



PRICE LIST 15-02-2017

Skylux

Skylights and accessories
Smoke and heat extraction (SHE)



Contents

SKYLIGHTS

GLASS SKYLIGHTS	p. 6
HYBRID SKYLIGHTS	p. 6
PLASTIC SKYLIGHTS	p. 7
Skylux iWindow2	p. 8
Skylux iWindow3	p. 12
Skylux iDome	p. 13
Skylux Window	p. 14
Spherical shaped acrylic skylights	p. 15
Spherical shaped polycarbonate skylights	p. 16
Spherical shaped heatstop skylights	p. 18
Spherical shaped acrylic EP skylights	p. 20
Spherical shaped polycarbonate EP skylights	p. 22
Pyramid shaped acrylic skylights	p. 23
Pyramid shaped polycarbonate skylights	p. 24
Pyramid shaped polycarbonate skylights	p. 25

CURBS

PVC CURBS	p. 26
POLYESTER CURBS	p. 26
METAL CURBS	p. 27
PVC curbs 16/20 EP	p. 32
PVC curbs 16/00	p. 34
PVC curbs 20/00 EP & 20/00 EP-S	p. 36
PVC curbs 30/20	p. 38
PVC curbs 35/30	p. 40
Polyester curbs Benelux model square and rectangular	p. 42
Polyester curbs German model square and rectangular	p. 43
Straight polyester curbs	p. 44
Round polyester curbs	p. 45
Polyester curbs – special types	p. 45
Metal curbs	p. 46

DAYLIGHT CYLINDERS

p. 48

FRAMES

p. 49

PVC frames	p. 50
Polyester frames	p. 51

OPENING AND OPERATING SYSTEMS

p. 52

Electric opening and operating systems	p. 52
Manual opening and operating systems	p. 52

ROOF ACCESS SKYLIGHTS

p. 54

Manual roof access skylight	p. 55
Electric roof access skylight	p. 56

VENTILATION

p. 58

Skymax ventilation	p. 58
Skycom control unit	p. 59

SHE (SMOKE AND HEAT EXTRACTION)

p. 60

Skymax CE	p. 63
Skylux 160° CE LM (electric)	p. 64
Control units Skycom CE & Skymax	p. 66
Skylux 160° CE PN (pneumatic)	p. 67
Inner spoiler	p. 68

ACCESSORIES

p. 69

Electric sun blind	p. 71
Manual sun blind	p. 71
Skylux led	p. 72
Insect screen	p. 73
Anti-fall through grid	p. 74

MAINTENANCE

p. 74

SPARE PARTS

p. 75



USEFUL TIPS FOR AN EASY USE OF THE PRICE LIST

Dear customer,

Thanks to our permanent passion for innovation, we are happy to offer you a large range of skylight products. This price list will help you to find the correct price for your rooflight solution.

Further more, our website www.skylux.be gives you an online overview of size tables, technical files, built-in drawings, calculation program (U values), specifications, installation instructions and many pictures and references.

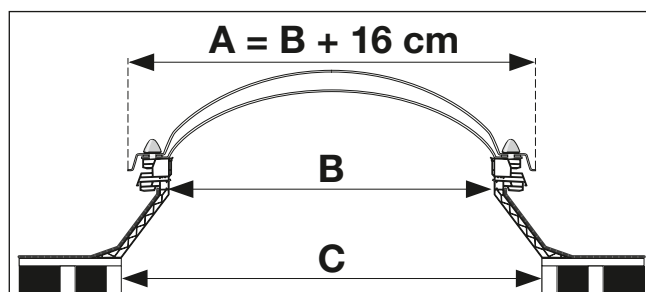
Should you need more information, please feel free to contact us **+32 (0)56 20 00 00** or by mail info@skylux.be. Our motivated team of commercial and technical people will always help you.

Some keywords used throughout the Skylux price list :

A size = overall size (outer size) of the skylight (= order size)

B size = daylight size (inner size/daylight size of the skylight, the curb and the frame)

C size = roof opening (i.e. the finished roof opening) or
the opening of the smoke hatch skylight (SHE)



Important ! The A size (overall size of the plastic skylight) is the order size and the size you will find on order confirmations, delivery notes and invoices.

Standard versions

The most used sizes are marked with an .

You will find a complete survey of the standard sheet combinations on page 10.

It is easy to order and to calculate a correct price :

1. You wish to order a **fixed skylight** :

- glass skylights (page 12&13): the order size is the B size
- hybrid skylights (page 14&15): the order size is the B size
- plastic skylights (page 16-25): the order size is the A size

2. You wish to order a **curb** :

You'll find the complete curb range on page 32 to 47. Take the roof opening C in the second column. You'll find the daylight size B in the first column.

3. You wish to order an **openable skylight** :

You'll find the curbs with pre-assembled PVC frame on page 32 to 42. Add the price of the skylight and opening system and accessories of your choice.

Example of price table for fixed and opening PVC curbs 30/20 height 30 cm (page 38) :

B DAYLIGHT SIZE		C = B + 20 ROOF OPENING	FIXED	OPENING	drawing with sizes	model
40 x 40		60 x 60	230	329	↑	
45 x 45		65 x 65	242	343	↑	
50 x 50		70 x 70	253	358	↑	
55 x 55		75 x 75	263	370	↑	
60 x 60		80 x 80	273	386	↑	
70 x 70		90 x 90	294	411	↑	
75 x 75		95 x 95	302	421	↑	
80 x 80		100 x 100	315	437	↑	

↑ shape ↑ sizes ↑ reference to footnote ↑ prices

NEW

- **Skylux iWindow2 flat glass skylight with double glazing (page 12)**
- **Skylux iWindow3 flat glass skylight with triple glazing (page 13)**
- **Skylux iDome with spherical skylight and double glazing (page 14)**
- **PVC curbs 20/00 EP & EP 20/00 EP-S (page 36)**
- **Straight polyester curbs (page 44)**
- **Skylux 160° CE PN pneumatic (page 67)**
- **Electric sun blind (page 71)**
- **Anti-fall through grids (page 74)**

- We refer explicitly to our general sales conditions, installation instructions and technical files.
- All prices are gross prices - V.A.T. not included, in Euro.
- Prices are mentioned ex-works.
- This price list deletes and replaces all previous price lists.
- We are not responsible for possible printing or calculation errors.

Glass skylights

The Skylux iWindow is a flat glass skylight with a sleek, contemporary design, fitted with super-insulating safety glass. *The indicated daylight size is the actual light surface area.* That means the amount of incoming daylight matches with the size you ordered.

The Skylux iWindow is composed of a compact thermally-insulated frame of high-grade impact-resistant PVC. On top of this is a super-insulating layer of tempered glass that has been finished with a slim anodised aluminium frame. The black ceramic glass edge brings a pleasant visual integration into the roof's surface.

Two versions are available: the Skylux iWindow2 and the Skylux iWindow3, with respective double (HR++) or triple layered (HR+++) safety glazing. These glass skylights are sound- and burglarproof, impact resistant, maintenance friendly and completely airtight and watertight.

Some important characteristics:

Skylux iWindow2	Skylux iWindow3
<ul style="list-style-type: none"> • sleek look • double layered safety glass: HR++ • high insulation value: $U_t = 1.0 \text{ W/m}^2\text{K}$ • maximum surface area of light exposure = daylight size • Aesthetic 28 mm frame • Sound proof 39 dB • suitable for flat roofs and for gradients between 0° and 25° (5° is recommended to avoid the glass getting dirty and water stagnation) • completely airtight and watertight 	<ul style="list-style-type: none"> • top-end model with an ultra-sleek look • triple layered safety glass HR+++ • excellent insulation value: $U_t = 0.5 \text{ W/m}^2\text{K}$ • maximum surface area of light exposure = daylight size • Aesthetic 55 mm frame • Sound proof 41 dB • suitable for flat roofs and for gradients between 0° and 25° (5° is recommended to avoid the glass getting dirty and water stagnation) • completely airtight and watertight



Fixed model

page 12-13

For the fixed model, patented clips enable both versions to be easily and quickly installed on the Skylux PVC curbs of type 16/20 EP, 20/00 EP and 35/30. The clips are rust proof and burglar proof. For PVC curbs 16/00 & 30/20, you must order an extra mounting set separately.

Ventilating model

page 12-13

The Skylux iWindow2 and iWindow3 can also be combined with the new curb 20/00 EP and functions as a ventilated set.

You have the option of two openable models, available in the combinations below :

- Model LV includes an actuator, LED lighting and a remote control
- Model LVS includes an actuator, LED lighting, an electric indoor sunblind

Hybrid skylights

The hybrid skylights combine glass and plastic elements in skylights, uniting the best of both worlds. The hybrid skylight is comprised of a compact insulated frame of high-grade impact-resistant PVC. Embedded in this is HR++ type super-insulated glass.

The hybrid skylight can be combined with a plastic Skylux skylight of your choice, allowing you to determine the required insulation value (up to $U_t = 0.51 \text{ W/m}^2\text{K}$).

There are two versions available: the Skylux iDome and the Skylux Window. You can enjoy the many benefits of a glass window and the self-cleaning effect of the Skylux plastic skylight. They are sound and burglar proof, impact-resistant and are completely airtight and watertight.

For each combination (curb-window-skylight), the total Urc value can be calculated on www.skylux.be.

Fixed model

page 14-15

Skylux iDome	Skylux Window
<ul style="list-style-type: none">• HR++ glass and skylight• with low and compact PVC window• maximum surface area of light exposure = daylight size• simple and quick assembly with clips• burglar proof• impact-resistant <p> EN 1873 <small>EN 1873</small> CERTIFICATES : Skylux iDome CE approval in accordance with EN 1873</p>	<ul style="list-style-type: none">• HR++ glass and skylight• with PVC window EP• burglar proof: Police Hallmark and SKG anti-theft• impact-resistant <p> EN 1873 <small>EN 1873</small> CERTIFICATES : Skylux Window CE approval in accordance with EN 1873 Burglar proof in accordance with standard EN 1627-1630 Police Hallmark and SKG</p>



Ventilating model

page 14-15

Openable Skylux iDome	Openable Skylux Window
<p>The Skylux iDome is available in an openable model as a complete concept with the new curb 20/00 EP.</p> <p>You have the option of two openable models, available in the following combinations :</p> <ul style="list-style-type: none">• Model LV includes a actuator (in the curb), LED lighting and a remote control• Model LVS includes a actuator (in the curb), LED lighting, an electric indoor sun blind and remote control	<ul style="list-style-type: none">• 230 V electric actuator• built-in actuator in the PVC EP frame• remote control supplied• operates on 230 V mains voltage

Plastic skylights

Spherical shaped polycarbonate skylights

The Skylux spherical shaped skylights are available in different materials and models. There are countless possibilities with the base materials acrylic, polycarbonate and heatstop, available in transparent or opal models. Skylights are composed with different shells. An opal inner shell provides uniform light dispersion. The additional advantage to a spherical shaped skylight is its self-cleaning aspect. A properly insulated triple walled skylight saves up to 35% in energy compared with a classic double walled skylight.

Skylux also offers the super-insulating 4- or 5-walled skylights, which are always fitted with an unbreakable polycarbonate inner shell (with PMMA skylights) and inner and outer shells (with PC skylights). The skylight is not only very well insulated, but it's also burglar proof. The double drainage flange ensures extra sturdiness and an additional barrier against water.

Spherical shaped acrylic skylight

page 16-17

Acrylic is also called PMMA (polymethyl methacrylate) and is a highly transparent and impact-resistant plastic. The impact-resistance of acrylic is 10 times higher than that of glass with a comparable thickness. A Skylux acrylic skylight is resistant to UV light, which means there is no yellowing or loss of light transmission over time.

The acrylic skylight is supplied standard with the yellow clip cap.

- highly transparent
- resistant to UV light
- yellow clip cap



CERTIFICATES : The Skylux PMMA has CE marking in accordance with EN 1873
(all CE performances on request).

Fire certificate acrylic shells : European classification E (EN13501-1)



Spherical shaped polycarbonate skylight

page 18-19

The armoured skylight has an outer shell of PC (polycarbonate), which is highly impact-resistant and transparent. A Skylux polycarbonate skylight is always provided with a UV resistant co-extrusion layer. As a result, the skylight retains its properties of colour and light transmission.

The impact-resistance of polycarbonate is 250 times higher than that of glass (which explains the name armoured skylight).

The polycarbonate skylight is fitted standard with the red burglar proof clip cap, burglar proof metal cap and universal one-way screw.

- armoured skylight
- impact-resistant (250 times higher than glass)
- highly transparent
- resistant to UV light
- burglar proof red clip cap - additional burglar proof metal cap and universal one-way screw



CERTIFICATES : The Skylux PC has CE marking in accordance with EN 1873
(all CE performances on request), a BBA certificate (UK) and a 1200 Joule impact certificate

Fire certificate : acrylic shells : European classification E (EN 13501-1)
polycarbonate shells : European classification B-s1, d0 (EN 13501-1)

SPHERICAL SHAPED HEATSTOP SKYLIGHT

page 20-21

PC Heatstop is a high-tech product that selectively excludes ultra-violet (UV) sunlight radiation.

The impact-resistance of polycarbonate is 250 times higher than that of glass (which explains the name armoured skylight).

The Heatstop skylight is fitted standard with the red burglar proof clip cap, burglar proof metal cap and universal one-way screw.

- Heatstop is extruded in the mass of the outer PC sheet
- reflects 49% thermal radiation (or ± 24% more than a clear skylight)
- resistant to UV light
- burglar proof red clip cap
- extra burglar proof metal cap and universal one-way screw
- outer shell in opal pearl colour



CERTIFICATES : The Skylux PC has CE marking in accordance with EN 1873, a BBA certificate (UK) and a 1200 Joule impact certificate CEBTP D313.9.823.1/2
Fire certificate: polycarbonate shells : European classification B-s1, d0 (EN 13501-1)
acrylic shells: European classification E (EN 13501-1)



SPHERICAL SHAPED EP SKYLIGHT IN OPAL ACRYLIC

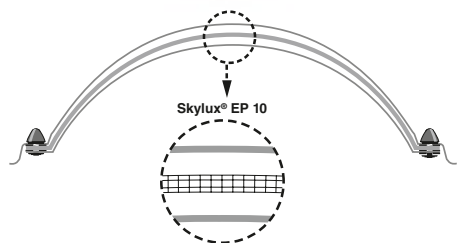
page 22

EP stands for Energy Profit. With its EP acrylic skylights, Skylux offers a solution for buildings with high insulation requirements. The EP 10 skylight refers to the thickness of the 4-walled polycarbonate 10 mm sheet. Thanks to this inner structure, the skylight is 6-walled and super-insulating with a Ut value of 1.3 W/m²K. A Skylux acrylic EP 10 skylight is fully resistant to UV light, which means there is no yellowing or loss of light transmission over time.

It is supplied standard with the yellow clip cap.



CERTIFICATES : The Skylux PMMA has CE marking in accordance with EN 1873.
Fire certificate: Acrylic shells : European classification E (EN13501-1)
Multi-walled polycarbonate sheet : European classification B-s1, d0



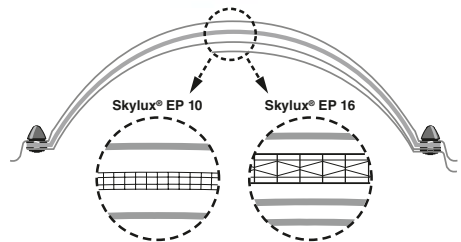
SPHERICAL SHAPED EP SKYLIGHT IN OPAL POLYCARBONATE page 23

EP stands for Energy Profit. With its EP polycarbonate skylights, Skylux offers a solution for buildings with high insulation requirements. Polycarbonate is also known as PC. The impact-resistance of polycarbonate is 250 times higher than that of glass, which explains the name armoured skylight. The EP skylight is a super-insulating skylight and is available in two models: the EP 10 is 6-walled ($U_t = 1.3 \text{ W/m}^2\text{K}$) and the EP 16 is 9-walled ($U_t = 0.87 \text{ W/m}^2\text{K}$).

The polycarbonate EP skylight makes your building safer and is fitted standard with the red burglar proof clip cap, a burglar proof metal cap and a universal one-way screw. Skylux provides each EP 16 skylight with an unbreakable polycarbonate inner and outer shell.



CERTIFICATES : The Skylux PC has CE marking in accordance with EN 1873, and a 1200 Joule impact certificate
Fire certificate : polycarbonate shells : European classification B-s1, d0 (EN 13501-1)



Pyramid shaped skylights

The pyramid shaped skylight is chosen primarily for its aesthetic aspect. A properly insulated triple-walled skylight saves you up to 35% in energy compared with a classic double-walled skylight.

PYRAMID SHAPED ACRYLIC SKYLIGHT

page 24

Acrylic is a highly transparent plastic and is resistant to UV light, which means there is no yellowing or loss of light transmission over time. The impact-resistance of acrylic is 10 times higher than that of glass with a comparable thickness. The acrylic skylight is supplied standard with the yellow clip cap.



CERTIFICATES : The Skylux PMMA has CE marking in accordance with EN 1873 (all CE performances on request) and has a BBA certificate (UK).
Fire certificate : acrylic shells: European classification E (EN13501-1)



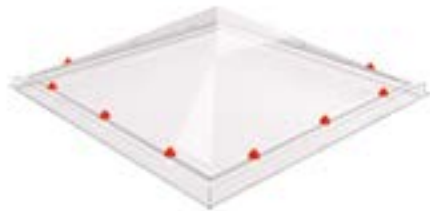
PYRAMID SHAPED POLYCARBONATE SKYLIGHT

page 25

Polycarbonate is impact-resistant and highly transparent. The impact-resistance of polycarbonate is 250 times higher than that of glass, which explains the name armoured skylight. The polycarbonate skylight is supplied standard with the red burglar proof clip cap.



CERTIFICATES : The Skylux PC has CE marking in accordance with EN 1873 (all CE performances on request), a BBA certificate (UK) and a 1200 Joule impact certificate.
Fire certificate : polycarbonate shells : European classification B-s1, d0 (EN 13501-1)
acrylic shells : European classification E (EN 13501-1)



TYPES

Shell combinations for spherical shaped skylights

	Acrylic skylight	Polycarbonate skylight	Heatstop skylight
Single walled (SW)	H or O	A	T
Double walled (DW)	HH OO	AH or AA AO or AD	TH TO
Triple walled (3W)	HHH OHO	AHH AOO	THH THO
4-walled (4W)	HHHA HHOA	AHHA AHOA	THHA THOA
5-walled (5W)	HHHHA OHCHA	-	-
EP10 skylight (6W) *	HEO	AEO	-
EP16 skylight (9W) *	-	AUOA	-

* EP Skylights are only available with opal inner shell.

- H clear acrylic
- O opal acrylic
- A clear polycarbonate
- D opal polycarbonate
- T opal heatstop polycarbonate
- E 4-walled clear SPC 10 mm sheet
- U 6-walled clear SPC 16 mm sheet

TECHNICAL DETAILS

U value, light transmission, g value and acoustic value

Plastic skylights and hybrid skylights		Ut value EN 1873 : 2014 (W/m ² K)			LT value EN ISO 13468 EN 16153 EN 410 (%)			g value EN 410 (%)			Rw value EN ISO 140-3 (dB)			
		skylight	+ EP25	hybrid*	skylight	+ EP25	hybrid*	skylight	+ EP25	hybrid*	skylight	+ EP25	hybrid*	
Acrylic PMMA	SW	Clear (H)	5.17	1.19	0.93	90	37	70	87	57	50	-	24	40
		Opal (O)	5.17	1.19	0.93	83	34	64	76	50	43	-	24	40
	DW	Clear (H/H)	2.90	0.98	0.79	81	33	63	75	50	43	20	26	40
		Opal (O/O)	2.90	0.98	0.79	69	28	53	58	38	33	20	26	40
	3 W	Clear (H/H/H)	1.70	0.83	0.69	73	30	57	65	43	37	22	28	40
		Opal (O/H/O)	1.70	0.83	0.69	62	25	48	51	34	29	22	28	40
	4 W	Clear (H/H/H/A)	1.28	0.72	0.61	64	26	50	54	36	31	23	29	40
		Opal (H/H/O/A)	1.28	0.72	0.61	59	24	46	48	32	27	23	29	40
Polycarbonate PC	5 W	Clear (H/H/H/H/A)	0.99	0.63	0.55	58	24	45	47	31	27	24	30	40
		Opal (O/H/H/H/A)	0.99	0.63	0.55	53	22	41	41	27	23	24	30	40
	SW	Clear (A)	5.17	1.19	0.93	88	36	68	83	55	47	-	24	40
	DW	Clear (A/H)	2.90	0.98	0.79	79	32	61	72	48	41	20	26	40
		Clear (A/A)	2.90	0.98	0.79	77	32	60	69	46	39	20	26	40
	Opal (A/O)	2.90	0.98	0.79	73	30	57	63	42	36	20	26	40	
		Opal (A/D)	2.90	0.98	0.79	51	21	39	50	33	29	20	26	40
	3 W	Clear (A/H/H)	1.70	0.83	0.69	71	29	55	63	42	36	22	28	40
Polycarbonate heatstop PC		Opal (A/O/O)	1.70	0.83	0.69	61	25	47	48	32	27	22	28	40
	4 W	Clear (A/H/H/A)	1.28	0.72	0.61	64	26	50	52	34	30	23	29	40
		Opal (A/H/O/A)	1.28	0.72	0.61	59	24	46	46	30	26	23	29	40
	SW	Heatstop Clear (T)	5.17	1.19	0.93	49	20	38	59	39	34	-	24	40
	DW	Clear (T/H)	2.90	0.98	0.79	44	18	34	51	34	29	20	26	40
		Opal (T/O)	2.90	0.98	0.79	41	17	32	45	30	26	20	26	40
	3 W	Clear (T/H/H)	1.70	0.83	0.69	40	16	31	44	29	25	22	28	40
		Opal (T/H/O)	1.70	0.83	0.69	37	15	29	39	26	22	22	28	40
EP 10 skylight PMMA	4 W	Clear (T/H/H/A)	1.28	0.72	0.61	35	14	27	37	24	21	23	29	40
		Opal (T/H/O/A)	1.28	0.72	0.61	32	13	25	32	21	18	23	29	40
	6 W	Opal (H/E/O)	1.30	0.71	0.60	51	21	39	43	28	25	21	27	40
	EP 10 skylight PC	6 W	Opal (A/E/O)	1.30	0.71	0.60	50	21	39	41	27	23	21	27
EP 16 skylight PC	9 W	Opal (A/U/O/A)	0.87	0.57	0.50	39	16	30	32	21	18	22	28	40

* value for hybrid with double glazing (Skylux Window and Skylux iDome)

+ EP25 : skylight in combination with PVC curb and multi-walled sheet (page 49)

H clear acrylic

T opal heatstop polycarbonate

O opal acrylic

E 4-walled clear SPC 10 mm sheet

A clear polycarbonate

U 6-walled clear SPC 16 mm sheet

D opal polycarbonate

Glass skylights		Ug value EN 673 (W/m ² K)	LT value EN 410 (%)	g value EN 410 (%)	Rw value EN 717-1 (dB)
Skylux iWindow2	DW Clear HR ++	1.00	67	42	39
Skylux iWindow3	3 W Clear HR +++	0.50	68	49	41

Ut value U transparent or insulation value of the composed skylight (W/m²K)

Ug value U glass or insulation value of the glazing (W/m²K)

LT value light transmission (%)

g value total passage of the sun-energy (%)

Rw value acoustic value (dB)

For each combination (curb-window-skylight), the total U value can be calculated on www.skylux.be.

