

Offline Post Press Equipment 2011

Agor S.L.; SCS AutoMaberg; Petratto; Tech-ni-Fold; Perfikt

Introduction

Leader in the graphic arts industry in the Middle East since 1952. Our solid ties with clients and in-depth knowledge of their products, needs, targets and specific market have ensured our success. Our comprehensive and tailor-made solutions, services and products (pre-print, print, postprint and more) make Dynagraph the professional choice.

Over the past few months we witnessed a rise in demand for small smart and efficient solutions for post-print finishing applications such as:

Cutting, perfect binding, scoring, numbering, perforating, micro-perforating, creasing, spine and hinge creasing, micro-cutting, trimming, die-cutting, folder gluing e.g. CD boxes, presentation folders, envelopes, ..., flex cover case making, double-face tape application, tear tape application, rounding & corner cutting, fold flaps, folding, ...

We closely work regionally with our partners Agor S.L.; SCS AutoMaberg; Petratto; Tech-ni-Fold; Perfikt to help your everyday lives.

Feel free to call us should you have any special requirements and we will be more than happy to meet your every need.

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Tech-ni-fold

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Tech-ni-fold

The Tri-Creaser is the world's first and only rotary creasing solution that matched the proven letterpress method. The device can effectively eliminate fibre-cracking, a problem most printers face.



Tri-Creaser Fast Fit

How To Turn Your Folder Into A Powerful Creasing And Folding Machine That Is Guaranteed To Eliminate Fibre Cracking At Up To 30,000 Products An Hour



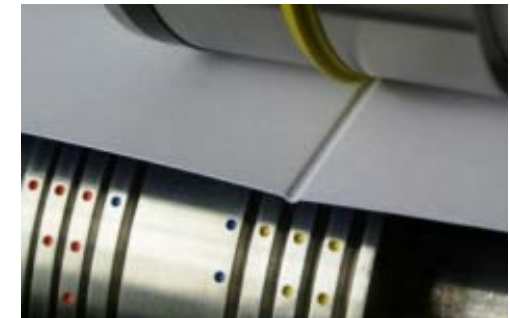
Micro Perf & Cut Multi-Tool

How to get Micro-Perfed sheets from your folding or scoring machine that run through any laser printer, copier or digital press.



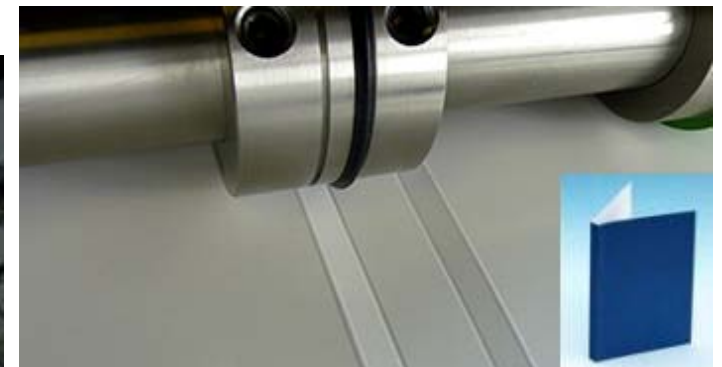
Micro Perf, Cut & Crease Combo

The ultimate time and money saving folding machine accessory that has everything built in so you avoid outsourcing forever.



Tech-ni-fold Spine & Hinge Creaser

- Completely eliminates fibre cracking 100%
- No more outsourcing of covers for off-line creasing
- On average pays for itself within the first five job runs
- Simple to set and easy to use
- Completely eradicates having to remove the “scoring” shafts from the machine
- No more sheet ripping or splitting covers completely in half during setting
- Works first time every time, avoiding unnecessary crease depth adjustment
- Produces a deeper and more flexible hinge
- Not limited by speed and works as fast as the machine can run
- Works perfectly on cross grain materials regardless of solid ink coverage
- Excellent on UV coated, laminated or Digital stocks
- Colour-coded creasing bands available for different grades of stock



Tech-ni-fold

Spine Creaser

- No standing around for hours and hours waiting for the operator to try and reduce cracking on heavy or difficult stocks
- No more expensive out-sourcing that threatens your tight deadlines
- No more unnecessary cracking
- No more production bottle necks
- No more headaches

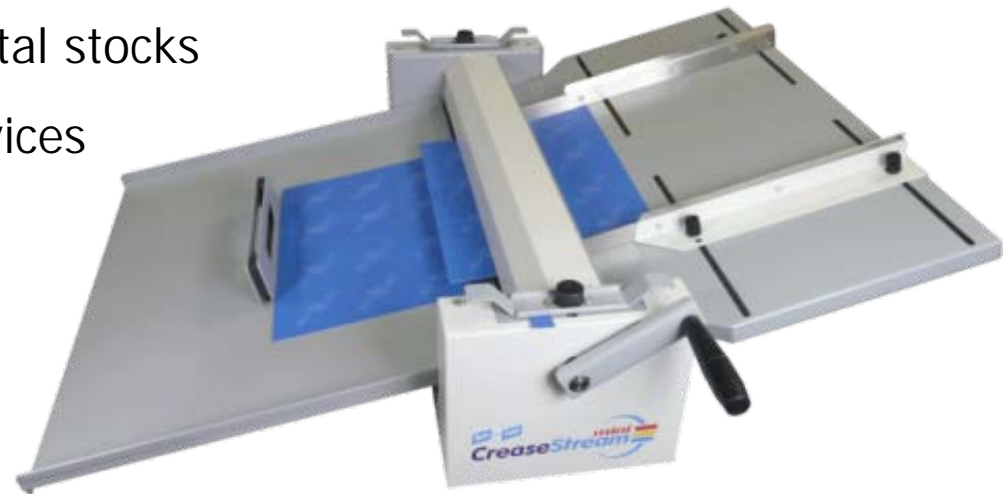


Tech-ni-fold **CreaseStream mini**

The **New** Standard In Desk Top Creasing



- Eliminates fibre cracking, even on digital stocks
- Includes 2 x Tech-ni-Fold creasing devices producing letterpress quality results
- Takes up on 52cm sheet width
- Simple to set, easy to operate
- Ideal for photobook creasing
- Excellent for small run digital production
- Great for running samples and customer mock-ups
- Unbeatable value for money



Tech-ni-fold **CreaseStream Junior**

The **Faster** Digital Creasing Solution



- Totally eliminates fibre cracking, even on digital stocks regardless of grain direction
- Produces up to six crease styles to suit any imaginable stock/print combination from 80 – 350gsm
- Hand feed up to 4,000 sheets per hour, perfect for small & medium print runs
- Produces flat, nearly invisible micro perforations that let sheets run through any laser printer or copier
- Eliminate scoring and perforating outsourcing



