Side tables size: 33,4X45,5cm. Weight capacity: 90Kg. Weight: 40Kg (43Kg with packing).



# PHOTO SHOOTING TABLE PBO-35

PICTURES WITHOUT SHADOWS

With the PBO-35 shooting table it is now possible to take pictures without shadows on a white background. The white plexiglass table is highlighted by a botton synchronized slave flash when the camera flash is lighting. The vertical half circle deflector is setting out both flashlights everywhere. The hight and orientation of the bottom flash is adjustable, it is mounted on a flexible arm. It is not necessary anymore to cut out the pictures by software. The usable surface has a 400mm diameter. Total size: (WXDXH): 700X535X1375mm.





#### PICCOLO

#### MECHANICAL EYELET MACHINE

Table top hand operated, simultaneously punches and inserts eyelets in one operation. Hopper holds approx 1500 eyelets and automatically feeds eyelets. No24 eyelets (up to 10 sheets 80gsm) or No25 (10-15 sheets) eyelets in Gold or Silver colour. Eyelet size internal hole 4mm, 6.7mm total diameter. Side and back stops (back depth max 80 mm). Ideal for a large number of applications including showcards, tickets, luggage tags, security documents, wills etc. Machine available in another version for thicker materials.



# **ROTARY DIE CUTTING PRESS ODP-50**

FOR CUTTING PAPER, CARDBOARD, PLASTIC FOILS AND LEATHERThe ODP-50 rotary die cutting press is designed for short runs or for samples and test reries.

With this table top model it is possible to cut, score (crease), perforate paper, cardboard, plastic and leather sheets.

The pressure power is adjustable.

The cutting tool is not included.



## SHARPENER FOR PAPER DRILL BITS

### TOOL FOR SHARPENING HOLLOW DRILL BITS

Tool with tungsten point

In order to sharpen the drill bits: start the paper drilling machine and lower the drill bit slowly untill it is in contact witht the ungsten point.

Can not be used with paper drilling machines equipped with an automatic spindle stroke. In this case the drill bits have to be sharpened on a classic drilling machine.



### SOYUZ SPINE TAPER

# FOR TAPING THE EDGE OF BOUNDED DOCUMENTS

The SOYUZ machine has been designed to allow fast and accurate operation for large or small quantities of books. The single cast-alluminium frame and overall construction permits the backing tape to be applied to the spine, cut to the correct length, and formed to the front and back of the books in one straight-through operation. Self-adhesive or gummed tapes can be used. The minimum thickness of book which can be taped is 5 mm (with cardboard support), and the maximum thickness is 35 mm. the maximum length of spine is 410 mm with automatic tape cut off, but longer spines can be accommodated if the cut off knife is triggered manually.