The U values according to the former norm EN1873:2005 are available on request.

SKYLUX iWINDOW2

Fixed and ventilating type : complete set

A set Skylux iWindow2 consists of following elements :

1. an insulating PVC iWindow2 frame with double glazing (fixed = F or ventilated = V)
2. a PVC curb 20/00 EP with built-in LED lighting (L)
3. a built-in actuator for ventilation (V)
4. an electric inner sun blind (S)
5. a remote control

NEW




B = C DAYLIGHT SIZE ROOF OPENING		SKYLUX iWindow2*			
		LFS	LV	LVS	
	60 x 60	2297	1604 ↑	2514 ↑	
	70 x 70	2456	1686 ↑	2673 ↑	
	80 x 80	2575	1793 ↑	2791 ↑	
	90 x 90	2683	1890 ↑	2900 ↑	
	100 x 100	2798	1990 ↑	3015 ↑	
	120 x 120	3354	2243 ↑	3570 ↑	
	100 x 150	3490	2295 ↑	3706 ↑	



* Available from June 2017. Delivery time on request.

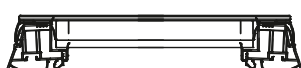
Fixed type: only the frame

The Skylux iWindow2 frame consists of :

1. an insulating PVC iWindow2 frame (fixed)

Following elements must be ordered separately :

2. a PVC curb of your choice, see page 32-41
3. an installation set ** for PVC curb 16/00 or 30/20

B DAYLIGHT SIZE		SKYLUX iWindow2 frame	INSTALLATION SET **	INCIDENCE OF LIGHT m ²
	60 x 60	537 ●	+20	0.36
	70 x 70	572 ●	+20	0.49
	80 x 80	645 ●	+20	0.64
	90 x 90	720 ●	+20	0.81
	100 x 100	813 ●	+20	1.00
	120 x 120	1007 ●	+30	1.44
	100 x 150	1036 ●	+30	1.50



PVC curbs: prices see page 32-41

↑ For single spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

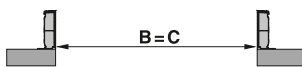
SKYLUX iWINDOW3

Fixed and ventilating type : complete set

A set Skylux iWindow3 consists of following elements :

1. an insulating PVC iWindow3 frame with triple glazing (fixed = F or ventilated = V)
2. a PVC curb 20/00 EP with built-in LED lighting (L)
3. a built-in actuator for ventilation (V)
4. an electric inner sun blind (S)
5. a remote control

NEW



B = C DAYLIGHT SIZE ROOF OPENING	SKYLUX iWindow3*		
	LFS	LV	LVS
60 x 60	2587	1894 ↑	2804 ↑
80 x 80	2922	2140 ↑	3139 ↑
90 x 90	3078	2285 ↑	3295 ↑
100 x 100	3267	2459 ↑	3484 ↑
120 x 120	3983	2870 ↑	4200 ↑
100 x 150	4133	2938 ↑	4350 ↑



* Available from June 2017. Delivery time on request.

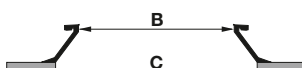
Fixed type : only the frame

The Skylux iWindow3 frame consists of :

1. an insulating PVC iWindow3 frame (fixed)

Following elements must be ordered separately :

2. a PVC curb of your choice, see page 32-41
3. an installation set ** for PVC curb 16/00 or 30/20



B DAYLIGHT SIZE	SKYLUX iWindow3 frame	INSTALLATION SET **	INCIDENCE OF LIGHT m ²
60 x 60	836 ●	+20	0.36
80 x 80	1035 ●	+20	0.64
90 x 90	1165 ●	+20	0.81
100 x 100	1333 ●	+20	1.00
120 x 120	1700 ●	+30	1.44
100 x 150	1751 ●	+30	1.50



PVC curbs : prices see page 32-41

↑ For single spindle	● AVAILABLE FROM STOCK OTHER ON REQUEST	
----------------------	--	--

SKYLUX iDOME

Fixed and ventilating type : complete set

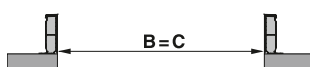
A set Skylux iDome consists of following elements :

1. an insulating PVC iDome frame with double glazing (fixed = F or ventilated = V)
2. a PVC curb 20/00 EP with built-in LED lighting (L)
3. a built-in actuator for ventilation (V)
4. an electric inner sun blind (S)
5. a remote control

Following elements must be ordered separately :

6. a skylight of your choice, see page 16-25

NEW




B = C DAYLIGHT SIZE ROOF OPENING	SKYLUX iDome*		
	LFS	LV	LVS
60 x 60	2176	1483 ↑	2393 ↑
80 x 80	2379	1597 ↑	2596 ↑
90 x 90	2454	1661 ↑	2671 ↑
100 x 100	2538	1729 ↑	2754 ↑
120 x 120	3027	1916 ↑	3243 ↑
100 x 150	3139	1944 ↑	3356 ↑

* Available from June 2017. Delivery time on request.

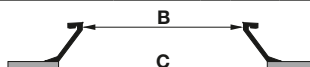
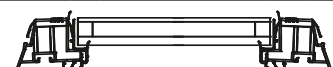
Fixed type : only the frame

The Skylux iDome frame consists of :

1. an insulating PVC iDome frame (fixed)

Following elements must be ordered separately :

2. a skylight of your choice, see page 16-25
3. a PVC curb of your choice, see page 32-41
4. an installation set ** for PVC curb 16/00 or 30/20

B DAYLIGHT SIZE	SKYLUX iDome frame	INSTALLATION SET **	INCIDENCE OF LIGHT m ²
60 x 60	379 ●	+20	0.36
80 x 80	455 ●	+20	0.64
90 x 90	508 ●	+20	0.81
100 x 100	564 ●	+20	1.00
120 x 120	693 ●	+30	1.44
100 x 150	720 ●	+30	1.50

Skylux skylights : prices see page 16-25

PVC curbs : prices see page 32-41

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

↑ For single spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

SKYLUX WINDOW

Fixed and ventilating type : only the frame

A set Skylux Window consists of following elements :

1. an insulating PVC frame (fixed or openable)
with super-insulating HR++ safety glazing p2A (or 4PA**)
2. a built-in single or double chain actuator 240 mm opening (*)
3. a remote control with holder (*)
4. a SKG installation set (**)

(*) only for electrically openable Skylux Window

(**) only applicable with Skylux Window SKG burglar proof

Following elements must be ordered separately :

5. a skylight of your choice, see page 16-25
6. a curb of your choice, see page 32-47



B DAYLIGHT	SKYLUX WINDOW			INCIDENCE OF LIGHT m^2
	FIXED	FIXED SKG **	OPENABLE*	
	60 x 60	379	436	0.31
	70 x 70	408	469	0.43
	80 x 80	455	523	0.57
	90 x 90	508	584	0.73
	100 x 100	564	649	0.91
	120 x 120	693	797	1.33
	130 x 130	765	880	1.57
	140 x 140	825	949	1.83
	40 x 70	375	431	0.23
	60 x 90	426	490	0.47
	80 x 130	579	666	0.95
	80 x 180	697	802	1.32
	100 x 150	720	828	1.39

Skylux skylights : prices see page 16-25

** SKG always with polycarbonate or heatstop skylight (see page 18-21)

PVC curbs : prices see page 32-47

Optional

Extra remote control
+ holder

76

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

- ↑ For single spindle
- ↑↑ For double spindle

SPHERICAL SHAPED ACRYLIC SKYLIGHTS

		A DAYLIGHT SIZE	B OVERALL SIZE	SW SINGLE WALLED	DW DOUBLE WALLED	3W TRIPLE WALLED	4W FOUR WALLED	5W FIVE WALLED
	30 x 30	46 x 46	55	88	121			
	40 x 40 <input checked="" type="checkbox"/>	56 x 56	54 ●	90 ●	126 ●	186	228	
	45 x 45	61 x 61	71	120	169			
	50 x 50 <input checked="" type="checkbox"/>	66 x 66	70 ●	115 ●	160 ●	236	288	
	55 x 55	71 x 71	96	149	202			
	60 x 60 <input checked="" type="checkbox"/>	76 x 76	95 ●	149 ●	203 ●	296	358	
	70 x 70 <input checked="" type="checkbox"/>	86 x 86	111 ●	175 ●	239 ●	348	422	
	75 x 75 <input checked="" type="checkbox"/>	91 x 91	123 ●	197 ●	271 ●	397	482	
	80 x 80 <input checked="" type="checkbox"/>	96 x 96	126 ●	200 ●	274 ●	400	485	
	90 x 90 <input checked="" type="checkbox"/>	106 x 106	158 ●	249 ●	340 ●	496	600	
	100 x 100 <input checked="" type="checkbox"/>	116 x 116	160 ●	260 ●	360 ●	529	644	
	105 x 105 <input checked="" type="checkbox"/>	121 x 121	189	301 ●	413 ●	604	733	
	110 x 110 <input checked="" type="checkbox"/>	126 x 126	195	313 ●	431 ●	631	767	
	120 x 120 <input checked="" type="checkbox"/>	136 x 136	228 ●	368 ●	508 ●	745	906	
	130 x 130 <input checked="" type="checkbox"/>	146 x 146	255	414 ●	573 ●	842	1025	
	140 x 140 <input checked="" type="checkbox"/>	156 x 156	301	482 ●	663 ●	971	1179	
	150 x 150 <input checked="" type="checkbox"/>	166 x 166	400	684 ●	968 ●	1440	1766	
	155 x 155	171 x 171	461	784	1107			
	160 x 160 <input checked="" type="checkbox"/>	176 x 176	446	762 ●	1078 ●	1603	1967	
	170 x 170 <input checked="" type="checkbox"/>	186 x 186	513	891	1269	1894	2329	
	180 x 180 <input checked="" type="checkbox"/>	196 x 196	521	901 ●	1281 ●	1910	2347	
	200 x 200	216 x 216	930	1386 ●	1842			
	30 x 80	46 x 96	83	130	177			
	30 x 90	46 x 106	91	147	203			
	30 x 130	46 x 146	119	187	255			
	40 x 70 <input checked="" type="checkbox"/>	56 x 86	76	126 ●	176 ●	260	317	
	40 x 100 <input checked="" type="checkbox"/>	56 x 116	121	197 ●	273 ●	401	489	
	40 x 130	56 x 146	144	239	334			
	40 x 160	56 x 176	170	285	400			
	40 x 190	56 x 206	195	319	443			
	40 x 220	56 x 236	217	379	541			
	40 x 280	56 x 296	276	467	658			
	45 x 75	61 x 91	115	182	249			
	45 x 105	61 x 121	132	214	296			
	50 x 70 <input checked="" type="checkbox"/>	66 x 86	90	143 ●	196 ●	286	347	
	50 x 80 <input checked="" type="checkbox"/>	66 x 96	96	158 ●	220 ●	324	396	
	50 x 100	66 x 116	158	249	340			
	50 x 110 <input checked="" type="checkbox"/>	66 x 126	126	205 ●	284 ●	417	508	
	50 x 140	66 x 156	167	265	363			
	50 x 170	66 x 186	186	302	418			
	50 x 200	66 x 216	234	373	512			
	50 x 230	66 x 246	265	435	605			
	60 x 80	76 x 96	129	207	285			
	60 x 90 <input checked="" type="checkbox"/>	76 x 106	123	198 ●	273 ●	400	486	
	60 x 120 <input checked="" type="checkbox"/>	76 x 136	150	237 ●	324 ●	473	573	
	60 x 130	76 x 146	182	297	412			
	60 x 150	76 x 166	188	318	448			
	60 x 180	76 x 196	218	404	590			
	60 x 200	76 x 216	238	428	618			
	70 x 100 <input checked="" type="checkbox"/>	86 x 116	141 ●	223 ●	305 ●	445	539	
	70 x 130	86 x 146	189	306 ●	423 ●			
	70 x 150	86 x 166	194	313	432			
	70 x 160	86 x 176	225	367 ●	509 ●			
	70 x 200	86 x 216	298	505	712			
	70 x 220	86 x 236	310	528	746			
	75 x 105	91 x 121	170	285	400			
	75 x 125 <input checked="" type="checkbox"/>	91 x 141	175	277 ●	379 ●	553	670	
	75 x 165	91 x 181	247	379	511			
	75 x 175 <input checked="" type="checkbox"/>	91 x 191	218	351 ●	484 ●	710	863	
	75 x 225	91 x 241	288	468	648			
	80 x 110 <input checked="" type="checkbox"/>	96 x 126	163	270 ●	377 ●	557	680	

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

35% ENERGY SAVING
COMPARED TO DOUBLE
WALLED SKYLIGHT

MOST POPULAR SIZES
● AVAILABLE FROM STOCK
OTHER ON REQUEST

SPHERICAL SHAPED ACRYLIC SKYLIGHTS (continued)

B DAYLIGHT SIZE		A OVERALL SIZE		SW SINGLE WALLED	DW DOUBLE WALLED	3W TRIPLE WALLED	4W FOUR WALLED	5W FIVE WALLED
								
80 x 130	☒	96 x 146		182	293	404	592	720
80 x 140		96 x 156		225	365	505		
80 x 160		96 x 176		211	342	473		
80 x 170		96 x 186		234	375	516		
80 x 180	☒	96 x 196		236	376	516	754	915
80 x 200		96 x 216		291	489	687		
80 x 220		96 x 236		298	505	712		
80 x 230		96 x 246		310	556	802		
80 x 250		96 x 266		441	736	1031		
80 x 280		96 x 296		446	764	1082		
90 x 120	☒	106 x 136		187	303	419	615	749
90 x 150	☒	106 x 166		226	364	502	736	895
90 x 180		106 x 196		297	502	707		
90 x 210		106 x 226		321	559	797		
100 x 130	☒	116 x 146		210	332	454	662	803
100 x 150	☒	116 x 166		237	380	523	766	930
100 x 160	☒	116 x 176		242	384	526	768	932
100 x 190		116 x 206		366	654	942		
100 x 200	☒	116 x 216		294	497	700	1038	1272
100 x 220	☒	116 x 236		338	574	810	1203	1474
100 x 230		116 x 246		373	673	973		
100 x 250		116 x 266		475	804	1133		
100 x 280		116 x 296		541	913	1285		
105 x 165		121 x 181		300	547	794		
105 x 225		121 x 241		490	805	1120		
110 x 140		126 x 156		260	488	716		
110 x 170	☒	126 x 186		265	434	603	888	1082
110 x 230		126 x 246		474	795	1116		
120 x 140		136 x 156		281	520	759		
120 x 150		136 x 166		373	626	879		
120 x 180		136 x 196		421	721	1021		
120 x 210		136 x 226		474	810	1146		
120 x 240	☒	136 x 256		534	922	1310		
130 x 160		146 x 176		396	682	968		
130 x 190		146 x 206		457	781	1105		
130 x 200		146 x 216		473	807	1141		
130 x 220	☒	146 x 236		483	828	1173	1746	2142
130 x 230	☒	146 x 246		528	906	1284	1911	2346
130 x 250	☒	146 x 266		534	922	1310	1953	2399
130 x 280	☒	146 x 296		604	1038	1472	2192	2691
145 x 170		161 x 186		503	853	1203		
160 x 200		176 x 216		556	952	1348		
160 x 220		176 x 236		595	1021	1447		
160 x 230		176 x 246		614	1104	1594		
160 x 250		176 x 266		658	1136	1614		
160 x 280		176 x 296		748	1279	1810		
Ø 40		Ø 56		75	127	179		325
Ø 50		Ø 66		77	132	187		342
Ø 60		Ø 76		119	186	253		445
Ø 70		Ø 86		129	207	285		507
Ø 80		Ø 96		146	239	332		596
Ø 90		Ø 106		175	286	397		712
Ø 100		Ø 116		204	328	452		805
Ø 110		Ø 126		225	367	509		912
Ø 120		Ø 136		238	388	538		964
Ø 130		Ø 146		279	458	637		1144
Ø 140		Ø 156		327	544	761		1374
Ø 160		Ø 176		493	861	1229		2260
Ø 170		Ø 186		571	1004	1437		2648
Ø 180		Ø 196		583	1048	1513		2809
Ø 200		Ø 216		799	1346	1893		3435

Sheet combinations

- H acrylic clear
- O acrylic opal
- A polycarbonate clear

SW	DW	3W	4W	5W
H	HH	HHH	HHHA	HHHHA
O	OO	OHO	HOHA	OHCHA

SPHERICAL SHAPED POLYCARBONATE SKYLIGHTS

		A OVERALL SIZE	SW SINGLE WALLED	DW AH / AO	DOUBLE WALLED AA / AD	3W TRIPLE WALLED	4W FOUR WALLED
	B DAYLIGHT SIZE						
	30 x 30	46 x 46	100	133		166	
	40 x 40	56 x 56	107	143	●	179	247
	45 x 45	61 x 61	140	189		238	
	50 x 50	66 x 66	116	161	●	206	289
	55 x 55	71 x 71	182	235		288	
	60 x 60	76 x 76	145	199	●	253	353
	70 x 70	86 x 86	172	236	●	300	419
	75 x 75	91 x 91	190	264		338	474
	80 x 80	96 x 96	201	275	●	349	486
	90 x 90	106 x 106	245	336		427	596
	100 x 100	116 x 116	278	378	●	478	665
	105 x 105	121 x 121	300	412		524	731
	110 x 110	126 x 126	324	442		609	780
	120 x 120	136 x 136	399	539	●	772	942
	130 x 130	146 x 146	465	624		833	1083
	140 x 140	156 x 156	553	734	●	925	1260
	150 x 150	166 x 166	560	844		1081	1624
	155 x 155	171 x 171	585	908		1138	1231
	160 x 160	176 x 176	560	876		1101	1192
	170 x 170	186 x 186	602	980			1734
	180 x 180	196 x 196	616	996	●		1358
	200 x 200	216 x 216	1256	1712			1996
							1376
	30 x 80	46 x 96	152	199		246	
	30 x 90	46 x 106	160	216		272	
	30 x 130	46 x 146	222	290		358	
	40 x 70	56 x 86	122	172	●	222	313
	40 x 100	56 x 116	160	236		312	446
	40 x 130	56 x 146	230	325		420	
	40 x 160	56 x 176	259	374		489	
	40 x 190	56 x 206	271	395		519	
	40 x 220	56 x 236	357	519		681	
	40 x 280	56 x 296	389	580		771	
	45 x 75	61 x 91	204	271		338	
	45 x 105	61 x 121	231	313		395	
	50 x 70	66 x 86	196	249		302	408
	50 x 80	66 x 96	141	203		265	376
	50 x 100	66 x 116	229	320		411	
	50 x 110	66 x 126	193	272		351	495
	50 x 140	66 x 156	224	322		420	
	50 x 170	66 x 186	303	419		535	
	50 x 200	66 x 216	347	486		625	
	50 x 230	66 x 246	413	583		753	
	60 x 80	76 x 96	211	289		367	
	60 x 90	76 x 106	210	285		360	500
	60 x 120	76 x 136	280	367		454	622
	60 x 130	76 x 146	323	438		553	
	60 x 150	76 x 166	332	462		592	
	60 x 180	76 x 196	418	604		790	
	60 x 200	76 x 216	501	691		881	
	70 x 100	86 x 116	216	298	●	408	380
	70 x 130	86 x 146	296	413		547	530
	70 x 150	86 x 166	332	451		600	570
	70 x 160	86 x 176	354	496			638
	70 x 200	86 x 216	524	731			938
	70 x 220	86 x 236	545	763			981
	75 x 105	91 x 121	338	453		577	568
	75 x 125	91 x 141	331	433		589	535
	75 x 165	91 x 181	413	545			677
	75 x 175	91 x 191	450	583			716
	75 x 225	91 x 241	633	813			976
							993

Always use the A size (= B size + 16 cm) when ordering plastic skylights.