Tech-ni-fold **CreaseStream Plus**

High Speed Creasing, Micro-Perforating & Cutting Machine

- Eliminates digital cracking
- Feeds maximum sheet width of 52cm
- Produces up to nine crease styles to match any imaginable stock/ print combination from 80-350gsm
- Specially formulated and rotary action rubber creasing matrix allows incredible production output of over 20,000 sheets per hour
- Produces simultaneous multiplied crease, micro-perf and cutting without affecting speed
- Produces flat, nearly invisible micro perforations that let sheets run through any laser printer or copier
- Requires no vacuum pump, reducing unnecessary costs
- Impressive modular design allows users to easily add on a multiple of applications when required, including a uniquely adapted inline folding unit -FoldStream-inline
- Can slit and trim to the quality of guillotine standards



AGORSL Turbo-Creaser 52

The Fastest Rotary creasing & perforating machine in the market

- To solve the problems of fibre cracking on paper & cardboard. Produce simultaneous multiple crease, micro-perf and cutting without affecting speed
- Apply creases or micro-perforations to either side of sheet, or both at the same time. Produce flat, nearly invisible micro-perforations that let sheets run through any laser printer or copier
- Finish short-run, medium and high volume jobs quickly and efficiently
- The Fast Fit Tri Creaser system eliminates fibre cracking in printed materials from 85 to 350 gsm and above, in either grain direction. It makes professional creasing, even better than the rest of existing technologies. Fast production speed achieved with minimal set up time
- 8 combinations of color crease widths and 3 types of creasing rib ensure credible opportunity. Any type of stock can be used in the digital and litho offset market



AGORSL Turbo-Fold 52

The Perfect Solution to crease & fold in one pass and without fibre cracking

- You can crease, perforate, micro-perforate, kiss cut, cut & fold at up to 10,000 products and hour in one pass without any problem
- Stock size Min. 120x140mm, Max. 520x520mm
- Non-stop suction feeder system from the bottom of the pile for stocks ranging from 60 up to 300gsm. Infeed transport rollers and side guide for folding unit
- Easy to use touch screen control panel in Turbo creaser machine. Inbuilt electronic double sheet detector. Batch counter. programming with stop/ start automatic by time.
- Variable speed with a production of approximately 10,000 A4 per hour.
- The machine has two perforating arms and a choice of perforation wheels with 5 teeth per inch (tpi), micro-perforation with 17,25 and 52 tpi and slitting knives
- The machine has two complete Fast Tri-Creaser systems which consist of a male holder and an 8 crease width femal plus 2 creasing ribs



TURBO-FOLD 52



AGORSL Turbo-Fold 35

The Perfect Solution to crease & fold in one pass and without fibre cracking

- You can crease, perforate, micro-perforate, kiss cut, cut & fold at up to 8,000 products and hour in one pass without any problem
- Stock size Min. 120x140mm, Max. 520x350mm
- Non-stop suction feeder system from the bottom of the pile for stocks ranging from 60 up to 220gsm. Infeed transport rollers and side guide for folding unit
- Easy to use touch screen control panel in Turbo creaser machine. Inbuilt electronic double sheet detector. Batch counter. programming with stop/ start automatic by time.
- Variable speed with a production of approximately 8,000 A4 per hour.
- The machine has two perforating arms and a choice of perforation wheels with 5 teeth per inch (tpi), micro-perforation with 17,25 and 52 and slitting knives
- The machine has two complete Fast Tri-Creaser systems which consist of a male holder and an 8 crease width femal plus 2 creasing ribs



AGORSL **Contagor 470 Plus**

The Off-line rotary numbering machine

- This numbering machine offers high production capabilities and precise registration. It can number, perforate, score or semi-slit simultaneously anywhere on the sheet
- Speed up to 5,300 sheets or multipart carbonless sets per hour
- Fast, quick and easy to set up and run
- The inking numbering system admits the possibility to choose between dismountable rollers for normal offset ink or removable preinked rollers (red or black colours are available)
- The impression register is all-mechanical
- Employs 20 inches rotary numbering heads, parallel or convex, backward or forward. Each holding ring is able to put up to 8 parallel or 7 convex heads. Additional rings could be putted, increasing the equipment flexibility and production, without loosing on quality



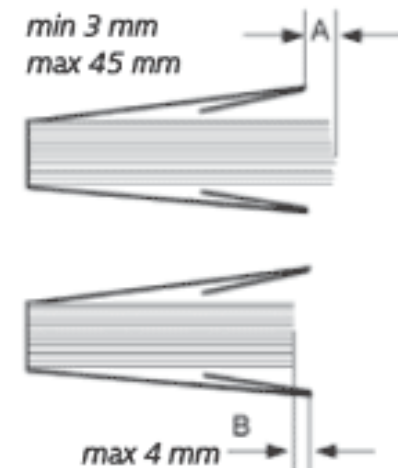
SCS-Automaberg **Easy Fly**

- Book on demand single knife trimmer to face trim perfect thread sewn soft cover books with flaps
- Easy and quick format change (length, width & thickness changed via touch screen in approximately 3mins)
- Tungsten Carbide knife cuts against plastic stick
- No marking on the cover
- Easyfly can handle long or multiple fold flaps
- Production speed can be increased by changing from the two-up mode.



Technical Specifications

Spine length of book to be handled	max 570 mm	min 120 mm
Book width trimmed	max 350 mm	min 100 mm
Book thickness	max 60 mm	min 3 mm
Width of trim waste	max 45 mm	min 3 mm
Max mechanical (The actual speed and the net result depend upon format and kind of product, material quality, skill of operators and the general condition of operation	4.000 cycles/h	
Speed with spine length <= 320 mm (two-up mode)	6.000 books/h	
Speed with spine length >= 320 mm	4.000 books/h	
Compressed air requirement	100 ltr/min at 6 bar	
Installed power	5 kW	
Machine dimensions (LxWxH)	4.400x1.200x1.600 mm	
Weight	2.600 kg	



Technical data subject to change without notice

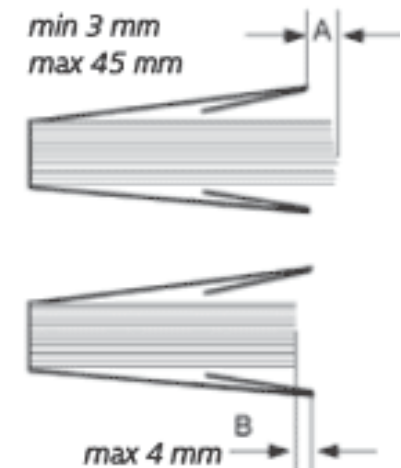
SCS-Automaberg **Easy Fly Digit**

- Book on demand single knife trimmer to face trim perfect bound and thread sewn soft cover books with flaps
- Easy and quick format change (length, width & thickness are changed via touch screen in approximately 3mins)
- Tungsten Carbide knife cuts against plastic stick
- No marking on the cover
- Easyfly can handle long or multiple fold flaps
- Production speed can be increased by changing from the one-up into the two-up mode.



