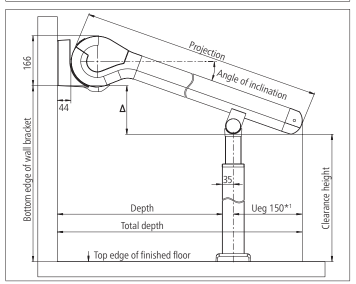


# Plaza Viva/LED (multi-section units) Order form

Blinds by Peter Meyer orders@petermeyerblinds.com.au www.weinoraustralia.com.au							
Customer name							
Customer number						1	
weinor sales representa	tive						
Order number/reference	e						
Order date							
Customer requested de	livery o	date					
Different delivery addre	ss to n	orma	ıl/mis	cella	neou	ıs	
Ž							
Plaza Viva Stretch Multi-section unit			za Viv Iti-se			etch	
Plaza Viva LED Stretch Multi-section unit			za Viv etch N t				
Quantity							
Supply front profile lo	ose ar	ıd pad	ked s	epar	ately		
Supply front profile as	ssembl	ed (st	anda	rd)			
Frame colour  RAL colour  Trend colour							
RAL colour  Colour name		a colo	ui				
Fabric							
Fabric Sewn with PTFE yarn							
Pattern no							
With BiConnect radio co	ntrol						
yes no							
Motor drive (viewed from the outside)							
Motors, inner		ors, ou					
Becker (standard) Becker test lead required Somfy RTS motor Somfy io-homecontrol® radio motor						notor	
Caution! The BiConnect radio control can only be delivered with the							

Becker motor.

Quote/offer Order	Page 1 of 2					
Information required (in mm)						
System width K total						
Cassette width per section (max. 6000 per section) section A secti	ion B					
Projection (max. 5000) section Asecti (total width: 12 meters, max. 50 m² fabric area)	ion B					
Bottom edge of wall bracket to floor						
Clearance height (from side channel to floor)						
Ueg (from centre of post to outer edge of side channel)						
Additional information, not essential (in mm)						
Depth (wall to inner edge of post)						
Total depth Angle of pitch						
System width K	<del></del> -					
Section A Section B						



\*1 This dimension refers to the Plaza Viva with fixed posts. With the telescopic post the Ueg dimension is 300 mm.

#### BiConnect radio control

**BiConnect sensors** 

	BiSens SW 230 V		BiSens SWR 230 V	
	BiSens SW Solar+ (With telescopic posts or Valance Plus, no sensors should be used or they have to be switched to manual operation.)			
DiC and a distance with a				

#### BiConnect radio transmitter

	BiEasy 1M		BiEasy 5M	
	BiEasy 15M Go!		BiEasy 1MW-3V (wall transmitter, white)	
The hand transmitter is available in two colours to choose from				
	black		silver	

### Somfy hand transmitter

	Situo 1 io Pure II	Situo 1 RTS Pure II
	Situo 5 io Pure II	Situo 5 RTS Pure II
Г	Situo 5 Variation A/M	Situo 1 Soliris RTS Pure II
	io Pure II	Situo 5 Soliris RTS Pure II

Somfy controls (separate order form)



## Plaza Viva/LED (multi-section units) Order form

Plaza Viva with Valance Plus	Options			
Options for Plaza Viva Valance Plus	Complete telescopic post			
Only possible with gear drive	(max. one adjustable post possible per construction)			
Gear drive (standard: always	None (standard) left or right			
the side with fixed post)	Cut posts to specific height mm			
800   1000   1200   1400   1600   1	Different gear handle height (gear handle height is 900 mm from TEFF as standard) mm			
Valance Plus length (in mm) 1000 1500 2100	Ridge installation (additional roof support)			
Fabric*	Wall sealing profile mm			
Pattern no	Weighted base quantity			
Ouick fabric selection for Valance Plus	Accessories			
Recommendation: use extra-wide fabrics to avoid a fabric	Additional Fabric support roller at top, compl quantity			
seam.	Additional Fabric support roller at bottom, complete			
	(not possible with Valance Plus) quantity			
StarScreen fabrics	Wall connection roof complete			
7-108 7-109 7-106 7-110 7-103	Additional wall bracket, complete quantity			
7-105 7-104 7-111 7-107 7-100	Pafter bracket			
7-101 7-102	with mounting plate, complete   right quantity			
Soltis® 86 fabrics *2 only in 177 cm unit widths	left quantity			
86-2044 86-2175 86-2135 86-2166*2 86-2045	Rafter bracket right quantity			
86-2043 86-2171 86-2167 86-2047				
<b>BiColour:</b> 86-2046 86-2048 86-2068* <sup>2</sup>	left quantity   235 x 160 x 18 x 180 angle, complete			
Soltis® 92 fabrics *2 only in 177 cm unit widths	(roof mounting/installation on wall) quantity			
92-2044 92-2175 92-2135 92-2166*2 92-2045	Distance bracket			
92-2044 92-2173 92-2133 92-2100 92-2043	(to bridge e.g. downspout) quantity			
BiColour: 92-2046 92-2048 92-2068*2	Length (max. 300 mm)			
	Stilt (for installation on roof)			
Perluca air-permeable acrylic fabrics	Stilt length (max 600 mm)			
3-830P 3-708P 3-509P 3-720P				
Fibreglass screen (max. valance length 1500 mm)	House roof pitch° Angle bracket			
7-201 7-202 7-203 7-204 7-205	(for front post fixation) quantity			
7-206 7-207 7-208 7-209 7-210				
7-211 7-212 7-213 7-214 7-215	Post plate standard 200 x 100 x 10 quantity			
7-216 7-217 7-218 7-219 7-220	Cover cap for post plate quantity			
Seamless plain acrylic fabrics	Post plate 200 x 200 x 10 quantity			
3-830 3-708 3-509 3-720	Cover cap 211 x 211 x 26 quantity			
	Post plate 200 x 140 x 10 quantity			
Important information				
With installation of multi-section units the maximum width	Cover cap 211 x 145 x 26 quantity			
per field is 6,000 mm, larger widths on request (also see	Post plate for Krinner screw foundations KSF F quantity			
separate order form for multi-section units).	100 x 50 x 5 x 120 wall-mount angle bracket, complete			
<ul> <li>Ridge installation is recommended with position exposed to winds. The cassette roof is fixed with one or more addi-</li> </ul>	(side fixing on wall) quantity			
tional roof supports in the factory.				
The position of the telescopic post has to be specified	Base plate for wall bracket quantity			

- Tempura heating system (see separate order form)
- \* The following dessins are not available for Valance Plus: 6-334, 6-335, 6-390, 6-397, 6-400, 6-403, 6-409, 6-410, 6-415

The order is placed according to the valid general terms of delivery and payment of weinor.

**Signature** 

Cable clip

- The position of the telescopic post has to be specified precisely so that the height adjustment can be limited in the factory. The Ueg dimension is 150 mm with the fixed post and 300 mm with the telescopic post. Moving the height-adjustable telescopic post by hand may damage the construction.
- The telescopic post is used to incline the side channel and drop profile by up to 4°. By installing the Plaza Viva with 4° pitch and also lowering the telescopic post or the side channel by up to 4°, the rain is drained off reliably. The lowering depends on the construction's projection and width and can be up to 350 mm.
- With the Plaza Viva with Valance Plus option, the rain drains off reliably from a 5° pitch and additional lowering of the telescopic post.
- Please note that the telescopic post must either be in the fully raised or fully lowered position.
- Depending on the substrate, we recommend using additional brackets.