

Hi Simon Jamieson,

Customer Ref: Bruce McDonald 1of2

Thanks for enquiring with Tradedor. We've created a quote for you, the reference number is 6974.

If you would like to continue or amend this quote please call us on 01603 743215 or reply back to this email, with all correspondence please remember to include the following reference number

Order details:

Name	Quantity	Price
Garador Autodor Sectional	1	1,032.29
Garador Autodor Sectional	1	1,032.29
Other Supplier Components	1	175.62

Payment Terms: Payment 30 Days



Subtotal	£ 2,240.20
VAT	£ 448.04
Total	£ 2,688.24



Please be aware all finished door sizes work to a tolerance of up to +/- 6mm please take this into consideration when checking your dimensions

Garador Autodor Sectional Specifications

Customer Reference: Bruce McDonald 1of2

Quantity: 1

Door Model: Autodor Linear Medium SD20

Door Colour: 7016 Anthracite Grey

Grain Choice: Woodgrain

Size Code: 7974

Int Frame Dim Width: 2375

Int Frame Dim Height: 2250

Made to Measure Width: Yes

New Custom Width: 2340

Made to Measure Height: No

Motor Option: Standard Garamatic 9

Cover Profile: No Cover Profile Required

Wickets Door: No Wicket Door Required

Optional Extras: No Optional Extras

Job Type: Delivery Sectional

Garador Autodor Sectional Specifications

Customer Reference: Bruce McDonald 2of2

Quantity: 1

Door Model: Autodor Linear Medium SD20

Door Colour: 7016 Anthracite Grey

Grain Choice: Woodgrain

Size Code: 7974

Int Frame Dim Width: 2375

Int Frame Dim Height: 2250

Made to Measure Width: Yes

New Custom Width: 2340

Made to Measure Height: No

Motor Option: Standard Garamatic 9

Cover Profile: No Cover Profile Required

Wickets Door: No Wicket Door Required

Optional Extras: No Optional Extras

Job Type: Delivery Sectional

Other Supplier Components Specifications

Quantity: 1

Motorisation Optional Extras: FCT 3 BS Radio Code Switch 6717

Customer Reference: Garador Key Pads - Bruce McDonald

Notes: 2 X KEYPADS

Direct Postage from Supplier: No

Terms & Conditions