35% ENERGY SAVING
COMPARED TO DOUBLE
WALLED SKYLIGHT

MOST POPULAR SIZES
 AVAILABLE FROM STOCK
OTHER ON REQUEST

SPHERICAL SHAPED POLYCARBONATE SKYLIGHTS (continued)

B DAYLIGHT SIZE		A OVERALL SIZE		SW SINGLE WALLED	DW AH / AO	DOUBLE WALLED AA / AD	3W TRIPLE WALLED	4W FOUR WALLED
80	x 110	96	x 126	255	362	484	469	662
80	x 130	96	x 146	298	409	543	520	726
80	x 140	96	x 156	388	528	738	668	
80	x 160	96	x 176	389	520		651	
80	x 170	96	x 186	392	533		674	
80	x 180	96	x 196	493	633		773	1050
80	x 200	96	x 216	535	733		931	
80	x 220	96	x 236	536	743		950	
80	x 230	96	x 246	638	884		1130	
80	x 250	96	x 266	641	936		1231	
80	x 280	96	x 296	690	1008		1326	
90	x 120	106	x 136	374	490	715	606	830
90	x 150	106	x 166	363	501	712	639	894
90	x 180	106	x 196	491	696		901	
90	x 210	106	x 226	633	871		1109	
100	x 130	116	x 146	364	486	702	608	840
100	x 150	116	x 166	380	523	730	666	930
100	x 160	116	x 176	389	531	746	673	937
100	x 190	116	x 206	642	930	1103	1218	
100	x 200	116	x 216	518	721	1003	924	1296
100	x 220	116	x 236	670	906	1288	1142	1585
100	x 230	116	x 246	700	1000	1346	1300	
100	x 250	116	x 266	711	1040	1366	1369	
100	x 280	116	x 296	758	1130	1460	1502	
105	x 165	121	x 181	412	659	819	906	
105	x 225	121	x 241	797	1112	1380	1427	
110	x 140	126	x 156	518	746	1002	974	
110	x 170	126	x 186	438	607	849	776	1087
110	x 230	126	x 246	725	1046	1268	1367	
120	x 140	136	x 156	597	836	1142	1075	
120	x 150	136	x 166	604	857	1160	1110	
120	x 180	136	x 196	750	1050	1448	1350	
120	x 210	136	x 226	760	1096	1492	1432	
120	x 240	136	x 256	904	1292	1751	1680	
130	x 160	146	x 176	745	1031	1441	1317	
130	x 190	146	x 206	763	1087	1468	1411	
130	x 200	146	x 216	764	1098	1468	1432	
130	x 220	146	x 236	766	1111	1476	1456	2071
130	x 230	146	x 246	771	1149	1487	1527	2191
130	x 250	146	x 266	783	1171	1520	1559	2239
130	x 280	146	x 296	810	1244	1567	1678	2429
145	x 170	161	x 186	664	1014	1206	1364	
160	x 200	176	x 216	972	1368	1899	1764	
160	x 220	176	x 236	982	1408	1918	1834	
160	x 230	176	x 246	986	1476	1919	1966	
160	x 250	176	x 266	991	1469	1934	1947	
160	x 280	176	x 296	998	1529	1959	2060	
		Ø 40	Ø 56	117	169		221	
		Ø 50	Ø 66	169	224		279	
		Ø 60	Ø 76	184	251		318	
		Ø 70	Ø 86	210	288	366		
		Ø 80	Ø 96	246	339	432		
		Ø 90	Ø 106	280	391	502		
		Ø 100	Ø 116	329	453	626	577	
		Ø 110	Ø 126	415	557	724	699	
		Ø 120	Ø 136	410	560	745	710	
		Ø 130	Ø 146	494	673	903	852	
		Ø 140	Ø 156	561	778	1062	995	
		Ø 160	Ø 176	673	1041	1340	1409	
		Ø 170	Ø 186	818	1251		1684	

Sheet combinations

A polycarbonate clear
H acrylic clear
O acrylic opal
D polycarbonate opal

SW	DW		3W	4W
A	AH	AA	AHH	AHHA
-	AO	AD	AOO	AHOA

SPHERICAL SHAPED HEATSTOP SKYLIGHTS

		A DAYLIGHT SIZE	B OVERALL SIZE	SW SINGLE WALLED	DW DOUBLE WALLED	3W TRIPLE WALLED	4W FOUR WALLED
	30 x 30	46 x 46	119	152	185		
	40 x 40	56 x 56	125	161	197	268	
	45 x 45	61 x 61	165	214	263		
	50 x 50	66 x 66	135	180	225	320	311
	55 x 55	71 x 71	214	267	329		
	60 x 60	76 x 76	171	225	279	383	
	70 x 70	86 x 86	203	267	331	454	
	75 x 75	91 x 91	220	294	368	508	
	80 x 80	96 x 96	235	309	383	526	
	90 x 90	106 x 106	288	379	470	645	
	100 x 100	116 x 116	326	426	526	720	
	105 x 105	121 x 121	351	463	575	790	
	110 x 110	126 x 126	379	497	615	843	
	120 x 120	136 x 136	467	607	747	1020	
	130 x 130	146 x 146	544	703	862	1174	
	140 x 140	156 x 156	646	827	1008	1367	
	150 x 150	166 x 166	657	941	1225	1735	
	155 x 155	171 x 171	687	1010	1333		
	160 x 160	176 x 176	657	973	1289	1846	
	170 x 170	186 x 186	705	1083	1461	2115	
	180 x 180	196 x 196	720	1100	1480	2139	
	30 x 80	46 x 96	179	226	273		
	30 x 90	46 x 106	186	242	298		
	30 x 130	46 x 146	260	328	396		
	40 x 70	56 x 86	142	192	242	336	
	40 x 100	56 x 116	186	262	338	476	
	40 x 130	56 x 146	271	366	461		
	40 x 160	56 x 176	304	419	534		
	40 x 190	56 x 206	318	442	566		
	40 x 220	56 x 236	421	583	745		
	40 x 280	56 x 296	455	646	837		
	45 x 75	61 x 91	238	305	372		
	45 x 105	61 x 121	273	355	437		
	50 x 70	66 x 86	230	283	336	447	
	50 x 80	66 x 96	165	227	289	404	
	50 x 100	66 x 116	270	361	452		
	50 x 110	66 x 126	224	303	382	530	
	50 x 140	66 x 156	261	359	457		
	50 x 170	66 x 186	354	470	586		
	50 x 200	66 x 216	407	546	685		
	50 x 230	66 x 246	483	653	823		
	60 x 80	76 x 96	248	326	404		
	60 x 90	76 x 106	245	320	395	541	
	60 x 120	76 x 136	328	415	502	677	
	60 x 130	76 x 146	377	492	607		
	60 x 150	76 x 166	388	518	648		
	60 x 180	76 x 196	490	676	862		
	60 x 200	76 x 216	585	775	965		
	70 x 100	86 x 116	254	336	418	575	
	70 x 130	86 x 146	346	463	580		
	70 x 150	86 x 166	388	507	626		
	70 x 160	86 x 176	415	557	699		
	70 x 200	86 x 216	614	821	1028		
	70 x 220	86 x 236	640	858	1076		
	75 x 105	91 x 121	395	510	625		
	75 x 125	91 x 141	388	490	592	798	
	75 x 165	91 x 181	483	615	747		
	75 x 175	91 x 191	528	661	794	1066	
	75 x 225	91 x 241	742	922	1102		

Always use the A size (= B size + 16 cm) when ordering plastic skylights.



35% ENERGY SAVING
COMPARED TO DOUBLE
WALLED SKYLIGHT

MOST POPULAR SIZES
 AVAILABLE FROM STOCK
OTHER ON REQUEST

SPHERICAL SHAPED HEATSTOP SKYLIGHTS (continued)

B DAYLIGHT SIZE		A OVERALL SIZE		SW SINGLE WALLED	DW DOUBLE WALLED	3W TRIPLE WALLED	4W FOUR WALLED
							
80	x 110	96	x 126	299	406	513	713
80	x 130	96	x 146	349	460	571	784
80	x 140	96	x 156	454	594	734	
80	x 160	96	x 176	455	586	717	
80	x 170	96	x 186	457	598	739	
80	x 180	96	x 196	578	718	858	1148
80	x 200	96	x 216	626	824	1022	
80	x 220	96	x 236	629	836	1043	
80	x 230	96	x 246	746	992	1238	
80	x 250	96	x 266	749	1044	1339	
80	x 280	96	x 296	810	1128	1446	
90	x 120	106	x 136	437	553	669	903
90	x 150	106	x 166	424	562	700	964
90	x 180	106	x 196	575	780	985	
90	x 210	106	x 226	742	980	1218	
100	x 130	116	x 146	426	548	670	911
100	x 150	116	x 166	448	591	734	1009
100	x 160	116	x 176	455	597	739	1013
100	x 190	116	x 206	750	1038	1326	
100	x 200	116	x 216	608	811	1014	1400
100	x 220	116	x 236	785	1021	1257	1717
100	x 230	116	x 246	820	1120	1420	
100	x 250	116	x 266	832	1161	1490	
100	x 280	116	x 296	879	1251	1623	
105	x 165	121	x 181	482	729	976	
105	x 225	121	x 241	931	1246	1561	
110	x 140	126	x 156	607	835	1063	
110	x 170	126	x 186	513	682	851	1173
110	x 230	126	x 246	850	1171	1492	
120	x 140	136	x 156	699	938	1177	
120	x 150	136	x 166	706	959	1212	
120	x 180	136	x 196	880	1180	1480	
120	x 210	136	x 226	889	1225	1561	
120	x 240	136	x 256	1058	1446	1834	
130	x 160	146	x 176	872	1158	1444	
130	x 190	146	x 206	892	1216	1540	
130	x 200	146	x 216	896	1230	1564	
130	x 220	146	x 236	898	1243	1588	2223
130	x 230	146	x 246	906	1284	1662	2346
130	x 250	146	x 266	915	1303	1691	2391
130	x 280	146	x 296	948	1382	1816	2588
145	x 170	161	x 186	779	1129	1479	
160	x 200	176	x 216	1139	1535	1931	
160	x 220	176	x 236	1151	1577	2003	
160	x 230	176	x 246	1154	1644	2134	
160	x 250	176	x 266	1160	1638	2116	
160	x 280	176	x 296	1164	1695	2226	
							
Ø	40	Ø	56	136	188	240	
Ø	50	Ø	66	200	255	310	
Ø	60	Ø	76	215	282	349	
Ø	70	Ø	86	247	325	403	
Ø	80	Ø	96	285	378	471	
Ø	90	Ø	106	327	438	549	
Ø	100	Ø	116	386	510	634	
Ø	110	Ø	126	486	628	770	
Ø	120	Ø	136	481	631	781	
Ø	130	Ø	146	578	757	936	
Ø	140	Ø	156	658	875	1092	
Ø	160	Ø	176	788	1156	1524	
Ø	170	Ø	186	957	1390	1823	

Sheet combinations

T polycarbonate heatstop opal pearl
H acrylic clear
O acrylic opal
A polycarbonate clear

SW	DW	3W	4W
T	TH	THH	THHA
-	TO	THO	THOA

SPHERICAL SHAPED ACRYLIC EP SKYLIGHTS

		A OVERALL SIZE	EP10
B DAYLIGHT SIZE			
	40 x 40	56 x 56	156 *
	50 x 50	66 x 66	202 *
	60 x 60	76 x 76	251 *
	70 x 70	86 x 86	305 *
	75 x 75	91 x 91	336 *
	80 x 80	96 x 96	339 *
	90 x 90	106 x 106	422 *
	100 x 100	116 x 116	462 *
	105 x 105	121 x 121	512 *
	110 x 110	126 x 126	533 *
	120 x 120	136 x 136	656 *
	130 x 130	146 x 146	707 *
	140 x 140	156 x 156	789 *
	160 x 160	176 x 176	1190 *
	180 x 180	196 x 196	1367 *
	70 x 100	86 x 116	381 *
	80 x 130	96 x 146	538 *
	100 x 130	116 x 146	623 *
	100 x 150	116 x 166	730 ◇
	100 x 160	116 x 176	668 *
	100 x 200	116 x 216	883 *
	100 x 220	116 x 236	1116 ◇
	110 x 170	126 x 186	775 ◇
	130 x 160	146 x 176	1251 ◇
	130 x 220	146 x 236	1381 ◇
	130 x 230	146 x 246	1602 ◇

H acrylic clear
 E 4-walled SPC
 clear sheet 10 mm
 O acrylic opal

Sheet combinations
EP10 (6 W)
 HEO

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

- * Delivery time : 1 week
- ◇ Delivery time on request

SPHERICAL SHAPED POLYCARBONATE EP SKYLIGHTS

		A OVERALL SIZE	EP10	EP16
B DAYLIGHT SIZE				
	40 x 40	56 x 56	209 *	
	50 x 50	66 x 66	248 *	
	60 x 60	76 x 76	301 *	423 *
	70 x 70	86 x 86	366 *	510 *
	75 x 75	91 x 91	403 *	565 *
	80 x 80	96 x 96	414 *	569 *
	90 x 90	106 x 106	509 *	708 *
	100 x 100	116 x 116	580 *	779 *
	105 x 105	121 x 121	623 *	863 *
	110 x 110	126 x 126	662 *	899 *
	120 x 120	136 x 136	827 *	1107 *
	130 x 130	146 x 146	917 *	1195 *
	140 x 140	156 x 156	1041 *	1332 *
	160 x 160	176 x 176	1304 *	2051 *
	180 x 180	196 x 196	1462 *	2371 *
	70 x 100	86 x 116	456 *	640 *
	80 x 130	96 x 146	654 *	903 *
	100 x 130	116 x 146	777 *	1041 *
	100 x 150	116 x 166	873 ◊	1226 ◊
	100 x 160	116 x 176	815 *	1123 *
	100 x 200	116 x 216	1107 *	1505 *
	100 x 220	116 x 236	1448 ◊	1849 ◊
	110 x 170	126 x 186	948 ◊	1326 ◊
	130 x 160	146 x 176	1600 ◊	2142 ◊
	130 x 220	146 x 236	1664 ◊	2324 ◊
	130 x 230	146 x 246	1845 ◊	2741 ◊

A polycarbonate clear
 E 4-walled SPC clear sheet 10 mm
 U 6-walled SPC clear sheet 16 mm
 O acrylic opal

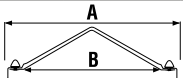
Sheet combinations

EP10 (6 W)	EP16 (9 W)
AEO	AUOA

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

- * Delivery time : 1 week
- ◊ Delivery time on request

PYRAMID SHAPED ACRYLIC SKYLIGHTS

 B DAYLIGHT SIZE		A OVERALL SIZE	SW SINGLE WALLED	DW DOUBLE WALLED	3W TRIPLE WALLED
	40 x 40	56 x 56	65	108	151
	50 x 50	66 x 66	84	138	192
	60 x 60	76 x 76	114	179	244
	70 x 70	86 x 86	133	210	287
	75 x 75	91 x 91	148	235	322
	80 x 80	96 x 96	153	240	327
	90 x 90	106 x 106	190	298	406
	100 x 100	116 x 116	192	313	434
	110 x 110	126 x 126	235	377	519
	120 x 120	136 x 136	273	442	611
	130 x 130	146 x 146	305	496	687
	140 x 140	156 x 156	362	580	798
	150 x 150	166 x 166	481	822	1163
	160 x 160	176 x 176	534	912	1290
	180 x 180	196 x 196	626	1083	1540
	200 x 200	216 x 216	1115	1660	2205
	40 x 70	56 x 86	92	152	212
	40 x 100	56 x 116	144	236	328
	50 x 80	66 x 96	115	189	263
	50 x 110	66 x 126	153	248	343
	60 x 90	76 x 106	192	305	418
	60 x 120	76 x 136	234	369	504
	70 x 100	86 x 116	170	268	366
	75 x 125	91 x 141	209	332	455
	75 x 175	91 x 191	261	420	579
	80 x 110	96 x 126	196	323	450
	80 x 130	96 x 146	219	352	485
	80 x 180	96 x 196	283	452	621
	100 x 130	116 x 146	252	398	544
	100 x 160	116 x 176	292	463	634
	100 x 200	116 x 216	353	595	837
	100 x 220	116 x 236	405	688	971
	110 x 170	126 x 186	319	521	723
	130 x 230	146 x 246	633	1087	1541

Sheet combinations

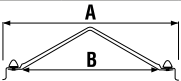
SW	DW	3W
H	HH	HHH
O	OO	OHO

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

 35% ENERGY SAVING
COMPARED TO DOUBLE
WALLED SKYLIGHT

MOST POPULAR SIZES
 AVAILABLE FROM STOCK
OTHER ON REQUEST

PYRAMID SHAPED POLYCARBONATE SKYLIGHTS

 B DAYLIGHT SIZE		A OVERALL SIZE	SW SINGLE WALLED	DW DOUBLE WALLED	3W TRIPLE WALLED
	40 x 40	56 x 56	139	182	225
	50 x 50	66 x 66	150	204	258
	60 x 60	76 x 76	190	255	320
	70 x 70	86 x 86	224	301	378
	75 x 75	91 x 91	246	333	420
	80 x 80	96 x 96	260	347	434
	90 x 90	106 x 106	319	427	535
	100 x 100	116 x 116	363	484	605
	110 x 110	126 x 126	421	563	705
	120 x 120	136 x 136	518	687	856
	130 x 130	146 x 146	605	796	987
	140 x 140	156 x 156	718	936	1154
	40 x 70	56 x 86	159	219	279
	40 x 100	56 x 116	209	301	393
	50 x 80	66 x 96	183	257	331
	50 x 110	66 x 126	252	347	442
	70 x 100	86 x 116	281	379	477
	75 x 125	91 x 141	431	554	677
	75 x 175	91 x 191	586	745	904
	80 x 110	96 x 126	332	459	586
	80 x 130	96 x 146	387	520	653
	80 x 180	96 x 196	641	810	979
	100 x 130	116 x 146	473	619	765
	100 x 160	116 x 176	506	677	848
	100 x 200	116 x 216	674	916	1158
	100 x 220	116 x 236	872	1155	1438
	110 x 170	126 x 186	571	773	975
	130 x 230	146 x 246	983	1437	1891

Sheet combinations

- A polycarbonate clear
- H acrylic clear
- O acrylic opal

SW	DW	3W
A	AH	AHH
-	AO	AOO

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

 35% ENERGY SAVING
COMPARED TO DOUBLE
WALLED SKYLIGHT

MOST POPULAR SIZES
 AVAILABLE FROM STOCK
OTHER ON REQUEST

PVC curbs

PVC curbs can be used everywhere, they insulate well, are fully and aesthetically finished and are easy to maintain. The PVC curbs are extremely firm, lightweight and fully recyclable.

Every type of roof membrane can be easily combined with Skylux PVC curbs.

The PVC curb is heat-resistant while adhering the roof covering. The special insulating chamber structure keeps the PVC curb intact while installing the roof covering. Installation of the PVC curb is simple. Its inside finish is also perfectly smooth.

The PVC curb can be provided with a fixed or openable plastic skylight, a hybrid or a glass skylight. The opening system can be controlled manually or electrically for ventilation ease (see page 52-53). PVC curbs are also used for smoke and heat extraction (SHE), and can be electrically or pneumatically controlled.

A curb for ventilation is fitted with hinges and a frame, on which the skylight is mounted on. The frame options are: the standard PVC frame, the insulating PVC EP frame or the super-insulating PVC EP 25 frame. An inner sunblind (page 71) can be mounted in every PVC curb.



CERTIFICATES : Skylux has CE marking in accordance with EN 1873. Certain PVC curbs are CE certified and are a compliant component of the smoke and heat extraction systems in accordance with EN12101-2 and NBN S21 208-1 and 3.
Fire certificate : European classification E (EN 11925-2) and class M1

Polyester curbs

Polyester curbs are very strong thanks to their composite composition. The combination of resins, glass fibre and insulation ensure a stable and properly insulating unit. Square, rectangular or round curbs can be made of polyester. There are also corrugated curbs, curbs with a square base for round skylights, northern light curbs etc.

The polyester curb can be provided with a fixed or openable plastic skylight. The opening system can be controlled manually or electrically for ventilation ease (page 52-53). Polyester curbs are also used for smoke extraction systems (SHE) which can be electrically or pneumatically controlled.

A polyester curb for ventilation is fitted with hinges and a frame, on which the skylight is mounted on. The frame options are: the standard PVC frame, the insulating PVC EP frame or the super-insulating PVC EP 25 frame. A round polyester frame can be used for round curbs.

An inner sunblind can be mounted in every square or rectangular polyester curb.



CERTIFICATES : Skylux has CE marking in accordance with EN 1873. Certain polyester curbs are CE certified and are a compliant component of the smoke and heat extraction systems in accordance with EN12101-2 and NBN S21 208-1 and 3.
Fire certificate : European classification E (EN 11925-2)

Metal curbs

Metal curbs are firm, uninflammable and suitable for industrial applications. The roof opening and the daylight size are the same.

The metal curb can be provided with a fixed or openable plastic skylight. The opening system can be controlled manually or electrically for ventilation ease (page 52-53). Metal curbs are also used for smoke extraction systems (SHE) which can be electrically or pneumatically controlled.

An inner sunblind can be mounted in every rectangular metal curb.



CERTIFICATES : Skylux has CE marking in accordance with EN 1873. Certain metal curbs are CE certified and are a compliant component of the smoke and heat extraction systems in accordance with EN12101-2 and NBN S21 208-1 and 3.

EN 1873

TECHNICAL DETAILS

Curbs	Uup value EN 1873 : 2014 (W/m ² K)
PVC 16/20 EP	0.89
PVC 16/00	1,00 *
PVC 20/00 EP & 20/00 EP-S	0.61
PVC 30/20	1,00 *
PVC 35/30	0.86
Polyester PO15/25	1.32
Polyester PO15/20 - PO30/20 - PO50/20	0.80
Polyester PO30 EP60	0.35
Polyester PO30 EP100	0.23
Polyester PO30/00 - PO50/00	0.80
Metal M15-M20-M25-M30-M40-M50 (insulated)	0.84
Metal M15 EP-M20 EP-M25 EP-M30 EP-M40 EP-M50 EP (insulated)	0.51
Metal M15-M20-M25-M30-M40-M50 (not insulated) (round curbs are not insulated)	> 100

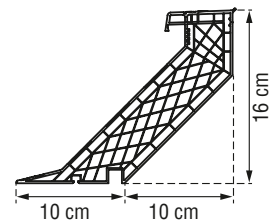
Uup-waarde : U(upstand) or insulation value of the curb
according to EN 1873 : 2014 and defined with EN 10077-2:2012
*according to EN 1873 : 2014 and defined with EN ISO 12567-2

PVC 16/20 EP CURB

page 32-33

The 16/20 EP curb with an inventive interior structure is super-insulating. This curb is exceptionally strong and offers excellent performance for all traditional applications.

The sliding detail ensures a seamlessly connection to the ceiling finish : keep in mind to foresee 4 cm extra roof opening. A PVC 16/20 EP curb with daylight size B of 100x100 needs a roof opening C of 120x120 if you make no use of the sliding detail. Foresee a roof opening of 124 x 124 cm if you do make use of it.



PVC 16/00 CURB

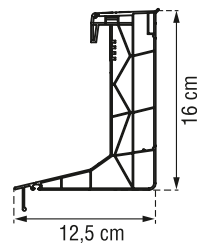
page 34-35

The PVC 16/00 curb provides the ideal solution for refurbishment (e.g. when replacing straight timber or metal curbs). Thanks to the upright lip at the bottom of the curb, it can – if necessary – be mounted on top of an existing curb.

A Skymax (page 63) or Skylux 160° CE (page 64-65) SHE system can be fitted on a PVC 16/00 curb if a total curb height of minimum 30 cm is respected.



It's possible to install one or more ventilation grids in the PVC 16/00 curb. With a ventilation grid, make sure that the height difference between the roof surface and the bottom of the ventilation grid is higher than 150 mm.



PVC 20/00 EP & 20/00 EP-S CURBS

page 36-37

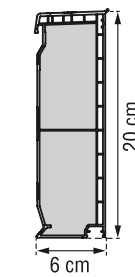
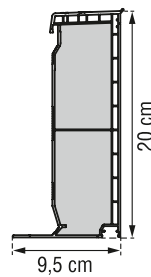
The 20/00 EP curb (with bottom flange) and the 20/00 EP-S (without bottom flange) with EPS filling are super-insulating.

