

## World-leading skylights and roof windows

Product information and price list 2013



Throughout the construction industry, VELUX is a by-word for quality, a reputation that has been painstakingly built up for more than 30 years in Australia and for over 70 years around the world.

Perfectly designed to withstand the world's harshest climatic conditions, all VELUX products are of the highest quality and will perform superbly for a lifetime of faultless service.

Take a look through this guide and judge for yourself. For range, quality, value, guarantees, delivery and service - VELUX is a world leader.

Guaranteed to last...



**√3 Year Warranty** on accessories, including electric controls.

VELUX Skylights and Roof Windows are included in the National Energy Rating programme (AccuRate) as well as State run programmes such as Basix & FirstRate.

### **Tested and approved to Australian Standards**

When installing VELUX Skylights 3m or higher above floor level, 2004 High Performance glazing must be used to comply with Australian Standard AS 1288 (i.e. sloped overhead glazing must be laminated glass).

SKYLIGHTS

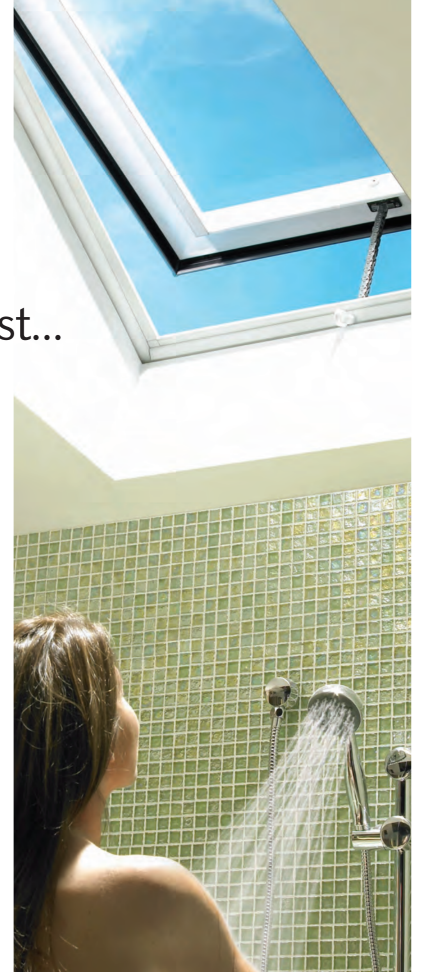
OVERHEAD GLAZING

## Window Energy Rating Scheme (WERS)

(MAXIMUM 5 ON WERS SUMMER RATING) \*\*\*\*

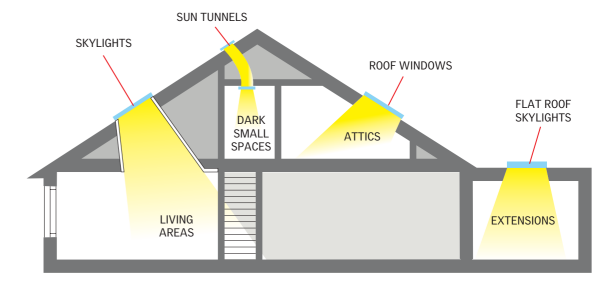
All VELUX Skylights/Roof Windows (except Sun Tunnels) are deemed non-combustible and thereby comply with BCA Fire Separation requirements, i.e. suitable for use within 900mm of a boundary for buildings of Class 1 & 10 (typical residential dwelling)\*.

- \* CSIRO assessment report available on request. VELUX recommends consultation with relevant authority before work commences.
- † 2004 glazing variant.
- ^ Bushfire testing applicable to 2004 glazing variant Skylight in roof pitch  $18^{\circ}\text{-}75^{\circ}\text{.}$  Skylight only. Custom-made flashing required. Fire resistant mesh may be required for opening models. Please contact your local council.

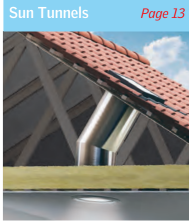




# VELUX new generation skylights Letting more light in without the heat







Rigid or flexible versions





## **VELUX VS**

# Manually operated top-hung skylights

Provides the comfort and energy savings of free daylight and natural ventilation.