# TAB INDEX CUTTER ONGLEMATIC 3





Product name	Category	Page
220 CC	- SALES -	9
4 HOLES PERFORATOR SRE VARIO 8880	- PERFORATORS -	83
A3 IDEAL 1043 TRIMMER	- TRIMMERS -	68
A3 PLUS COLLATOR PLOCKMATIC 306 SRA3 PLUS	- COLLATORS -	46
A3 PLUS COLLATOR SUPERFAX EC-4600	- COLLATORS -	47
A3+ COLLATOR PLOCKMATIC 310 SRA3+	- COLLATORS -	48
A3+ COLLATOR PLOCKMATIC 310 SRA3+ B	- COLLATORS -	48
A4 IDEAL 1133 PAPER TRIMMER	- TRIMMERS -	68
A4 IDEAL 1034 PAPER TRIMMER	- TRIMMERS -	68
AIR SUCTION FOLDER FK-400S	- AIR FEED FOLDING	36
AIR SUCTION FOLDER FK-400S	- SALES -	9
AUTOMATIC DOUBLE LOOP SPIRAL CUTTING MACHINE RILECT	ART double loop	16
AUTOMATIC PLAN FOLDING MACHINE RIG-801T	- NEW -	3
AUTOMATIC PLAN FOLDING MACHINE RIG-801T	- MAP FOLDING MACH	30
AUTOMATIC CUTTER FOR LAMINATED DOCUMENTS ALC-51	- ROLL LAMINATORS	58
AUTOMATIC IN LINE TRIMMER PLOCKMATIC FTR 2000	- BOOKLET MAKERS -	51
BABY-PACK 3246N	- PACKAGING -	95
BINDING MACHINE RBX-100	- PROMOTIONS -	8
BINDING PRESS 2000 A3 HAD	cold glue	24
BOOKLET MAKER XEROX ASF-135	- SALES -	9
BOOKLET MAKER SUPERFAX BK-10	- BOOKLET MAKERS -	51
BP 500 AND BP 720	multi punching too	19
BP-500	- CREASING AND PER	77
BP-720	- CREASING AND PER	77
BROTHER P-TOUCH 2460 LABELLING MACHINE	- LABEL PRINTERS -	90
BROTHER P-TOUCH 9600 LABEL PRINTER	- LABEL PRINTERS -	91
BROTHER P-TOUCH 1000 LABEL PRINTER	- LABEL PRINTERS -	90
BROTHER P-TOUCH 3600	- LABEL PRINTERS -	91
BROTHER P-TOUCH 65 LABEL PRINTER	- LABEL PRINTERS -	91
BROTHER P-TOUCH 1250 S LABELLING MACHINE	- LABEL PRINTERS -	90
BUSINESS CARD SLITTING MACHINE CPS 325	- MISCELLANEOUS -	98
CARL 120 PERFORATOR	- PERFORATORS -	83
CARL 160 PAPER PUNCHER	- PERFORATORS -	83
CARL DC-210 AND DC-230	- CREASING AND PER	77
CC 01	- MONEY TOOLS -	94
CFM 500 PAPER FOLDING MACHINE	- OFFICE FOLDING M	25
CFM 600 A3 FOLDING MACHINE	- OFFICE FOLDING M	25
CITOBORMA 290 PAPER DRILLING MACHINE	- PAPER DRILLING M	85

CO 20	double loop	16
COLD GLUE PADDING PRESS 5000 A4	cold glue	24
COLUMBIA G INDUSTRIAL SADDLE AND FLAT STITCHER	- MECHANICAL STAPL	38
COMBI CONFORT	plastic combs	11
COMBI E	plastic combs	11
COPYBINDER 3	strips	22
CORNER ROUNDING MACHINE CC04	- CORNER ROUNDERS	88
CORNER ROUNDING MACHINE VICKING	- CORNER ROUNDERS	88
CREASING-SCORING MACHINE MORGANA DIGICREASER	- CREASING AND PER	79
CREASING-SCORING MACHINE ENDEVOR 424	- CREASING AND PER	78
CREASING-SCORING MACHINE KSL-435	- CREASING AND PER	79
CREASING SCORING MACHINE MORGANA AUTOCREASER 33	- CREASING AND PER	78
CREASING-SCORING MACHINE ENDEVOR 423	- CREASING AND PER	78
D 160 COMB BINDING MACHINE	plastic combs	11
DUAL ELECTRICAL STITCHER SKRE-TRONIC DUO	- ELECTRICAL STAPL	41
DUAL STAPLING MACHINE FOR FLAT AND SADDLE STITCHING N	NAG- ELECTRICAL STAPL	41
DUO 35	- PERFORATORS -	83
ECLIPSE	plastic combs	12
ELCTRICAL MAP FOLDING MACHINE NEOFOLD 1250S	- MAP FOLDING MACH	31
ELCTRICAL MAP FOLDING MACHINE NEOFOLD 920S	- MAP FOLDING MACH	31
ELECTRICAL MAP FOLDING MACHINE NEOFOLD 920HS	- MAP FOLDING MACH	32
ELECTRICAL GUILLOTINE IDEAL 4215	- GUILLOTINES -	62
ELECTRICAL STAPLERS RAPID 5050 AND 5080	- ELECTRICAL STAPL	43
ELECTRICAL SADDLE & PAD STITCHER SKRE-TRONIC FALZ	- ELECTRICAL STAPL	42
ELECTRICAL FLAT STAPLING MACHINE NAGEL TAK 18	- ELECTRICAL STAPL	42
ELECTRICAL FLAT AND SADDLE STAPLING MACHINE RAPID 10	06- ELECTRICAL STAPL	42
ELECTRICAL STAPLING MACHINES KM17	- ELECTRICAL STAPL	43
ELECTRICAL STITCHER FOR FLAT AND SADDEL STITCHING BM	30- ELECTRICAL STAPL	43
ELECTRICAL WIRE STICHING MACHINE INTROMA ZD-2SR	- ELECTRICAL STAPL	44
ELECTRIC STAPLER SKRE-LEKTRO 26 hn	- ELECTRICAL STAPL	41
ELECTRICAL MAP FOLDING MACHINE NEOFOLD 1250HS	- MAP FOLDING MACH	32
ELECTRICAL TRIMMERS NEOLT LIGHT ELECTRO POWER TRIM	- LARGE TRIMMERS -	72
ELECTRICAL MAP CUTTING MACHINES NEOLT ELECTRO TRIM	- LARGE TRIMMERS -	72
ELECTRICAL DRAWING FOLDING MACHINE RIG-750	- MAP FOLDING MACH	31
ELECTRICAL GUILLOTINE IDEAL 6550-95 EP	- GUILLOTINES -	63
ELECTRICAL BINDING MACHINE MEGASTAR	multi punching too	19
ELECTRICAL GUILLOTINE IDEAL 4850-95	- GUILLOTINES -	62
ELECTRICAL GUILLOTINE IDEAL 4850-95 EP	- GUILLOTINES -	63
ELECTRICAL STAPLING MACHINE RAPID 105	- ELECTRICAL STAPL	43
ERW	double loop et coi	14



