

## Quotation

<b>Quotation date</b>	11.10.2022	CP Interiors
<b>Quotation number</b>	20052152	St. Saviour
<b>Customer number</b>	1001334	28 Rue des Pres. Tr. Est.
<b>Your VAT number</b>		JE2 7QN JERSEY
<b>Currency</b>	GBP	JERSEY
<b>Project reference</b>	BUCKFIELD 10M PIVOT	
<b>Order reference</b>	SO13758	
<b>Validity from-to</b>	11.10.2022 - 10.11.2022	

**Incoterms** DAP  
Jersey

**Delivery address**

CP Interiors  
St. Saviour  
28 Rue des Pres. Tr. Est.  
JE2 7QN JERSEY  
JERSEY

## Overview

Material	Quantity	Net amount	VAT %
001000 ALG3 ALGARVE	1,00 PC	14.527,91	
<b>Total before VAT</b>		<b>14.527,91</b>	
<b>VAT</b>		<b>0,00</b>	
<b>Total incl. VAT</b>		<b>14.527,91</b>	

Free of VAT, export

### PAYMENT INFORMATION

Payment term 30 days end of month

For questions or remarks regarding this document, please send an email to [outdoor-uk@renson.be](mailto:outdoor-uk@renson.be)

The General Terms and Conditions of Sale are integral part of our agreement. See Professional Portal at <http://www.renson.eu/>

## Quotation

20052152

11.10.2022

### Detail

Item	Material	Unit price	Quantity	Gross amount	Discount %	Net amount
001000	ALG3 ALGARVE		1,00 PC	24.213,18		14.527,91
	Commodity code	94069090	Prefabricated aluminum buildings, sun protection structures			
	Algarve	11.196,00 GBP /	1 PC x 1,00	11.196,00		
	Algarve Line column	261,00 GBP /	1 PC x 4,00	1.044,00		
	Algarve Line reinforced mounting base	199,00 GBP /	1 PC x 4,00	796,00		
				<b>13.036,00</b>	<b>40</b>	<b>7.821,60</b>
	Glass sliding panels	3.257,00 GBP /	1 PC x 1,00	3.257,00		
	Glass sliding panels	4.406,00 GBP /	1 PC x 1,00	4.406,00		
				<b>7.663,00</b>	<b>40</b>	<b>4.597,80</b>
	UpDown Led : 2x Up RGB + Down White	2.493,00 GBP /	1 PC x 1,00	2.493,00		
				<b>2.493,00</b>	<b>40</b>	<b>1.495,80</b>
	Adapter profile	248,00 GBP /	1 PC x 1,00	248,00		
	Adapter profile	248,00 GBP /	1 PC x 1,00	248,00		
	Rain sensor	236,86 GBP /	1 PC x 1,00	236,86		
	Situo 5 IO Pure II - 5-channel transmitter	90,32 GBP /	1 PC x 1,00	90,32		
	Tahoma	198,00 GBP /	1 PC x 1,00	198,00		
				<b>1.021,18</b>	<b>40</b>	<b>612,71</b>
				<b>11.177,18</b>		<b>6.706,31</b>

### Configuration

#### Structure

##### Type

Central beam

Single

Roof type: roof part 1

Rotating blades

##### Location

Location

Normal wind loads (standard)

Country of installation

United Kingdom

#### Construction

##### Dimensions

Span

3.500 mm

Pivot

4.980 mm

Passage height

2.450 mm

##### Construction method

Span 1

Freestanding

Span 2

Freestanding

Pivot 1

Freestanding

Pivot 2

Full wall

##### Columns

Column type 1A

Corner column

Column type 1B

Corner column

Column type 2A

Corner column

Column type 2B

Corner column

#### Side infills

##### Span 2 (S2)

Infill S2 - left

Glass sliding panels

Opening direction S2

Opening right to left

Adapter profile S2

Yes

Infill height S2.1

Passage height

## Quotation

20052152

11.10.2022

<b>Pivot 1 (P1)</b>	
Infill P1 - left	Glass sliding panels
Opening direction P1	Sliding open from the middle
ADAPTER PROFILE P1	Yes
Infill height P1.1	Passage height
<b>General specifications</b>	
Locks	No
Glass included	Yes
Type glas	Clear glass
<b>Comfort</b>	
<b>Lighting</b>	
Position UpDown LED	P1 + P2
Color led 'UP'	RGB
Color led 'DOWN'	Warm white
<b>Automation</b>	
Voltage motor	230V
Motor control	Somfy IO
Renson Connect App	Yes
Tahoma account	No
Frost/Snow function	No
Electrical certification	CE (Standard)
Transmitter	Situo 5 IO Pure II
Rain sensor	Ceramic rain sensor
<b>Styling</b>	
<b>Design</b>	
Design	Standard design
<b>Technical specs</b>	
<b>General</b>	
Motor position	Pivot 1 (P1)
Drainage blade	Non-motor side
Blade rotation	Indirect sunlight
Wall mounting holes	Yes
<b>Columns</b>	
Mounting base 1A	Invisible reinforced
Mounting base 1B	Invisible reinforced
Mounting base 2A	Invisible reinforced
Mounting base 2B	Invisible reinforced
Direction of water drainage 1A	Pivot
Direction of water drainage 1B	Pivot
Direction of water drainage 2A	Pivot
Direction of water drainage 2B	Pivot
Height water drainage 1A	66 mm
Height water drainage 1B	66 mm
Height water drainage 2A	66 mm
Height water drainage 2B	66 mm