

QUOTE

Job Ref No: UMB12685

Customer: Waverley Contract & Supply Ltd

Quote Date: 13-03-2026

Customer Ref.: Osney Power Station

Contact Name:

Total Quantity: 2

Total Price: £ 2,243.96

Ref No.	Qty	System	Description	Unit price	Total Price
1	1	KuroLok RL	<ul style="list-style-type: none"> • Unit Type: mm • Quantity: 1 • Width: 765 • Drop: 4431 • Fabric: PVC - 1.83m • Color: White • Cassette size: Cassette 100 • Sizes given: Recess size • Cable exit: Exit 4 • Shelving: Yes • Control type: RF 240v Somfy Sonesse 40 9 12 • Orientation: Standard • Hardware colour: White • Hembar: Type Z • Side channel size: 35mm Channel • Blind reference: 1 • Top shelf length: 765 • Bottom shelf length: 765 • Left shelf length: 4177 • Right shelf length: 4177 • Side channel bracket: Yes • Hembar closure profile: No 	1,109.18	1,109.18

--	--	--	--	--	--

QUOTE

Job Ref No: UMB12685

Customer: Waverley Contract & Supply Ltd

Quote Date: 13-03-2026

Customer Ref.: Osney Power Station

Contact Name:

Total Quantity: 2

Total Price: £ 2,243.96

Ref No.	Qty	System	Description	Unit price	Total Price
2	1	KuroLok RL	<ul style="list-style-type: none"> • Unit Type: mm • Quantity: 1 • Width: 800 • Drop: 4444 • Fabric: PVC - 1.83m • Color: White • Cassette size: Cassette 100 • Sizes given: Recess size • Cable exit: Exit 4 • Shelving: Yes • Control type: RF 240v Somfy Sonesse 40 9 12 • Orientation: Standard • Hardware colour: White • Hembar: Type Z • Side channel size: 35mm Channel • Blind reference: 2 • Top shelf length: 800 • Bottom shelf length: 800 • Left shelf length: 4190 • Right shelf length: 4190 • Side channel bracket: Yes • Hembar closure profile: No 	1,116.53	1,116.53

Standard Next Day Delivery: £ 18.25

Grand Total: £ 2,243.96

Special Notes

Spectrum Supply Ltd t/a Umbra Shading, 31 Ystrad Road, SA5 4BT

The above pricing excludes VAT

Tel: 01792 562015 Email: sales@umbrashading.co.uk

Please note that the above pricing is based on this quotation being ordreed in full on a single purchase order. Should you require these blinds in phases please discuss this