Technical Specifications

Spine length of book to be handled	max 350 mm min 100 mm
Book width trimmed	max 300 mm min 100 mm
Book thickness	max 50 mm min 3 mm
Width of trim waste	max 50 mm min 4 mm
Max mechanical one book different size from the other • Over changing size allowed also by remote control	800 cycle/hour
Max mechanical fixed size (the actual speed and the net result depend upon format and kind of product, material quality, skill of operators and the general condition of operation)	4000 cycle/h
Compressed air requirement	100 ltr/min. at 6 bar
Installed Power	10 kW
Machine Dimensions (LxWxH)	3360x1200x1700 mm.
Weigth	2600 kg



Technical data subject to change without notice

SCS-Automaberg **Trim & Perf 600**

- An extremely versatile and productive line which can incorporate one, two or three work stations for the manufacture of products up to 8 mm thickness, e.g. diaries, calendars, notebooks, exercise books, children board books, which can be saddle stitched, square back or perfect bound. Ideal for operation in-line with sheet folders or saddle stitchers to perforate and/ or cut; or off-line with separate feeders
- Handles any material from very lightweight stock up to 4 mm cardboard and plastic
- Punches, cuts, splits, die cuts and perforates using specific tools and blades for each task
- Punches and dies for perforating are interchangeable and can be sharpened
- Cutting tools are interchangeable and can easily be placed in an unit according to the product requirement
- Hole punching tools can be positioned according to the imposition of multi-up products
- Segmented corner tear off perforating blocks can accommodate any multi-up signature layout without the need to determine the print imposition in advance
- Infeed belt table adjustable in height for easy connection with upstream machines



Product size untrimmed (l x w)	max.	500x600mm
	min.	50x50mm
Product thickness	max.	4mm
	min.	10mm
Linear speed of the infeed conveyor		60m/min
Speed max. mechanical		9,000 cycles/hr

SCS-Automaberg **Trim & Perf 600 Duplex**

- An extremely versatile and productive line which can incorporate one, two or three work stations for the manufacture of products up to 8 mm thickness, e.g. diaries, calendars, notebooks, exercise books, children board books, which can be saddle stitched, square back or perfect bound. Ideal for operation in-line with sheet folders or saddle stitchers to perforate and/ or cut; or off-line with separate feeders
- Handles any material from very lightweight stock up to 4 mm cardboard and plastic
- Punches, cuts, splits, die cuts and perforates using specific tools and blades for each task
- Punches and dies for perforating are interchangeable and can be sharpened
- Cutting tools are interchangeable and can easily be placed in an unit according to the product requirement
- Hole punching tools can be positioned according to the imposition of multi-up products
- Segmented corner tear off perforating blocks can accommodate any multi-up signature layout without the need to determine the print imposition in advance
- Infeed belt table adjustable in height for easy connection with upstream machines



Product size untrimmed (lxw)	max.	500x600mm
	min.	50x50mm
Product thickness	max.	4mm
	min.	10mm
Linear speed of the infeed conveyor		60m/min
Speed max. mechanical		9,000 cycles/hr

SCS-Automaberg **Trim & Perf 600 Triplex**

- An extremely versatile and productive line which can incorporate one, two or three work stations for the manufacture of products up to 8 mm thickness, e.g. diaries, calendars, notebooks, exercise books, children board books, which can be saddle stitched, square back or perfect bound. Ideal for operation in-line with sheet folders or saddle stitchers to perforate and/ or cut; or off-line with separate feeders
- Handles any material from very lightweight stock up to 4 mm cardboard and plastic
- Punches, cuts, splits, die cuts and perforates using specific tools and blades for each task
- Punches and dies for perforating are interchangeable and can be sharpened
- Cutting tools are interchangeable and can easily be placed in an unit according to the product requirement
- Hole punching tools can be positioned according to the imposition of multi-up products
- Segmented corner tear off perforating blocks can accommodate any multi-up signature layout without the need to determine the print imposition in advance
- Infeed belt table adjustable in height for easy connection with upstream machines



Product size untrimmed (l x w)	max.	500x600mm
	min.	50x50mm
Product thickness	max.	4mm
	min.	10mm
Linear speed of the infeed conveyor		60m/min
Speed max. mechanical		9,000 cycles/hr

SCS-Automaberg **Corner Master**

- For hard cover book and diary cases
- Simplicity of operation quick and easy makeready easily moveable
- Reduced floor space
- No preparatory treatment of the covering material
- Cases, freshly made on any casemaker, are fed manually by hopper feeder or in-line automatically onto the infeed conveyor of the CORNER MASTER unit and brought into position in its round cornering station. Four diagonally moving rounding tools create neatly shaped round corners on the cases. With carton qualities up to approx. max 1.000 g/m² rectangular (not corner rounded) case boards are recommended.



Technical Specifications

Format open case size	standard maximum (width x height)	520x400 mm (others upon request)
	minimum (width x height)	143x94 mm
Linear speed of infeed Conveyor		60 m/minute
Speed max. mechanical	(The actual speed of production and the net result depend upon format, kind of product, paper quality, skill of operators and the general production conditions)	
		max 3,600 cycles/h
Installed Power		2 kW
Compressed Air requirement		approx. 900 l/min at 6 bar
Weight		800 kg
Dimensions (l x w x h)	2,590x1,190x1,890 mm (height with safety hoods closed)	

specifications subject to change without notice

SCS-Automaberg **Corner Trim**

- For soft cover books and book blocks for hard cover
- Direct link to the three knife trimmer
- Handles single or piled books
- Simplicity of operation
- Quick and easy makeready time
- Corner rounding knives can be selected according to the requirements of the finished product
- The machine can be directly connected to a three knife trimmer. conveyor belts accept the books singly or piled up to 40 mm high



Technical Specifications

Sizes trimmed	max. (width x height)	305x420 mm
	min. (width x height)	70x96 mm
Pile height max.		40 mm (min. 3 mm)
Pile height for throughpass max.		45 mm
Radius max.		15 mm
Speed max. mechanical (The actual speed of production and the net result depend upon format, kind of product, paper quality, skill of operators and the general production conditions)		3.500 cycles/h
Installed Power		3 kW
Main drive		1.5 kW
Motor for infeed conveyer		0.75 kW
Motor for delivery conveyer		0.4 kW
Compressed Air requirement		approx. 100 ltr/min at 6 bar
Weight		900 kg
Dimensions (LxWxH)		2.030x1.300x1.300 mm

