



# Brillance 650 Colomag Laminator | 2005

Brand: Colomag | Category: Packaging | Ref: TECH202604c888

SOLD

No image available

## MACHINE SPECIFICATION

Reference Code: **TECH202604c888**

Brand: **Colomag**

Category: **Packaging**

Condition: **Used**

Status: **Sold**

## TECHNICAL DATA

Max Sheet Size: **76 x 56 cm (29 x 22 inch)**

Max Speed: **30 to 60 m / min**

Dimensions: **6.5 m x 2.2 m x 1.8 m**

Weight: **6000.00 kg**

## DESCRIPTION

Configuration: Automatic thermal / wet glue film laminating machine (industrial finishing system).

Year: 2005 (approx., depending on production batch).

Max paper size: 56 x 76 cm (22 x 30 inches).

Min paper size: approximately 20 x 25 cm.

Max working width: 650 mm (Brillance / Luminance version dependent).

Laminating system: Heated chrome roller lamination system with pressure nip and adhesive/thermal activation.

Heating system: Electrically heated chrome roller with adjustable temperature control.

Feeder type: Automatic high pile suction feeder with sheet separation system.

Max speed: approximately 30 to 60 m/min (depending on substrate and film).

Production capacity: up to 6,000-10,000 sheets/hour depending on format and material.

Pressure system: Pneumatic or mechanical pressure adjustment on laminating rollers.

Film system: BOPP gloss/matte films and adhesive-coated thermal films with tension control.

Cooling system: Integrated cooling / anti-curl rollers for sheet stabilization.

Separation system: Automatic cutting and sheet separation with controlled overlap.

Delivery system: High pile delivery stacker with sheet alignment and braking system.

Substrate thickness: approximately 115 gsm up to 400 gsm (depending on film and setup).

Compatible materials: Coated paper, cardboard, printed sheets, packaging materials, commercial print media.

Applications: Commercial lamination for book covers, brochures, posters, packaging, marketing materials, and premium print finishing.

Control system: Manual / semi-automatic control panel with temperature, speed, and tension adjustment.

Machine dimensions (L x W x H): approximately 6.5 m x 2.2 m x 1.8 m.

Total weight: approximately 4,000-6,000 kg depending on configuration.

Power consumption: approximately 12 kW to 20 kW (3-phase industrial supply).

PRICE

**Available on Request**

### INTERESTED IN THIS MACHINE?

Contact us for pricing, detailed specifications, or to schedule a viewing.

#### Request a Quote:

<https://technomac-snc-production.up.railway.app/machines/019db9f4-6e08-7302-86ea-be368c9799f1>

**Email:** [info@technomac-snc.com](mailto:info@technomac-snc.com)

**Website:** [www.technomac-snc.com](http://www.technomac-snc.com)

### TECHNOMAC SNC

Industrial Machinery & Spare Parts Specialists

[www.technomac-snc.com](http://www.technomac-snc.com) | [info@technomac-snc.com](mailto:info@technomac-snc.com)

This document was automatically generated. All specifications are subject to verification.