

Customer CP INTERIORS REF: VIENNA Customer no. \_\_\_\_\_ Order date 2/4/19

Delivery address RUE DES PRES TRADING EST. JERSEY

Contact LEANA Tel. 01534 768141 Email leana@cpinteriors.je

PAGE 1 OF 2

**Installation method**

- 7A (standard)
- 7B

**Type Fixscreen®**

- Fixscreen® 100<sup>EVO</sup> Slim
- Fixscreen® 100<sup>EVO</sup> Slim F (with crystal window, add fill-in form)

**Colour**

- (box/side channels/bottom bar/endpieces)
- Standard WHITE 9010
  - Non standard \_\_\_\_\_
- ↳ Powder code \_\_\_\_\_

**Control** (excl. automation)

- Detecto Rensonmotor Safety First
- Somfy®, mechanical
- Somfy®, WT electronic
- Somfy®, radio-controlled
- Somfy®, IO

**Type of fabric**

- Fabric type 1 SC 0109
- Fabric type 2 \_\_\_\_\_
- Fabric type 3 \_\_\_\_\_

**Confection**

- 1 (standard)
- 2

**Options**

- Plaster profile (30x30 mm, only available for IM7)
- Plaster profile (20x30 mm, only available for IM7)

**Type of side channel**

- D (standard)
- G

**Feed type and position**

Throughput	IM7	Position throughput
B	X	back
F	X	top
H	X	sideways
N	X	front
V	X	top
W	X	sideways

Viewing direction defines choice of cable feed left or right ← Direction in which fabric roller should be demounted ☒ Position window

System ref.	Quantity	Single or total	Coupling*		Finished height (mm)	Position throughput		Additional info / screen (quantity/art.no./colour/dimensions)
		Total width (mm)	Width L (mm)	Width R (mm)		Left	Right	
	1	2695			1750		✓	*
	1	2715			1750	✓		*

Additional info / order (quantity/art.no./colour/dimensions) offer reference - Automation: use the order code \* not for IM7B

\* FACE FABRIC →

Customer CP INTERIORS.

Customer no. REF. VIENNA

Order date 2/4/19.

Delivery address

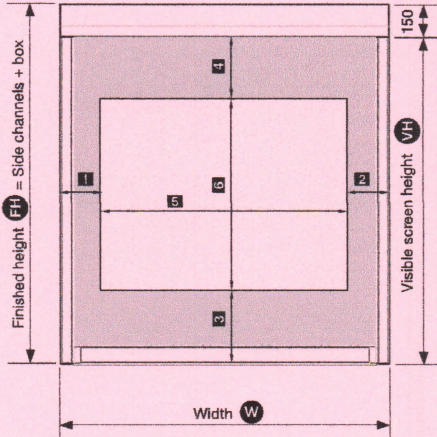
Contact

Tel.

Email

BLINDS.

PAGE 2 OF 3



Ⓟ Width	= <u>2695</u> mm	(min. 1600 mm)
ⓂH Finished height	= <u>1750</u> mm	(min. 2150 mm)
ⓂH Visible screen height = ⓂH - 150	= <u>1600</u> mm	(min. 2000 mm)
1 Free width - left	= <u>200</u> mm	(min. 200 mm)
2 Free width - right	= <u>200</u> mm	(min. 200 mm)
3 Free height - below	= <u>400</u> mm	(min. 400 mm)
4 Free height - above	= <u>400</u> mm	(min. 400 mm)
5 Window width	= <u>2295</u> mm	} (one of them must be 1200 mm, the other ≥ 1200 mm)
6 Window height	= <u>800</u> mm	
1+2+5 = Ⓟ Check 1 - Width	= <u>2695</u> mm	
3+4+6 = ⓂH Check 2 - Height	= <u>1600</u> mm	

Remarks

FACE OF FABRIC. →

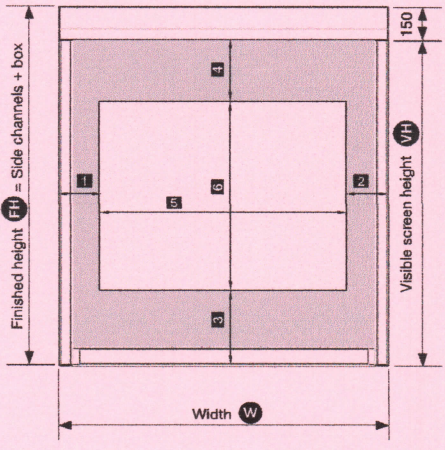
Customer CP INTERIORS Customer no. REF VIRNA Order date 2/4/19

Delivery address \_\_\_\_\_

Contact \_\_\_\_\_ Tel. \_\_\_\_\_ Email \_\_\_\_\_

BLIND 2.

PAGE 3 OF 3



- ⊖ Width = 2715 mm (min. 1600 mm)
- ⊖ Finished height = 1750 mm (min. 2150 mm)
- ⊖ Visible screen height =  $\ominus - 150$  = 1600 mm (min. 2000 mm)
- 1 Free width - left = 200 mm (min. 200 mm)
- 2 Free width - right = 200 mm (min. 200 mm)
- 3 Free height - below = 400 mm (min. 400 mm)
- 4 Free height - above = 400 mm (min. 400 mm)
- 5 Window width = 2315 mm
- 6 Window height = 800 mm
- 1+2+5 = ⊖ Check 1 - Width = 2715 mm
- 3+4+6 = ⊖ Check 2 - Height = 1600 mm

} (one of them must be 1200 mm, the other ≥ 1200 mm)

Remarks \_\_\_\_\_