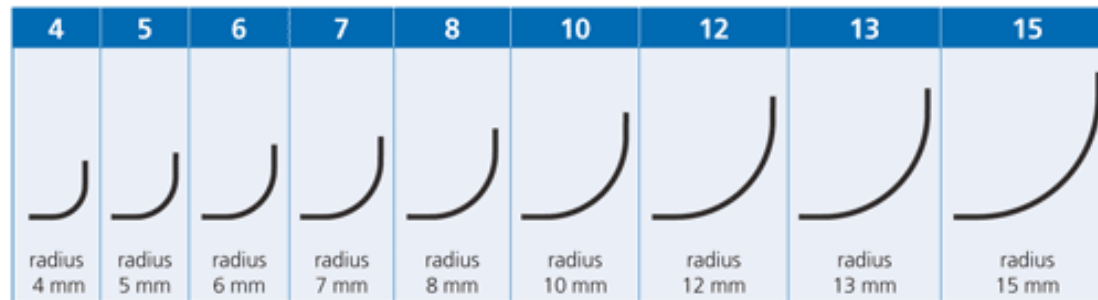
specifications subject to change without notice

SCS-Automaberg 2 Head Corner Rounding

- Semi-automatic cover corner rounding unit
- 2 Head Corner Rounding the master originates the two head semi-automatic unit
- Sturdily built, easy adjusting: by introducing the covers the 2 heads come down to round the corners.
- Simplicity of operation, Quick & Easy Make ready
- Quick and easy make ready time, easily moveable, reduced floor space



Technical Specifications



Open Cover Size	standard maximum (width x height)	600 x 570 mm
	minimum (width x height)	143 x 92 mm
Supply voltage :	230V / 1PH / 50Hz	
Installed Power	0.5 kW	
Compressed Air Requirement	0.5 ltr/cycle at 6 bar	
Weight	200 kg	
Dimensions (l x w x h)	1110 x 1420 x 1560 mm	

Technical data subject to change without notice

SCS-Automaberg **Easy Trim**

- To facetrिम sewn book blocks for softcover books with flaps
- To serve as 4th knife behind Three Knife Trimmers
- Blocks are introduced manually or via a book block feeder with spine leading onto the belt feeding system of the EASYTRIM Single Knife Trimmer, flushly registered against a backgauge, pressed by a bar, facetrिमmed and introduced into the infeed channel of the perfect binder. The cycle timing is taken from the binder/coverer to ensure synchronisation. This way the time and cost consuming second pass otherwise necessary to produce soft cover books with protruding cover fore-edges can be eliminated. Thanks to its large size range also multiple-up production is possible. Easy set up enables economic short runs.
- Corner The EASYTRIM will trim off the bound backbone of book blocks behind three knife trimmers to produce loose-leaf blocks.

Technical Specifications

Formats	
Trimmed size	max. 540 x 350 mm min. 110 x 100 mm
Clamp opening	max. 60 mm
Thickness of the book block	max. 50 mm min. 1 signature
Width of face trim waste	min. (with max. book block thickness) 5 mm max. 25 mm
Speed	max. mechanical 4,000 cycles/h
<i>The actual speed of production and the net result depend upon format and kind of products, paper quality, skill of operators and the general condition of the production.</i>	
Electrical Requirement 3 x 400 V + N + E, 50 cycles
Installed Power 4 kW
Machine Dimensions (l x w) 1,465 mm x 1,280 mm
Machine Weight 2,300 kg



Petratto Metro, Cordoba, SAB

Postpress Machines & Systems



PGM 6T 160



Cordoba 3



SAB 100



Metro

Matching with credit cards, envelopes, ...



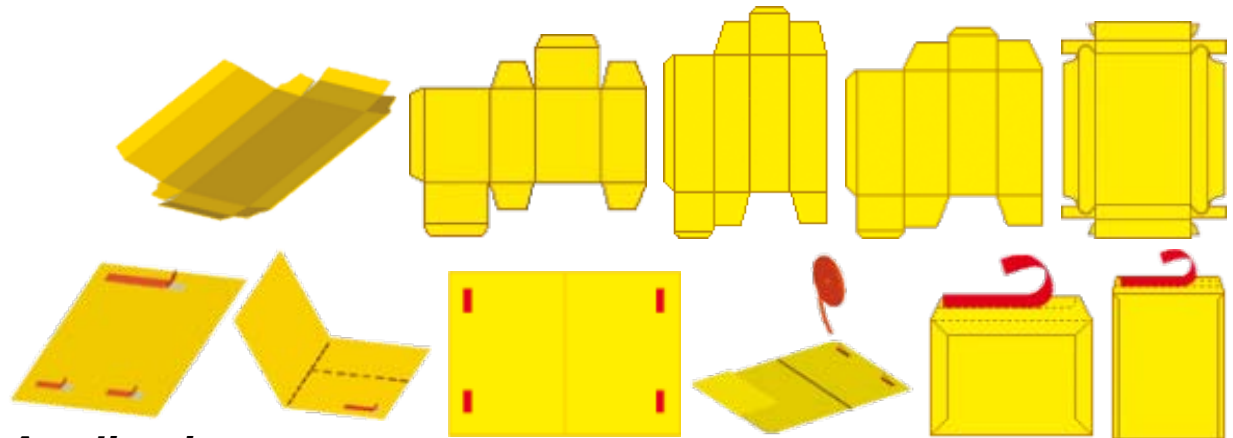
Matching with protective papers, sheets, ...