Skylight

Glass only

Glass only

BAL40

ZZZ 201

WERS max 5 stars

\*\*\*\*

AS4285 AS1288<sup>†</sup> AS3959 AS1530.1<sup>‡</sup>

Solar Heat Gain

- White painted interior wood frame and sash.
- Outer aluminium cappings (grey).
- Operated by base handle, for within reach situations, or by rod for out-ofreach use (to 285cm above head height).
- Smooth, low profile sits lower in the roof, does not obstruct the roofline.
- · Choice of 8 sizes.
- High Performance or Comfort double glazing on most sizes.
- · Insect screen fitted as standard.
- Complete with flashings for corrugated iron or tile roofs.

### **Control options**

• Window handle for operating within-reach skylights.

 Telescopic rod control for out-of-reach situations. (145cm in length, extendable up to 285cm.)

• Short control rod. 60cm long.

Z0Z 032

### Blinds for VS

VS Solar Powered Blockout Blinds – includes wireless wall-mounted keypad operation



ZCT 300

## **VELUX VSE**

# Electronically operated top-hung skylights

WARRANTY ON ELECTRICS & OPERATORS

The ultimate skylight that provides abundant daylight and controllable ventilation.

- White painted interior wood frame and sash.
- Outer aluminium cappings (grey).
- Complete with pre-installed electric motor, control system & rain sensor.
- Simple to install 2 metre lead (supplied) plugs into power point.
- Smooth, low profile sits lower in the roof, does not obstruct the roofline.
- · Choice of 8 sizes.
- High Performance double glazing as standard.
- Insect screen fitted as standard.
- Complete with flashings for corrugated iron or tile roofs.

## Wireless control system

- Radio frequency remote with advanced control options for both skylights and blind operation.
- Internally mounted rain sensor, exposed to the rain when the skylight is open, automatically closes the skylight once rain is detected.
   Timer function included.

### Blinds for VSE

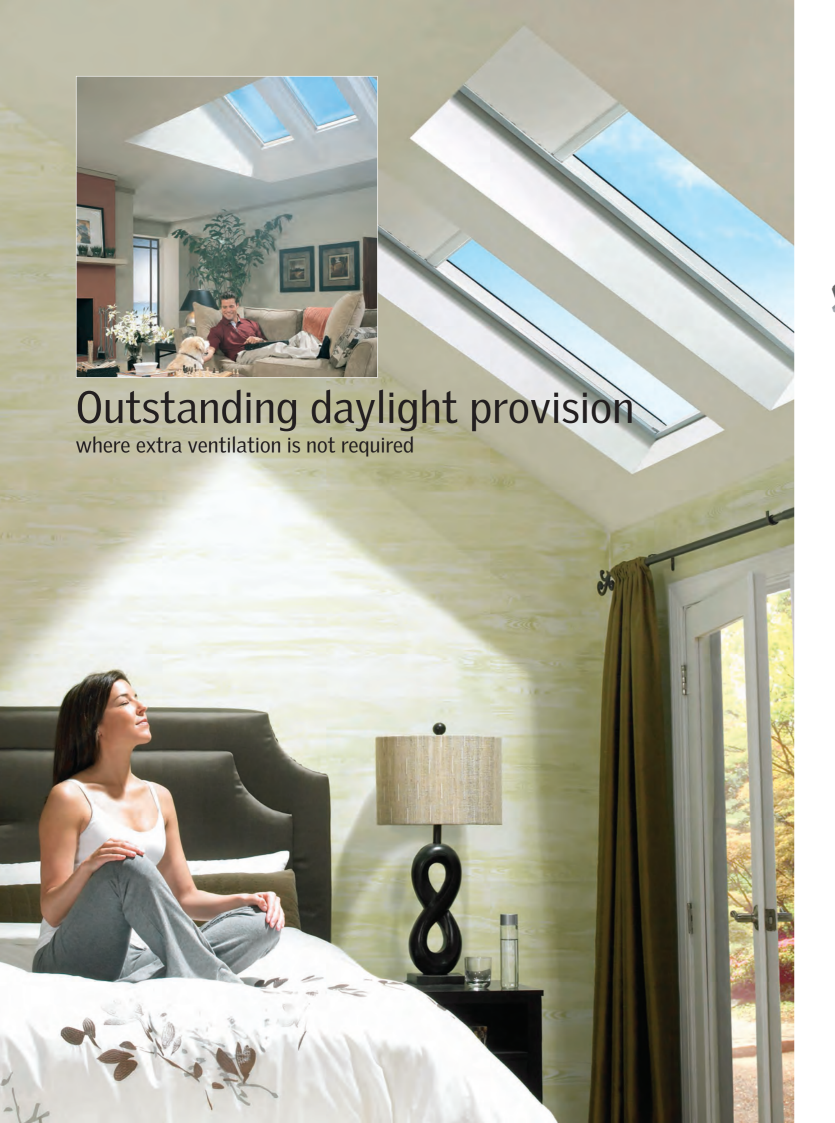
VSE Electric Blockout Blinds – uses VSE remote control.