Unique stackable curbs !

By mounting the 20/00 EP-S curb on top of the 20/00 EP or another curb, you can define the height yourself, depending on the insulation thickness on the roof. The outer side of the PVC UV stabilized and of impact-resistant frame quality.

The sliding detail ensures a seamlessly connection to the ceiling finish : keep in mind to foresee 4 cm extra roof opening. A PVC 20/00 EP curb and a 20/00 EP-S curb with daylight size B of 100 x 100 needs a roof opening C of 100 x 100 if you make no use of the sliding detail. Foresee a roof opening of 104 x 104 cm if you do make use of it.

It's possible to install one or more ventilation grids in the PVC curb 20/00 EP or 20/00 EP-S. With a ventilation grid, make sure that the difference in height between the roof surface and the bottom of the grid is higher than 150 mm.

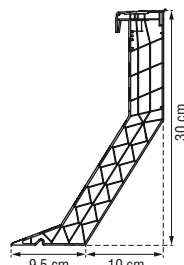


PVC 30/20 CURB

page 38-39

The PVC 30/20 curb provides the ideal solution for renovation work where extra insulation is planned. This curb has also been specially designed to comply with the 30 cm minimum height of the smoke and heat extraction systems without extra carpentry.

A CE certified SHE Skymax system (page 63) or Skylux 160° CE (page 64-65) can be fitted on a PVC 30/20 curb.



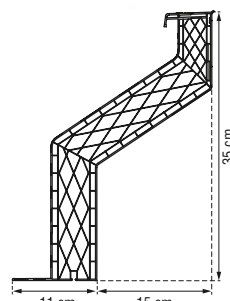
PVC 35/30 CURB

page 40-41

The 35/30 curb offers the ideal solution for refurbishment where the old skylight curb has not been removed and extra insulation is planned. This curb is mounted over an existing curb without breaking or demolition work and improves the roof's insulation value. The height of the vertical part at the bottom is 150 mm, ideal for accommodating extra roof insulation.

An extra wide 150 mm bottom flange can be opted for. This bottom flange increases the supporting surface and the possibilities for fixing the curb with screws.

A CE certified Skylux 160° CE SHE system (page 64-65) can be fitted on a PVC 35/30 curb.



POLYESTER CURB - BENELUX MODEL

page 42

'Benelux' polyester curbs (PO15/25), also known as the 'Dutch model', have a difference of 25 cm between daylight size and roof opening. These curbs are considered standard polyester curbs. There is a fixed height of 15 cm. These polyester curbs are also available in a round model.



POLYESTER CURB - GERMAN MODEL

page 43-45

'German' polyester curbs are available in inclined and straight type. The inclined polyester curbs have a difference of 20 cm between daylight size and roof opening and are available in three heights: 15 cm (PO 15/20), 30 cm (PO 30/20) and 50 cm (PO 50/20). These polyester curbs are also available in a round model.

The 30 cm curbs are available with different insulation thicknesses.

The D30 EP60 and the D30 EP100 are super-insulating. These curbs are provided on the outside with a 60 or 100 mm thick additional encased PUR insulation.

The straight polyester curbs come in 2 heights : 30 cm (PO 30/00) and 50 cm (PO 50/00).



Other possibilities with polyester curbs:

Polyester curb with ventilation grid (PO 30/20)

Polyester ventilation curb with X-Pelair (PO 50/20)



with ventilation grid



ventilation curb

POLYESTER CURB - SPECIAL MODELS

page 45

The polyester corrugated curb integrates a Skylux skylight into a corrugated roof of the type 177/51 or 130/30.

The polyester square-round curb allows a round skylight to be mounted on a square roof opening. Aesthetically the very best.

If direct zenith light is undesired (e.g. drawing office, lab, etc.), installation of a polyester northern light curb is recommended.



corrugated curb



polyester square-round curb



northern light curb

METAL CURBS

page 46-47

Metal curbs are available in heights from 15 to 50 cm.

The square and rectangular metal curbs are provided with insulation, and are available in two models :

- The standard is provided with 40 mm insulation (U value : 0,84 W/m².K).
- The EP model is provided with 50 mm polyurethane insulation (U value : 0,51 W/m².K).

The insulation comes with a bituminized glass fleece for fitting to the roof covering.

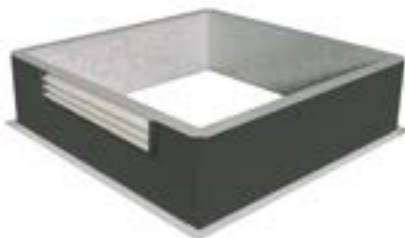
The curb flange can cause a limited thermal rupture. The round metal curbs are not insulated but the round polyester curbs may offer an alternative here.

From a height of 25 cm and a daylight size of 80 x 80 cm, the square and rectangular curbs can also be fitted with a ventilation grid in one or more sides. Each curb can be provided with a welded-in burglar proof grid.

Metal curbs can be combined with all types of openable frames.



*CERTIFICATES : Skylux has CE approval in accordance with EN 1873.
Metal curbs form a part of certified SHEV systems in accordance with EN 12101-2
and NBN S 21208-1 and NBN S21 208-3.*



metal curb with ventilation grid



metal curb with burglar proof grid

PVC CURBS 16/20 EP

B DAYLIGHT SIZE	C = B + 20 cm ROOF OPENING	FIXED	OPENING	
			B	C
40 x 40	60 x 60	131	230	↑
45 x 45	65 x 65	139	240	↑
50 x 50	70 x 70	147	252	↑
55 x 55	75 x 75	149	256	↑
60 x 60	80 x 80	159	272	↑
70 x 70	90 x 90	187	304	↑
75 x 75	95 x 95	198	317	↑
80 x 80	100 x 100	205	327	↑
90 x 90	110 x 110	217	346	↑
100 x 100	120 x 120	230	362	↑
105 x 105	125 x 125	247	383	↑
110 x 110	130 x 130	250	388	↑
120 x 120	140 x 140	268	412	↑
130 x 130	150 x 150	288	453	↑
140 x 140	160 x 160	312	483	↑↑
150 x 150	170 x 170	334	523	↑↑
155 x 155	175 x 175	349	542	↑↑
160 x 160	180 x 180	358	556	↑↑
170 x 170	190 x 190	378	581	↑↑
180 x 180	200 x 200	401	612	↑↑
200 x 200	220 x 220	431	655	↑↑
40 x 70	60 x 90	149	256	↑
40 x 100	60 x 120	187	304	↑
40 x 130	60 x 150	231	355	↑
40 x 160	60 x 180	253	394	↑
40 x 190	60 x 210	273	429	↑
40 x 220	60 x 240	342	518	↑↑
40 x 280	60 x 300	390	600	↑↑
45 x 75	65 x 95	159	269	↑
45 x 105	65 x 125	198	316	↑
50 x 70	70 x 90	159	272	↑
50 x 80	70 x 100	182	296	↑
50 x 100	70 x 120	192	310	↑
50 x 110	70 x 130	198	320	↑
50 x 140	70 x 160	215	352	↑
50 x 170	70 x 190	240	387	↑
50 x 200	70 x 220	257	427	↑↑
50 x 230	70 x 250	280	461	↑↑
60 x 80	80 x 100	187	304	↑
60 x 90	80 x 110	192	311	↑
60 x 120	80 x 140	217	346	↑
60 x 130	80 x 150	229	367	↑
60 x 150	80 x 170	242	386	↑
60 x 180	80 x 200	262	419	↑
60 x 200	80 x 220	280	453	↑↑
70 x 100	90 x 120	207	332	↑
70 x 130	90 x 150	230	370	↑
70 x 150	90 x 170	243	389	↑
70 x 160	90 x 180	250	402	↑
70 x 200	90 x 220	282	459	↑↑

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 16/20 EP (continued)

B DAYLIGHT SIZE	C = B + 20 cm ROOF OPENING	FIXED	OPENING	
70 x 220	90 x 240	298	481	↑↑
75 x 105	95 x 125	231	360	↑
75 x 125	95 x 145	241	373	↑
75 x 165	95 x 185	262	418	↑
75 x 175	95 x 195	280	449	↑↑
75 x 225	95 x 245	334	522	↑↑
80 x 110	100 x 130	230	360	↑
80 x 130	100 x 150	247	391	↑
80 x 140	100 x 160	253	399	↑
80 x 160	100 x 180	280	436	↑
80 x 170	100 x 190	283	452	↑↑
80 x 180	100 x 200	288	459	↑↑
80 x 200	100 x 220	312	492	↑↑
80 x 220	100 x 240	334	521	↑↑
80 x 230	100 x 250	345	535	↑↑
80 x 250	100 x 270	387	597	↑↑
80 x 280	100 x 300	401	618	↑↑
90 x 120	110 x 140	247	386	↑
90 x 150	110 x 170	281	437	↑
90 x 180	110 x 200	298	473	↑↑
90 x 210	110 x 230	346	533	↑↑
100 x 130	120 x 150	255	402	↑
100 x 150	120 x 170	285	453	↑↑
100 x 160	120 x 180	288	458	↑↑
100 x 190	120 x 210	325	506	↑↑
100 x 200	120 x 220	334	519	↑↑
100 x 220	120 x 240	358	550	↑↑
100 x 230	120 x 250	368	562	↑↑
100 x 250	120 x 270	387	601	↑↑
100 x 280	120 x 300	400	623	↑↑
105 x 165	125 x 185	328	501	↑↑
105 x 225	125 x 245	373	567	↑↑
110 x 140	130 x 160	286	443	↑↑
110 x 170	130 x 190	319	496	↑↑
110 x 230	130 x 250	373	572	↑↑
120 x 140	140 x 160	318	478	↑↑
120 x 150	140 x 170	320	493	↑↑
120 x 180	140 x 200	334	519	↑↑
120 x 210	140 x 230	367	560	↑↑
120 x 240	140 x 260	401	604	↑↑
130 x 160	150 x 180	323	510	↑↑
130 x 190	150 x 210	358	556	↑↑
130 x 200	150 x 220	368	569	↑↑
130 x 220	150 x 240	392	602	↑↑
130 x 230	150 x 250	407	619	↑↑
130 x 250	150 x 270	418	645	↑↑
130 x 280	150 x 300	483	722	↑↑
145 x 170	165 x 190	377	571	↑↑
160 x 200	180 x 220	401	612	↑↑
160 x 220	180 x 240	422	639	↑↑
160 x 230	180 x 250	427	647	↑↑
160 x 250	180 x 270	503	742	↑↑
160 x 280	180 x 300	521	771	↑↑

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 16/00

	B DAYLIGHT SIZE	C = B ROOF OPENING	FIXED	OPENING
	30 x 30	30 x 30	110	203 ↑
	40 x 40	40 x 40	114	213 ↑
	45 x 45	45 x 45	121	222 ↑
	50 x 50	50 x 50	129	234 ↑
	55 x 55	55 x 55	130	237 ↑
	60 x 60	60 x 60	138	251 ↑
	70 x 70	70 x 70	163	280 ↑
	75 x 75	75 x 75	171	290 ↑
	80 x 80	80 x 80	178	300 ↑
	90 x 90	90 x 90	189	318 ↑
	100 x 100	100 x 100	200	332 ↑
	105 x 105	105 x 105	214	350 ↑
	110 x 110	110 x 110	217	355 ↑
	120 x 120	120 x 120	233	377 ↑
	130 x 130	130 x 130	251	416 ↑
	140 x 140	140 x 140	272	443 ↑↑
	150 x 150	150 x 150	291	480 ↑↑
	155 x 155	155 x 155	303	496 ↑↑
	160 x 160	160 x 160	311	509 ↑↑
	170 x 170	170 x 170	329	532 ↑↑
	180 x 180	180 x 180	349	560 ↑↑
	200 x 200	200 x 200	374	598 ↑↑
	30 x 80	30 x 80	130	237 ↑
	30 x 90	30 x 90	138	251 ↑
	30 x 130	30 x 130	171	301 ↑
	40 x 70	40 x 70	130	237 ↑
	40 x 100	40 x 100	163	280 ↑
	40 x 130	40 x 130	201	325 ↑
	40 x 160	40 x 160	219	360 ↑
	40 x 190	40 x 190	237	393 ↑
	40 x 220	40 x 220	297	473 ↑↑
	40 x 280	40 x 280	339	549 ↑↑
	45 x 75	45 x 75	138	248 ↑
	45 x 105	45 x 105	171	289 ↑
	50 x 70	50 x 70	138	251 ↑
	50 x 80	50 x 80	158	272 ↑
	50 x 100	50 x 100	167	285 ↑
	50 x 110	50 x 110	171	293 ↑
	50 x 140	50 x 140	187	324 ↑
	50 x 170	50 x 170	209	356 ↑
	50 x 200	50 x 200	224	394 ↑↑
	50 x 230	50 x 230	243	424 ↑↑
	60 x 80	60 x 80	163	280 ↑
	60 x 90	60 x 90	167	286 ↑
	60 x 120	60 x 120	189	318 ↑
	60 x 130	60 x 130	199	337 ↑
	60 x 150	60 x 150	211	355 ↑
	60 x 180	60 x 180	228	385 ↑
	60 x 200	60 x 200	243	416 ↑↑
	70 x 100	70 x 100	180	305 ↑
	70 x 130	70 x 130	200	340 ↑
	70 x 150	70 x 150	212	358 ↑
	70 x 160	70 x 160	217	369 ↑
	70 x 200	70 x 200	246	423 ↑↑
	70 x 220	70 x 220	259	442 ↑↑
	75 x 105	75 x 105	201	330 ↑

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 16/00 (continued)

DAYLIGHT SIZE	C = B ROOF OPENING	FIXED	OPENING	
			B	C = B
75 x 125	75 x 125	210	342	↑
75 x 165	75 x 165	228	384	↑
75 x 175	75 x 175	243	412	↑↑
75 x 225	75 x 225	291	479	↑↑
80 x 110	80 x 110	200	330	↑
80 x 130	80 x 130	214	358	↑
80 x 140	80 x 140	219	365	↑↑
80 x 160	80 x 160	243	399	↑
80 x 170	80 x 170	247	416	↑↑
80 x 180	80 x 180	251	422	↑↑
80 x 200	80 x 200	272	452	↑↑
80 x 220	80 x 220	291	478	↑↑
80 x 230	80 x 230	300	490	↑↑
80 x 250	80 x 250	336	546	↑↑
80 x 280	80 x 280	349	566	↑↑
90 x 120	90 x 120	214	353	↑
90 x 150	90 x 150	245	401	↑
90 x 180	90 x 180	259	434	↑↑
90 x 210	90 x 210	301	488	↑↑
100 x 130	100 x 130	222	369	↑
100 x 150	100 x 150	248	416	↑↑
100 x 160	100 x 160	251	421	↑↑
100 x 190	100 x 190	282	463	↑↑
100 x 200	100 x 200	291	476	↑↑
100 x 220	100 x 220	311	503	↑↑
100 x 230	100 x 230	320	514	↑↑
100 x 250	100 x 250	336	550	↑↑
100 x 280	100 x 280	348	571	↑↑
105 x 165	105 x 165	285	458	↑↑
105 x 225	105 x 225	324	518	↑↑
110 x 140	110 x 140	249	406	↑↑
110 x 170	110 x 170	277	454	↑↑
110 x 230	110 x 230	324	523	↑↑
120 x 140	120 x 140	276	436	↑↑
120 x 150	120 x 150	278	451	↑↑
120 x 180	120 x 180	291	476	↑↑
120 x 210	120 x 210	319	512	↑↑
120 x 240	120 x 240	349	552	↑↑
130 x 160	130 x 160	281	468	↑↑
130 x 190	130 x 190	311	509	↑↑
130 x 200	130 x 200	320	521	↑↑
130 x 220	130 x 220	341	551	↑↑
130 x 230	130 x 230	353	565	↑↑
130 x 250	130 x 250	364	591	↑↑
130 x 280	130 x 280	420	659	↑↑
145 x 170	145 x 170	328	522	↑↑
160 x 200	160 x 200	349	560	↑↑
160 x 220	160 x 220	367	584	↑↑
160 x 230	160 x 230	372	592	↑↑
160 x 250	160 x 250	437	676	↑↑
160 x 280	160 x 280	454	704	↑↑

CURB WITH VENTILATION GRID

- Ventilation grid to be mounted in a PVCu curb 16/00 (minimum daylight size 80 x 80)
- Per grid (more than one grid possible)

PRICE

PVC 16/00
+
303

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 20/00 EP and 20/00 EP-S

NEW

	B DAYLIGHT SIZE	C = B + 20 ROOF OPENING	FIXED	OPENING
	60 x 60	60 x 60	167	280 ↑
□	70 x 70	70 x 70	196	313 ↑
	75 x 75	75 x 75	208	327 ↑
	80 x 80	80 x 80	215	337 ↑
	90 x 90	90 x 90	228	357 ↑
	100 x 100	100 x 100	242	374 ↑
	105 x 105	105 x 105	259	395 ↑
	110 x 110	110 x 110	263	401 ↑
	120 x 120	120 x 120	281	425 ↑
	130 x 130	130 x 130	302	467 ↑
	140 x 140	140 x 140	328	499 ↑↑
	150 x 150	150 x 150	351	540 ↑↑
	155 x 155	155 x 155	366	559 ↑↑
	160 x 160	160 x 160	376	574 ↑↑
	170 x 170	170 x 170	397	600 ↑↑
	180 x 180	180 x 180	421	632 ↑↑
	200 x 200	200 x 200	453	677 ↑↑
	60 x 80	60 x 80	196	313 ↑
□	60 x 90	60 x 90	202	321 ↑
	60 x 120	60 x 120	228	357 ↑
	60 x 130	60 x 130	240	378 ↑
	60 x 150	60 x 150	254	398 ↑
	60 x 180	60 x 180	275	432 ↑
	60 x 200	60 x 200	294	467 ↑↑
	70 x 100	70 x 100	217	342 ↑
	70 x 130	70 x 130	242	382 ↑
	70 x 150	70 x 150	255	401 ↑
	70 x 160	70 x 160	263	415 ↑
	70 x 200	70 x 200	296	473 ↑↑
	70 x 220	70 x 220	313	496 ↑↑
	75 x 105	75 x 105	243	372 ↑
	75 x 125	75 x 125	253	385 ↑
	75 x 165	75 x 165	275	431 ↑
	75 x 175	75 x 175	294	463 ↑↑
	75 x 225	75 x 225	351	539 ↑↑
	80 x 110	80 x 110	242	372 ↑
	80 x 130	80 x 130	259	403 ↑
	80 x 140	80 x 140	266	412 ↑
	80 x 160	80 x 160	294	450 ↑
	80 x 170	80 x 170	297	466 ↑↑
	80 x 180	80 x 180	302	473 ↑↑

PVC 20/00 EP : curb with bottom flange for installation on the roof

PVC 20/00 EP-S : curb without bottom flange for installation on another curb (stackable)

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
FOR 20/00 EP ;
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 20/00 EP and 20/00 EP-S (continued)

NEW

B DAYLIGHT SIZE	C = B + 20 ROOF OPENING	FIXED	OPENING		
80 x 200	80 x 200	328	508	↑↑	
80 x 220	80 x 220	351	538	↑↑	
80 x 230	80 x 230	362	552	↑↑	
80 x 250	80 x 250	406	616	↑↑	
80 x 280	80 x 280	421	638	↑↑	
90 x 120	90 x 120	259	398	↑	
90 x 150	90 x 150	295	451	↑	
90 x 180	90 x 180	313	488	↑↑	
90 x 210	90 x 210	363	550	↑↑	
100 x 130	100 x 130	268	415	↑	
100 x 150	100 x 150	299	467	↑↑	
100 x 160	100 x 160	302	472	↑↑	
100 x 190	100 x 190	341	522	↑↑	
100 x 200	100 x 200	351	536	↑↑	
100 x 220	100 x 220	376	568	↑↑	
100 x 230	100 x 230	386	580	↑↑	
100 x 250	100 x 250	406	620	↑↑	
100 x 280	100 x 280	420	643	↑↑	
105 x 165	105 x 165	344	517	↑↑	
105 x 225	105 x 225	392	586	↑↑	
110 x 140	110 x 140	300	457	↑↑	
110 x 170	110 x 170	335	512	↑↑	
110 x 230	110 x 230	392	591	↑↑	
120 x 140	120 x 140	334	494	↑↑	
120 x 150	120 x 150	336	509	↑↑	
120 x 180	120 x 180	351	536	↑↑	
120 x 210	120 x 210	385	578	↑↑	
120 x 240	120 x 240	421	624	↑↑	
130 x 160	130 x 160	339	526	↑↑	
130 x 190	130 x 190	376	574	↑↑	
130 x 200	130 x 200	386	587	↑↑	
130 x 220	130 x 220	412	622	↑↑	
130 x 230	130 x 230	427	639	↑↑	
130 x 250	130 x 250	439	666	↑↑	
130 x 280	130 x 280	507	746	↑↑	
145 x 170	145 x 170	396	590	↑↑	
160 x 200	160 x 200	421	632	↑↑	
160 x 220	160 x 220	443	660	↑↑	
160 x 230	160 x 230	448	668	↑↑	
160 x 250	160 x 250	528	767	↑↑	
160 x 280	160 x 280	547	797	↑↑	

CURB WITH VENTILATION GRID

- Ventilation grid to be mounted in a PVCu curb 20/00 EP
(minimum daylight size 80 x 80)

- Per grid (more than one grid possible)

PRICE

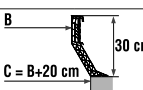
PVC 20/00 EP-S
+
303

- ↑ For single spindle
- ↑↑ For double spindle

● AVAILABLE FROM STOCK
FOR 20/00 EP ;
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 30/20