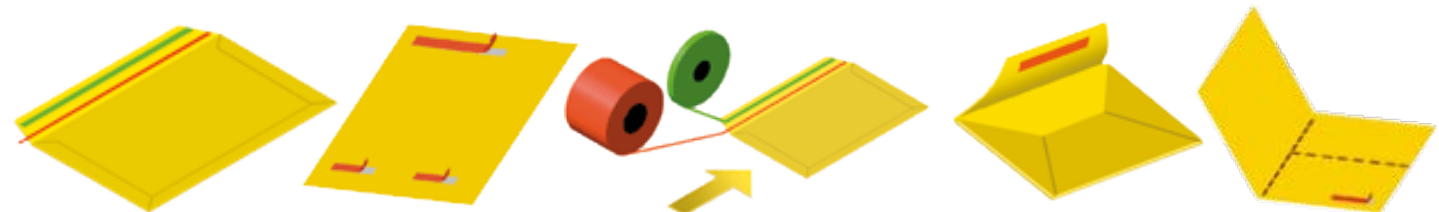
Matching with trays



Small & medium boxes



Double Side Adhesive Tape Application

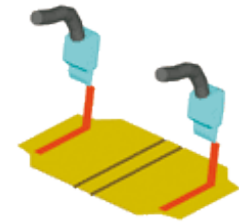


Tape tear liner

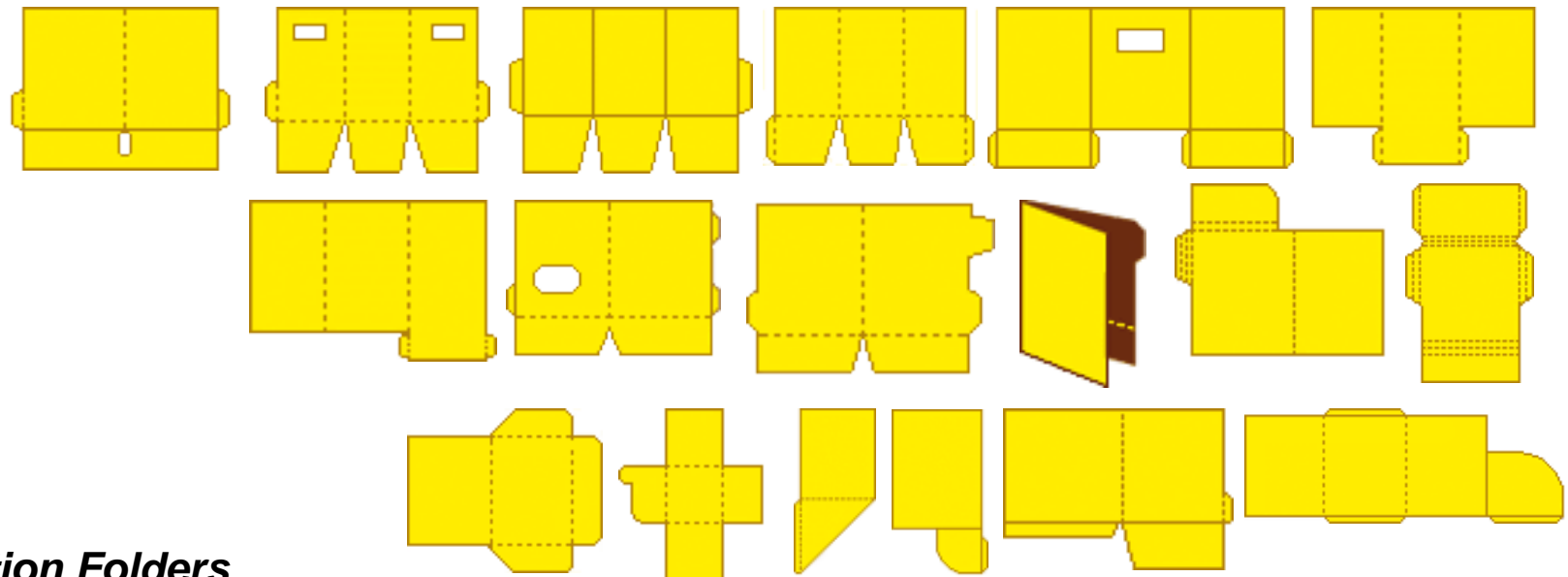
Rubbering



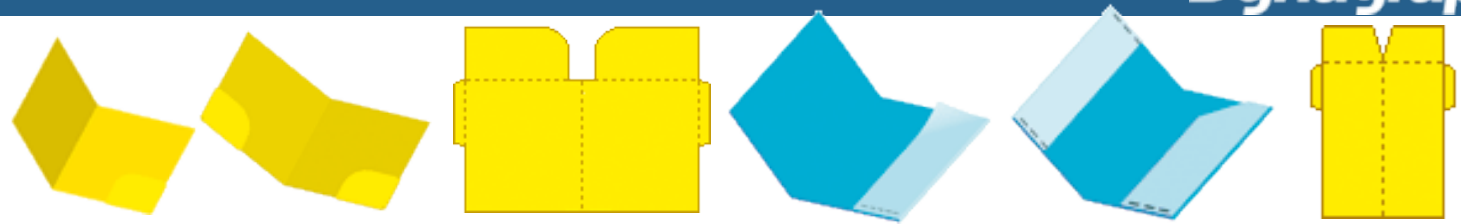
Gluing



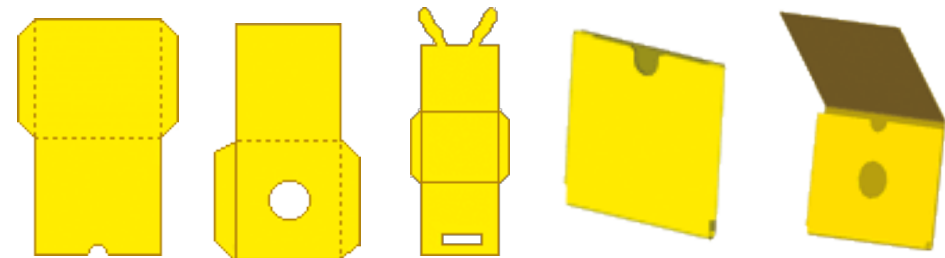
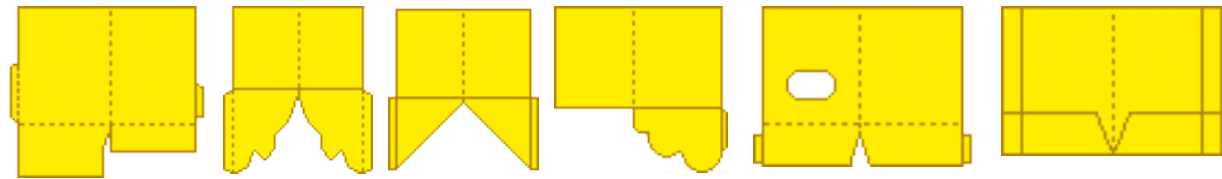
Envelopes



