



## Order Acknowledgement

<b>Sales Office</b>	Unit 3, Churchill Court, Hortons Way, Westerham, Kent, TN16 1BT			
	<b>Telephone</b>	01959 560500	<b>Fax</b>	01959 563034
<b>Accounts/Warehouse</b>	Bullhouse Mill, Lee Lane, Penistone, Sheffield, South Yorkshire, S36 9NN			
	<b>Telephone</b>	01226 372700	<b>Fax</b>	01226 370224

<b>Order ID</b>	<b>325764</b>		
<b>Order Date</b>	<b>29 Apr 2026</b>		
<b>Despatch Date</b>			
<b>Customer</b>	<b>PinkSheep Marketing Ltd</b>		
<b>Address</b>	<b>Stafford Studios, 129a Stafford Road, Wallington, Surrey SM6 9BN</b>		
<b>Customer Reference</b>	<b>PO64157</b>		
<b>Contact(s)</b>	<b>Email Address</b>	<b>Telephone</b>	
	<b>lola.mckenzie@pinksheep.co.uk</b>		

Quantity	Type	Description	Price (£)	Total (£)
60	Product	R9042 Cranbrook 10oz (340gsm) Recycled Cotton Canvas Tote Shopper - Blue Navy	2.60	156.00
60	Printing	Screen Print R9042 - Helios Towers 1 Colour 1 Position white	0.67	40.20
1	Setup	Screen Charge - R9042 - Helios Towers	29.00	29.00
1	Carriage	DPD - Next Day	13.00	13.00
			<b>Order Total</b>	<b>238.20</b>

All prices are subject to VAT at 20%.



R9042

### Important print information:

Please note, screen printed orders can be printed in either uncoated (U) or coated (C) ink. These can differ in colour so please check the pantone books before approval to confirm your client is happy to proceed. For Digital UV print we match to coated colours.

<b>Delivery Address(es)</b>		
<b>FAO</b>	<b>FAO Phone</b>	<b>Address</b>
Patricia Mulumba		Helios Towers Plc, Level 21, 8 Bishopsgate, London EC2N 4BQ
	<i>Consignment Weight (kgs): 13.20</i>	
	<i>Despatch Notes: Packing slip attached</i>	



## Order Acknowledgement

### Notes

To achieve your requested delivery date of 14 May 2026 we will need your Order Acknowledgement AND artwork approved no later than 30 Apr 2026. Please allow a day or so as any problems with the artwork could delay despatch.

To prevent delays in processing your order please check all details and submit your order acknowledgement as soon as possible.