B DAYLIGHT SIZE	C = B + 20 ROOF OPENING	FIXED	OPENING
40 x 40	60 x 60	230	329 ↑
45 x 45	65 x 65	242	343 ↑
50 x 50	70 x 70	253	358 ↑
55 x 55	75 x 75	263	370 ↑
60 x 60	80 x 80	273	386 ↑
70 x 70	90 x 90	294	411 ↑
75 x 75	95 x 95	302	421 ↑
80 x 80	100 x 100	315	437 ↑
90 x 90	110 x 110	333	462 ↑
100 x 100	120 x 120	356	488 ↑
105 x 105	125 x 125	365	501 ↑
110 x 110	130 x 130	375	513 ↑
120 x 120	140 x 140	397	541 ↑
130 x 130	150 x 150	420	585 ↑
140 x 140	160 x 160	442	613 ↑↑
150 x 150	170 x 170	458	647 ↑↑
155 x 155	175 x 175	473	666 ↑↑
160 x 160	180 x 180	482	680 ↑↑
170 x 170	190 x 190	502	705 ↑↑
180 x 180	200 x 200	525	736 ↑↑
200 x 200	220 x 220	565	789 ↑↑
40 x 70	60 x 90	263	370 ↑
40 x 100	60 x 120	294	411 ↑
40 x 130	60 x 150	328	452 ↑
40 x 160	60 x 180	359	500 ↑
40 x 190	60 x 210	391	547 ↑
40 x 220	60 x 240	419	595 ↑↑
40 x 280	60 x 300	483	693 ↑↑
45 x 75	65 x 95	273	383 ↑
45 x 105	65 x 125	302	420 ↑
50 x 70	70 x 90	273	386 ↑
50 x 80	70 x 100	283	397 ↑
50 x 100	70 x 120	302	420 ↑
50 x 110	70 x 130	316	438 ↑
50 x 140	70 x 160	348	485 ↑
50 x 170	70 x 190	378	525 ↑
50 x 200	70 x 220	411	581 ↑↑
50 x 230	70 x 250	442	623 ↑↑
60 x 80	80 x 100	294	411 ↑
60 x 90	80 x 110	302	421 ↑
60 x 120	80 x 140	333	462 ↑
60 x 130	80 x 150	348	486 ↑
60 x 150	80 x 170	369	513 ↑
60 x 180	80 x 200	400	557 ↑
60 x 200	80 x 220	419	592 ↑↑
70 x 100	90 x 120	326	451 ↑
70 x 130	90 x 150	359	499 ↑
70 x 150	90 x 170	378	524 ↑
70 x 160	90 x 180	391	543 ↑
70 x 200	90 x 220	432	609 ↑↑
70 x 220	90 x 240	451	634 ↑↑
75 x 105	95 x 125	333	462 ↑
75 x 125	95 x 145	356	488 ↑
75 x 165	95 x 185	399	555 ↑
75 x 175	95 x 195	414	583 ↑↑
75 x 225	95 x 245	460	648 ↑↑

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 30/20 (continued)

DAYLIGHT SIZE	C = B + 20 ROOF OPENING	FIXED	OPENING	
			B	C
80 x 110	100 x 130	346	476	↑
80 x 130	100 x 150	369	513	↑
80 x 140	100 x 160	378	524	↑
80 x 160	100 x 180	399	555	↑
80 x 170	100 x 190	411	580	↑↑
80 x 180	100 x 200	421	592	↑↑
80 x 200	100 x 220	442	622	↑↑
80 x 220	100 x 240	460	647	↑↑
80 x 230	100 x 250	472	662	↑↑
80 x 250	100 x 270	493	703	↑↑
80 x 280	100 x 300	525	742	↑↑
90 x 120	110 x 140	365	504	↑
90 x 150	110 x 170	399	555	↑
90 x 180	110 x 200	432	607	↑↑
90 x 210	110 x 230	460	647	↑↑
100 x 130	120 x 150	391	538	↑
100 x 150	120 x 170	411	579	↑↑
100 x 160	120 x 180	421	591	↑↑
100 x 190	120 x 210	452	633	↑↑
100 x 200	120 x 220	462	647	↑↑
100 x 220	120 x 240	483	675	↑↑
100 x 230	120 x 250	493	687	↑↑
100 x 250	120 x 270	514	728	↑↑
100 x 280	120 x 300	544	767	↑↑
105 x 165	125 x 185	427	600	↑↑
105 x 225	125 x 245	493	687	↑↑
110 x 140	130 x 160	407	564	↑↑
110 x 170	130 x 190	443	620	↑↑
110 x 230	130 x 250	502	701	↑↑
120 x 140	140 x 160	419	579	↑↑
120 x 150	140 x 170	427	600	↑↑
120 x 180	140 x 200	462	647	↑↑
120 x 210	140 x 230	493	686	↑↑
120 x 240	140 x 260	525	728	↑↑
130 x 160	150 x 180	451	638	↑↑
130 x 190	150 x 210	483	681	↑↑
130 x 200	150 x 220	493	694	↑↑
130 x 220	150 x 240	514	724	↑↑
130 x 230	150 x 250	525	737	↑↑
130 x 250	150 x 270	544	771	↑↑
130 x 280	150 x 300	575	814	↑↑
145 x 170	165 x 190	478	672	↑↑
160 x 200	180 x 220	525	736	↑↑
160 x 220	180 x 240	544	761	↑↑
160 x 230	180 x 250	556	776	↑↑
160 x 250	180 x 270	575	814	↑↑
160 x 280	180 x 300	607	857	↑↑

CURB WITH VENTILATION GRID	PRICE
- Ventilation grid to be mounted in a PVCu curb 30/20 (minimum daylight size 80 x 80)	PVC 30/20
- Per grid (more than one grid possible)	+ 303

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 35/30

		B DAYLIGHT SIZE	C = B + 30 cm ROOF OPENING	FIXED	OPENING	EXTENSION FLANGE 150 mm
		50 x 50	80 x 80	332	437	86
		55 x 55	85 x 85	346	453	88
		60 x 60	90 x 90	358	471	90
		70 x 70	100 x 100	386	503	94
		75 x 75	105 x 105	396	515	96
		80 x 80	110 x 110	414	536	99
		90 x 90	120 x 120	437	566	102
		100 x 100	130 x 130	468	600	108
		105 x 105	135 x 135	480	616	110
		110 x 110	140 x 140	492	630	112
		120 x 120	150 x 150	520	664	116
		130 x 130	160 x 160	551	716	121
		140 x 140	170 x 170	581	752	126
		150 x 150	180 x 180	602	791	130
		155 x 155	185 x 185	621	814	133
		160 x 160	190 x 190	632	830	135
		170 x 170	200 x 200	658	861	139
		180 x 180	210 x 210	689	900	144
		200 x 200	230 x 230	742	966	153
		50 x 70	80 x 100	358	471	90
		50 x 80	80 x 110	372	486	92
		50 x 100	80 x 130	396	514	96
		50 x 110	80 x 140	414	536	99
		50 x 140	80 x 170	458	595	107
		50 x 170	80 x 200	496	643	113
		50 x 200	80 x 230	539	709	120
		50 x 230	80 x 260	581	762	126
		60 x 80	90 x 110	386	503	94
		60 x 90	90 x 120	396	515	96
		60 x 120	90 x 150	437	566	102
		60 x 130	90 x 160	458	596	107
		60 x 150	90 x 180	484	628	111
		60 x 180	90 x 210	526	683	117
		60 x 200	90 x 230	551	724	121
		70 x 100	100 x 130	427	552	101
		70 x 130	100 x 160	471	611	109
		70 x 150	100 x 180	496	642	113
		70 x 160	100 x 190	514	666	116
		70 x 200	100 x 230	565	742	124
		70 x 220	100 x 250	593	776	129
		75 x 105	105 x 135	437	566	102
		75 x 125	105 x 155	468	600	108
		75 x 165	105 x 195	525	681	117
		75 x 175	105 x 205	542	711	120
		75 x 225	105 x 255	604	792	130
		80 x 110	110 x 140	454	584	106
		80 x 130	110 x 160	484	628	111
		80 x 140	110 x 170	496	642	113
		80 x 160	110 x 190	525	681	117
		80 x 170	110 x 200	539	708	120
		80 x 180	110 x 210	552	723	121

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC CURBS 35/30 (continued)

B DAYLIGHT SIZE	C = B + 30 ROOF OPENING	FIXED	OPENING	EXTENSION FLANGE 150 mm
				126
80 x 200	110 x 230	581	761 ↑↑	126
80 x 220	110 x 250	604	791 ↑↑	130
80 x 230	110 x 260	621	811 ↑↑	133
80 x 250	110 x 280	648	858 ↑↑	137
80 x 280	110 x 310	689	906 ↑↑	144
90 x 120	120 x 150	480	619 ↑	110
90 x 150	120 x 180	525	681 ↑	117
90 x 180	120 x 210	578	753 ↑↑	126
90 x 210	120 x 240	604	791 ↑↑	130
100 x 130	130 x 160	514	661 ↑	116
100 x 150	130 x 180	539	707 ↑↑	120
100 x 160	130 x 190	552	722 ↑↑	121
100 x 190	130 x 220	595	776 ↑↑	129
100 x 200	130 x 230	607	792 ↑↑	131
100 x 220	130 x 250	632	824 ↑↑	135
100 x 230	130 x 260	648	842 ↑↑	137
100 x 250	130 x 280	675	889 ↑↑	142
100 x 280	130 x 310	715	938 ↑↑	148
105 x 165	135 x 195	574	747 ↑↑	125
105 x 225	135 x 255	651	845 ↑↑	138
110 x 140	140 x 170	533	690 ↑↑	118
110 x 170	140 x 200	582	759 ↑↑	126
110 x 230	140 x 260	658	857 ↑↑	139
120 x 140	150 x 170	551	711 ↑↑	121
120 x 150	150 x 180	561	734 ↑↑	123
120 x 180	150 x 210	607	792 ↑↑	131
120 x 210	150 x 240	648	841 ↑↑	137
120 x 240	150 x 270	686	889 ↑↑	143
130 x 160	160 x 190	593	780 ↑↑	129
130 x 190	160 x 220	632	830 ↑↑	135
130 x 200	160 x 230	648	849 ↑↑	137
130 x 220	160 x 250	675	885 ↑↑	142
130 x 230	160 x 260	689	901 ↑↑	144
130 x 250	160 x 280	715	942 ↑↑	148
130 x 280	160 x 310	754	993 ↑↑	155
145 x 170	175 x 200	627	821 ↑↑	134
160 x 200	190 x 230	689	900 ↑↑	144
160 x 220	190 x 250	715	932 ↑↑	148
160 x 230	190 x 260	729	949 ↑↑	150
160 x 250	190 x 280	754	993 ↑↑	155
160 x 280	190 x 310	796	1046 ↑↑	161

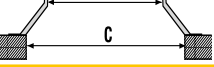
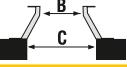
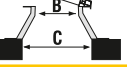
↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

POLYESTER CURBS BENELUX MODEL

SQUARE AND RECTANGULAR

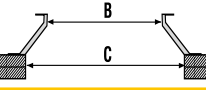
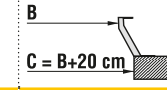
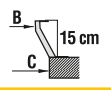
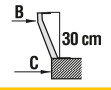
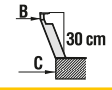
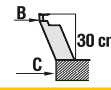
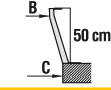
 B C DAYLIGHT SIZE		 B C = B + 25 cm 15 cm ROOF OPENING	 B C FIXED	 B C OPENING
		30 x 30	55 x 55	156 ● 249 ↑
		40 x 40	65 x 65	143 ● 242 ↑
		50 x 50	75 x 75	163 ● 268 ↑
		55 x 55	80 x 80	198 ● 305 ↑
		60 x 60	85 x 85	177 ● 290 ↑
		70 x 70	95 x 95	209 ● 326 ↑
		75 x 75	100 x 100	220 ● 339 ↑
		80 x 80	105 x 105	219 ● 341 ↑
		90 x 90	115 x 115	241 ● 370 ↑
		100 x 100	125 x 125	254 ● 386 ↑
		105 x 105	130 x 130	258 ● 394 ↑
		110 x 110	135 x 135	271 ● 409 ↑
		120 x 120	145 x 145	297 ● 441 ↑
		130 x 130	155 x 155	322 ● 487 ↑
		140 x 140	165 x 165	351 ● 522 ↑↑
		150 x 150	175 x 175	371 ● 560 ↑↑
		160 x 160	185 x 185	396 ● 594 ↑↑
		180 x 180	205 x 205	445 ● 656 ↑↑
		200 x 200	225 x 225	481 ● 705 ↑↑
		30 x 80	55 x 105	215 ● 322 ↑
		30 x 130	55 x 155	300 ● 430 ↑
		40 x 70	65 x 95	163 ● 270 ↑
		40 x 100	65 x 125	238 ● 355 ↑
		40 x 190	65 x 215	299 ● 455 ↑
		50 x 70	75 x 95	198 ● 311 ↑
		50 x 80	75 x 105	245 ● 359 ↑
		50 x 100	75 x 125	211 ● 329 ↑
		60 x 90	85 x 115	211 ● 330 ↑
		60 x 120	85 x 145	246 ● 375 ↑
		60 x 130	85 x 155	256 ● 394 ↑
		70 x 100	95 x 125	229 ● 354 ↑
		70 x 130	95 x 155	248 ● 388 ↑
		75 x 125	100 x 150	266 ● 398 ↑
		75 x 175	100 x 200	309 ● 478 ↑↑
		75 x 225	100 x 250	371 ● 559 ↑↑
		80 x 130	105 x 155	270 ● 414 ↑
		80 x 180	105 x 205	388 ● 559 ↑↑
		80 x 220	105 x 245	447 ● 634 ↑↑
		80 x 230	105 x 255	464 ● 654 ↑↑
		80 x 280	105 x 305	558 ● 775 ↑↑
		90 x 120	115 x 145	270 ● 409 ↑
		90 x 150	115 x 175	297 ● 453 ↑
		90 x 180	115 x 205	371 ● 546 ↑↑
		100 x 130	125 x 155	284 ● 431 ↑
		100 x 150	125 x 175	371 ● 539 ↑↑
		100 x 160	125 x 185	322 ● 492 ↑↑
		100 x 190	125 x 215	347 ● 528 ↑↑
		100 x 200	125 x 225	371 ● 556 ↑↑
		100 x 220	125 x 245	396 ● 588 ↑↑
		100 x 250	125 x 275	428 ● 642 ↑↑
		120 x 150	145 x 175	346 ● 519 ↑↑
		120 x 180	145 x 205	371 ● 556 ↑↑
		120 x 210	145 x 235	454 ● 647 ↑↑
		130 x 160	155 x 185	359 ● 546 ↑↑
		130 x 190	155 x 215	396 ● 594 ↑↑
		130 x 200	155 x 225	407 ● 608 ↑↑
		130 x 220	155 x 245	434 ● 644 ↑↑
		130 x 230	155 x 255	518 ● 730 ↑↑
		130 x 250	155 x 275	466 ● 693 ↑↑
		130 x 280	155 x 305	521 ● 760 ↑↑
		145 x 170	170 x 195	396 ● 590 ↑↑
		160 x 200	185 x 225	445 ● 656 ↑↑
		160 x 220	185 x 245	469 ● 686 ↑↑
		160 x 250	185 x 275	535 ● 774 ↑↑
		160 x 280	185 x 305	578 ● 828 ↑↑

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

POLYESTER CURBS GERMAN MODEL INCLINED : SQUARE AND RECTANGULAR

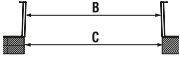
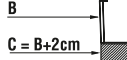
						
B DAYLIGHT SIZE	C = B + 20 C ROOF OPENING	PO15/20	PO30/20	GERMAN MODEL PO30EP60	PO30EP100	PO50/20
30 x 30	50 x 50	182	309	371	417	407
40 x 40	60 x 60	188	335	402	452	433
50 x 50	70 x 70	202	345	414	466	502
55 x 55	75 x 75	187	378	454	510	502
60 x 60	80 x 80	229	434	521	586	568
70 x 70	90 x 90	263	450	540	608	590
80 x 80	100 x 100	273	529	635	714	
90 x 90	110 x 110	322	575	690	776	753
100 x 100	120 x 120	335	551	661	744	725
105 x 105	125 x 125	348	575	690	776	753
120 x 120	140 x 140	396	632	758	853	799
130 x 130	150 x 150	403	660	792	891	867
150 x 150	170 x 170	760	912	1026	1096	995
160 x 160	180 x 180	496	812	974	1065	
180 x 180	200 x 200	555	912	1094	1231	1198
200 x 200	220 x 220	618	1012	1214	1366	1333
30 x 80	50 x 100	187	345	414	466	455
30 x 130	50 x 150	245	450	540	608	590
40 x 70	60 x 90	211	345	414	466	455
40 x 100	60 x 120	255	439	527	593	
60 x 130	80 x 150	347	448	538	605	743
60 x 180	80 x 200		597	716	806	
70 x 100	90 x 120	289	473	568	639	621
80 x 130	100 x 150	347	534	641	721	700
80 x 160	100 x 180		632	758	853	
80 x 180	100 x 200	356	660	792	891	867
80 x 220	100 x 240	409	763	916	1030	1001
80 x 230	100 x 250	424	787	944	1062	1031
80 x 280	100 x 300	491	912	1094	1231	1198
100 x 130	120 x 150	330	583	700	787	767
100 x 160	120 x 180	403	660	792	891	867
100 x 190	120 x 210	437	717	860	968	
100 x 200	120 x 220	464	763	916	1030	1001
100 x 220	120 x 240	492	812	974	1096	1065
100 x 230	120 x 250	454	836	1003	1129	1096
100 x 250	120 x 270	543	890	1068	1202	1165
120 x 210	140 x 230	520				
130 x 160	150 x 180	448	736	883	994	965
130 x 190	150 x 210	496	812	974	1096	1065
130 x 220	150 x 240	543	890	1068	1202	1166
130 x 230	150 x 250	561	922	1106	1245	
130 x 250	150 x 270	587	962	1154	1299	1265
130 x 280	150 x 300	681	1118	1342	1509	
160 x 220	180 x 240	587	962	1154	1299	1265
160 x 230	180 x 250	628	1002	1202	1353	
160 x 250	180 x 270	681	1118	1342	1509	1469
160 x 280	180 x 300	732	1201	1441	1621	1577
CURB WITH VENTILATION GRID		PRICE				
- Ventilation grid to be mounted in a polyester PO 30/20 curb (minimum daylight size 80 x 80)		PO 30/20 +				
- Per grid (more than one grid possible)		303				
VENTILATOR CURB		PRICE				
- Ventilator housing to be built in a PO 50/20 curb (minimum daylight size 80 x 80)		PO 50/20 +				
- Ventilator housing for X-Pelair GX9 (art. 18704)		286				
- Ventilator X-Pelair GX9 (art. 6022)		811				
- Switchbox FR 22/30 (art. 6023)		377				

● AVAILABLE FROM STOCK
OTHER ON REQUEST

POLYESTER CURBS GERMAN MODEL

VERTICAL : SQUARE AND RECTANGULAR

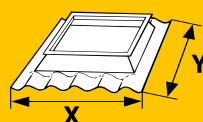
NEW

			
B DAYLIGHT SIZE	C ROOF OPENING	GERMAN MODEL	
		PO30/00	PO50/00
	40 x 40	180	256
	50 x 50		320
	60 x 60	270	384
	70 x 70	315	448
	80 x 80	360	512
	90 x 90	405	576
	100 x 100	450	640
	120 x 120	540	768
	130 x 130	585	832
	140 x 140	630	896
	160 x 160	720	1024
	180 x 180	810	1152
	200 x 200	900	
	60 x 90	338	480
	70 x 100	383	544
	80 x 130	473	672
	100 x 130	518	736
	100 x 150	102 x 152	800
	100 x 160	102 x 162	832
	100 x 200	102 x 202	675
	100 x 220	102 x 222	720
	100 x 250	102 x 252	788
	130 x 160	132 x 162	928
	130 x 190	132 x 192	1024
	130 x 220	132 x 222	788
	130 x 280	132 x 282	923
	160 x 250	162 x 252	1312
	160 x 280	162 x 282	923
			1408

POLYESTER CURBS BENELUX AND GERMAN MODEL ROUND

B DAYLIGHT SIZE	B	C = B+25 cm	C = B+20 cm	B	C = B+30 cm	B	C = B+2cm	B	C = B+30 cm	B	C = 50 cm
	ROOF OPENING	PO15/25	ROOF OPENING	PO15/20	PO30/20	PO50/20	ROOF OPENING	PO30/00	PO50/00		
Ø 40	Ø 65	147	Ø 60	198	335	441	Ø 42	180	256		
Ø 50	Ø 75	170	Ø 70	229	366	496	Ø 52	225	320		
Ø 60	Ø 85	187	Ø 80	238	404	583	Ø 62	270	384		
Ø 70	Ø 95	218	Ø 90	254	437	573	Ø 72	315	448		
Ø 80	Ø 105	236	Ø 100	268	460	599	Ø 82	360	512		
Ø 90	Ø 115	262	Ø 110	297	538	726	Ø 92		576		
Ø 100	Ø 125	277	Ø 120	333	573	753	Ø 102	450	640		
Ø 110	Ø 135	310	Ø 130		614		Ø 112		704		
Ø 120	Ø 145	330	Ø 140	361	631	808	Ø 122	540	768		
Ø 130	Ø 155	355	Ø 150	403	694	911	Ø 132	585	832		
Ø 140	Ø 165		Ø 160		737	966	Ø 142	630	896		
Ø 160	Ø 185	437	Ø 180	496	850	1117	Ø 162	675	960		
Ø 170	Ø 195	464	Ø 190		911	1228	Ø 172	720	1024		
Ø 180	Ø 205	489	Ø 200	669	988	1352	Ø 182	810	1152		
Ø 200	Ø 225	514	Ø 220	724	1012	1333	Ø 202	900	1280		

POLYESTER CURBS – SPECIAL TYPES



CORRUGATED SHEET CURB

CORRUGATED AND INSULATED SHEET CURB					
CORRUGATION	B DAYLIGHT SIZE	C ROOF OPENING	HEIGHT	SHEET SIZE X - Y	PRICE
177/51 (= P5)	40 x 40	60 x 60	20	100 x 160	521
	70 x 70	90 x 90	30	190 x 160	904
	80 x 80	100 x 100	30	190 x 200	1069
	100 x 100	120 x 120	30	190 x 250	1145
	130 x 130	150 x 150	30	190 x 250	1163
	220 x 100	240 x 120	30	315 x 200	1461
130/30 (= P8)	40 x 70	60 x 90	20	100 x 160	653
	130 x 130	150 x 150	30	190 x 250	1163

CORRUGATED SHEET CURB FRENCH TYPE WITHOUT INSULATION

CORRUGATION	B DAYLIGHT SIZE	C ROOF OPENING	HEIGHT	SHEET SIZE	PRICE
177/51 (= P5)	100 x 100	103 x 103	30	153 x 223	559

SQUARE-ROUND CURB

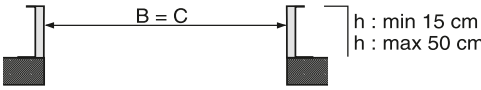
B DAYLIGHT SIZE	C ROOF OPENING	HEIGHT	PRICE
Ø 160	190 x 190	30	913

