

Mesin Potong – Cutting ukuran: 80, 92, 115, 132, 168, 225 cm



Mesin potong dengan meja standard.



Mesin potong dengan meja potong tambahan.

Alat pendukung mesin potong



Lifting



Jogger



Un-Loader



Pile Turner

Cutting Systems



Mesin potong otomatis dengan alat bantu potong (cutting systems)


Konfigurasi (pilihan) :

Pemasukan	: Pile Feeder
Unit Lipat I (FW I)	: 4 Buckle (46)
Unit Lipat II (FW II)	: 4 Buckle (46)
Unit Pengeluaran	: A 56 Delivery

Spesifikasi:

Ukuran kertas min.(p x l) : 17 x 15 cm
 Minimum panjang lipatan : 3.2 cm
 Ukuran kertas max.(p x l) : 66 x 46 cm

Minimum panjang lipatan : 3.2 cm.
 Kecepatan : 45 – 180 m/menit

Mesin Lipat TypeT 535 E


Konfigurasi (pilihan)

Pemasukan	: Pile Feeder atau Nonstop Feeder
Unit Lipat I (FW I)	: 4 atau 6 Buckle (53)
Unit Lipat II (FW II)	: 4 atau 6 Buckle (53)
Unit Lipat III (FW III)	: 1 Pisau (53)
Unit Pengeluaran	: A 56 Delivery

Spesifikasi:
Pemasukan dengan Pile feeder

Ukuran kertas min.(p x l) : 10.5 x 10.5 cm
 15 x 15 cm with vacustar

Ukuran kertas max.(p x l) : 84 x 53 cm

Pemasukan dengan nonstop

Ukuran kertas min.(p x l) : 18 x 15 cm

Ukuran kertas max.(p x l) : 84 x 53 cm

Minimum panjang lipatan : 3.6 cm

Kecepatan : 30 – 230 meter/menit



Nonstop Feeder

Mesin Lipat Type B 30 E


Konfigurasi (pilihan)

Pemasukan	: Pile Feeder atau Nonstop Feeder
Unit Lipat I (FW I)	: 4 atau 6 Buckle (76)
Unit Lipat II (FW II)	: 4 atau 6 Buckle (76)
Unit Lipat III (FW III)	: 4 buckle (38)
Unit Lipat IV (FW IV)	: 1 Pisau
Unit Pengeluaran	: A 56 atau A 76

Spesifikasi:
Pemasukan dengan pile feeder

Ukuran kertas min.(p x l) : 15 x 20 cm

Ukuran kertas max.(p x l) : 120 x 76 cm

Pemasukan dengan nonstop

Ukuran kertas min.(p x l) : 15 x 18 cm

Ukuran kertas max.(p x l) : 125 x 76 cm

Minimum panjang lipatan : 6 cm

Kecepatan : 10 – 205 meter/menit

Mesin Lipat Type K 70 - Manual



Spesifikasi:

Pemasukan dengan Pile feeder

Ukuran kertas min.(p x l) : 15 x 20 cm
 Ukuran kertas max.(p x l) : 120 x 76 cm

Pemasukan dengan nonstop

Ukuran kertas min.(p x l) : 15 x 20 cm
 Ukuran kertas max.(p x l) : 120 x 76 cm
 Minimum panjang lipatan : 6 cm
 Kecepatan : 10 – 210 meter/menit

Konfigurasi (pilihan)

Pemasukan : Pile Feeder atau Nonstop Feeder
 Konfigurasi I : 4 atau 6 Buckle
 + 1 Pisau sbg unit lipat ke II
 + 1 Pisau sebagai unit lipat ke III
 Konfigurasi I : 4 atau 6 Buckle
 + 1 Pisau dan 1 buckle sbg unit lipat II
 + 1 Pisau sebagai unit lipat ke III
 Unit Pelipat IV : 1 Pisau
 Unit Pengeluaran : A 56 atau A 76



Nonstop Feeder

Mesin Lipat Type K 8 (Otomatis)



Spesifikasi:

Pemasukan dengan pallet feeder

Ukuran kertas min.(p x l) : 17 x 25 cm
 Ukuran kertas max.(p x l) : 120 x 78 cm

Pemasukan dengan nonstop

Ukuran kertas min.(p x l) : 15 x 20 cm
 Ukuran kertas max.(p x l) : 120 x 78 cm
 Minimum panjang lipatan : 6 cm
 Kecepatan : 10 – 230 meter/menit

Konfigurasi (pilihan)