EURO SLOT PERFORATOR EHP-40	- PACKAGING -	95
EURO SLOT PUNCHER EP 35	- PACKAGING -	95
EXCLUSIVITY : PLAN FOLDING AND CUTTING COMBINATION	MACH - NEW -	4
FILEPECKER III 100 PAPER DRILLING MACHINE	- PROMOTIONS -	8
FILEPECKER I PLUS	- PERFORATORS -	84
FILEPECKER 1X PAPER PERFORATOR	- PERFORATORS -	84
FILEPECKER III 100 PAPER DRILLING MACHINE	- PAPER DRILLING M	85
FILEPECKER IV PAPER DRILLING MACHINE	- PAPER DRILLING M	86
FILEPECKER III 60 PAPER DRILLING MACHINE	- PAPER DRILLING M	86
FILEPECKER III 60 PAPER DRILLING MACHINE	- SALES -	10
FMZ 100 PAPER FOLDER	- NEW -	5
FMZ 100 PAPER FOLDER	- OFFICE FOLDING M	26
FP-340	multi punching too	19
FRANCOTYP FPI 5000-2	- ENVELOPE INSERTI	55
FRANCOTYP FPI 2000	- ENVELOPE INSERTI	55
FRANCOTYP FPI 500	- ENVELOPE INSERTI	55
FRANCOTYP FPI 3030	- ENVELOPE INSERTI	55
FUJIPLA LPD 3213 JF POUCH LAMINATOR	- POUCH LAMINATORS	56
FUJIPLA LPD 4412 POUCH LAMINATOR	- POUCH LAMINATORS	56
GPM-315 CREASING - SCORING AND MICRO-PERFORATION	- CREASING AND PER	80
GPM-450 ELECTRICAL CREASING - SCORING AND MICRO-PER	RFORA- CREASING AND PER	80
GUILLOTINE IDEAL 4705	- GUILLOTINES -	64
HIGH CAPACITY PERFORATOR SFP II	- PERFORATORS -	84
HIGH CAPACITY PERFORATOR SFP II	- NEW -	6
HIGH CAPACITY PERFORATOR SFP-II	- PROMOTIONS -	8
HYDRAULIC GUILLOTINE 7228-95 LT	- GUILLOTINES -	64
IDEAL	- PAPER SHREDDERS	97
IDEAL 1080	- TRIMMERS -	70
IDEAL 1058	- TRIMMERS -	69
IDEAL 1071	- TRIMMERS -	69
IDEAL 1038	- TRIMMERS -	69
IDEAL 1142	- TRIMMERS -	70
IDEAL 1110	- TRIMMERS -	70
IDEAL 2035	- TRIMMERS -	71
IDEAL 4810-95 GUILLOTINE	- GUILLOTINES -	65
IDEAL 4810-95 EP GUILLOTINE	- GUILLOTINES -	65
IDEAL 5221-05 DIGICUT HYDRAULIC GUILLOTINE	- GUILLOTINES -	66
IDEAL 5221-95 EP ELECTRICAL GUILLOTINE	- GUILLOTINES -	67
IP-330 POUCH LAMINATOR	- POUCH LAMINATORS	56
IP-330HS POUCH LAMINATOR	- POUCH LAMINATORS	57