NORTH-LIGHT CURB

B DAYLIGHT SIZE	C ROOF OPENING	INCLINATION	PRICE
80 x 130	130 x 130	50°	1205
100 x 250	150 x 250	50°	2079

● AVAILABLE FROM STOCK
OTHER ON REQUEST

METAL CURBS



EXTRA

DAYLIGHT SIZE B = ROOF OPENING C	M 15	M 20	M 25	M 30	M 40	M 50	M 15-50 EP	ANTI-BURGLAR GRID	CONDENSATION GUTTER
30 x 30	146	153	160	163	172	179	+ 20%	58	20
40 x 40	149	157	163	167	180	187	+ 20%	61	25
45 x 45	152	161	166	171	186	195	+ 20%	63	29
50 x 50	155	163	169	177	191	201	+ 20%	64	32
55 x 55	157	166	175	182	199	208	+ 20%	66	36
60 x 60	161	171	184	190	207	218	+ 20%	68	39
70 x 70	166	178	191	201	220	232	+ 20%	89	44
75 x 75	167	180	189	200	222	237	+ 20%	94	47
80 x 80	169	184	195	204	228	243	+ 20%	107	52
90 x 90	176	189	202	212	240	257	+ 20%	109	58
100 x 100	180	198	210	222	252	271	+ 20%	155	64
105 x 105	183	201	215	227	259	278	+ 20%	160	67
110 x 110	186	205	218	231	264	284	+ 20%	167	69
120 x 120	190	210	227	240	277	298	+ 20%	187	76
130 x 130	197	218	235	250	289	312	+ 20%	208	83
140 x 140	201	224	243	259	300	326	+ 20%	241	89
150 x 150	206	231	251	268	312	340	+ 20%	253	96
160 x 160	272	298	319	339	385	414	+ 20%	287	101
170 x 170	277	305	318	336	396	428	+ 20%	343	109
180 x 180	282	310	336	354	409	442	+ 20%	345	114
200 x 200	293	328	341	363	433	469	+ 20%	385	128
30 x 80	157	166	175	182	199	208	+ 20%	66	35
30 x 90	160	169	189	198	208	229	+ 20%	70	39
30 x 130	169	184	195	204	228	243	+ 20%	107	52
40 x 70	157	166	175	182	199	208	+ 20%	66	36
40 x 100	166	183	191	201	223	237	+ 20%	89	45
40 x 130	175	191	205	216	241	257	+ 20%	109	55
40 x 160	215	233	250	263	299	321	+ 20%	157	64
40 x 190	249	268	283	297	330	351	+ 20%	166	74
40 x 220	254	278	285	300	349	361	+ 20%	215	83
40 x 280	272	298	308	327	386	400	+ 20%	287	101
50 x 70	161	169	189	198	206	221	+ 20%	67	41
50 x 80	163	175	188	197	211	227	+ 20%	88	43
50 x 100	167	180	189	200	222	237	+ 20%	94	47
50 x 110	169	184	195	204	228	243	+ 20%	107	52
50 x 140	178	193	207	218	246	263	+ 20%	142	61
50 x 170	244	264	271	283	326	333	+ 20%	144	69
50 x 200	254	274	282	297	343	353	+ 20%	210	79
50 x 230	260	284	294	310	362	373	+ 20%	239	88
60 x 80	165	178	187	201	218	232	+ 20%	88	44
60 x 90	167	182	190	193	223	239	+ 20%	94	47
60 x 120	176	190	202	212	240	257	+ 20%	109	58
60 x 130	178	193	207	218	246	263	+ 20%	142	61
60 x 150	183	201	215	227	259	278	+ 20%	160	67
60 x 180	251	271	286	301	338	360	+ 20%	189	76
60 x 200	256	278	295	309	349	372	+ 20%	216	83
70 x 100	172	187	199	208	233	250	+ 20%	106	54
70 x 130	180	198	210	223	252	271	+ 20%	157	64
70 x 150	186	205	218	231	264	284	+ 20%	167	69
70 x 160	249	268	283	297	330	351	+ 20%	169	74
70 x 200	260	282	299	315	354	380	+ 20%	229	86
70 x 220	264	287	307	322	367	393	+ 20%	284	92
75 x 125	180	198	210	222	252	271	+ 20%	157	64
75 x 175	253	274	292	305	343	366	+ 20%	200	79
75 x 225	253	292	310	328	373	400	+ 20%	253	96
80 x 110	178	193	207	218	246	263	+ 20%	142	61
80 x 130	183	201	215	227	259	278	+ 20%	154	67
80 x 140	186	205	218	231	264	284	+ 20%	167	69

METAL CURBS (continued)

		B = C						EXTRA		
DAYLIGHT SIZE B = ROOF OPENING C		M 15	M 20	M 25	M 30	M 40	M 50	M 15-50 EP	ANTI-BURGLAR GRID	CONDENSATION GUTTER
	80 x 160	251	271	286	301	338	360	+ 20%	189	76
	80 x 170	253	274	292	305	343	365	+ 20%	211	79
	80 x 180	256	278	295	309	349	372	+ 20%	215	83
	80 x 200	262	285	303	320	362	382	+ 20%	240	88
	80 x 220	267	292	310	328	372	400	+ 20%	253	96
	80 x 230	270	295	315	332	378	407	+ 20%	287	98
	80 x 280	282	310	336	355	409	441	+ 20%	352	114
	90 x 120	183	201	215	227	259	278	+ 20%	154	67
	90 x 150	189	210	227	241	277	300	+ 20%	189	76
	90 x 180	259	282	299	315	354	380	+ 20%	228	86
	100 x 130	188	207	223	237	271	292	+ 20%	189	74
	100 x 150	193	216	230	245	283	305	+ 20%	200	79
	100 x 160	244	278	295	309	349	372	+ 20%	215	83
	100 x 190	256	287	305	323	354	392	+ 20%	270	92
	100 x 200	263	292	310	328	372	400	+ 20%	282	96
	100 x 220	272	298	319	339	385	414	+ 20%	287	101
	100 x 230	274	301	323	342	391	420	+ 20%	314	105
	100 x 250	279	308	330	351	403	435	+ 20%	343	111
	100 x 280	286	319	343	326	421	455	+ 20%	373	120
	105 x 165	257	282	299	316	354	380	+ 20%	228	86
	105 x 225	275	303	323	342	392	421	+ 20%	314	106
	110 x 140	193	216	230	245	283	305	+ 20%	211	79
	110 x 170	261	284	303	320	362	386	+ 20%	241	89
	110 x 230	277	305	327	347	396	428	+ 20%	344	108
	120 x 140	197	217	235	250	289	312	+ 20%	208	84
	120 x 150	199	221	239	254	294	319	+ 20%	226	86
	120 x 180	267	292	310	328	372	400	+ 20%	253	96
	120 x 210	274	301	323	342	391	420	+ 20%	314	105
	120 x 240	282	311	336	356	409	441	+ 20%	345	114
	130 x 160	263	287	307	323	366	393	+ 20%	284	92
	130 x 190	272	298	319	339	385	414	+ 20%	287	101
	130 x 200	274	301	323	342	391	420	+ 20%	308	105
	130 x 220	281	308	330	353	403	430	+ 20%	342	111
	130 x 230	283	314	336	359	410	436	+ 20%	349	114
	130 x 250	287	319	343	365	421	455	+ 20%	373	120
	130 x 280	295	328	354	378	438	476	+ 20%	387	130
	145 x 170	271	297	318	336	383	410	+ 20%	287	100
	160 x 200	282	310	336	354	409	441	+ 20%	345	114
	160 x 220	286	319	343	362	421	455	+ 20%	371	120
	160 x 230	289	322	347	370	428	462	+ 20%	386	123
	160 x 250	295	328	354	378	438	476	+ 20%	387	130
	160 x 280	303	339	367	392	457	497	+ 20%	402	140
	Ø 40	321	323	326	343	339	345		277	
	Ø 50	325	328	332	349	347	355		279	
	Ø 60	354	361	344	371	383	393		289	
	Ø 70	363	367	373	380	391	403		292	
	Ø 80	394	402	408	414	429	442		298	
	Ø 90	399	407	414	421	436	452		319	
	Ø 100	443	451	453	465	482	495		339	
	Ø 110	457	465	471	484	504	523		362	
	Ø 120	463	472	498	505	524	550		393	
	Ø 130	471	490	506	513	526	571		420	
	Ø 140	488	502	532	541	558	576		454	
	Ø 160	527	539	552	564	591	631		509	
	Ø 170	532	557	576	597	637	733		538	
	Ø 180	675	696	718	732	815	862		565	
	Ø 200	818	845	875	887	970	1018		593	

VENTILATION GRID	PRICE
Ventilation grid (NOT for round curbs)	Price curb +
(Can be built-in from height 25 cm and daylight size 80 x 80)	
- Per grid (more than one grid possible)	303

Daylight cylinder for finishing

A daylight cylinder provides a proper finish between your inner ceiling and the curb. There are round daylight curbs in PVC or polyester, as well as square and rectangular ones in PVC. Using a daylight cylinder ensures a better finish of the ceiling after installation.



ROUND DAYLIGHT CYLINDERS

B DAYLIGHT SIZE	PVC		POLYESTER	
	HEIGHT 10-60 cm	HEIGHT 61-100 cm	HEIGHT 10-60 cm	HEIGHT 61-100 cm
Ø 40	257	376	264 (+ 120)*	413 (+ 120)*
Ø 50	299	410		
Ø 60	352	444	370 (+ 120)*	498 (+ 120)*
Ø 70	376	474	413 (+ 120)*	535 (+ 120)*
Ø 80	410	548	456 (+ 120)*	626 (+ 120)*
Ø 90	456	611	512 (+ 120)*	706 (+ 120)*
Ø 100	502	673	570 (+ 120)*	783 (+ 120)*
Ø 110	550	709		
Ø 120	609	773	675 (+ 120)*	923 (+ 120)*
Ø 130	657	879	763 (+ 120)*	1039 (+ 120)*
Ø 140	695	944	839 (+ 120)*	1138 (+ 120)*
Ø 160	821	1096	968 (+ 120)*	1309 (+ 120)*
Ø 170	909	1178		
Ø 180	1007	1347	1184 (+ 120)*	1585 (+ 120)*
Ø 200	1120	1495	1304 (+ 120)*	1746 (+ 120)*

* There is a supplement in price of € 120 per order of < 10 pieces for polyester daylight cylinders for finishing.

Delivery period on request.

Other sizes and heights on request

SQUARE AND RECTANGULAR DAYLIGHT CYLINDERS

B DAYLIGHT SIZE	PVC	
	HEIGHT 10-60 cm	HEIGHT 61-100 cm
40 x 40	276	359
50 x 50	307	407
60 x 60	338	452
70 x 70	369	498
80 x 80	418	557
90 x 90	467	616
100 x 100	502	657
120 x 120	608	766
130 x 130	645	854
40 x 70	344	447
70 x 100	448	604
80 x 130	541	692
100 x 130	567	586
100 x 160	645	854
100 x 200	775	980

Delivery period on request.

Other sizes and heights on request

Frames

PVC FRAMES

page 50-51

PVC frames are used for assembling openable skylights. These PVC frames have the important advantage that they insulate properly, thereby significantly reducing the chance of condensation. The special chamber structure in the PVC frame makes it possible, where necessary, to incorporate metal reinforcements. This enables brackets and any other assembly components to be firmly secured to the frame. The top hinges are pre-mounted. The other accessories, such as the assembly kit with bottom hinges and the opening system, are not included in the price of the frame and must be ordered separately (page 52-53). The Skylux PVC frames have a co-extruded wind and rain seal. When closing the frame, the seal is properly pressed against the curb. This closes everything off completely. The PVC frames need no further finish.



STANDARD PVC FRAME

- standard
- properly insulating

PVC FRAME EP

- extra internal structure:
- superior stability
- extremely good insulation

PVC FRAME EP25

- = PVC FRAME EP
- + 6-walled 25 mm polycarbonate opal sheet
- extremely good insulation



CERTIFICATES : Skylux has CE marking in accordance with EN 1873.
EN 1873
Fire certificate : European classification E (EN 11-925-2)

ROUND POLYESTER FRAMES

page 51

Round polyester frames are used to assemble round openable skylights and are suitable for round polyester or metal curbs. Polyester round frames are insulating. For opening systems, there is a choice between a manual or an electric spindle. For round skylights, a chain driven actuator and roof access are not possible.

The top hinges are pre-mounted. The other accessories, such as the assembly kit with bottom hinges and opening system, are not included (page 52-53).



TECHNICAL DATA

Frames	Ue value EN 1873 : 2014 (W/m ² K)
PVC frame standard	1.50
PVC frame EP	1.22
PVC frame EP 25	1.06
PVC frame Skylux Window	1.06
PVC frame iDome & iWindow	1.08
Polyester frame	0.32

Ue value : U (edge profile) or insulation value of the frame according to EN1873:2014 and defined with EN 10077-2:2012

PVC FRAMES

B DAYLIGHT SIZE	PVCu FRAME without accessories without spindle	PVCu FRAME EP without accessories without spindle	PVCu FRAME EP25 without accessories without spindle
30 x 30	↑ 93	●	
40 x 40	↑ 99	●	
45 x 45	↑ 101	●	
50 x 50	↑ 105	●	
55 x 55	↑ 107	●	
60 x 60	↑ 113	●	
70 x 70	↑ 117	●	
75 x 75	↑ 119	●	
80 x 80	↑ 122	●	
90 x 90	↑ 129	●	
100 x 100	↑ 132	●	↑ 434
105 x 105	↑ 136	●	↑ 442
110 x 110	↑ 138	●	↑ 479
120 x 120	↑ 144	●	↑ 500
130 x 130	↑ 165	●	↑ 509
140 x 140	↑↑ 171	●	↑↑ 533
150 x 150	↑↑ 189	●	↑↑ 561
155 x 155	↑↑ 193	●	↑↑ 565
160 x 160	↑↑ 198	●	↑↑ 570
170 x 170	↑↑ 203		
180 x 180	↑↑ 211	●	
200 x 200	↑↑ 224	●	
30 x 80	↑ 107	●	
30 x 90	↑ 113		
30 x 130	↑ 130		
40 x 70	↑ 107	●	
40 x 100	↑ 117	●	
40 x 130	↑ 124		
40 x 160	↑ 141		
40 x 190	↑ 156		
40 x 220	↑↑ 176		
40 x 280	↑↑ 210		
40 x 300	↑↑ 214		
45 x 75	↑ 110		
45 x 105	↑ 118		
50 x 70	↑ 113	●	
50 x 80	↑ 114	●	
50 x 100	↑ 118	●	
50 x 110	↑ 122	●	
50 x 140	↑ 137		
50 x 170	↑ 147		
50 x 200	↑↑ 170		
50 x 230	↑↑ 181		
60 x 80	↑ 117	●	
60 x 90	↑ 119	●	
60 x 120	↑ 129	●	
60 x 130	↑ 138	●	
60 x 150	↑ 144	●	
60 x 180	↑ 157		
60 x 200	↑↑ 173		
70 x 100	↑ 125	●	↑ 411
70 x 130	↑ 140	●	↑ 432
70 x 150	↑ 146	●	↑ 446
70 x 160	↑ 152		
70 x 200	↑↑ 177		
70 x 220	↑↑ 183		
75 x 105	↑ 129	●	↑ 428
75 x 125	↑ 132	●	↑ 444
75 x 165	↑ 156		
75 x 175	↑↑ 169		
75 x 225	↑↑ 188		
80 x 110	↑ 130	●	↑ 434
80 x 130	↑ 144	●	↑ 448
80 x 140	↑ 146	●	↑ 452
80 x 155	↑ 152		

↑ For single spindle
↑↑ For double spindle

● AVAILABLE FROM STOCK
OTHER ON REQUEST

You have to choose an opening system
for the openable type (see page 52-53).

PVC FRAMES (continued)

B DAYLIGHT SIZE	PVCu FRAME without accessories without spindle	PVCu FRAME EP without accessories without spindle	PVCu FRAME EP25 without accessories without spindle
80 x 160	↑ 156		
80 x 170	↑↑ 169		
80 x 180	↑↑ 171		
80 x 200	↑↑ 180		
80 x 220	↑↑ 187		
80 x 230	↑↑ 190		
80 x 250	↑↑ 210		
80 x 280	↑↑ 217		
90 x 120	↑ 139	● ↑ 238	↑ 448
90 x 150	↑ 156	↑ 256	↑ 474
90 x 180	↑↑ 175		
90 x 210	↑↑ 187		
100 x 130	↑ 147	● ↑ 245	↑ 458
100 x 150	↑↑ 168	↑↑ 315	↑↑ 491
100 x 160	↑↑ 170	↑↑ 319	↑↑ 495
100 x 190	↑↑ 181	↑↑ 335	↑↑ 525
100 x 200	↑↑ 185	● ↑↑ 300	↑↑ 529
100 x 220	↑↑ 192	● ↑↑ 309	↑↑ 541
100 x 230	↑↑ 194	↑↑ 314	↑↑ 545
100 x 250	↑↑ 214	↑↑ 340	↑↑ 586
100 x 280	↑↑ 223	↑↑ 354	↑↑ 600
105 x 165	↑↑ 173	↑↑ 350	↑↑ 500
105 x 225	↑↑ 194	↑↑ 317	↑↑ 545
110 x 140	↑↑ 157	↑↑ 300	↑↑ 519
110 x 170	↑↑ 177	↑↑ 329	↑↑ 552
110 x 230	↑↑ 199	↑↑ 320	↑↑ 613
120 x 140	↑↑ 160	↑↑ 306	↑↑ 524
120 x 150	↑↑ 173	↑↑ 323	↑↑ 548
120 x 180	↑↑ 185	↑↑ 343	↑↑ 593
120 x 210	↑↑ 193	↑↑ 315	↑↑ 606
120 x 240	↑↑ 203	↑↑ 326	↑↑ 686
130 x 160	↑↑ 187	↑↑ 344	↑↑ 556
130 x 190	↑↑ 198	↑↑ 361	↑↑ 601
130 x 200	↑↑ 201	↑↑ 322	↑↑ 606
130 x 220	↑↑ 210	↑↑ 334	↑↑ 618
130 x 230	↑↑ 212	↑↑ 339	↑↑ 622
130 x 250	↑↑ 227	↑↑ 359	↑↑ 694
130 x 280	↑↑ 239	↑↑ 379	↑↑ 707
145 x 170	↑↑ 194	↑↑ 357	↑↑ 567
155 x 225	↑↑ 217		
160 x 200	↑↑ 211	↑↑ 340	↑↑ 619
160 x 220	↑↑ 217	↑↑ 349	↑↑ 631
160 x 230	↑↑ 220	↑↑ 353	↑↑ 635
160 x 250	↑↑ 239	↑↑ 385	↑↑ 704
160 x 280	↑↑ 250	↑↑ 402	↑↑ 718

POLYESTER FRAMES

B DAYLIGHT SIZE	POLYESTER FRAME WITHOUT ACCESSORIES WITHOUT SPINDLE	
	for manual spindle SP	for electric spindle 230V ES
Ø 40	216	↑ 216
Ø 50	253	↑ 253
Ø 60	295	↑ 295
Ø 70	331	↑ 331
Ø 80	368	↑ 368
Ø 90	411	↑ 411
Ø 100	447	↑ 447
Ø 110	486	↑ 486
Ø 120	520	↑ 520
Ø 130	562	↑ 562
Ø 140	601	↑ 601
Ø 160	678	↑ 678
Ø 170	722	↑ 722
Ø 180	766	↑ 766

Opening and operating systems

ELECTRIC OPENING AND OPERATING SYSTEMS

ELECTRIC OPENING SYSTEMS AND ACCESSORIES		SYSTEM + ACCESSORIES
	VENTILATION	PRICE
1	↑ Electric chain motor 230V. From a daylight size of 40 x 40 cm (art 21780) with adjustable opening up to 40 cm ↑↑ Double electric chain motor 230 V (2 x art 21780) with adjustable opening up to 40 cm	361 708
2	↑ Electric spindle 230 V - 30 cm opening (art 5997) ↑↑ Double electric spindle 230 V - no connector bar (2 x art 5997)	361 708
3	↑ Remote controlled electric chain motor 230 V with remote control (art 44704) From a daylight size of 55 x 55 cm (cannot be used with domes with double motor) 30 cm opening Extra remote control for chain motor (art 44706)	724 76
4	↑ Electric chain motor 24 V. From a daylight size of 40 x 40 cm (art 22563) with adjustable opening up to 40 cm. To use with operating system Skycom p. 59	361
ELECTRIC OPERATING SYSTEMS		PRICE
5	Built-up bipolar (art 26924) Built-in bipolar (art 26923) Rain detector with central unit for 6 motors 230 V (art 22108)	40.30 42.90 563.70

Remark

You choose an opening system ↑ or ↑↑ for every openable PVC or polyester frame and the accessories.
The set of accessories consists of : lower hinges, brackets, mounting plates, screws and the installing of these parts.

MANUAL OPENING AND OPERATING SYSTEMS

MANUAL OPENING SYSTEMS AND ACCESSORIES		SYSTEM + ACCESSORIES
	VENTILATION	PRICE
6	↑ Spindle with PVC tube - NOT for vertical, PVCu 30/20 or PVCu 35/30 curbs (art 5281) ↑↑ Double spindle with tube - NOT for vertical, PVCu 30/20 or PVCu 35/30 curbs complete with connector bar 1000 mm (art 6908) or 1500 mm (art 6909)	94 291
7	↑ Spindle with an eye (art 5286) ↑↑ Double spindle with an eye complete with connector bar 1000 mm (art 6910) or 1500 mm (art 6911)	94 291
8	↑ Manual chain spindle with eye (art 23173) (from a daylight size of 50 cm, chain eccentrically against covering, never install in tandem)	147
ESCAPE HATCH		PRICE
	↑ Escape hatch set* for PVCu frame <u>with</u> opening system (spindle) with firm grip and 2 gas springs. Minimum size 55 x 55 cm. ↑↑ Escape hatch set* for PVCu frame <u>with</u> opening system (spindle) with firm grip and 2 gas springs. Maximum size 100 x 200 cm. Hinges on long side.	169 198
	↑ Escape hatch set* for PVCu frame <u>without</u> opening system with bolt and 2 gas springs. Minimum size 55 x 55 cm. ↑↑ Escape hatch set* for PVCu frame <u>without</u> opening system with double bolt and 2 gas springs. Maximum size 100 x 200 cm. Hinges on long side.	208 318
	↑ Escape hatch set* for PVCu frame <u>without</u> opening system with bolt + key and 2 gas springs. Minimum size 55 x 55 cm. ↑↑ Escape hatch set* for PVCu frame <u>without</u> opening system with double bolt + key and 2 gas springs. Maximum size 100 x 200 cm. Hinges on long side.	275 452

* Escape hatch set : The gas springs and the attachments are visible on the inside of the curb.