Pemasukan : Pallet Feeder atau Nonstop Feeder
 Konfigurasi I : 4 atau 6 Buckle
 + 1 Pisau sbg unit lipat ke II
 + 1 Pisau sebagai unit lipat ke III
 Konfigurasi I : 4 atau 6 Buckle
 + 1 Pisau dan 1 buckle sbg unit lipat ke II
 + 1 Pisau sebagai unit lipat ke III
 Unit Pelipat IV : 1 Pisau
 Unit Pengeluaran : A 56 atau A 76



Nonstop Feeder



Speciality Folding, Mailing dan Folding Packaging



M 7 flexible miniatur folding



Mailing Machine



Packaging Machine

Mesin Binding JBB 50/5 – 5 Clamp Hot



Standard JBB 50/5

- Touch Screen, Multiple languages support
- Manual setting
- Automatic cover feeder & scoring
- Speed : 2050 c/h
- Book Thickness : 3-50mm
- Max Format : 450mm X 2700mm
- Minimum Format : 140 mm x 120 mm

Mesin Kollator Type PYGD450 A



Technical specifications:

- Max format : 450 x 300 mm
- Min format : 140 x 110 mm
- NO. of stations : 12
- Stand-alone speed : maximum 6.000 cy/hour
- Power : 8.5 kW
- Machine weight : 3500 kg
- Machine (l x w x h) : 15 x 1.2 x 1.3 m
(for 12 station)
- Additional length per 3 station : 2140 mm

Mesin Perfect Binding (lem panas) type Explorer 5500



Technical Specifications:

- Mechanical Speed : 5500 cycle/hour
- NO. Of Clamps : 13
- Book Block Size (a x b) : Max. 450 mm x 300 mm
Min. 140 mm x 130 mm
- Cover Size (d x e) : Max. 450 mm x 615 mm
Min. 140 mm x 263 mm
- Spine Thickness (c) : 3-50mm
- Power Requirement : 380V, 50HZ, 32.17kw
- Net Weight : 5500Kg
- Dimentions : 8500 x 2000 x 2200 mm

Mesin Potong 3 QSZ 1000

QSZ100 THREE KNIFE TRIMMER



Spesifikasi Teknis :

- Machinical speed : 15-50 times/min.
- Max. Untrimmed size : 440 mm x 310 mm
- Finished size : Max. 430 mm x 300 mm
Min. 110 mm x 90 mm
- Max cutting height : 100 mm
- Min cutting height : 1.5 mm
- Power requirement : 3 phase, 380V, 50Hz, 5.5Kw
- Air requirement : 0.6Mpa, 970L/min
- Net weight : 4500Kg
- Dimentions : 3615 x 2450 x 1640mm

[BindEx mesin perfect binding in-line dengan kecepatan 2.000, 5.500 dan 8.000 buku/jam](#)

Kontak : Puri Sentra Niaga, Jl. Seulawah Raya Blok D No. 62 Lt.1 Jakarta Timur 13620

Telp . 021 2298 2661 & 0811 984 0350 – info@link-match.com & Tohom Hp : 0816 133 9532 - tohom@link-match.com



AsterEL



Standard:

- 6" touch screen console

Pilihan:

- Kamera untuk cek kateren dan barcode

Spesifikasi:

Ukuran kateren min.(p x l)	: 15 x 7.5 cm
Ukuran kateren max.(p x l)	: 42 x 32 cm
Bukaan kateren	: 2 atas + 2 bawah dan lap
Kecepatan maximum	: 10.000 kateren/jam

Aster EVO



Standard:

- 15" touch screen console

Pilihan:

- Kamera untuk cek kateren dan barcode
- Bukaan kateren 4 atas + 4 bawah dan lap

Spesifikasi:

Ukuran kateren min.(p x l)	: 12,5 x 7.5 cm
Ukuran kateren max.(p x l)	: 42 x 32 cm
Bukaan kateren	: 2 atas + 2 bawah dan lap
Kecepatan maximum	: 12.000 kateren/jam

Aster BIG



Standard:

- 17" touch screen console

Pilihan:

- Kamera untuk cek kateren dan barcode

Spesifikasi:

Ukuran kateren min.(p x l)	: 15 x 12 cm
Ukuran kateren max.(p x l)	: 52 x 44 cm
Bukaan kateren	: 3 atas + 3 bawah dan lap
Kecepatan maximum	: 7.200 kateren/jam

Aster TOP



Standard:

- 17" touch screen console

Pilihan:

