

PergoTex II Basic/LED Order form

Blinds by Peter Meyer orders@petermeyerblinds.com.au www.weinoraustralia.com.au							
Customer name							
Customer number							
weinor sales represen	tative						
Order number/referer	nce						
Order date							
Customer requested d	elivery d	date					
	- Cirvery C						
Different delivery add	ress to n	orma	ıl/mi	cella	neou	IS	
weinor PergoTex II		wein		rgoTe	ex II		
Basic		Basic	LED				
Quantity	(Quan [.]	tity _				
Necessary information	1						
Width of weinor Pe	rgoTex II	Basic	: (max	. 7000	mm)		
Multi-section unit, v	vidth (ma	ax. 140	000 m	m)			
Unit width left		Ur	it wi	dth ri	ght_		
(Please enclose drawin	g for asyr	nmeti	ic divi	sions)			
Projection (max. 650	00 mm) _						
Wall left							
Wall right	- !+ - £	41	1	0.040			
Installations with a For installations wit					8°		
(the wall gap sealing p	rofile wil	l be fix	ked wi	th a V	elcro/	faster	ner)
Frame colour							
RAL colour	Trend	d colc	ur				
Colour name							
With BiConnect radio							
yes	no						
PVC fabric from Pergona collection (see page 2)							
Design number							
Motor drive (viewed fit (standard for multi-section)			
Motor left	$\overline{}$	or rigl		-/			
Becker (standard)	Beck	er tes	t leac				
Courtism! The DiConnect word:		با می میداد	مام مام	اء معمد:ا	with F	2001000	

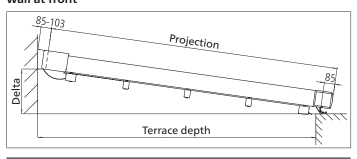
* Optional you can order additional transoms with LED function. Important to notice is that there will always be a transom with and then without LED functions. Also existing transom can be added with LED on individual request.

Quote/offer

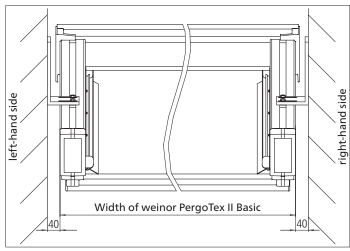
Order

Page 1 of 2

Installation against a flat surface at the back and on top of a wall at front



Installation between walls



With installation between side walls, the wall clearance totals 40 mm.

Options

With fabric protection roof
Additional transom
*Additional transom with LED
Transom in different colour
(see colour recommendation on page 2) colour

Accessories

l	Angle bracket 200 x 100 x 10 mm, length 140 mm
L	(ceiling and niche)
L	Angle bracket 200x100x10 mm, length 120 mm
Г	Angle bracket 100x50x5 mm, length 120 mm
	Angle bracket 124x100x9 mm, length 120 mm
	Angle bracket 40x40x5x60 mm (safety shield)
	Lateral wall bracket, length
	Lateral wall bracket 160 mm, length 3000 mm

BiConnect radio control

BiConnect sensors

	BiSens SW 230 V		BiSens SWR 230 V
	BiSens SW Solar+		
BiConnect radio transmitter			
	BiEasy 1M		BiEasy 5M
Г	BiEasy 15M Go!		
Г	RiFasy 1MW-3V (wall transmitter white)		

The hand transmitter is available in two colours to choose from

| black | silver



PergoTex II Basic/LED Order form

Important notes

- The weinor PergoTex II Basic is delivered as standard for installation on walls and masonry.
- With installations between two walls, the maximum width totals 4500 mm.
 - Please inform us of the position of the angle brackets and send us a drawing if possible.
- If you mount the front section to a wall instead of masonry, you also require a 120 x 50 x 5 mm angle bracket for each side channel
- In case of a one-sided lateral wall, we recommend opting for the motor side on the opposite side.
- In the case of a lack of length specifications, the lateral wall connection profile is acknowledged throughout the entire depth of the weinor PergoTex II Basic.
- On request, the position of the centre side channel can be asymmetrically shifted with the weinor PergoTex II Basic without LED for a surcharge.
- On request, more transoms can be incorporated, max.
 4 without LED and max. 2 transoms with LED, in order to reduce the fabric folding height depending on the projection.
- An additional transom makes sense if, for example, you would like to reduce the fabric folding height or the load per transom.
- Please note that it may be possible for an additional fabric safety shield profile to be required in this case.
- The 40 x 40 x 5 mm angle brackets with a length of 60 mm are required for the mounting of the fabric safety shield, with the installation of the weinor PergoTex II Basic under a balcony, for example.

Recommendations

We recommend the following colours if you order the transom similar to the fabric colour:

Standard patterns	Colour recommendation for the frame
PE 140 (white)	RAL 9016 (traffic white)
PE 150 (beige)	RAL 1013 (pearl white)
PE 80 (grey/beige)	RAL 1013 (pearl white)
PE 170 (raspberry)	RAL 3027 (raspberry red)
PE 160 (lemon)	RAL 9010 (pure white)

Special patterns	Colour recommendation for the frame		
PE 90W (white)	RAL 9010 (pure white)		
PE 100W (creme)	RAL 1013 (pearl white)		
PE 110W (beige)	RAL 1013 (pearl white)		
PE 120W (grey)	RAL 9006 (white aluminium)		
PE 130W (anthracite)	RAL 7015 (slate grey)		

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

Signature