

Seabrook Eco 5oz Recycled Cotton Tote White

Recycled Eco Tote 5oz (140gsm) bag with long handles made from recycled cotton T-shirt material. The fabric used to manufacture this bag is 60% recycled blended with 40% polyester (rPET which is recycled fabric from plastic bottles) for extra structure. (Based on Bagco stock product B9829).

Branding Method: Screen printing per position - 1 Colour / 1 Position

Lead Time is 90-95 working days from approval of artwork.

Quantity	Price per Piece	Setup	Local Carriage [*]	Extras ⁺	Total
40000	£0.79	£50	£555.00	£100.00	£32305

Branding Method: Screen printing per position - 2 Colours / 1 Position

Lead Time is 90-95 working days from approval of artwork.

Quantity	Price per Piece	Setup	Local Carriage	Extras⁺	Total
40000	£0.85	£100	£555.00	£	£34655.00

Branding Method: Heat Transfer (up to 20x20cm) - 1 Position

Lead Time is 90-95 working days from approval of artwork.

Quantity	Price per Piece	Setup	Local Carriage	Extras ⁺	Total
40000	£0.96	£100	£555.00	£	£39055.00

Notes:

+ Extra: Approval Sample Charge - £100.00 (One-off charge)

Final prices are subject to sight of artwork.

Quotes are valid for 7 working days. Quoted prices do not include VAT.

Prices are quoted in £ GBP.

* Carriage to one UK Mainland address. Excludes the Scottish Highlands, please call for a quote. Please provide a contact number for the delivery address.

International shipping from Tuticorin

All compliance certificates relating to this product are published on our website.

Product Description

BagCo Quote 594 - 08 Dec 2022

Product Colour Product Pantone

Product Dimensions (cms)

Handle Length

Max. Screen Print Colours

Logo

Screen Print Area (cms) **UV Print Area (cms) Product Embroidery Carton Quantity** Carton Weight (kgs) **Carton Information**

Product Weight (kgs)

Pallet Quantity (approx.)

White WHITE

This is to our eye, we recommend you request a sample.

(H)42x(W)38 cms

68cms from Seam to Seam

Front/Back

(h)26x(w)22.5 cms (h)22x(w)22 cms

N/A 200 17

200pcs45x41x38cm

0.78 4800