VSE Electric Venetian Blinds – uses VSE remote control.

All blinds are available in white.
 Now even easier to fit using VELUX PickeClick!™ System.

\* For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not permitted in Bushfire areas.) † U-value (W/m²K) and SHGC data based on AFRC simulations for 2004 glazing, (VS/VSE complete skylight: size 1140mm x 1180mm). AS1288 applicable to 2004 glazing variant only. ^ Bushfire testing applicable to 2004 glazing variant Skylight in roof pitch 18°-75°. Skylight only. Custom-made flashing required. Additional mesh protection may be required for opening apertures (consult local council). ‡ Skylight in closed position.







## **VELUX FS**

## Fixed (non-opening) skylights

Cost effective for creating light-filled rooms where adequate ventilation already exists. Energy efficient glazing and the use of blinds ensures heat transference is minimised.

- White painted interior wood frame and sash.
- Outer aluminium cappings (grey).
- · Flashings for corrugated iron or
- · High Performance or Comfort double glazing on most sizes.
- · Smooth, low profile sits lower in the roof, does not obstruct the roofline.
- · Available in 8 sizes.

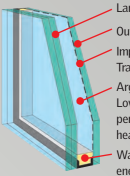
Technical Perform	nance
U-value <sup>†</sup>	$\checkmark$
Skylight	2.60
Glass only	1.93
Solar Heat Gain Co-efficient <sup>†</sup>	<b>√</b>
Skylight	0.24
Glass only	0.27
Bushfire <sup>^</sup>	,
BAL40	$\checkmark$
WERS max 5 sta (summer rating)	ars
***	*
Australian Standards	<b>√</b>
AS4285 AS128 AS3959 AS153	

FS Manual Blockout - requires ZXT 200 rod control for out-of-reach. FS Manual Venetian - requires ZXT 200 rod control for out-of-reach. FS Solar Powered Blockout - includes wireless wall-mounted keypad. FS Electrical Venetian - requires KLR 100 remote control and

- · All blinds are available in white.
- Now even easier to fit using VELUX *Pick&Click!*™ System.
- \* For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not permitted in Bushfire areas.)
- † U-value (W/m²K) and SHGC data based on AFRC simulations for 2004 glazing, (FS complete skylight: size 1140mm x 1180mm). AS1288 applicable to 2004 glazing variant only
- ^Bushfire testing applicable to 2004 glazing variant Skylight in roof pitch 18°-75°. Skylight only. Custom-made flashing required.

## **Glazing Options**

## High Performance double glazing (2004)



Laminated inner panes for added safety.

Outer pane of toughened safety glass. Improved Low-E<sup>3</sup> coating maximises Light Transmittance/reduces Solar Heat Gain.

Argon filled cavity together with Low-E<sup>3</sup> coating increases thermal performance by reducing 80% of heat flow through the pane.

Warm edge technology increases energy efficiency.

### **Benefits**:

2004 glass must be used for skylights installed 3m or more above floor level.

