

**INVOICE**

Unit 5, Joe Pole Storage
Claycliffe Rd
Barnsley
South Yorkshire
S75 1HS

Invoice No.
102362
Account Number
PERFEKT BLINDS UK LTD
Invoice Date
24-08-2022
Cust. Reference
Philip Watson

A/C Ref No: PERFEKT BLINDS UK LTD
Tel: 08004880206
Email: info@perfa.co.uk
Website: www.perfa.co.uk
VAT No: 202812453

Invoice To	PERFEKT BLINDS UK Unit 5, Joe Pole Storage Claycliffe Road Barnsley , S75 1HS
-------------------	---

Deliver To	PERFEKT BLINDS UK Unit 5, Joe Pole Storage Claycliffe Road Barnsley , S75 1HS
-------------------	---

Location	Product	Description	Qty	Net	Total
Conservatory	Vertical Blinds	Fabric: Cotton Flower (89mm only), Colours: Ochre, Pricing Band: Louvolite Group C, Blind Size or Recess: Exact Blind Size, Width: 325 cm, Drop: 144.2 cm, Steering System: Chain, Control Side: Right, Rod / Chain drop size: 10, Stack option: 2 - chain only, split draw, Profile colour: White, Fixing Type: Top Fix, Bottom Weight: Chainless (White only), Installation Height: 210, Special Instructions: SLATS ONLY - 140.1cm without hooks X44	1	147.00	147.00
Conservatory	Vertical Blinds	Fabric: Cotton Flower (89mm only), Colours: Ochre, Pricing Band: Louvolite Group C, Blind Size or Recess: Exact Blind Size, Width: 325 cm, Drop: 144.2 cm, Steering System: Chain, Control Side: Right, Rod / Chain drop size: 10, Stack option: 2 - chain only, split draw, Profile colour: White, Fixing Type: Top Fix, Bottom Weight: Chainless (White only), Installation Height: 210, Special Instructions: SLATS ONLY - 140.1cm without hooks X44	1	147.00	147.00

Customer Message

Discount:	£73.50
Subtotal:	£ 220.50
VAT:	£ 44.10
Payments:	£ 0.00
Total:	£ 264.60

Payment by Bacs. Bank Name: Perfa Ltd, Sort Code: 09-01-28, Account Number: 82587755. Please provide quote/invoice number on all payments.

Remittance Advice

Customer: PERFEKT BLINDS UK
Invoice: 102362
Invoice Date: 24-08-2022
Total Due: £ 264.60
Paid: £

Please detach and send with payment to:

Perfa Ltd
Unit 5, Joe Pole Storage
Claycliffe Rd
Barnsley
South Yorkshire
S75 1HS