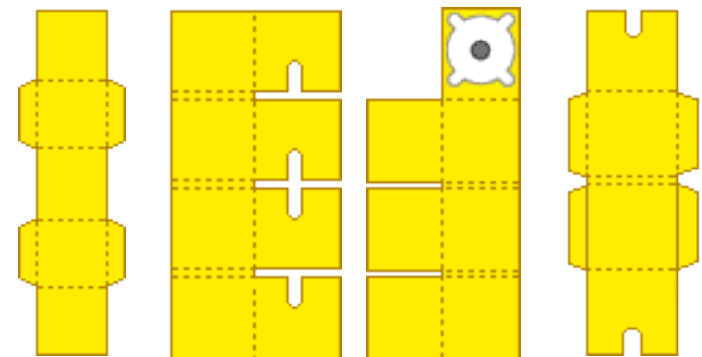
Presentation Folders



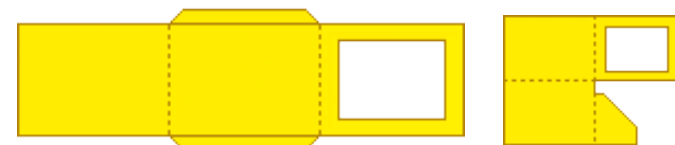
Presentation Folders



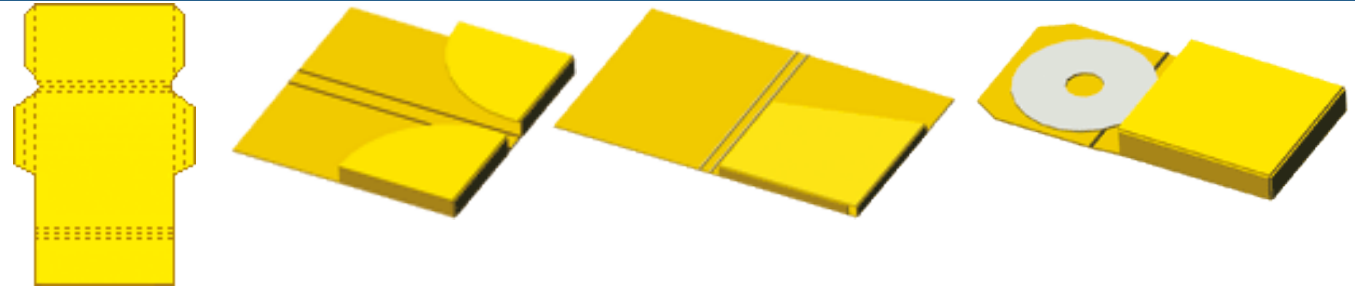
CD Wallets, DVD Wallets



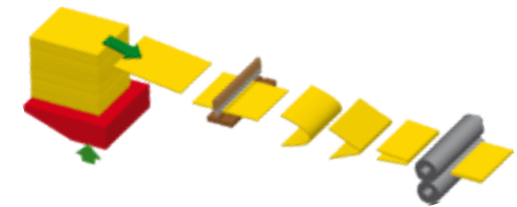
Multiple CD Wallets



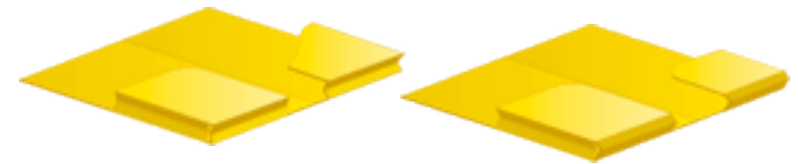
Picture Holders



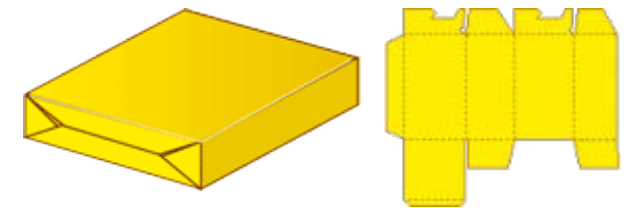
Capacity Jobs



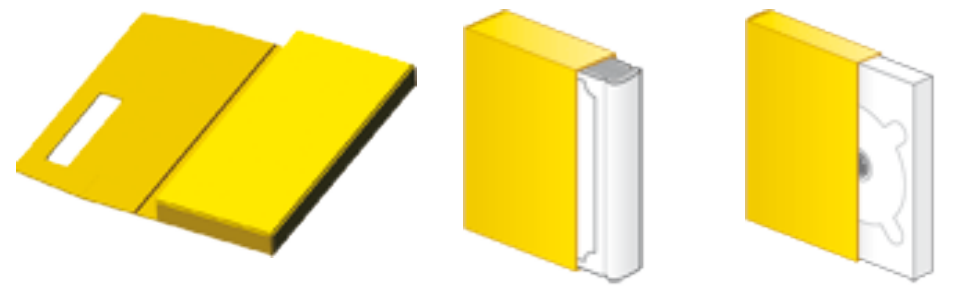
Digital Pictures



Expendable (Concertina) Presentation Folders

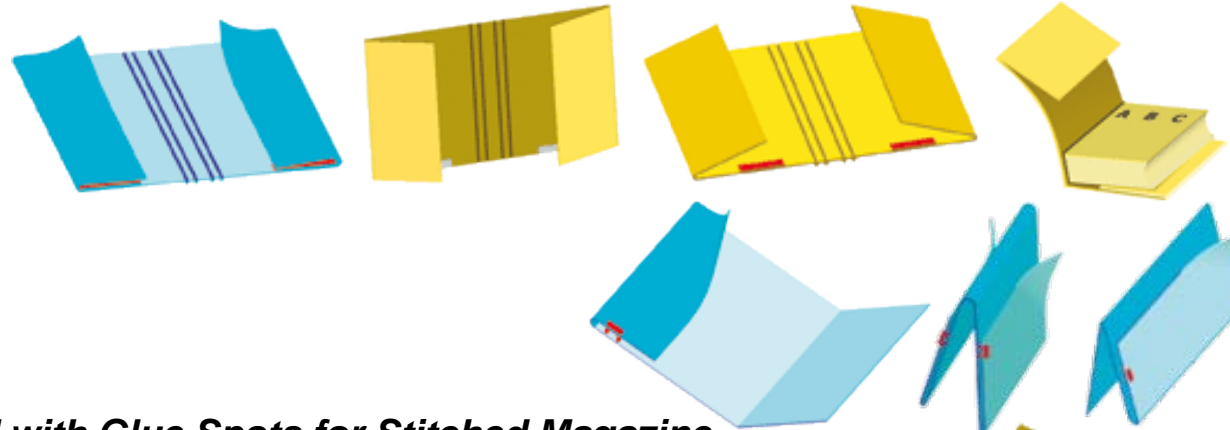