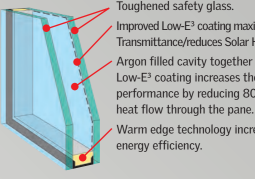
WERS rating

 Radiant heat block 80% UV rays block 99% Noise reduction factor 32 decibels

Double layer of Low-E<sup>3</sup> coating.

• 10 year warranty on insulated glass seal.

### Comfort double glazing (2005)



Toughened safety glass.

Improved Low-E<sup>3</sup> coating maximises Light Transmittance/reduces Solar Heat Gain. Argon filled cavity together with Low-E<sup>3</sup> coating increases thermal performance by reducing 80% of

Warm edge technology increases energy efficiency.

### Benefits:

2004 glass must be used for skylights installed 3m or more above floor level.

Radiant heat block

 UV rays block Noise reduction factor 29 decibels

WERS rating

Double layer of Low-E<sup>3</sup> coating

• 10 year warranty on insulated glass seal.

GGL/GHL window pane tint (i.e. colouration) is slightly different to skylight window pane tint.

80%

95%

5 stars





## **VELUX FCM** (non-opening) Flat roof, double glazed skylight

The brilliantly simple FCM flat roof skylight incorporates the VELUX High Performance laminated glazing unit and an all metal, insulated exterior frame.

The smooth exterior gives not only a lower profile on the roof, but also provides a "cool" daylighting solution by effectively blocking heat build up and UV rays.

Huge benefits at a fraction of the price you would

- Unlike acrylic or polycarbonate laminated glass will not fade or discolour over time.
- Now available in 10 sizes.

### Dome replacement sizes available



- ‡ FCM 2270 not recommended for "landscape" orientation.
- \* VELUX recommends FCM installed at a minimum pitch of 3°-5° to prevent condensation build-up and to allow water run-off. † U-value (W/m²K) and SHGC data based on AFRC simulations for 2004 glazing, (FCM complete skylight: size 1275mm x 1275mm).
- ^ Bushfire testing applicable to 2004 glazing variant Skylight in roof pitch 0°-60°. Skylight only. Custom-made flashing required.



- Maintenance-free anodized heavy-gauge aluminium frame withstands the extremes of the Australian climate.
- Versatile positioning: most sizes can be used in portrait, landscape or even "diamond shape" orientation.
- · High Performance double glazing as standard - blocks 80% of radiant heat and gives 99% protection from UV rays.
- Requires custom-made flashing (not supplied). VELUX can assist with technical advice and drawings.



## Preparation guide for custom made flashing



\*Throat on custom-made flashing must not exceed 35mm – otherwise Gyprock when installed, will encroach upon alass area







## **VELUX GHL**

## **Dual action roof window**

Developed for use in attics with shallower pitched roofs to

maximise roof top views. For within-reach situations only.



Beautifully engineered for a lifetime of use, the GGL is ideal for in-reach attic situations.

Centre-Pivot roof window Variables & HANDLES

· A short pull on the top control bar allows filtered background ventilation even while the window remains shut.

**VELUX GGL** 

- · A second pull on the control bar allows the window to rotate for maximum ventilation - and up to 180° for cleaning the outer pane from inside the room.
- Quality lacquered pine sash & frame.
- · Complete with outer aluminium cappings and flashings for corrugated iron or tile roofs.
- · Available in 4 sizes.

Blinds for GGL

**Manual Blockout** 

- · High Performance double glazing as standard.
- Insect screen available as extra.

Technical Perform	nance
U-value <sup>†</sup>	$\checkmark$
Roof window	1.40
Glass only	1.10
Solar Heat Gain Co-efficient <sup>†</sup>	<b>√</b>
Roof window	0.28
Glass only	0.28
Bushfire <sup>^</sup>	
BAL40	$\checkmark$
WERS max 5 sta (summer rating)	
***	*
Australian Standards	<b>√</b>
AS4285 AS128 AS3959 AS153	

Opens in two ways: the bottom
handle allows for top-hung opening;
while a short pull on the top control
bar operates the filtered vent flap
for background ventilation even
while the window is shut. A longer
pull allows the sash to rotate 180°
for ease of cleaning the outer pane

- · Quality lacquered pine sash & frame.
- Complete with outer aluminium cappings and flashings for corrugated iron or tile roofs.

from inside the room.

