

Custom Printed Cello Bags

Personalised Food-Grade Polypropylene Packaging · Revision date: 1st June 2026



MATERIAL

30 micron food-grade polypropylene side-weld

PRINT METHOD

Thermal ribbon, front & back, up to 3 colours

COLOURS

7 stock colours incl. metallic gold & silver

MINIMUM ORDER

1,000 bags · 7–10 working days

1 Product Overview

- Yolli custom printed cello bags are the same food-grade polypropylene side-weld bags as our clear range, printed directly with your branding and regulatory information.
- Print logos, barcodes, ingredients, nutrition panels, allergen text and batch & date codes straight onto the film — a faster, cleaner and lower-cost alternative to applying separate labels.
- Available from a minimum order of 1,000 bags with a typical 7–10 working day lead time. Artwork can be supplied, or our team can create a layout from your text.

2 Bag Characteristics

Property	Specification
Material	30 micron food-grade polypropylene (PP), suitable for direct food contact.
Construction	Side-weld seams; crystal-clear, glossy film that takes print cleanly.
Sealability	Heat-sealable with impulse or continuous band / bar sealers.
Closure	Supplied with or without an adhesive self-seal strip (specify at enquiry).
Manufacture	Bag manufacture and printing carried out in the UK.

3 Size & Pack Capability

Printing is available across the full stocked clear cello bag size range — 27 stocked sizes from 57 mm to 178 mm wide, and up to 305 mm long. Custom sizes outside this range can be produced to order for volume requirements.

Parameter	Capability
Stocked size range	27 sizes, 57 mm × 114 mm up to 178 mm × 254 mm (plus 152 mm × 305 mm).
Bag width	57 mm – 178 mm (the open side of the bag).
Bag length	102 mm – 305 mm.
Custom sizes	Bespoke dimensions produced to order for volume requirements.
Print order quantities	From 1,000 bags per design (MOQ). Larger runs at lower unit cost.



For the complete list of all 27 stocked sizes, SKUs and bulk pack quantities, see the companion specification: [Clear Cello Bags — Heat-Seal Polypropylene](#). Printing can be applied to any size in that range.

4 Print Specification

Parameter	Specification
Print method	Thermal ribbon printing for crisp text and graphics on polypropylene film.
Print coverage	Front and back of the bag.
Colours per design	Up to 3 colours.
Printable content	Logos, barcodes, ingredients, nutrition panels, allergen text, batch & date codes.
Artwork	Supply print-ready artwork, or send text only and our team will create a layout. Barcodes can be generated where needed.
Setup	One-off setup charge per design; proof approved before printing.

5 Stock Print Colours



Up to 3 of the above colours can be combined in a single design — for example brand colours alongside black regulatory text. Additional colours and special formats quoted on request.

6 Indicative Print Areas

Print size	Print area	Example bag
Small	53 mm × 70 mm	102 × 152 mm bag
Medium	107 mm × 75 mm	102 × 152 mm bag
Large	128 mm × 125 mm	127 × 152 mm bag

Print areas are typical examples. Larger formats and full-coverage layouts are available — confirm the printable area for your chosen bag size at enquiry.

7 Ordering Parameters

Parameter	Detail
Minimum order	1,000 bags per design.
Lead time	Typically 7–10 working days from proof approval.
Setup	One-off setup charge per design.
Pricing	Quoted per design by bag size, quantity, print size and number of colours. Unit cost falls with volume.
Proofing	Digital proof supplied and approved before production.

8 How to Order

- Confirm your bag size and order quantity.
- Supply artwork, text and barcode details — or send text only and we will create a layout for you.
- If you don't have barcode numbers, we can generate unique barcodes on request.
- Approve your digital proof and we proceed to print.

9 Typical Applications

- Confectionery and sweet packaging
- Wax melts, snap bars and candle products
- Bakery, cake pop and treat bags
- Wedding favours and event gifts
- Branded market & craft-fair packaging
- Ingredient and dried-goods packing with full labelling

10 Supporting Compliance Documentation

The base bag is manufactured from food-grade polypropylene suitable for direct food contact when used as intended. Print is applied to the outer film.

- Food-contact / migration documentation for the polypropylene film is held on file and available to trade customers on request.
- Yolli holds BRCGS Agents and Brokers certification covering food-contact packaging materials, including plastic products.
- Printed regulatory content (ingredients, allergens, nutrition, batch & date codes) is supplied and approved by the customer at proof stage; responsibility for label accuracy rests with the customer.

Note: This specification has been compiled from Yolli product data. Specific compliance certificates and declarations can be issued to trade customers on request — confirm exact certification references before relying on them for due-diligence files.

11 Warnings

- Plastic bags can present a suffocation hazard. Keep away from babies and children.
- Not suitable for oven, microwave or boil-in-bag use unless separately confirmed for the finished application.
- Store away from direct heat and naked flames.