- Kamera untuk cek kateren dan barcode

Spesifikasi:

Ukuran kateren min.(p x l)	: 12 x 7.5 cm
Ukuran kateren max.(p x l)	: 32 x 23 cm
Bukaan kateren	: 2 atas + 2 bawah dan lap
Kecepatan maximum	: 18.000 kateren/jam



Uniplex – In Line Jahit Benang



Konfigurasi:

- Hand feeding
- Otomatis kollator
- Jahit benang
- Pressing
- Staker

Book Line – In Line atau Off Line Book Block Processing



Potong 3 sisi

- IN-FEED STATION, to load sewn books;
- NIPPING STATION, to press the book spine;
- END PAPERING STATION, to feed end-sheets;
- INLINE BACK GLUING, to apply the glue to the spine and to the sides;
- LINING UNIT, to apply the lining;
- COVER FEEDER UNIT, to feed soft-covers;
- HAND-FEED STATION & MILLING UNIT, for loose sheets/signatures feeding and perfect binding;
- LAY DOWN STATION, to efficiently unload book blocks

Jahit Benang Sheet Feed dan Web Feed - Digital

Universe Sheet Feed



Spesifikasi:

- Ukuran kateren min.(p x l) : 42 x 64 cm
- Ukuran kateren max.(p x l) : 15 x 20 cm
- Kecepatan maximum : 10.000 kateren/jam
- Kecepatan maximum A4 : 30.000 sheet/jam
- Kecepatan maximum A3 : 24.000 sheet/jam
- Tersedia Dual Feeder : Kateren & Sheet feed

Universe Web Feed



Spesifikasi:

- Kecepatan maximum A3 : 24.000 sheet/jam
- Tersedia Dual Feeder : Kateren & web feed

Mesin Pemotong Board type PK 170



PK 170 dengan Meja Delivery



PK 170 dengan Conveyor Stream Delivery

Data Teknis:

Lebar Meja	min.	600	mm
(Original board format)	max.	1,400	mm
Lebar Potongan:	min.	85	mm
	max.	1,380	mm
Ukuran jadi board (l x p):	min.	85 x 150	mm
	max.	1,380 x 480	mm
Tebal board :		1.0 - 4.0	mm
Tinggi meja pemasukan:		900	mm
Dalam meja kerja		1,070	mm
<u>Kecepatan:</u>		30 - 120m/min	

Mesin Case Maker – Untuk Sampul Keras, Outner, Dudukan Kelender Meja dll,

Type DA 260 (2.400 cycles/jam)



Type DA 270 M (3.900 cycles/jam)



Data Teknis:

Sampul terbuka :	min.:	205	x	140mm
	max.:	670	x	390mm
Lebar Joint (rel):		4	-	15mm
Jarak antara boards:		14	-	120mm
Lipatan sampul:		8	-	15mm
Lapis Sampul:	lebar:	223	-	708mm
	Tinggi :	130	-	428mm
Board:	tebal:	1	-	4mm
	lebar:	95	-	328mm
	tinggi:	140	-	390mm
Board untuk punggung:	tebal:	1	-	4mm
	lebar:	6	-	90mm
Board untuk punggung dari roll:	tebal:	0.3	-	0.6mm
	lebar:	6	-	90mm
Lapis dalam	lebar :	195	-	670mm
	tinggi :	130	-	390mm

Tersedia pilihan : Lem dingin & Sampul s/d 5 pcs

Rigid Box Mesin- Luxury Rigid Box



Grooving Mesin NM 101



Magnet Inserter



Box Line

colibri

Full flood varnishing systems
with roller coater for UV-varnish



- Ukuran kertas : Colibri 76 (76 x 76 cm) Colibri 108 x 76 cm & Colibri 145 (108 x 145 cm)
- High performance sampai dengan : 12'000 sheets per hour*
- Ketebalan kertas : minimum 100 g/m2 to 600 g/m2 *
- Low cost of varnish, high quality due to sheet pretreatment with calender
- Low operating costs : as a result of robust, gripperless technology
- Industrial machine construction : leads to maximum availability

dmaxdfoil

Digital inkjet systems for
spot- and relief varnishing



- For professional applications : up to sheet size B1+ (42.5 x 30.5 in)
- With high speed : up to 10 000 sheets per hour; up to 100 meter / 328 feet per minute
- With high quality : 600 dpi resolution, decreased pinholes even with thin layers
- For maximum availability : industrial made, easy to operate, fast job-changes
- For minimal operating costs : low varnish consumption, little maintenance

dmaxweb

Digital spot and relief varnishing for web substrates



- For professional applications: for web widths from 165 to 760 mm (from 6.5 to 30 in)
- With high speed: up to 100 meter / 328 feet per minute
- With high quality: 600 dpi resolution, decreased pinholes even with thin layers
- For maximum availability: industrial made, easy to operate, fast job-changes
- For minimal operating costs: low varnish consumption, little maintenance