- Available in 4 sizes.
- High Performance double glazing as standard.
- Insect screen available as extra.

U-value <sup>†</sup>	$\checkmark$
Roof window	1.40
Glass only	1.10
Solar Heat Gain Co-efficient <sup>†</sup>	<b>√</b>
Roof window	0.28
Glass only	0.28
Bushfire <sup>^</sup>	
BAL40	$\checkmark$
WERS max 5 sta (summer rating)	$\checkmark$
Australian Standards	~ ✓
AS4285 AS128 AS3959 AS153	

Technical Performance

### Blinds for GHL

**Manual Blockout** 

**Manual Venetian** 

• All blinds available in white • Now even easier to fit using VELUX *Pick&Click!*™ System.

## **VELUX GDL CABRIO®**

## Balcony roof wind

When closed it looks just like an ordinary skylight – but

Bottom section moves forward and locks upright with integral banister railings to form a sturdy balcony surround.

dow	
an ordinary skylight but	

**Manual Venetian** 

within seconds it opens up to a fantastic roof top balcony.

Contact VELUX for full details.

\* For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not permitted in Bushfire areas.) † U-value (W/m²K) and SHGC calculated according to EN 14351-1:2006 + A1:2010 (window size 1140mm x 1400mm). ^ Bushfire testing applicable to GGL in roof pitch 18°-75° and GHL in roof pitch 18°-55°. Roof window only. Custom-made flashing required. Additional mesh protection may be required for opening apertures (consult local council). ‡ Roof Window in closed position.



## **VELUX Blinds – effective light control**

VELUX has a choice of blinds that provide different levels of light control. Tailor-made to fit perfectly to each size of skylight or roof window, they are easy to install and are supplied with aluminium side channels that allow the blind to be positioned at any point down the window.



Provides blockout from light. Manual, electric or Solar powered versions available.

- Blind can be stopped at any position on the window.
- Reduce light by approx 100%.
- · Available in white only.



Control the amount and direction of light. Manual or electric versions available.

- · Aluminium slats, white on inner and outer surfaces.
- Reduce light by up to 85%.



The new innovative VELUX **Pick&Click!**™ system makes installing our blinds a snap!

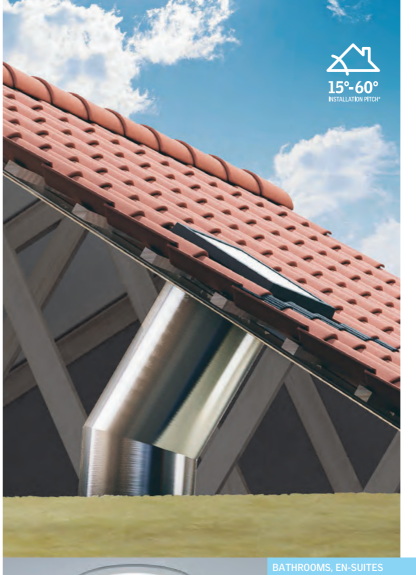


- ^ Manual Blinds for Fixed Skylights require
  - ZXT 200 rod control for out-of-reach situations. \* Solar powered blinds include wall-mounted keypad (KLI 110).
  - † Uses VSE remote control (see page 5).
  - Needs KLR 100 and KLC 500 control.

## **Blind options**

Blind to fit	Manual Blockout	Manual Venetian	Solar Blockout	Electric Blockout	Electric Venetian
FS	<b>√</b> ^	<b>√</b> ^	<b>√</b> *		<b>√</b> °
VS			<b>√</b> *		
VSE			<b>√</b> †	<b>√</b> †	<b>√</b> †
GGL	$\checkmark$	$\checkmark$			
GHL	$\checkmark$	$\checkmark$			

NB: New VELUX blinds and flashings do not fit VELUX Skylights manufactured prior to March 2010 and must be ordered accordingly



## **VELUX Sun Tunnels**

## Bringing natural light into places you never thought possible!

VELUX Sun Tunnels are like no others on the market, because they use a toughened glass, fixed skylight within the roof structure.