Crash Lock Boxes

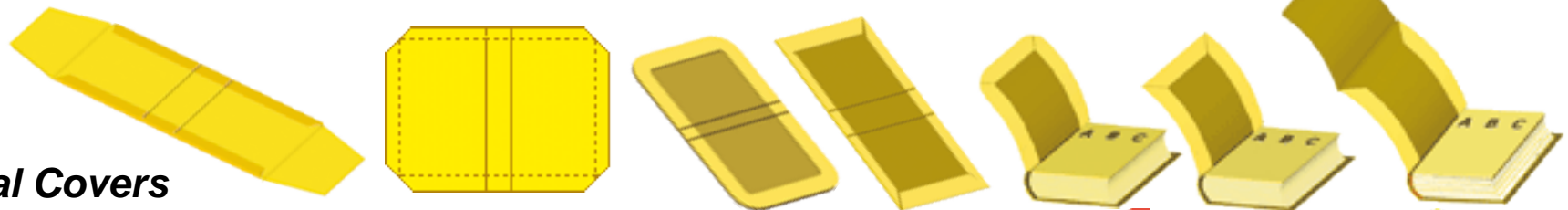


Crash Lock Boxes

Covers with Flaps

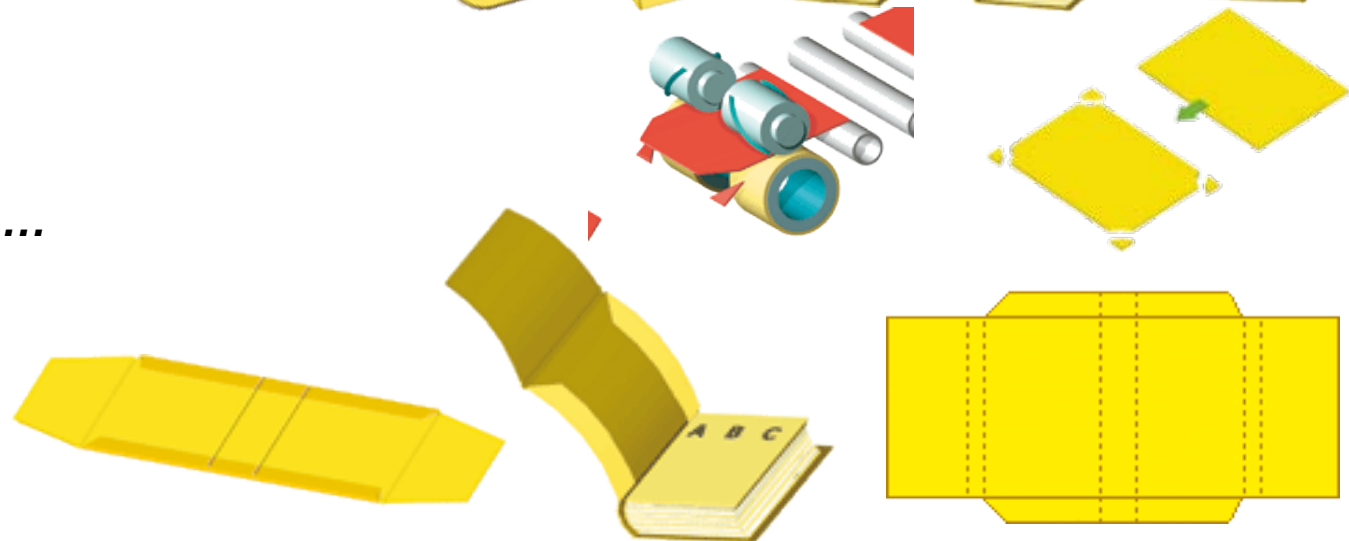


Covers & Internal Sheets Fixed with Glue Spots for Stitched Magazine



Integral Covers

Covers Corner Cutting ...



Half Integral Covers

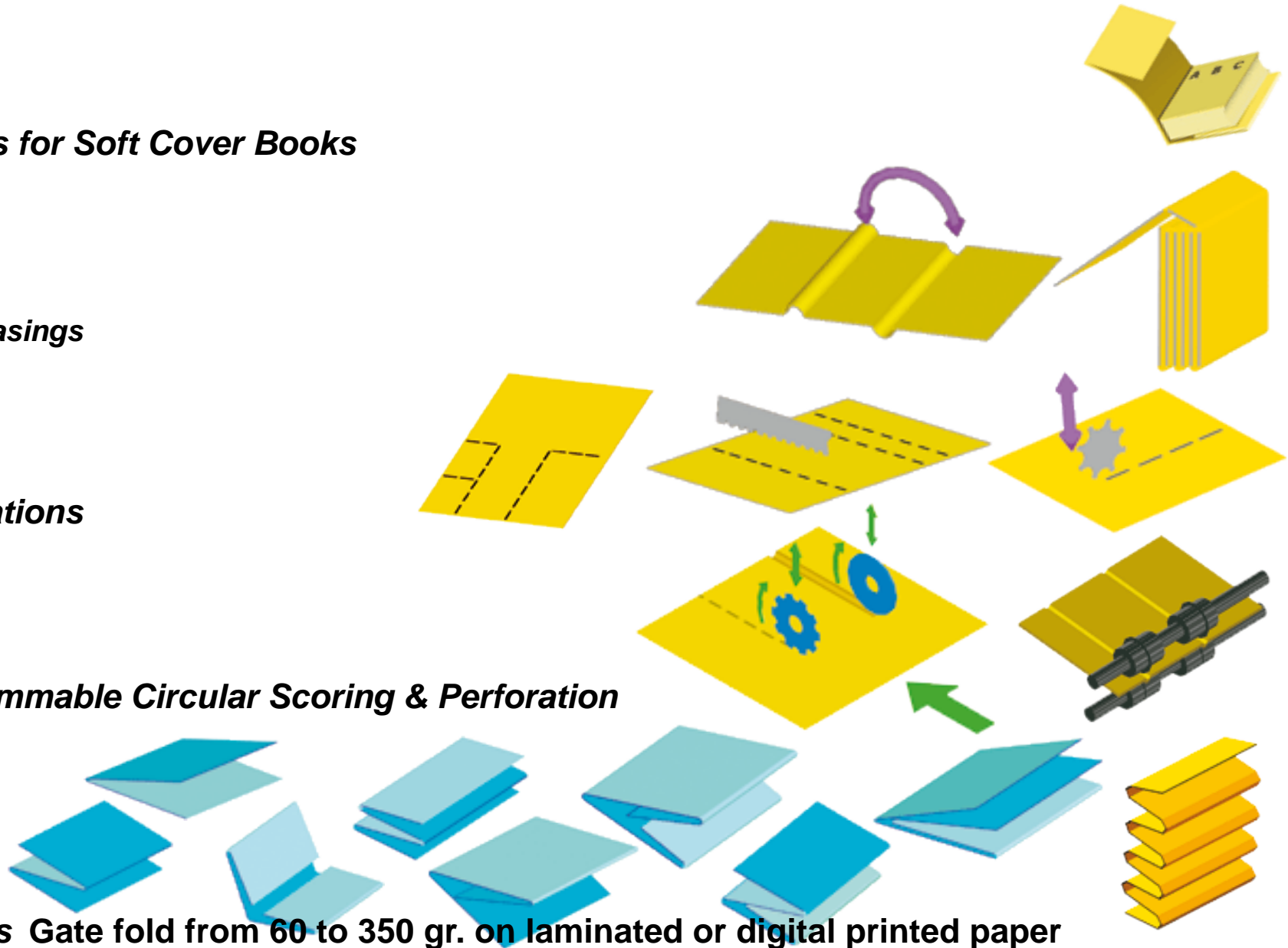
Jackets for Soft Cover Books

Die-Creasings

Perforations

Programmable Circular Scoring & Perforation

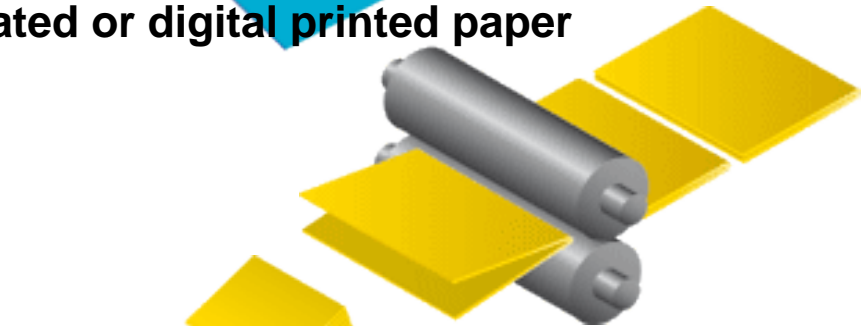
Leaflets Gate fold from 60 to 350 gr. on laminated or digital printed paper





