## BagCo Quote 260668 - 15 Jan 2025



# **JU1014R - Yalding Eco Jute Shopper Tote Natural Purple**

Eco Tote bag made from natural 14x15 Jute with PVA Starch backing . Padded Short handle

# Plain Stock Lead Time is 2-3 days.

Quantity	Plain	<b>Print Cost</b>	Setup	Extras	<b>Express</b>	Carriage <sup>*</sup>	Total
100	£2.15	N/A	N/A	N/A	N/A	£58.00	£273.00

#### Notes:

See below for maximum embroidery area.

Final prices are subject to sight of artwork.

Jute has a rough "hairy" texture and when screen printed, the print will reflect the bag texture. Print edges will not be straight and ink saturation will vary. This will result in an "imperfect finish". Every bag printed will look different. Quotes are valid for 7 working days. Quoted prices do not include VAT.

- \* If carriage costs have been requested/quoted above we have included the cost for DPD Northern Ireland Two Day. Please provide a contact number for the delivery address.
- \* Unless otherwise specified, carriage quoted will be by DPD next day to one UK Mainland address. (Scottish Highlands at extra charge). Please check that the method quoted is suitable for your requirements or call for a quote. NB: If Pallet delivery is quoted it is assumed that this is to a warehouse location (with forklift on site please check). Please provide a contact number for the delivery address.

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

## **Product Description**

Product Colour Natural Purple
Product Pantone 2627U

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

Front/Back

Country of Origin India
Commodity Code 4202

 Commodity Code
 4202 92 98 90

 Product Dimensions (cms)
 (H)35x(W)40x(D)19 cms

Max. Screen Print Colours

Logo

Screen Print Area (cms) (H)25x(W)22.5 cms

Transfer Print Area (cms)25x25cmMax Embroidery AreaN/AmmCarton Quantity50Carton Weight (kgs)15

**Carton Information** 50pcs/52x47x31cm

# BagCo Quote 260668 - 15 Jan 2025

Product Weight (kgs) 0.215 Pallet Quantity (approx.) 1550

### Carbon Tracker.

We have calculated that the approx. carbon footprint of transporting this item from our Factory (at source) to our warehouse is 0.055789011 per pc in grams.