The outer frame has the appearance of a traditional skylight and sits flush with the roof for harmonious effect.

By using glass not plastic, the outer pane will not discolour with age and so affect the quality of light.

VELUX Sun Tunnels are ideal for dim or dark places such as corridors, stairwells and toilets.





- Choice of highly reflective flexible or rigid tunnel (350mm diameter, lengths vary – see price list on page 15).
- U-value (2.2 W/m<sup>2</sup>K)<sup>†</sup>.
- · AS4285 compliant^.
- 4mm toughened glass.
- Dual-layered ceiling diffuser spreads light over an area of up to 9m<sup>2</sup>.
- White ceiling ring.
- Outer aluminium & PVC cappings and integral flashings for
- Straightforward to install.
- \* Sun Tunnels are not suitable for roof pitches below 15°.
- † Source: Internal VELUX testing (ISO 9001 certified) using THERM calculations (Complete unit. Size 460mm x 460mm. 0.75m shaft).
- ^ Except cyclonic.

12 13

### Openable Skylights Page 5 Overall frame dimension wxh mm 550 x 700 550 x 980 550 x 1400 780 x 980 780 x 1400 1140 x 700 780 x 1180 1140 x 1180 C04 CO1 COS MO4 M06 Manual Skylights (104)(108)(304)(306)(308) (Old code) (101)(601)(606)VS 2005 Comfort double glazing 1,160 VS 2004 High Performance double glazing 1,002 1,030 1,120 1,210 1,098 1,364

Package includes: Flashing for single skylight in corrugated iron or tile roof, insect screen and operating hook.

NB: Operating Rod (ZCT 300) for out-of-reach operation and handle (ZZZ 201 for within-reach operation in place of hook) to be purchased separately. For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. NB: Skylights can only be installed as per orientation depicted above.

Electric Skylights	New size code (Old code)	<b>CO1</b> (101)	<b>CO4</b> (104)	<b>C08</b> (108)	<b>M04</b> (304)	M06 (306)	M08 (308)	<b>S01</b> (601)	<b>S06</b> (606)
VSE 2004 High Performance double gla	azing (RRP) \$	1,910	1,934	2,045	2,072	2,161	2,249	2,157	2,400

Package includes: Flashing for single skylight in corrugated iron or tile roof, insect screen, pre installed electric motor, remote control and rain sensor. No additional electrical control system required when adding blinds. For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. NB: Skylights can only be installed as per orientation depicted above.

Blinds (vs & vse) Page 12	New size code (Old code)	(101)	<b>CO4</b> (104)	CO8 (108)	<b>M04</b> (304)	M06 (306)	M08 (308)	<b>S01</b> (601)	<b>S06</b> (606)
<b>DSH</b> Solar Blockout*, White (VS, VSE)	(RRP) \$	479	479	479	489	489	489	499	499
PMH Electric Venetian, White (VSE only	) (RRP) \$	482	496	511	501	518	533	511	547
DMH Electric Blockout, White (VSE only	) (RRP) \$	494	512	530	513	523	544	522	560

<sup>\*</sup> Wall-mounted keypad (wireless) supplied.

### **NB:** New VELUX blinds and flashings do not fit previous VELUX Skylights ‡

Fixed Skylights Page	e 7								
Overall frame dimension wxh mm  New size code (Old code)		550 x 700 CO1 (101)	550 x 980 <b>CO4</b> (104)	550 x 1400 CO8 (108)	780 x 980 MO4 (304)	780 x 1180 M06 (306)	780 x 1400 MO8 (308)	1140 x 700 <b>SO1</b> (601)	1140 x 1180 <b>S06</b> (606)
FS 2005 Comfort double glazing (RRP)	\$	397	489	606	574	-	690	-	-
FS 2004 High Performance double glazing (RRP)	\$	491	559	710	680	762	846	759	892
Package includes: Flashing for single skylight in corrugat	nd ire	n or tilo roo	f For roofs h	holow 15° nit	ch skyliahte	nood to ho	raised to 15°	and custom	flashod

