

STARLETT

Layflat.com  
THE BINDING COMPANY

LF 1000 All-In Max



LATEST

**BOOKBINDING**

TECHNOLOGIES FOR YOUR UNIQUE REQUIREMENTS

Our binding techniques allow seamless uninterrupted display between two pages.

# BINDING MACHINES FOR SIMPLEX PRINTS

## • Description

LF 1000 All-In Max is a fully automatic book block system which can produce LayFlat book blocks from single sheets. It is an all-in-one machine which includes a creaser and a folder. It creates photobooks by gluing papers back-to-back as well as inserting cardboard in between sheets. This machine is ideal for creating professional photobooks where high speed is a priority.

## • Details

The LF 1000 All-In Max is an all-in-one integrated system which can complete the tasks of automatic feeding, creasing, folding, gluing, and assembling. Its automatic paper alignment system and user-friendly touchscreen, make it easy to operate. It offers flexible production for different sizes. The LF 1000 All-In Max comes with the hallmark LayFlatbinding technology as well as Hotmelt gluing technology which ensures faster delivery at a cheaper price.

## • Key Features

- All in one system: Integrated auto feeding, creasing, folding, spinning pressing, gluing and assembling units.
- Automatic paper alignment system.
- Auto feeder for sheets and cardboard.
- Easy to operate via touch screen.
- Flexible production for different sizes: 6" x 6" (152mm x 152mm) to 18" x 18" (460mm x 460mm).
- LayFlat binding technology.
- Hotmelt gluing technology: cheaper cost and faster delivery.

Professional, Attractive And Elegantly Crafted Photobooks

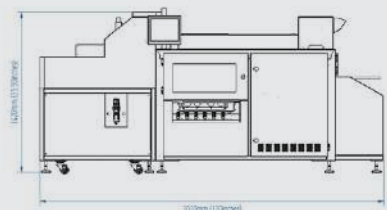
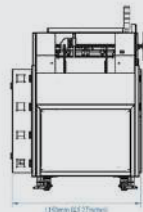
## Production Line In Your Business



## Specifications

Book Block Height	:	<b>6" - 18" (152mm - 460mm)</b>
Book Block Width (open)	:	<b>12" - 36" (305mm - 915mm)</b>
Max. Thickness of Book Block	:	<b>50mm</b>
Cardboard	:	<b>With or Without</b>
Thickness of Cardboard	:	<b>0.35mm - 1 mm</b>
Thickness of Paper	:	<b>0.15mm - 0.3mm</b>
Glue	:	<b>Hotmelt</b>
Speed	:	<b>1000 cycles/hour (without cardboard), 500 cycles/hour (with cardboard)</b>
Power Supply	:	<b>220V 50 Hz - single phase</b>
Maximum Power Consumption	:	<b>2000W</b>
Machine Dimension	:	<b>3050(L) x 1150(W) x 1420(H) mm</b>
Weight	:	<b>750kg</b>
Air Compressor	:	<b>0.65 - 0.8MPa 200L/min</b>

## LF 1000 All-In Max



\*Ideal for creating LayFlat book blocks of different sizes





Connect with us

**For support or any queries**

SIA StarLett

Bikernieku 121P, Riga, Latvia, LV-1021

Tel.: +371 67531070

E-Mail: [starlett@starlett.lv](mailto:starlett@starlett.lv)

Website: [www.starlett.lv](http://www.starlett.lv) | [www.starlett.lv/shop](http://www.starlett.lv/shop)

The logo for StarLett is rendered in a bold, red, sans-serif font. The letter 'A' is stylized, with a red star shape integrated into its upper left portion.