

Quotation

Quotation date	04.05.2023	CP Interiors
Quotation number	20070102	St. Saviour
Customer number	1001334	28 Rue des Pres. Tr. Est.
Your VAT number		JE2 7QN JERSEY
Currency	GBP	JERSEY
Project reference	SO14570 Wanless	
Order reference	SO14570	
Validity from-to	04.05.2023 - 03.06.2023	

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 CAM2 CAMARGUE	1,00 PC	20.340,00	
Total before VAT		20.340,00	
VAT		0,00	
Total incl. VAT		20.340,00	

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

Quotation

20070102

04.05.2023

Detail

Item	Material	Unit price	Quantity	Gross amount	Discount %	Net amount
001000	CAM2 CAMARGUE		1,00 PC	33.900,00		20.340,00
	Commodity code	94069090	Prefabricated aluminum buildings, sun protection structures			
	Camargue	19.075,00 GBP /	1 PC x 1,00	19.075,00		
	Camargue Line column	530,00 GBP /	1 PC x 4,00	2.120,00		
	Camargue Line reinforced mounting base	187,00 GBP /	1 PC x 4,00	748,00		
				21.943,00	40	13.165,80
	Integrated Fixscreen	2.430,00 GBP /	1 PC x 1,00	2.430,00		
	Integrated Fixscreen	3.040,00 GBP /	1 PC x 1,00	3.040,00		
				5.470,00	40	3.282,00
	3 Lineo Led	2.200,00 GBP /	1 PC x 1,00	2.200,00		
				2.200,00	40	1.320,00
	UpDown Led : 2x Up RGB + Down White	2.545,00 GBP /	1 PC x 1,00	2.545,00		
				2.545,00	40	1.527,00
	Protecto	1.150,00 GBP /	1 PC x 1,00	1.150,00		
	Rain sensor	241,00 GBP /	1 PC x 1,00	241,00		
	Situo 5 IO VAR Pure II - 5-channel transmitter	144,00 GBP /	1 PC x 1,00	144,00		
	Tahoma	207,00 GBP /	1 PC x 1,00	207,00		
				1.742,00	40	1.045,20
				11.957,00		7.174,20

Configuration

Structure

Type

Structure

Single

Location

Location

Normal wind loads (standard)

Structure strength

Standard

Construction

Type

Roof part

Roof part 1

Dimensions

Span

4.500 mm

Pivot

6.000 mm

Passage height

2.300 mm

Construction method

Span 1

Freestanding

Span 2

Freestanding

Pivot 1

Freestanding

Pivot 2

Freestanding

Columns

Column type 1A

Corner column

Column type 1B

Corner column

Column type 2A

Corner column

Column type 2B

Corner column

Design Styles (TL)

Design Styles (SL)

Design Style

No

Side infills

Quotation

20070102

04.05.2023

Span 1 (S1)	
Infill S1	Fixscreen
Pivot 1 (P1)	
Infill P1	Fixscreen
General specifications	
Infill height Fixscreen	Passage height
Comfort	
Lighting	
Number of Lineo LED	3
Color Lineo LED	Warm white
Position UpDown led	Pivot 1 + 2
Color led 'UP'	RGB
Color led 'DOWN'	Warm white
Comfort & Design	
Protecto on roof part 1	Yes
Protecto side	P1 & P2
Power socket	
Socket	No
Automation	
Country of installation	United Kingdom
Motor control	Somfy IO
Renson Connect App	Yes
Frost/Snow function	No
Transmitter	Situo 5 VAR IO Pure
Rain sensor	Ceramic rain sensor
Voltage motor	230V
Electrical certification	CE (Standard)
Is there a Tahoma account	No
Styling	
Colors	
Color type frame and columns	Textured
Color type of roof blades	Same color as framework
Type of fabrics	
Type of fabric Fixscreen	Fibreglass fabric Sergé
Confection side	Confection side 1
Technical specs	
General	
Motor position	Pivot 1 (P1)
Blade rotation	Indirect sunlight
Columns	
Mounting base 1A	Invisible reinforced
Mounting holes in the col. 1A	Yes
Direction of water drainage 1A	Pivot
Height water drainage 1A	66 mm
Mounting base 1B	Invisible reinforced
Mounting holes in the col. 1B	Yes
Water drainage direction 1B	Pivot
Height water drainage 1B	66 mm
Mounting base 2A	Invisible reinforced
Mounting holes in the col. 2A	Yes
Water drainage direction 2A	Pivot
Height water drainage 2A	66 mm
Mounting base 2B	Invisible reinforced
Mounting holes in the col. 2B	Yes



Creating healthy spaces

NV RENSON® Sunprotection-Screens SA

Quotation

20070102

04.05.2023

Water drainage direction 2B

Pivot

Height water drainage 2B

66 mm