IP-650S POUCH LAMINATOR	- POUCH LAMINATORS	57
JOGGER NAGEL RIMO 4	- MISCELLANEOUS -	99
JOGGER NAGEL RIMO 3	- MISCELLANEOUS -	98
JOGGER NAGEL RIMO 1	- MISCELLANEOUS -	98
KASFOLD BOOKLET MAKERS	- BOOKLET MAKERS -	52
LAMIBIND 380	gluing machines	23
LAMIBIND 420	gluing machines	23
LAMIBIND 340	gluing machines	23
LETTER FOLDER PL 200	- OFFICE FOLDING M	27
LETTER FOLDER IDEAL 8304	- OFFICE FOLDING M	27
LETTER OPENER MAILPOST1	- MISCELLANEOUS -	99
MAILBAG	- PACKAGING -	95
MANUAL MAP FOLDING MACHINE MFM-121	- MAP FOLDING MACH	33
MANUAL MAP FOLDING MACHINE LD-901	- MAP FOLDING MACH	33
MAP CUTTING MACHINES FAST-TRIM	- LARGE TRIMMERS -	72
MAP CUTTING MACHINES NEOLT TRIM	- LARGE TRIMMERS -	73
MB CAS-35 S	- AIR FEED FOLDING	36
MB MULTIPLI 32/2 S	- AIR FEED FOLDING	36
MB-MULTIPLI 35/2 PBA	- AIR FEED FOLDING	37
MEGABIND 420S	gluing machines	23
MINI STARLETTE PB 200	plastic combs	12
MODULAR WORKING STATION	- MISCELLANEOUS -	99
MP-600	double loop	17
MULTICUT 6	- CORNER ROUNDERS	88
NAGEL MULTINAK S ELECTRICAL STITCHING MACHINE	- ELECTRICAL STAPL	44
NEOLT ELECTRO FOAM TRIM PLUS	- PANEL CUTTERS -	75
NEOLT ELECTRO PLEXI TRIM	- PANEL CUTTERS -	75
NEOLT ELECTRO SUPER TRIM	- LARGE TRIMMERS -	73
NEOLT ELECTRO POWER TRIM PLUS	- LARGE TRIMMERS -	73
NEOLT ELECTRO STRONG TRIM PRO	- LARGE TRIMMERS -	73
NEOLT FOAM TRIM SPECIAL	- PANEL CUTTERS -	75
NEOLT POWER TRIM PLUS	- LARGE TRIMMERS -	74
NEOLT STRONG TRIM PRO	- LARGE TRIMMERS -	74
NEOLT VERTICAL FOAM TRIM PLUS	- PANEL CUTTERS -	76
NUMBERING MACHINE MORGANA FRN 5	- CREASING AND PER	81
ON-LINE KASFOLD TRIMMER	- BOOKLET MAKERS -	53
ONLINE STAPLER PERFORATOR PSM16 FOR SUPERFAX EC-4600	CO - COLLATORS -	48
ONLINE STAPLER PERFORATOR PSM16 FOR SUPERFAX EC-4600	CO- ELECTRICAL STAPL	44
P-500	double loop	17
P-800	double loop	17

93 93 92 92 92 91 24 76 - 74 87 10 27 28 28 29 99 57 100
92 92 92 92 91 24 76 - 74 87 10 27 28 28 29 99 57 100
92 92 92 91 24 76 74 87 10 27 28 28 29 99 57 100
92 92 91 24 76 - 74 87 10 27 28 28 29 99 57 100
92 91 24 76 - 74 87 10 27 28 28 29 99 57 100
91 24 76 774 87 10 27 28 28 29 99 57
24 76 74 87 87 10 27 28 28 29 99 57 100
76 - 74 87 10 27 28 28 29 99 57
- 74 87 10 27 28 28 29 99 57
87 10 27 28 28 29 99 57
87 10 27 28 28 29 99 57
10 27 28 28 29 99 57
27 28 28 29 99 57
28 28 29 99 57
28 29 99 57 100
29 99 57 100
99 57 100
57 100
100
34
12
54
54
49
49
49
10
49
50
53
54
50
50
53
53
L 45
58
59
P

