



61-62 DERBY SQUARE  
DOUGLAS  
ISLE OF MAN  
IM1 3LP

## Quotation

<b>Quotation No.</b>
TS5909
<b>Account Number</b>
GREE1001
<b>Date</b>
03-11-2021

Tel: 01624 629940  
Email: info@talbots.im  
Website: https://www.talbots.im  
VAT No: GB000219546

<b>Quote To</b>	Ms. Celeste Green 4 Harcroft Road Braddan, IM2 1PG
-----------------	--

<b>Deliver To</b>	Ms. Celeste Green 4 Harcroft Road Braddan, IM2 1PG
-------------------	--

Location	Product	Description	Qty	Total Inc.Vat
Kitchen Sliding Doors	Rollers	Controls: Right, Chain Colour: White - Plastic, Hardware Colour: White, Single pelmet to cover the next two blinds	1	
Kitchen Sliding Doors	Rollers	Fabric: Collina, Colour: Champagne Fizz, Controls: Left, Chain Colour: White - Plastic, Hardware Colour: White, Motorisation: Sonnesse 28 Li-ion Motor,	1	398.80
Kitchen Sliding Doors	Rollers	Fabric: Collina, Colour: Champagne Fizz, Controls: Right, Chain Colour: White - Plastic, Hardware Colour: White, Motorisation: Sonnesse 28 Li-ion Motor,	1	397.80
Doors into Conservatory	Rollers	Fabric: Collina, Colour: Champagne Fizz, Controls: Right, Chain Colour: White - Plastic, Hardware Colour: White, Motorisation: Sonnesse 28 Li-ion Motor,	1	398.40
	Somfy Accessories	Remotes: Telis 4,	1	60.00
	Somfy Accessories	Chargers: Roll Up 28/Sonnesse Charger,	1	14.64

### Customer Message

**A deposit of 50% is required as confirmation of order, should you wish to proceed.**

<b>Fitting:</b>	<b>£60.00</b>
<b>Subtotal ex - VAT:</b>	<b>£ 1,108.04</b>
<b>VAT:</b>	<b>£ 221.61</b>
<b>Total:</b>	<b>£ 1,329.65</b>
<b>Deposit :</b>	<b>£ 0.00</b>
<b>Balance:</b>	<b>£ 1,329.65</b>

**Payment by Bacs. Bank Name: Lloyds Bank, Sort Code: 30-12-80, Account Number: 00913950. Please provide quote/invoice number on all payments.**

### Remittance Advice

Customer: Ms. Celeste Green  
Quotation No: TS5909  
Quotation Date: 03/11/2021  
Deposit Due: £ 664.83  
Paid: £

### Please detach and send with payment to:

Talbot & Son (Blinds) Ltd  
61-62 DERBY SQUARE  
DOUGLAS  
ISLE OF MAN  
IM1 3LP