Sitma WM 60 – Majalah, katalog, boks, botol,
single/multi pcs per wrapping



PACKING POSSIBILITIES

Min./Max. Length : mm 100 - 420
Min./Max. width : mm 100 - 400
Min./Max. height : mm 1 - 130
Film width : up to 960 mm
Wrapping speed : up to 3,600 c /hour



Sitma WM 1002 – 9.000 c/h – untuk produk dengan tinggi s/d 200 mm



PACKING POSSIBILITIES

Min./Max. Length : mm 150 - 500 (longer or
variable length product on request)
Min./Max. width : mm 100 –
Min./Max. height : mm 1 - 200
(up to 100 mm - 3.93" working with the side sealer)
Min./Max. chain pitch: mm 195 - 600
Wrapping speed : up to 9,000 products/hour
Min./Max. product weight: gr 10 - 5,000

Sitma Bundle Wrapper WM 740
TR & 740 LTD



PACKING POSSIBILITIES

Min./Max. Length	: mm 150 – 500
Min./Max. width	: mm 100 - 450
Min./Max. height	: mm 10 -350
Wrapping speed	: up to 25 bundle/min – 1.500 c/h

Sitma Bundle Wrapper WM
960 & H 961



PACKING POSSIBILITIES

Min./Max. Length	: mm 200 – 500
Min./Max. width	: mm 200 - 300
Min./Max. height	: mm 10 -300
Film width	: up to 960 mm up to 38"
Wrapping speed	: up to 50 bundle/min – 3.000 c/h

Sitma-Inserting, Adressing,
Mailing& Envelope Machine



For the in-line/off-line handling of
documents and creation of
selective

Inserting Lines.....and much more
direct mailing and much more

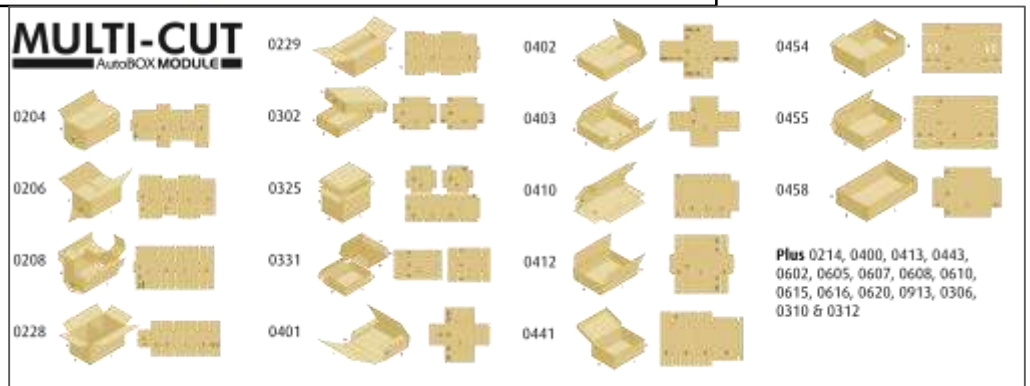
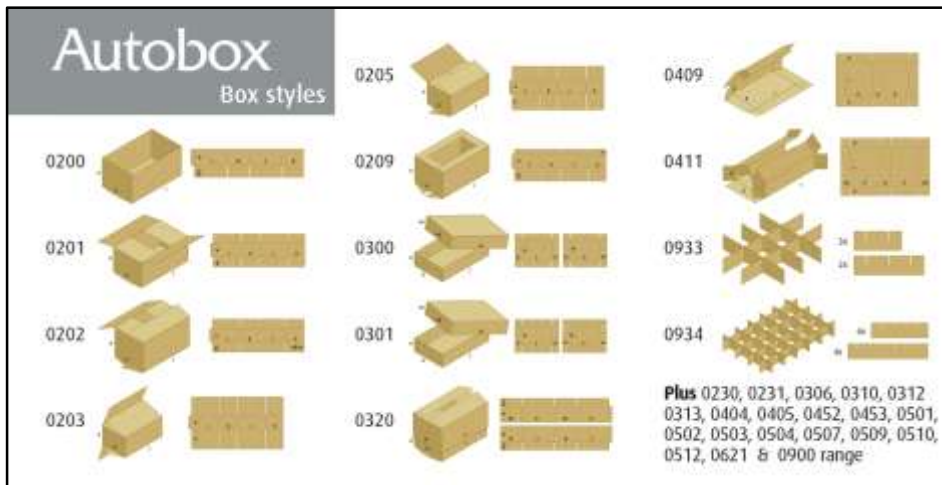
Sitma E Sorting & E Logistic Solutions