Blinds (Fs) <i>Page 12</i>	(Old code)	(101)	(104)	(108)	(304)	(306)	(308)	(601)	(606)	
PAD Manual Venetian**, White only	(RRP) \$	165	180	200	190	210	225	200	240	
<b>DKD</b> Manual Blockout**, White only	(RRP) \$	175	190	210	200	220	235	210	250	
PMD Electric Venetian*, White only	(RRP) \$	468	480	510	500	516	531	513	552	
<b>DSD</b> Solar Blockout***, White only	(RRP) \$	479	479	479	489	489	489	499	499	

<sup>\*</sup> Additional electrical control system (KLC 500) and remote control (KLR 100) required.

CABRIO® Balcony Windows Page 11 – for full product details and prices contact VELUX Customer Services

Prices include flashing for single skylight into tile or metal roof. Contact VELUX Customer Services for details and prices of combi flashings for coupled skylights.

Price list effective January 2013. All prices are supply only and include GST. Prices subject to change without notice. All prices quoted are Recommended Retail Prices (RRP) only.

Delivery time (in working days)*	NSW 1-2	VIC 1-2	SA3	ACT 1-2	QLD 2-5	NT 3-7	TAS 3-5	WA 1-2 <sup>†</sup>
----------------------------------	---------	---------	-----	---------	---------	--------	---------	---------------------

<sup>\*</sup> Metropolitan areas only. Subject to order being processed before 12 EST noon. † Subject to availability at Perth warehouse.



‡ Overall throat dimension for custom-made flashing – throat width must not exceed 35mm. \*\* FCM Skylights can be positioned in portrait, landscape or even 'diamond shape' orientation, except for FCM 2270 which is recommended only for portrait applications. Blinds are not available for FCM Skylights.

Custom-made flashings are not provided with FCM Skylights – VELUX can assist with technical advice and drawings.

<b>Openable Roof Win</b>	ndov	V	S Page 1	1			
Recommended for within-reach situations only							
Manual Roof Windows			550 x 780	550 x 980	780 x 980	780 x 1180	780 x 1400
Ivianuai Kooi vyinuows	Size code		C02	C04	M04	M06	M08
<b>GGL</b> Centre-pivot, High Performance double glazing*	(RRP)	\$	690	730	845	-	1,020
GHL Dual action, High Performance double glazing	(RRP)	\$	-	810	919	1,009	1,130
Package includes: Flashing for single window in corrugated flashed. VELUX can assist with technical advice and draw situations requiring manual operation (GGL only), order ZC	ings. Roof V	Vindo	ows can only be	installed as per o			
ZIL Insect Screens (For GGL and GHL)	(RRP)	\$	239	239	294	294	294
ZIL Insect Screen is fitted to plaster reveal. Suitable for w	rithin-reach (	appli	cations only.				
Blinds (GGL & GHL) Page 12	Size code	<b>•</b>	C02	C04	M04	M06	M08
DKL Manual Blockout Blinds, White only	(RRP)	\$	176	189	195	208	228
PAL Manual Venetian Blinds, White only	(RRP)	\$	187	200	206	223	239

Electric and Rod Controls Page 5							
ZZZ 201	Handle (white) to operate openable skylight within reach	1	(RRP) \$ 36				
Z0Z 032	Short rod control (60cm) to operate within reach, manual openable skylight		(RRP) \$ 43				
ZXT 200	Extendable rod control to operate manual fixed skylight blinds. 100cm – 180cm length		(RRP) \$ 50				
ZCT 300	Extendable rod control to operate manual openable skylight. 145cm – 285cm length		(RRP) \$ 58				
KLC 500	Multi controller to operate electric Blockout or electric Venetian blinds on a fixed skylight Operates up to 5 blinds. Must be used with KLR 100 remote control		(RRP) \$ 395				
KLR 100	Remote control, used with KLC 500 electric multi controller		(RRP) \$ 170				
KLF 100	Bi-directional Interface used to connect to home automation system*. Can simultaneously control up to 200 products of the same type (skylights or blinds). Must be used with VSE or KLC 500 controller.		(RRP) \$ 495				
* KLF 100 pairs wirelessly with VSE or KLC 500 but is wired to the home automation system.							