PROLAM EW ROLL LAMINATORS FOR COLD LAMINATING	- ROLL LAMINATORS	59
RAPID DUAX STAPLER	- MECHANICAL STAPL	
RBX-100	double loop	
RBX-60	double loop et coi	
RENZ COMBI S	plastic combs	
RHIN-O-TUFF HD 4470	plastic combs	
	_	
RIG-804T ONLINE FOLDING MACHINE FOR CANON IPF-810 AND		
RIG-804T ONLINE FOLDING MACHINE FOR HP-4000 AND HP-4 RIG-804T ONLINE FOLDING MACHINE FOR HP-4000 AND HP-4		
ROLL LAMINATOR LINEA 360	- ROLL LAMINATORS	59
ROLL LAMINATOR LPP-1112	- ROLL LAMINATORS	_
ROLL LAMINATOR LPE-6510	- ROLL LAMINATORS	
ROLL LAMINATOR LINEA 650	- ROLL LAMINATORS	
ROLL LAMINATOR LPP-6512	- ROLL LAMINATORS	61
ROLL LAMINATOR LPE-3510	- ROLL LAMINATORS	60
ROTARY DIE CUTTING PRESS ODP-50	- MISCELLANEOUS -	100
SCORING AND PERFORATING MACHINE MARINER I	- CREASING AND PER	81
SEMI AUTOMATIC SCORING - CREASING MACHINE GPM-450 S.	A - CREASING AND PER	82
SHARPENER FOR PAPER DRILL BITS	- MISCELLANEOUS -	100
SHRINK PACKING MACHINE LKF-4255	- PACKAGING -	96
SHRINK PACKING MACHINE LKF-3246	- PACKAGING -	96
SINGLE SIDE AND ENCAPSULATING LAMINATOR MATRIX DUO M	D-4- ROLL LAMINATORS	61
SINGLE SIDE LAMINATOR MATRIX-530	- NEW -	7
SKRE 117-120 LANG STAPLER	- MECHANICAL STAPL	39
SKRE 117-120 PNEUMATIC stapling machine	- ELECTRICAL STAPL	45
SKRE 117-120 LANG DUO STAPLER	- MECHANICAL STAPL	38
SKRE RING SADDEL STAPLER	- MECHANICAL STAPL	39
SKRE RING DUO SADDEL STAPLER	- MECHANICAL STAPL	39
SKRE TRI LANG DUO STAPLER	- MECHANICAL STAPL	39
SKRE-BLOCK 23 STAPLER	- MECHANICAL STAPL	40
SKRE-TRONIC FALZ DUO DUAL SADDLE STITCHER	- ELECTRICAL STAPL	45
SOYUZ SPINE TAPER	- MISCELLANEOUS -	100
SPIRAL BINDING MACHINE WITH INTERCHANGEABLE PUNCHERS		
SPOT AUTO	- PACKAGING -	
SRW CONFORT	double loop et coi	
STAGO PB 5010	- PAPER DRILLING M	
T40 THERMAL BINDING MACHINE	thermal covers	
T80 THERMAL BINDING MACHINE	thermal covers	
TAB INDEX CUTTER ONGLEMATIC 3	- MISCELLANEOUS -	
TABLE TOP REAM CUTTER RE3943	- GUILLOTINES -	67



TB 400 MAXIBIND E	thermal covers	21
TF MULTI PAPER FOLDING MACHINE	- OFFICE FOLDING M	29
THERMOMASTER BINDING MACHINE	thermal covers	21
THUMBNAIL CUTTER FILEPECKER I B PLUS C	double loop	18
THUMBNAIL CUTTER FILEPECKER I B PLUS C	- PERFORATORS -	84
UCR 9 CORNER ROUNDER	- CORNER ROUNDERS	88
UV 12	- MONEY TOOLS -	94
VICKING 2 CORNER ROUNING MACHINE	- CORNER ROUNDERS	89
VICKING 3 CORNER ROUNDING MACHINE	- CORNER ROUNDERS	89
WARRIOR	- CORNER ROUNDERS	89
WB-23 P	double loop	18
WB-30 H	double loop	18
WB-34 PC	double loop et coi	14
WIREBINDER 2	double loop	18
WIREBINDER 3	double loop et coi	15