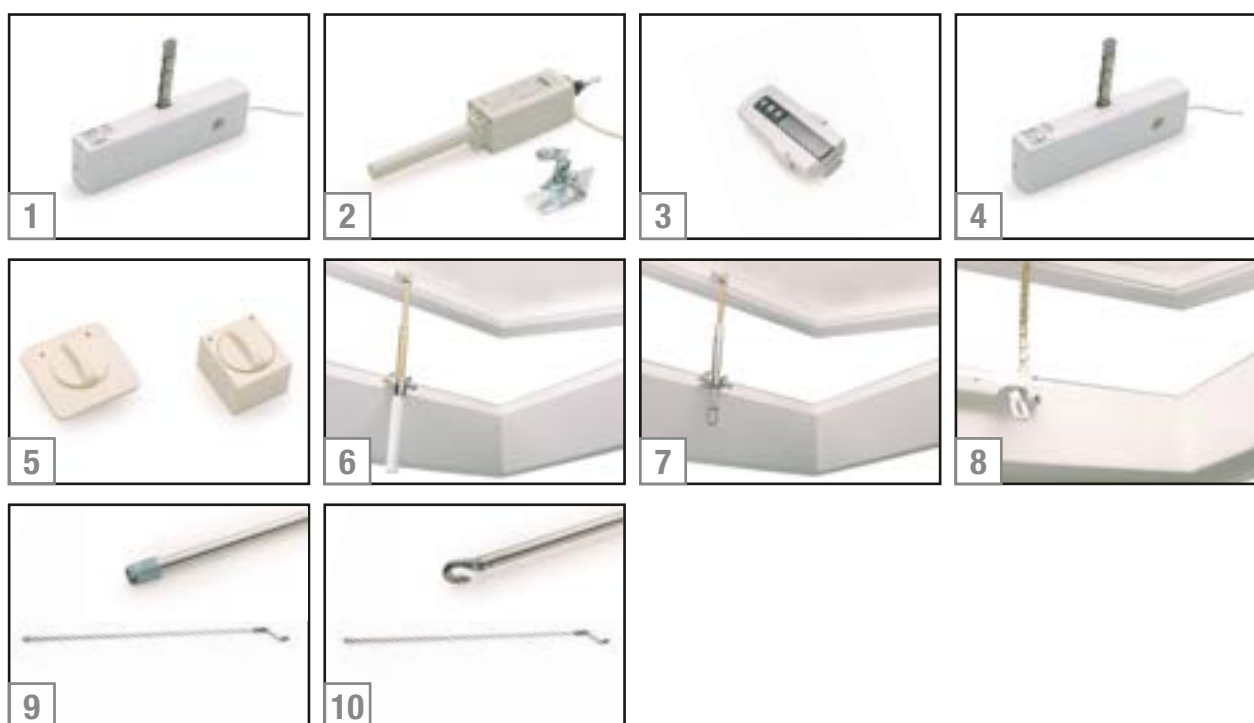
↑ For single spindle		
↑↑ For double spindle		

MANUAL OPENING AND OPERATING SYSTEMS (continued)

MANUAL OPERATING SYSTEMS		PRICE
9	Slotted winding rod for spindle with tube	
1 m	(art 5975)	25.00
1.5 m	(art 5976)	25.00
2 m	(art 5977)	28.60
3 m	(art 5978)	37.40
4 m	(art 5979)	37.40
10	Hooked winding rod for spindle with an eye	
1 m	(art 5969)	25.00
1.5 m	(art 5970)	25.00
2 m	(art 5971)	28.60
3 m	(art 5972)	37.40
4 m	(art 5973)	37.40

Remark

You choose an opening system ↑ or ↑↑ for every openable PVC or polyester frame and the accessories.
The set of accessories consists of : lower hinges, brackets, mounting plates, screws and the installing of these parts.



Roof access skylights

The pre-assembled Skylux roof access skylight provides access to the roof or the rooftop terrace, and is also suitable for ventilation. At the same time, maximum use is made of the access opening (free opening up to 3.12 m²).

There are two models: the manual and the electric roof access skylight, both of which are pre-assembled units consisting of a Skylux curb and a standard PVC frame.



CERTIFICATES : The Skylux plastic skylight has CE marking in accordance with EN 1873.

Fire certificate :

- acrylic shells : European classification E (EN 13501-1)
- polycarbonate shells : European classification B, s1, d0 (EN 13501-1)
- PVC curb : European classification E (EN 11925-2) and class M1

Manual roof access skylights

page 55

- pre-assembled set of curb and frame
- with two gas springs to aid with opening
- opening angle ± 75°
- lockable handle, to lock the skylight in the closed position
(optional: lockable handle with key)



Electric roof access skylights

page 56-57

- pre-assembled set of curb and frame
- opening angle with 90° setting
- actuator (single or double)
- transformer 230 V - 24 V DC 5 A
- with remote control and holder
- lateral positioning of the actuator(s)



MANUAL ROOF ACCESS SKYLIGHT

The Skylux manual roof access is always pre-assembled.

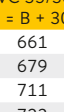
The price consists of :

1. a PVC curb of your choice
2. a pre-assembled standard PVC frame
3. 2 gas pressure springs with adapted installation brackets *
4. one handle (▲) or 2 handles (▲▲)
5. all installation accessories

Following elements must be ordered separately :

6. A skylight of your choice. See p. 16-25

Price list manual roof access system (skylight not included)

B DAYLIGHT SIZE		with curb PVC 16/20EP C = B + 20	with curb PVC 16/00 C = B	with curb PVC 20/00EP(-S) C = B	with curb PVC 30/20 C = B + 20	with curb PVC 35/30 C = B + 30	
							
55	x 55	▲	464	445	471	578	661
60	x 60	▲	480	459	488	594	679
70	x 70	▲	512	488	521	619	711
75	x 75	▲	525	498	535	629	723
80	x 80	▲	535	508	545	645	744
90	x 90	▲	554	526	565	670	774
100	x 100	▲	570	540	582	696	808
105	x 105	▲	591	558	603	709	824
110	x 110	▲	596	563	609	721	838
120	x 120	▲	620	585	633	749	872
130	x 130	▲	661	624	675	793	924
140	x 140	▲▲	801	761	817	931	1070
		60 x 80 ▲	512	488	521	619	711
		60 x 90 ▲	519	494	529	629	723
60	x 120	▲	554	526	565	670	774
60	x 130	▲	575	545	586	694	804
60	x 150	▲	594	563	606	721	836
60	x 180	▲	627	593	640	765	891
60	x 200	▲▲	771	734	785	910	1042
70	x 100	▲	540	513	550	659	760
70	x 130	▲	578	548	590	707	819
70	x 150	▲	597	566	609	732	850
70	x 160	▲	610	577	623	751	874
70	x 200	▲▲	777	741	791	927	1060
75	x 105	▲	568	538	580	670	774
75	x 125	▲	581	550	593	696	808
75	x 165	▲	626	592	639	763	889
75	x 175	▲▲	767	730	781	901	1029
80	x 110	▲	568	538	580	684	792
80	x 130	▲	599	566	611	721	836
80	x 140	▲	607	573	620	732	850
80	x 160	▲	644	607	658	763	889
80	x 170	▲▲	770	734	784	898	1026
80	x 180	▲▲	777	740	791	910	1041
80	x 200	▲▲	810	770	826	940	1079
90	x 120	▲	594	561	606	712	827
90	x 150	▲	645	609	659	763	889
90	x 180	▲▲	791	752	806	925	1071
100	x 130	▲	610	577	623	746	869
100	x 150	▲▲	771	734	785	897	1025
100	x 160	▲▲	776	739	790	909	1040
100	x 190	▲▲	824	781	840	951	1094
100	x 200	▲▲	837	794	854	965	1110

Skylux domes : prices see p. 16 to 25

In option

Supplement for single handle (▲) with key for escape hatch

67

Supplement for double handle (▲▲) with key for escape hatch

134

* The gas springs and the attachments are visible on the inside of the curb.

ELECTRIC ROOF ACCESS SKYLIGHT

The Skylux electric roof access is always pre-assembled.

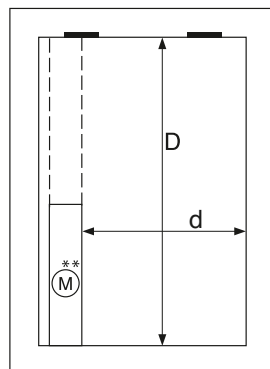
The price consists of :

1. a PVC curb type 30/20 - 16/00 or metal curb M30
2. one (or two) actuator(s) Skylux roof access with 90° limit switch
3. a pre-assembled standard PVC frame
4. a transformer 230V/24V DC
5. a remote control + holder

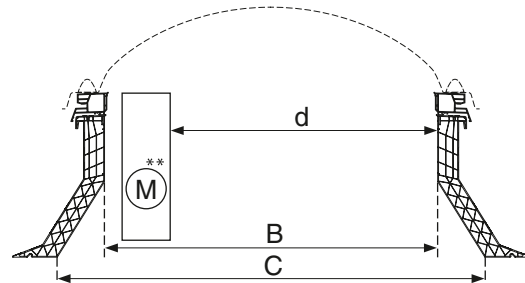
Following elements must be ordered separately :

6. A skylight of your choice. See p. 16-25

Price list electric roof access system (skylight not included)



SINGLE ACTUATOR



B DAYLIGHT SIZE C (M30-PVC 16/00)	C ROOF OPENING PVC 30/20	d x D ACCESS OPENING	with curb PVC 30/20 C = B + 20	with curb PVC 16/00 C = B	with curb Metal M30 C = B
70 x 70 <input checked="" type="checkbox"/>	90 x 90	50 x 70	1660	1744	1782
75 x 75 <input checked="" type="checkbox"/>	95 x 95	55 x 75	1670	1754	1783
80 x 80 <input checked="" type="checkbox"/>	100 x 100	60 x 80	1686	1764	1790
90 x 90 <input checked="" type="checkbox"/>	110 x 110	70 x 90	1711	1782	1805
100 x 100 <input checked="" type="checkbox"/>	120 x 120	80 x 100	1737	1796	1818
70 x 100 <input checked="" type="checkbox"/>	90 x 120	50 x 100	1700	1769	1797



size on hinge side

Skylux domes : prices see p. 16 to 25

In option

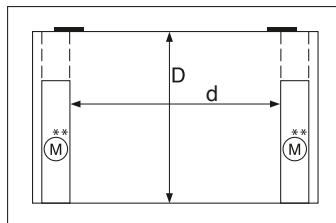
Extra remote control
+ holder

76

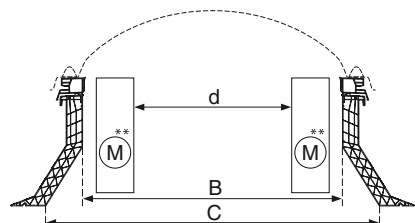
Always use the A size (= B size + 16 cm) when ordering plastic skylights.

MOST POPULAR SIZES

ELECTRIC ROOF ACCESS SKYLIGHT (continued)



DOUBLE ACTUATOR



B DAYLIGHT SIZE C (M30-PVC 16/00)	C ROOF OPENING PVC 30/20	d x D ACCESS OPENING	with curb PVC 30/20 C = B + 20	with curb PVC 16/00 C = B	with curb Metal M30 C = B
70 x 150	90 x 170	70 x 110	2769	3033	3052
70 x 160	90 x 180	70 x 120	2788	3044	3124
70 x 200	90 x 220	70 x 160	2854	3098	3167
70 x 220	90 x 240	70 x 180	2879	3117	3180
75 x 165	95 x 185	75 x 125	2800	3059	
75 x 175 <input checked="" type="checkbox"/>	95 x 195	75 x 135	2828	3087	3149
75 x 225	95 x 245	75 x 185	2893	3154	3191
80 x 140	100 x 160	80 x 100	2769	3040	3052
80 x 160	100 x 180	80 x 120	2800	3074	3132
80 x 170	100 x 190	80 x 130	2825	3091	3149
80 x 180 <input checked="" type="checkbox"/>	100 x 200	80 x 140	2837	3097	3155
80 x 200	100 x 220	80 x 160	2867	3127	3175
80 x 220	100 x 240	80 x 180	2892	3153	3190
80 x 230	100 x 250	80 x 190	2907	3165	3197
80 x 250	100 x 270	80 x 210	2948	3221	
80 x 280	100 x 300	80 x 240	2987	3241	3247
90 x 150 <input checked="" type="checkbox"/>	110 x 170	90 x 110	2800	3076	3072
90 x 180	110 x 200	90 x 140	2852	3109	3165
90 x 210	110 x 230	90 x 170	2892	3163	
100 x 150 <input checked="" type="checkbox"/>	120 x 170	100 x 110	2824	3091	3088
100 x 160 <input checked="" type="checkbox"/>	120 x 180	100 x 120	2836	3096	3154
100 x 190	120 x 210	100 x 150	2878	3138	3179
100 x 200 <input checked="" type="checkbox"/>	120 x 220	100 x 160	2892	3151	3188
100 x 220 <input checked="" type="checkbox"/>	120 x 240	100 x 180	2920	3178	3206
100 x 230	120 x 250	100 x 190	2932	3189	3211
100 x 250	120 x 270	100 x 210	2973	3225	3240
100 x 280	120 x 300	100 x 240	3012	3246	3224

→ size on hinge side

Skylux domes : prices see p. 16 to 25

In option

Extra remote control
+ holder

76

Always use the A size (= B size + 16 cm) when ordering plastic skylights.

MOST POPULAR SIZES

SKYMAX VENTILATION

The Skymax ventilation does not share the same level of performance with Skymax CE (see page 63). The Skymax ventilation is available in four different sizes and is not CE approved.

Positive safety

Each Skymax ventilation is provided with positive safety. At a temperature of 70°C, the skylight opens automatically by means of a fusible link and a gas spring.

The Skymax ventilation is available until stocks last.

Skymax ventilation must still be ordered as a fully pre-assembled unit. The components are not supplied separately.

Technical data Skymax ventilation

actuator with external limit switch :

24 V DC - 0.8 A

1000 N - 600 mm

length of actuator : 888 mm (extends 550 mm from under the 30 cm curb)

An openable Skymax ventilation skylight is always pre-assembled.

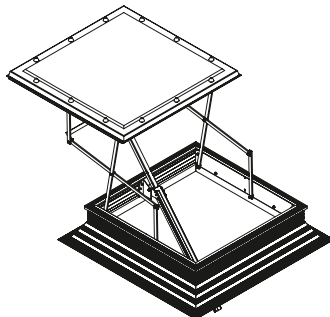
The price consists of :

1. a PVC curb type 30/20 - 16/00 or metal curb M30 with scissor system and pre-assembled standard PVC frame
2. one actuator with gas pressure spring and fusible link (positive safety)

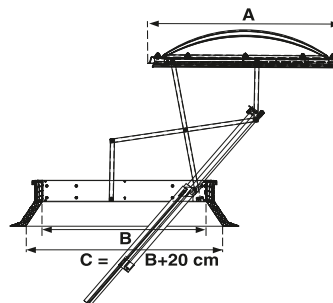
Following elements must be ordered separately :

3. A skylight of your choice. See p. 16-25
4. a Skycom control unit and accessories. See page 59

The SKYMAX ventilation consists of :



Skymax ventilation with PVC curb 30/20



C = Roof opening
A = Overall size
B = Daylight size

	Daylight size B → 100 x 100	80 x 130	90 x 120	120 x 120
Overall size A →	116 x 116	96 x 146	106 x 136	136 x 136
PRICE				

1. a premounted scissor system with curb and PVC frame with PVC curb 30/20

(SHE size C = daylight size B + 20 cm)	651	676	667	704
--	-----	-----	-----	-----

(SHE size C = daylight size B + 20 cm) with PVC curb 16/00 (renovation)

(SHE size C = daylight size B)	495	521	516	540
--------------------------------	-----	-----	-----	-----

with metal curb M30

(SHE size C = daylight size B)	506	523	518	536
--------------------------------	-----	-----	-----	-----

2. a motor with gas spring and fusible link (fail safe)

Skymax opening system SHE with CE (without control panel) consisting of: - set with motor 2500 N and gas spring 1000 N - positive safety	637
--	-----

3. Skylux domes

prices see p. 16 to 25

4. Control panel Skycom (art 22994) Prices accessories see p. 59	626
---	-----

SKYCOM CONTROL UNIT

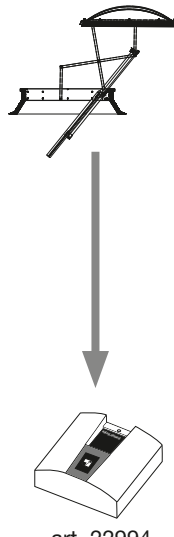
A control unit is required for operating the Skymax ventilation. The control unit guarantees operation for 72 hours after a power cut by means of emergency batteries.

This panel is only suitable for Skymax ventilation, and is not suitable for the Skymax CE.

When choosing the panel, always take account of the number of actuators, the total power consumption, the cable lengths and cable sections.

CONTROL PANEL SKYCOM AND ACCESSORIES FOR SKYMAX VENTILATION			PRICE
	Skycom control panel (8 Amp.) for 2 actuators Skymax ventilation	(art 22994)	626.00
	Skycom.EFS extension Fail Safe (8 Amp.) for 2 actuators Skymax ventilation with sensor for temperature and rain protection for Skycom.EFS	(art 26152) (art 26153) (art 28124)	392.00
	Optical smoke detector + socket for Skycom	(art 22995) + (art 22996)	90.60
	Heat detector + socket for Skycom	(art 23190) + (art 22996)	76.00
	Push button behind glass + box for Skycom	(art 22997) + (art 23002)	38.70
	Priority red key switch (max. 1 per central detection unit) for Skycom control panel	(art 22998)	110.80
	Ventilation switch for Skycom control panel Built-up bipolar Built-in bipolar	(art 26924) (art 26923)	40.30 42.90
	Rain detector for Skycom control panel	(art 19978)	412.60
	Wind detector for Skycom control panel	(art 19976)	416.30
	Wind and rain detector for Skycom control panel	(art 19979)	569.90

Skymax ventilation



SHE (smoke and heat extraction) in conformity with NBN S 21-208-1 & -3 or EN 12101.2

Skylux developed various SHE-skylight systems (Smoke and Heat Extraction). These SHE-skylights are most important in case of a fire alarm. They open automatically, creating smoke-free zones. Being a safety device, these Skylux smoke hatches also provide free, natural light and an excellent insulation compared to smoke hatch systems with aluminium plates. German fire studies show that skylights reduce high temperature increases under the roof by about 300°C and, as such, diminish the pressure on the roof structure substantially. Skylux offers different SHE-systems, each of them characterized by high operational safety.



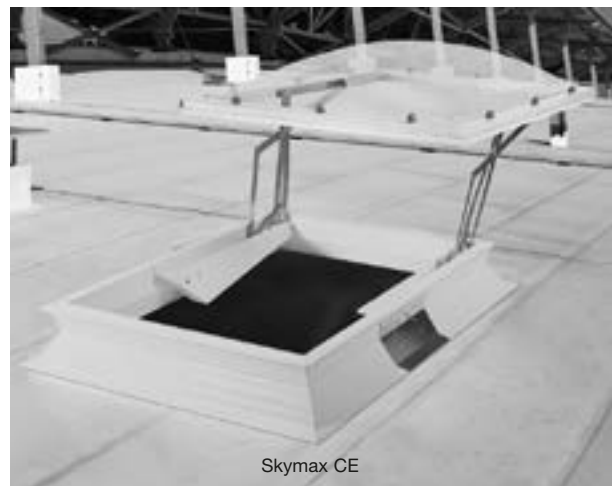
SKYMAX CE

page 63

Skymax CE meets the EN 12101-2 norm and the additional conditions of the NBN S21.208-3 norm. Each smoke hatch must meet these norms according to the Belgian Royal Decree (22/04/08).

The Skymax CE consists of 2 sideways installed drives which creates a free opening and the possibility to have access to the roof. The positive safety is guaranteed by the temperature sensor in the Skycom CE Skymax control unit, which opens the skylight automatically at a temperature of 70°C. You can also opt for a priority fire push button, which is only to be operated by the firemen. The control unit must be mounted on top, near the skylight. The operation happens through the priority switch, which is installed at the ground floor.

The Skymax must always be ordered as a complete and pre-assembled set. Spare parts are not delivered separately.



Skymax CE

SKYLUX 160° CE

page 64-65

Skylux 160° CE opens 160° and meets the European norm EN 12.101-2 and NBN S21-208-1 & 3. The NBN S21-208-1 has been ratified by a Belgian Royal Decree of 15/07/09. This smoke hatch consists of one or two actuators (LM) or air pressure cylinders (PN) and is delivered as a pre-assembled set.

Skylux 160° CE LM is the electric version and is operated by a Skycom CE control unit with emergency batteries (72h autonomy). This smoke hatch can be used for daily ventilation or roof access.

The positive safety is guaranteed by the temperature sensor in the Skycom CE Skymax control unit, which opens the skylight automatically at a temperature of 70°C. You can also opt for a priority fire push button, which is only to be operated by the firemen.

Skylux 160° CE PN is the pneumatic version which is operated by a detection unit of 70°C and CO₂ gas fusible. The chosen skylight has a maximum of 3 shells. The Skylux 160° CE opens 160° and is only suitable for SHE and has no comfort ventilation function.

When using the PVC refurbishment curb 16/00, the total vertical height with support must at least be 300 mm.



Skylux 160°CE

SKYCOM CE & SKYMAX CONTROL UNITS

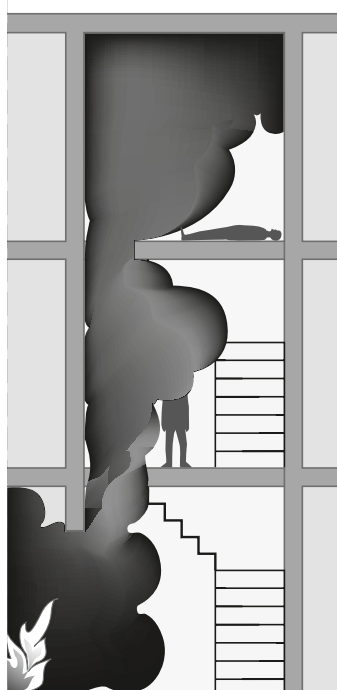
A control unit is necessary for the operation of an electric smoke hatch system. The control unit ensures the functioning of the smoke hatch during 72 hours after power failure by means of safety batteries.