Sun Tunnels Page 13	Tunnel diameter 350mm 460 x 460
TWF 014 Sun Tunnel with flexible shaft – 2200mm long, 350mm diameter	(RRP) \$ 330
TWR 014 Sun Tunnel with rigid shaft – 1950mm long, 350mm diameter	(RRP) \$ 549
ZTR 014 Rigid extension – 1240mm	(RRP) \$ 220
Packages complete with integral flashing for tiled or corrugated iron roofs, tunnel, ceiling diffuser and ceiling ring pitches below 15°.	ng (white). Sun Tunnels are not suitable for roof

Prices include flashing for single skylight (excludes FCM) into tile or metal roof. Contact VELUX Customer Services for details and prices of combi flashings for coupled skylights.

Price list effective January 2013. All prices are supply only and include GST. Prices subject to change without notice. All prices quoted are Recommended Retail Prices (RRP) only.

Delivery time (in working days)* NSW 1-2 VIC 1-2 SA 3 ACT 1-2 QLD 2-5 NT 3-7 TAS	-5 WA 1-2 <sup>†</sup>
--	------------------------

<sup>\*</sup> Metropolitan areas only. Subject to order being processed before 12 EST noon. † Subject to availability at Perth warehouse.

14 15

<sup>\*\*</sup> Requires ZXT 200 control rod for out-of-reach situations (at additional cost). NB: VELUX recommends DSD Solar Blind for exceptionally high situations.

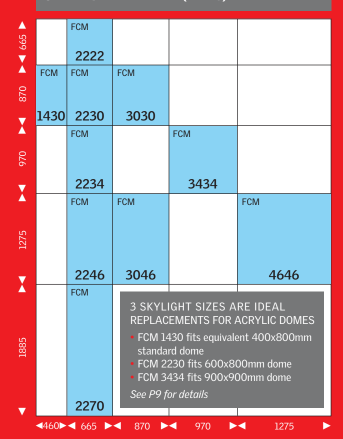
\*\*\* Wall-mounted keypad (wireless) supplied.

<sup>‡</sup> New VELUX blinds and flashings do not fit VELUX Skylights manufactured prior to March 2010 and must be ordered accordingly.

## VELUX SKYLIGHTS & ROOF WINDOWS SIZE AVAILABILITY (mm's)

<b>A</b>	VS VSE		VS	VSE	FS
700	FS (101)			(601)	
X	CO1			S01	
780	GGE				
	C02				
<b>Y</b>	VS VSE FS GGL	VS VSE FS			
086	GHL	GGL GHL			
	(104) <b>CO4</b>	(304) <b>M04</b>			
X A	UU4	VS VSE FS	VS	VSE	FS
		GHL			
1180					
		(306) <b>M06</b>		(606) <b>S06</b>	
X	VS VSE	VS VSE FS		300	
	FS	GGL GHL			
1400					
14					
	(108)	(308)			
<b>V</b>	<b>CO8  ✓</b> 550 <b>▶</b>	M08   ✓ 780 ►	<b>▼</b>	1140	<b>•</b>

## VELUX FLAT ROOF GLAZED SKYLIGHTS SIZE AVAILABILITY (mm's)



# Bringing light to life.

### **VELUX Australia Pty Ltd**

78 Henderson Road, Alexandria NSW 2015

Old codes shown in (brackets).

Customer Services: Tel: 1300 859 856

Fax: (02) 9550 3289

E-mail: customer.service@velux.com.au

www.velux.com.au



### **SYDNEY HEAD OFFICE & SHOWROOM**



OPENING TIMES: Sydney Head Office: 8am-5pm (Mon-Fri) Showroom: 8.30am-4.30pm (Mon-Fri)