Leaflets Gate fold from 150 to 500 gr. on laminated or digital printed paper

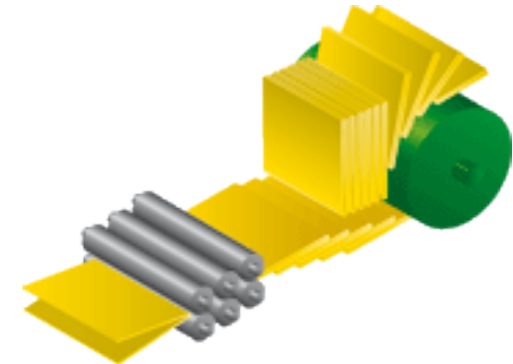
Signature & Section Press



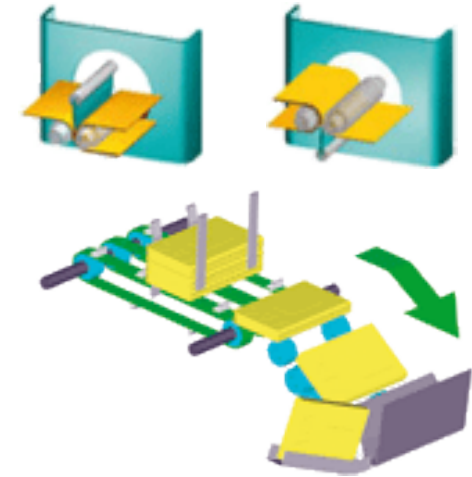
Pressure & Vertical Piling



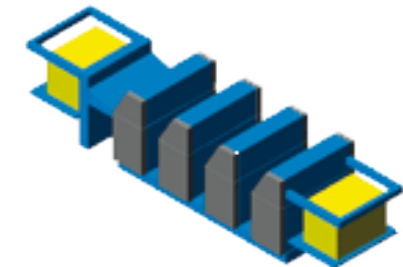
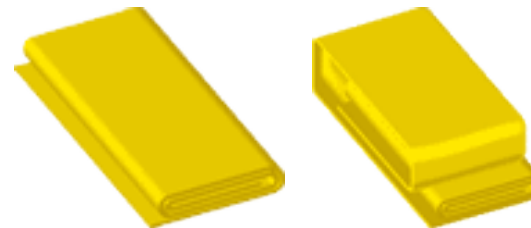
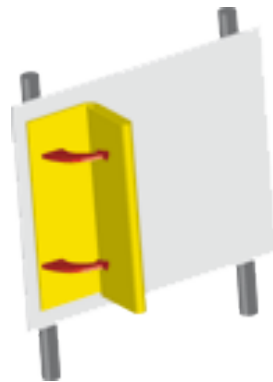
Pressure & Horizontal Piling



Knife Folds



Book Feeder



Posters Folders

Perfikt Hydracut 520lc Series

The Hydracut 520lc features Hydraulic clamping & cutting with optical pressure gauge

Max Cutting Width	520mm x 520mm
Min Cutting Width	30mm without false clamp 52mm with false clamp fitted
Max Cutting Thickness	65mm
Cutting Precision	±0.1mm
Press Paper System	Automatic
Push Paper System	Automatic
Programmable	Yes
Display	LCD
Electrical Power	220V AC ±10% 50Hz 1500W



Overall Size	1485mm x 1150mm x 1450mm with side tables 885mm x 1150mm x 1450mm without side tables
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Side Tables are standard for this machine

Perfikt Hydracut 520sc Series

This unit represents the latest trend in hydraulic guillotines this machine features digital control, stored memory programmes and controlled hydraulic paper pressing .

Max Cutting Width	520mm x 670mm
Min Cutting Width	30mm without false clamp
Max Cutting Thickness	65mm
Cutting Precision	±0.3mm
Press Clamping System	Automatic
Push Back Gauge	Digital Entry LCD Display
Programmable	Yes
Electrical Power	220V AC ±10% 50Hz 1500W
Overall Size	1220mm x 980mm x 1240mm



Side tables are available however not standard on this machine

Perfikt Electrocut 520lc Short Top Paper Cutting Guillotine

This unit features full electronic programmable control, programmable paper pressing pressure and automatic push out after cutting and has a very narrow profile to fit in small spaces

Max Cutting Width	520mm x 520mm
Max Cutting Thickness	65mm
Paper Clamping System	Automatic
Paper Back Gauge	Digital Entry and LED Display
Press Clamping System	Automatic
Electrical Power	220V AC ±10% 50Hz 1500W



Overall Size	1485mm x 1150mm x 1450mm with side tables 885mm x 1150mm x 1450mm without side tables
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Side tables are standard for this machine

Perfikt Electrocut 520sc Electro Mechanical Series

The machine features full electronic program control, programmable paper pressing Pressure and automatic push out after cutting

Max Cutting Width	520mm x 520mm
Max Cutting Thickness	65mm
Paper Clamping System	Automatic
Paper Back Gauge	Digital Entry and LED Display
Press Clamping System	Automatic
Electrical Power	220V AC ±10% 50Hz 1500W



Overall Size **1485mm x 1150mm x 1450mm with side tables**
 885mm x 1150mm x 1450mm without side tables

Side tables are standard for this machine

Perfikt Electrocut 450sc Paper Cutting Guillotine

**This electrically operated cutting machine features digital display
Size setup and automatic paper pressing**

Max Cutting Width	450mm
Max Cutting Thickness	40mm
Paper Clamping System	Automatic
Paper Back Gauge	Digital Entry and LED Display
Electrical Power	230V AC – 750 watts

Overall Size **860mm x 670mm x 1055mm**



Perfikt 950Z A4 Perfect Binding Machine

The perfect system for hot-melt-glue-binding, this machine is for making booklets up to A4 size, including digital printed sheets

Max Width	310mm (A4)
Max Cutting Thickness	58mm
Speed	200-250 Books per
Milling Cutter	Milling + Notching Knife
Overall Size	1360mm x 610mm x 1030mm



Perfikt 980Z A3 Perfect Binding Machine

The perfect system for hot-melt-glue-binding, this machine is for making booklets up to A3 size, including digital printed sheets

Max Width	420mm (A3)
Max Cutting Thickness	60mm
Speed	200-250 Books per
Milling Cutter	Milling + Notching Knife
Smoke Extractor	For a clean working environment
Automatic Side Glue	For perfect book finish
Overall Size	2070mm x 650mm x 1030mm



Contact us

For more information on the underlying products or more please contact your local Dynagraph Sales Partner:

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