Dedicated films

【Glossy Film】

Thickness (µm)	Item number	Item name	Width (mm)	Length (m)	Quantity (roll)	Processible sheets (Approx)	Anti-static function	Remarks
38	HAR382340	HLA-Roll Film Gloss SAP	230	400	2	2,597	0	Type for digital printed material
75	HAR752320			200)	1,298	0	
38	HAR383240	HLA-Roll Film Gloss SAP	320	400		1,851	0	
75	HAR753220			200 150 2	2	925	0	
100	HAR103215					694	0	
125	HAR123212			120	120	547	0	

[Matt Film]

Thickness (µm)	Item number	Item name	Width (mm)	Length (m)	Quantity (roll)	Processible sheets (Approx)	Anti-static function	Remarks
38	HARM383240	HLA-Roll Film Matt SAP	320	400		1,851	0	Type for digital printed material
75	HARM753220			200	2	925	0	
125	HARM123212			120		547	0	
30	HARSM30324	HLA-Roll Film SilkyMatt ECO	320	400		1,851		
75	HARSM75322			200 2	925		Type for offset printed material	
125	HARSM12321			120	120	547		

[Single side Film]

terrigio dido i min								
Thickness (µm)	Item number	Item name	Width (mm)		Quantity (roll)	Processible sheets (Approx)	Anti-static function	Remarks
30	HARN303240	HLA-ROLL Single side NylonFilm Gloss SAP	320	400	2	1,851	0	Single side film Type for digital printed material Nylon Film/Underfilm
30	HARNM30324	HLA-ROLL Single side NylonFilm Matt SAP	320	400	2	1,851	0	
25	HARU253240	HLA-ROLL UnderFilm	320	400	2	1.851		

[Sticky Film]

Thickness (µm)	Item number	Item name	Width (mm)		Quantity (roll)	Processible sheets (Approx)		Remarks
100	HART1010R	HLA-Roll Film Sticker Gloss ECO	320	100	2	462	0	Type for offset printed material Repeelable type

Processible sheets calculation: 320mm width is measured with A4, 230mm width is measured with A5 by Single cut mode

Specifications

Item number	HLA-2301							
Laminating speed	0.5~2.1m/min *1							
Warm-up time	Approximately 6minutes 30seconds *2							
Temperatue range	80~130℃							
Maximum load	200 sheets (64g/m² copying paper)							
Maximum thickness	500µm (Including film)							
Supported films	HLA dedicated films (38μm • 75μm • 100μm • 125μm)							
Supported paper thickness	70~250μm • 64~209g/m²							
Supported paper	Copy paper, Coated paper, Matte paper, Art paper (something excluded)							
Supported paper size	A5 · A4 · A3							
Maximum paper size	330(W)×500(L)mm *3							
Minimum paper size	182(W)×148(L)mm							
Magin	Cutting position adjustment (Front : -30mm~+25mm Back : -25mm~+30mm) *4							
Trimming	Slitter position adjustment (Inside : 3mm Outside : 3mm) *4							
Power-supply voltage	AC100 ~ 240V (50/60Hz)							
Power consumption	1200W							
Body size	912(W)×590(D)×1149(H)mm (Assembled) 1327(W)×590(D)×1149(H)mm (Maximum Assembled size with extension tray)							
Body weight	77kg (Assembled) (Body: 52kg, Stand: 25kg)							
Accessories	Feeder Tray, Extension Tray, Rear Tray, Power Cord, Instruction Manual, Waste Collection Box, Stand							

Note: Corners are cut square.

*1 Speed may differ according to paper and films.