Technical Specifications

- Production Speed Max speed of 100 m/min
- Box Styles Over 50 fefco styles - many already pre-programmed in the menu
- Blank Size MAX 2600mm (deckle) x unlimited (chop)
- MIN 100mm (deckle) x 330mm (chop)
- Typical set-up time approx 60 seconds - automatic / tool-less
- Distance between Slotting MAX 1800mm (max height of 0201 style box) - Blade dependent
knives MIN 80mm
- Slotting knife thickness 7mm (standard) (10mm optional)
- Slot length MIN: 208mm MAX 708mm
- Materials 1 - 10mm. E flute to 300/300/300 AA
- Power requirements 415V 3-phase, 50/60Hz at 8 amps
- Machine dimensions 3150mm x 2100mm x 1255mm
- Net Weight 2300kg



FLEXO-PRINT AutoBOXMODULE



- Offer high quality text, graphics and handling instructions
- Minimal set-up time
- Servo controlled anilox and print roller
- Accurate register of print position
- Top impression roller
- Easy change doctor blade
- Pump for quick wash up
- 2 ColourS option

Max length	Max width	Min dist. between prints
990mm	815mm	300mm

DIGITAL-PRINT AutoBOXMODULE



- Water based or UV ink jet
- Auto-clean function

AUTO-FEED AutoBOXMODULE



- Auto feeding of large stock sheets
- 2600mm max width
- 3500mm max. length (extra long scissor lift available for up to 6m)
- Stack height 850mm
- OR scissor lift mounted in pit to give 1600mm +
- Vacuum pick up of top sheet
- Auto set squaring device
- Auto rise of scissor lift
- Fully safety compliant



Zeikon 3000 series for Label

**Productivity**

At 9.6 m/min, 15.0 m/min & 19.2 m/min

Quality

Resolution of 1200 dpi at 4bit per spot
Screening of 240lpi

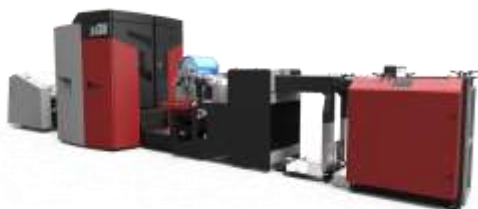
Application

Label Printing

Specifications:

Media width for X3300: 200 – 330 mm (Image width: 192 – 322 mm)
Media width for X3500: 250 0 516 mm (Image width: 242 – 508 mm)
Media weight: 40 to 350 gsm

Zeikon 3050 & 3500 series for Folding Carton

**Productivity**

At 9.6 m/min, 15.0 m/min & 19.2 m/min

Quality

Resolution of 1200 dpi at 4bit per spot
Screening of 240lpi

Application

Folding Carton

Specifications:

Media width : 250 0 516 mm (Image width: 242 – 508 mm)
Media weight: 40 to 350 gsm

Zeikon CX series

**Productivity**

Top speed: 30m/min, QA-CH toner

Quality

Resolution of 1200 dpi at 4bit per spot
Screening of 240lpi

Application : Label PrintingSpecifications:

Media width: 200 – 518 mm , Image width: 192 – 508 mm
Media weight: 40 to 350 gsm

Zeikon PX3000 - Inkjet

**Productivity**

Max. Speed: 50 m/min, UV Ink

Quality

Resolution of 600 x 600 dpi
Screening of 240lpi

Application : Label PrintingSpecifications:

Media width: 330 mm, Media weight: 60 – 350 gsm
Media Thickness: 90 – 350 µm

DC 330 Full & Semi Rotary



Specifications

Web width : 50 - 330 mm
Substrate : 50 - 200 µm

Die Station

Semi-rotary speed : 50 m/min
Full-rotary speed : 72 m/min
Die plate size (repeat): 50 - 558,8 mm

Rewinder/Unwinder

Max. internal unwind : Ø700 mm
Max. single or dual shaft rewind : Ø500 mm
Core diameter : 76,2 or 152,4 mm

Mini 330 Label Converting



Compact and High Quality
Low Investment

LC 330 Compact Laser DC & Converting



Specifications

Web width : 50 - 330 mm
Substrate : 50 - 200 µm
Speed : Up to 72 m/min

	Rewinder	Rewinder
Diameter max.	Ø500 mm /	Ø700 mm
Core diameter	25 - 152 mm	76,2 or 152,4 mm

LST 330 Slitter Rewinder



Specifications

Max Web width : 330 mm
Max Speed : 200 m/min

	Rewinder	Unwinder
Diameter max.	Ø400 mm	Ø400 mm
Knife types supported	: Rotary, Crush and Razor	
Minimum knife distance	: 15mm	

Cardboard Die Cutter & Finishing



Sheeter ET 330 E / 515 E - Roll Handling - Core Cutter



Coaters / Flexible / IML / E Beam



Combination Printing, Hot/Cold Foil, Screen & Laminating





Kama Die Cuting, Foil, Auto Register, Hologram in Register, Plastic Die Cutting

Kama DC 53 & 78 Foil & Die cutting



Kama Pro Cut 53 & 78



Technical Specifications:	53	76
Kertas, board & plastic	: 80 - 800 gsm	100 – 800 gsm
Maksimum size	: 580 x 400 mm	760 x 600 mm
Minimum	: 210 x 148 mm	279 x 210 mm
Makimum cutting size	: 560 x 380 mm	746 X 585 mm
Min gripper margin	: 10 mm	10 mm
Maximum speed	: 5.500 sheet/jam	5.500 sheet/jam
Max. cutting force	: 120 Ton	165 Ton
Pile stacking feeder	: 700 mm	1.160 mm
Pile stacking Delivery	: 500 mm	985 mm
Dimensi (l x w)	: 2.600 x 1.750 mm	4.870 x 2.690 mm

Kama Pro Fold 74 Untuk Aplikasi bermacam macam folder dan box.

KAMA ProFold 74: Very wide range of Applications



Cross folder



Capacity products



Ticket-/ Card boxes



Inserting of flat samples



CD – Cover



Greeting cards, also with inline creasing/perforating



Folding carton/ Crash lock bottom



Presentation folder with/without capacity



Envelopes – also with tape



Sheet To Sheet Laminating Machine

Semi Automatic SA Line



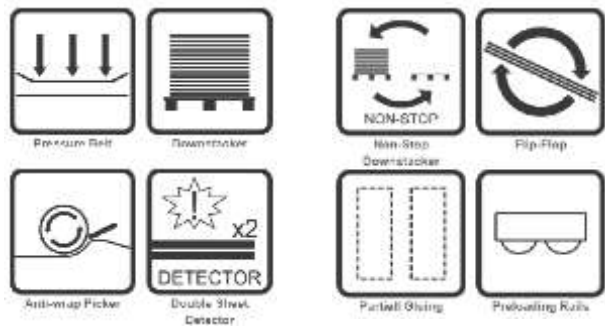
Ukuran Kertas Maksimum

Type	Top & Bottom Sheet)
1116	:1100 mm x 1600 mm
1416	: 1400 mm x 1600 mm
1420	: 1400 mm x 2000 mm
1620	: 1600 mm x 2000 mm

Automatic Laminating M/C
Nonstop Feeder & Delivery



Options:



Folder Gluer, Gluer & Tape Machine.

Tape Machine (Manual or Automatic Feeder)
Double Joint for 2 pcs board & Display



Automatic Nonstop Feeder & Delivery Folder Gluer

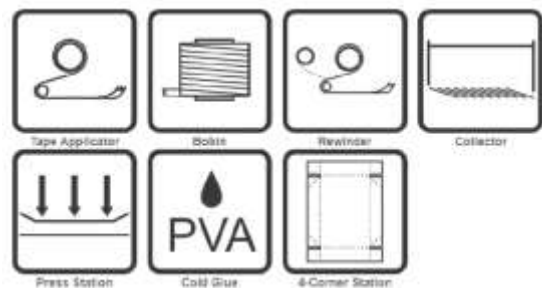


Sheet Sizes:

Max Width: 1400 mm to 2200 mm

Min Width: 100 mm

Options:



Sheet Sizes:

Max Width: 1100 mm to 1600 mm

Max Length: 500 mm to 1600 mm

Sheet feeder:

Thickness: 1 to 4 mm (for crash lock boxes)

Thickness: 1 to 6 mm (for standard boxes)