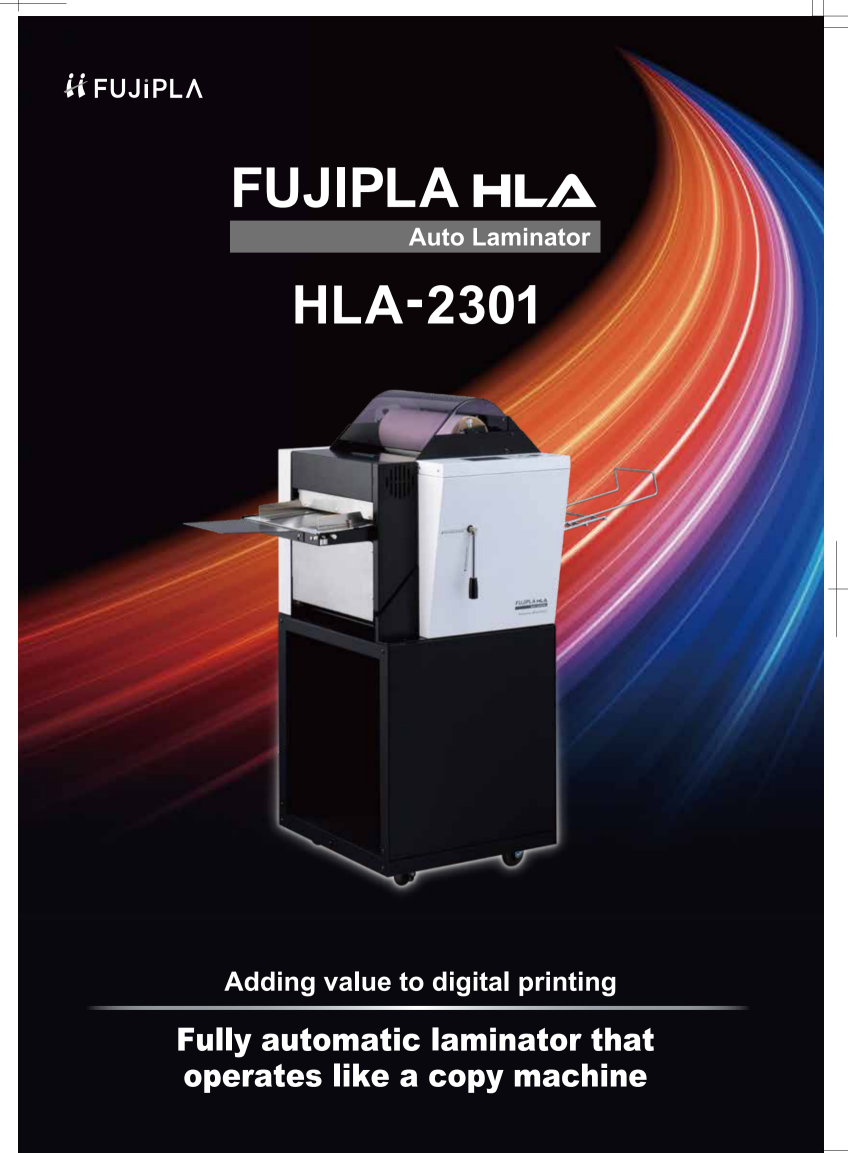
*2 Warm-up time may differ according to the environment

*3 Long Mode is exceptional. If you add margins to the film, the maximum width of the paper is 297mm. *4 Margin and Trimming is accurate to within ±0.5mm.

Please note that the above information is subject to change without notice. Product names and company names displayed are the registered trademarks of their respective companies lmitation of listed products may be subject to claims for damages and injunctions. The content of this catalogue are as of February 2023.



2302*FPNF026-E



₩ FUJIPLΛ HLA-2301

Improves usability and process efficiency

Achieves automation of lamination work

Automatically detect paper size

No film setting for each piece of paper is required. Feed, laminate and trim with touch of a button.

From A5 to A3, the paper length in the paper feed direction is automatically detected and trimmed.

You can operate like a copy machine.

Laminated sheets are uniform and hight-quality

Since the four sides of the paper are automatically cut, the margins of the film and the position of the paper are not misaligned, and the paper is evenly finished. Perfectly trimmed and laminated sheets can be made. The high finishing accuracy allows smooth progress to processes such as folding and punching.

Beginner-Friendly

It's easy to set and switch film with dedicated films.

No need to switch film to fit paper size.

It's easy to operate with large-screen panel.

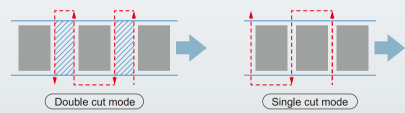
Using dedicated films with IC Chip is able to automatically detect appropriate mode.

High-quality and Process Efficiency

2 cut modes are available.

Double cut mode that emphasizes the accuracy of the finished size and increases the work efficiency of post-processing.

Single cut mode that shortening processing time and reducing film loss.



Reliable Quality and Potential

Excellent adhesion strength achieved with dedicated films

Even digital printed materials that are difficult to adhere to can be applied.

Dedicated films with anti-static function make your finished works smooth

Anti-static function help lessen the effects of an electrostatic discharge (ESD) on films. Repels dirt and dust during and after processing.

Performance improved with dedicated film

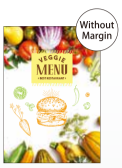
Dedicated films from $38\mu m$ to $125\mu m$ are available to serve different purposes. You can choose the thickness according to the purpose, such as folding menu. Glossy type, matte type and sticky type films are released sequentially now!

Creation of ideas and added value

Margin setting

It's possible to set margins of four sides
You can easily switch between "With Margin", "Without Margin" or
"Binding Margin" finishings.



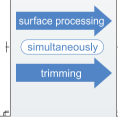




By setting the margins, it is also possible to finish in a deformed size or just the right size.

Use the margin setting to complete surface processing and trimming simultaneously.







SRA3 material

A3 finishing

Connect and process multiple documents



Also be able to laminate document in any length



Processing with width of 182mm to 330mm is possible.