Skylux introduces 3 types of control units:

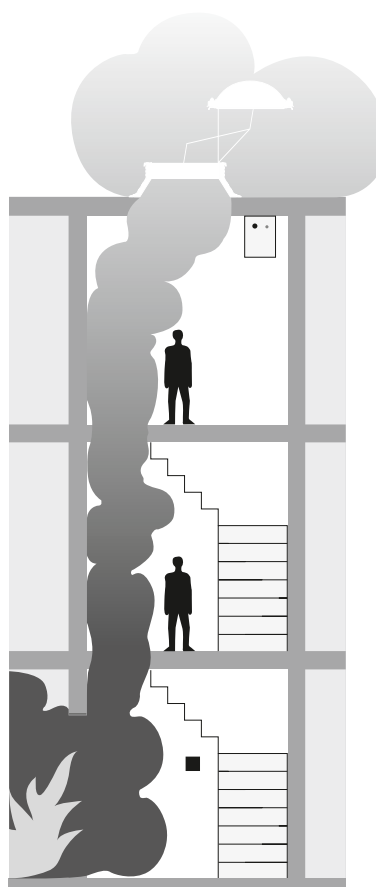
- Skycom CE Master (art 30975)
This basis detection unit has an integrated command. The maximum outgoing current is 8A.
- Skycom CE Slave (art 30977)
This extension control unit is used in combination with the Skycom CE Master. Each Skycom CE Slave is equipped with an integrated thermal sensor when positive safety (fail safe) is required (NBN S21-208.1/3).
- Skycom CE Skymax (art 34072)
This central can only be used for Skymax CE. It is always combined with 1 external priority switch for Skycom CE Skymax (article 32569).

All Skycom CE control units meet the requirements of the EN 12.101.9 and EN 12.101-10 norm.

When selecting the type of detection unit, take the number of actuators, the total power consumption, the cable lengths and the cable sections into account.



WITHOUT SKYLUX SHE



**WITH SKYLUX SHE
S21-208-3
EN 12101.2**

- the building is filled with smoke
- the heat rises
- the evacuation and intervention are blocked

VICTIMS SUFFOCATE !

- the construction is damaged
- it is impossible to stop the fire from the inside

- the smoke and heat can get out and are visible from the outside
- quick evacuation

VICTIMS CAN ESCAPE !

- the construction is saved

Central control unit

This central control unit distinguishes itself specially by its easy installation and operation.

Errors in the system are mentioned on the front panel. The Skycom CE, Skycom CE Slave & Skycom CE Skymax central control units meet the demands of the norm EN 12.101-9 and 12.101-10.



Skycom CE Master



Skycom CE Slave



Skycom CE Skymax



Skylux 160° CE LM

CE	
Skylux® 160° CE	AG Plastics NV Spinnerijstraat 100, B-8530 Stasegem
2009	
DoP n° 0402-CPD-SC0380-09	
EN12101-2:2003	
Natural heat and smoke exhaust ventilator for flat roof roofopening 1200x1200mm daylight 1000x1000mm	
Aerodynamic free area Aa 0,63 Windload WL 1500 Snowload SL 1000 Low ambient temperature T (-15) Comfort ventilation reliability Re 10.000 Fire ventilation reliability Re 1.000 Resistance to heat B 300 Reaction to fire top plate B-s1,d0 Reaction to fire curb E	

Why is CE certificate compulsory for smokevent systems ?

The CE certificate enhances the safety and the reliability in all circumstances. Therefore the SHE system is subjected to severe tests according to the European norm EN 12.101 and regular audits (FPC = Factory Production Control). The results are evaluated by an independent association (Notified Body) and are mentioned on the CE label (example below). As the Belgian norms NBN S21 208.1 and NBN S21 208-3 have been ratified by a Belgian Royal Decree and as these norms refer to the European norm EN 12101-2, each smoke vent system must be labelled with a CE certificate.

SKYMAX CE

A SHE skylight Skymax CE is always pre-assembled.

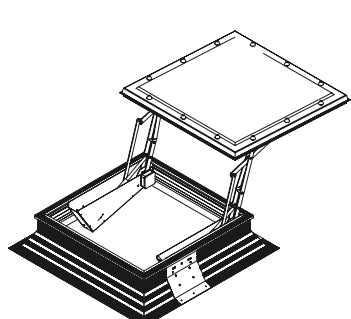
The price consists of :

1. a PVC curb type 30/20 or 16/00 (with supporting plates) or metal curb M30 with a scissor system and a pre-assembled PVC frame of your choice

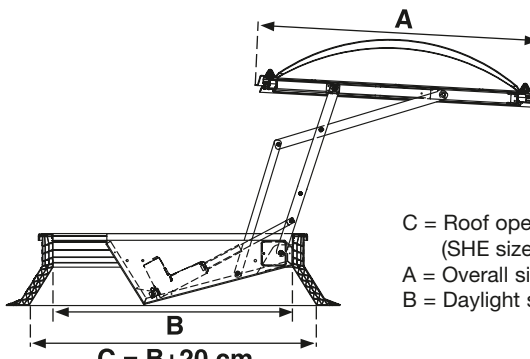
Following elements must be ordered separately :

2. a skylight of your choice. See p. 16-25
3. a control unit Skycom CE Skymax and accessories. See p. 66
4. a set of 4 spoilers for an increased aerodynamic value (option).

The SKYMAX CE consists of :



Skymax CE with PVC curb 30/20

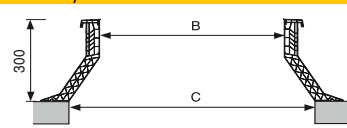


C = Roof opening
(SHE size)
A = Overall size
B = Daylight size
 $C = B + 20 \text{ cm}$

Daylight size B →	100 x 100	80 x 130	90 x 120	120 x 120
Overall size A →	116 x 116	96 x 146	106 x 136	136 x 136
FRAME	PRICE			

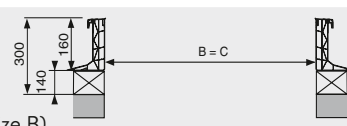
1. a premounted double scissor system with curb and PVC frame

with PVC curb 30/20



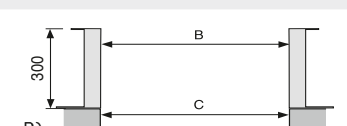
(SHE size C = daylight size B + 20 cm)

with PVC curb 16/00
(renovation)



(SHE size C = daylight size B)

with metal curb M30



(SHE size C = daylight size B)

FRAME	ST	1739	1764	1755	1792
	EP25	2041	2068	2064	2148
	WINDOW	2097	2142	2119	2223
	iWINDOW2	2552	2619		2799
	iWINDOW3	3072			
	ST	1583	1609	1604	1628
	EP25	1885	1913	1913	1984
	WINDOW	1941	1987	1968	2059
	iWINDOW2	2396	2464		2635
	iWINDOW3	2916			
	ST	1504	1521	1516	1534
	EP25	1806	1825	1825	1890
	WINDOW	1862	1899	1880	1965
	iWINDOW2	2317	2376		2541
	iWINDOW3	2837			

2. Skylux domes

prices see p. 16 to 25

3. Control panel Skycom CE Skymax (art. 34072) + priority switch (art. 32569)

522.50

153.00

Prices accessories see p. 66

optional

4. Spoilers - 4 pcs for an increased aerodynamic coefficient with mounting set (not possible for Skymax CE with metal curb)

288

ST	standard PVC frame (page 49-51)
EP25	insulating PVC frame with polycarbonate 25 mm (page 49-51)
WINDOW	insulating PVC frame with HR++ glazing (page 15)
iWindow2	insulating glass skylight with HR++ glazing (page 12)
iWindow3	insulating glass skylight with HR+++ glazing (page 13)

SKYLUX 160° CE LM electric

A SHE skylight Skylux 160° CE LM is always pre-assembled.

The price consists of :

1. a PVC curb type 16/00 or 30/20 or 35/30, polyester PO 30/20 or PO 50/20 or metal curb M30
2. two or four supporting plates for PVC curbs
3. a single ↑ or double ↑↑ LM motor pre-assembled, fixing set included
4. a pre-assembled PVC frame

Following elements must be ordered separately :

5. a skylight of your choice. See p. 16-25
6. a control unit Skycom CE, Skycom CE Slave and accessories (see page 66)
7. a set of 2 spoilers for an increased aerodynamic value (option)
8. an inner spoiler for an increased aerodynamic value (option see p. 68)

B DAYLIGHT SIZE	with curb PVC 16/00 C = B	with curb PVC 30/20 C = B +20	with curb PVC 35/30 C = B +30	with curb PO 30/20 C = B +20	with curb PO 50/20 C = B +20	with curb M30 C = B	Suppl. frame EP25	Suppl. Spoiler Extern
	100 x 100	1392 ↑	1548 ↑	1706 ↑	1705 ↑	1879 ↑	1327 ↑	+ 302 + 144
	105 x 105	1524 ↑	1675 ↑	1828 ↑	1847 ↑	2025 ↑	1450 ↑	+ 306 + 144
	110 x 110	1529 ↑	1687 ↑	1842 ↑			1456 ↑	+ 341 + 144
	120 x 120	1551 ↑	1715 ↑	1876 ↑	1912 ↑	2079 ↑	1471 ↑	+ 356 + 144
	130 x 130	1590 ↑	1759 ↑	1928 ↑	1961 ↑	2168 ↑	1502 ↑	+ 344 + 144
	140 x 140	1666 ↑	1836 ↑	2013 ↑			1566 ↑	+ 362 + 144
	150 x 150	1816 ↑	1983 ↑	2165 ↑	2247 ↑	2482 ↑	1706 ↑	+ 372 + 210
	155 x 155	1832 ↑	2002 ↑	2188 ↑				+ 372 + 210
	160 x 160	1845 ↑	2016 ↑	2204 ↑	2308 ↑	2561 ↑	1786 ↑	+ 372 + 210
	70 x 100	1365 ↑	1511 ↑	1658 ↑	1620 ↑	1768 ↑	1306 ↑	+ 286 + 144
	70 x 130	1400 ↑	1559 ↑	1717 ↑			1336 ↑	+ 292 + 144
	70 x 150	1418 ↑	1584 ↑	1748 ↑			1350 ↑	+ 300 + 144
	75 x 105	1390 ↑	1522 ↑	1672 ↑				+ 299 + 144
	75 x 125	1402 ↑	1548 ↑	1706 ↑			1327 ↑	+ 312 + 144
	80 x 110	1390 ↑	1536 ↑	1690 ↑			1321 ↑	+ 304 + 144
	80 x 130	1418 ↑	1573 ↑	1734 ↑	1700 ↑	1866 ↑	1344 ↑	+ 304 + 144
	80 x 140	1425 ↑	1584 ↑	1748 ↑			1350 ↑	+ 306 + 144
	90 x 120	1413 ↑	1564 ↑	1725 ↑			1339 ↑	+ 309 + 144
	90 x 150	1461 ↑	1615 ↑	1787 ↑			1370 ↑	+ 318 + 144
	100 x 130	1429 ↑	1598 ↑	1767 ↑	1752 ↑	1936 ↑	1357 ↑	+ 311 + 144
	100 x 150	1476 ↑	1639 ↑	1813 ↑			1386 ↑	+ 323 + 144
	100 x 160	1595 ↑	1765 ↑	1934 ↑	1966 ↑	2173 ↑	1566 ↑	+ 325 + 144
	100 x 190	1637 ↑	1807 ↑	1988 ↑	2034 ↑		1591 ↑	+ 344 + 210
	100 x 200	1650 ↑	1821 ↑	2004 ↑	2084 ↑	2322 ↑	1600 ↑	+ 344 + 210
	100 x 220	1677 ↑	1849 ↑	2036 ↑	2140 ↑	2393 ↑	1618 ↑	+ 349 + 210
	100 x 230	1688 ↑	1861 ↑	2054 ↑	2166 ↑	2426 ↑	1623 ↑	+ 351 + 210
	100 x 250	2951 ↑↑	3129 ↑↑	3328 ↑↑	3429 ↑↑	3704 ↑↑	2817 ↑↑	+ 246 + 210
	100 x 280	2977 ↑↑	3173 ↑↑	3382 ↑↑			2806 ↑↑	+ 246 + 210
	105 x 165	1632 ↑	1774 ↑	1959 ↑			1576 ↑	+ 327 + 210
	105 x 225	1692 ↑	1861 ↑	2057 ↑			1623 ↑	+ 351 + 210

Skylux domes : prices see p. 16 to 25

Control panel Skycom CE and accessories : prices see p. 66

Spoiler inside (Option) : prices see p. 68

Always use the A size (= B size + 16 cm) when ordering skylights.

↑ For single spindle
↑↑ For double spindle

SKYLUX 160° CE LM electric (continued)

B DAYLIGHT SIZE	with curb PVC 16/00 C = B	with curb PVC 30/20 C = B +20	with curb PVC 35/30 C = B +30	with curb PO 30/20 C = B +20	with curb PO 50/20 C = B +20	with curb M30 C = B	Suppl. frame EP25	Suppl. Spoiler Extern
	110 x 140	1580 ↑	1738 ↑	1902 ↑		1489 ↑	+ 362	+ 144
	110 x 170	1628 ↑	1794 ↑	1971 ↑		1584 ↑	+ 375	+ 144
	110 x 230	1697 ↑	1875 ↑	2069 ↑		1633 ↑	+ 414	+ 210
	120 x 140	1610 ↑	1753 ↑	1923 ↑		1497 ↑	+ 364	+ 144
	120 x 150	1625 ↑	1774 ↑	1946 ↑		1514 ↑	+ 375	+ 144
	120 x 180	1650 ↑	1821 ↑	2004 ↑		1600 ↑	+ 408	+ 210
	120 x 210	1686 ↑	1860 ↑	2053 ↑		1622 ↑	+ 413	+ 210
	120 x 240	2950 ↑↑	3126 ↑↑	3325 ↑↑		2808 ↑↑	+ 360	+ 210
	130 x 160	1642 ↑	1812 ↑	1992 ↑	2059 ↑	2288 ↑	1597 ↑	+ 369 + 210
	130 x 190	1796 ↑	1968 ↑	2155 ↑	2259 ↑	2512 ↑	1737 ↑	+ 403 + 210
	130 x 200	1808 ↑	1981 ↑	2174 ↑			1743 ↑	+ 405 + 210
	130 x 220	1838 ↑	2011 ↑	2210 ↑	2349 ↑	2625 ↑	1763 ↑	+ 408 + 210
	130 x 230	1852 ↑	2024 ↑	2226 ↑	2270 ↑		1771 ↑	+ 410 + 210
	130 x 250	2998 ↑↑	3178 ↑↑	3387 ↑↑	3388 ↑	3823 ↑	2850 ↑↑	+ 335 + 210
	130 x 280	3074 ↑↑	3229 ↑↑	3446 ↑↑	3556 ↑		2883 ↑↑	+ 328 + 210
	145 x 170	1858 ↑	2008 ↑	2195 ↑			1779 ↑	+ 373 + 210
	160 x 200	3175 ↑↑	3351 ↑↑	3553 ↑↑			3031 ↑↑	+ 279 + 210
	160 x 220	3202 ↑↑	3379 ↑↑	3588 ↑↑	3721 ↑↑	4024 ↑↑	3048 ↑↑	+ 282 + 210
	160 x 230	3211 ↑↑	3395 ↑↑	3606 ↑↑	3765 ↑↑		3060 ↑↑	+ 282 + 210
	160 x 250	3421 ↑↑	3559 ↑↑	3776 ↑↑	4026 ↑↑	4377 ↑↑	3213 ↑↑	+ 319 + 210
	160 x 280	3455 ↑↑	3608 ↑↑	3835 ↑↑	4126 ↑↑	4502 ↑↑	3244 ↑↑	+ 316 + 210
	Ø 100			2156 ↑	2336 ↑			
	Ø 110			2236 ↑	2416 ↑			
	Ø 120			2287 ↑	2464 ↑			
	Ø 130			2392 ↑	2609 ↑			
	Ø 140			2523 ↑	2752 ↑			
	Ø 160			2826 ↑	3093 ↑			

Skylux domes : prices see p. 16 to 25

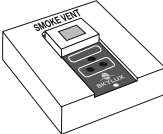
Control panel Skycom CE and accessories : prices see p. 66

Spoiler inside (Option) : prices see p. 68

Always use the A size (= B size + 16 cm) when ordering skylights.

- ↑ For single spindle
- ↑↑ For double spindle

SKYCOM CE & SKYMAX CONTROL UNITS

CONTROL PANELS FOR SKYCOM 160° CE AND SKYMAX CE	PRICE
 Skycom CE Master control panel 24V 8 A according to EN 12101-9/10 + NBN S208-1/3 priority close <u>for max 2 actuators 24V Skylux 160° CE LM</u>	646.00
 Skycom CE Slave control panel 24V 8 A according to norms EN 12101-9/10 + NBN S208-1/3 (art 30977) <u>for max 2 actuators 24V Skylux 160° CE LM</u>	390.00
 Skycom CE Skymax control panel 24V 5 A according to EN 12101-9/10 + NBN S208/3 <u>for max 1 Skymax CE 24V</u>	522.50
Alarm push button behind glass (grey standard) (art 25772)	110.00
Alarm push button behind glass (orange) (art 33269)	177.70
External priority switch for Skymax CE Master (max. 1 per control panel) (art 32567)	214.00
External priority switch for Skycom CE Skymax (1 per control panel) (art 32569)	153.00
 Smoke detector (art 25775)	123.00
 Heat detector (art 25776)	235.00
 Ventilation button (art 25773)	87.80
 Wind and rain detector (art 25774)	668.80

Skylux 160° CE
(1 actuator)



Skylux 160° CE
(2 actuators)



Skymax CE



art. 30977

position near the
smoke hatch skylight

art. 34072

art. 30975

ground floor

art. 32569

SKYLUX 160° CE PN pneumatic

NEW

A SHE skylight Skylux 160° CE PN is always pre-assembled.

The price consists of :

1. a PVC curb type 16/00 or 30/20 or 35/30, polyester PO 30/20 or PO 50/20 or metal curb M30
2. two or four supporting plates for PVC curbs
3. a single ↑ or double ↑↑ air pressure cylinder, fixing set included
4. a pre-assembled PVC frame

Following elements must be ordered separately :

5. a detection unit with CO₂ gas fusible
6. a skylight of your choice, with maximum 3 shells. See p. 16-21
7. a set of 2 spoilers for an increased aerodynamic value (option)
8. an inner spoiler for an increased aerodynamic value (option see p. 68)

B DAYLIGHT SIZE	with curb PVC 16/00 C = B	with curb PVC 30/20 C = B +20	with curb PVC 35/30 C = B +30	with curb PO 30/20 C = B +20	with curb PO 50/20 C = B +20	with curb M30 C = B	Suppl. frame EP25	Suppl. Spoiler Extern
	100 x 100	1447 ↑	1603 ↑	1715 ↑	1760 ↑	1934 ↑	1382 ↑	+ 302 + 144
	110 x 110	1470 ↑	1628 ↑	1745 ↑			1397 ↑	+ 341 + 144
	120 x 120	1510 ↑	1674 ↑	1797 ↑	1871 ↑	2038 ↑	1430 ↑	+ 356 + 144
	130 x 130	1549 ↑	1718 ↑	1849 ↑	1920 ↑	2127 ↑	1461 ↑	+ 344 + 144
	140 x 140	1621 ↑	1791 ↑	1930 ↑			1521 ↑	+ 362 + 144
	100 x 160	1536 ↑	1706 ↑	1837 ↑	1907 ↑	2114 ↑	1507 ↑	+ 325 + 144
	100 x 200	1591 ↑	1762 ↑	1907 ↑	2025 ↑	2263 ↑	1541 ↑	+ 344 + 210
	100 x 220	1618 ↑	1790 ↑	1939 ↑	2081 ↑	2334 ↑	1559 ↑	+ 349 + 210
	100 x 230	1629 ↑	1802 ↑	1957 ↑	2107 ↑	2367 ↑	1564 ↑	+ 351 + 210
	110 x 230	1638 ↑	1816 ↑	1972 ↑			1574 ↑	+ 414 + 210
	120 x 150	1584 ↑	1733 ↑	1867 ↑			1473 ↑	+ 375 + 144
	120 x 240	1753 ↑	1929 ↑	2090 ↑			1649 ↑	+ 483 + 210
	130 x 160	1601 ↑	1771 ↑	1913 ↑	2018 ↑	2247 ↑	1556 ↑	+ 369 + 210
	130 x 220	1684 ↑	1857 ↑	2018 ↑	2195 ↑	2471 ↑	1609 ↑	+ 408 + 210
	130 x 230	1698 ↑	1870 ↑	2034 ↑	2229 ↑		1617 ↑	+ 410 + 210
	160 x 280	3177 ↑↑	3330 ↑↑	3519 ↑↑	3848 ↑↑	4224 ↑↑	2966 ↑↑	+ 316 + 210
	Ø 100				2113 ↑	2293 ↑		
	Ø 110				2193 ↑	2373 ↑		
	Ø 120				2281 ↑	2458 ↑		
	Ø 130				2386 ↑	2603 ↑		
	Ø 140				2487 ↑	2716 ↑		
	Ø 160				2696 ↑	2963 ↑		
premounted detection module with CO ₂ gas bottle								
CO ₂ gas bottle 33 g for ↑								225
CO ₂ gas bottle 120 g for ↑↑								427

Skylux domes : prices see p. 16 to 21

Spoiler inside (Option) : prices see p. 68

Always use the A size (= B size + 16 cm) when ordering skylights.

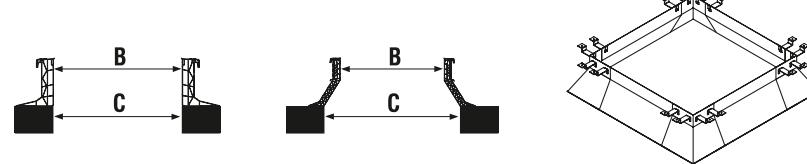
- ↑ For single spindle
- ↑↑ For double spindle

INNER SPOILER

An inner spoiler ensures better exhaust conduction through the smoke extraction system. This improves the aerodynamic coefficient (CV value) and the aerodynamic surface area (Aa) of the smoke skylight. This optimisation makes it possible to reduce the number of smoke extraction skylights or to make use of smaller smoke extraction skylights. The inner spoiler is mounted under the curb.

Aerodynamic values on request.

All CV values used in our calculations are always WITH side wind! Bear in mind that with side wind, certain CV values are always calculated in the Aa determination! Ask your supplier for more details.



C ROOF OPENING	PRICE	C ROOF OPENING	PRICE
100 x 100	204.40	120 x 220	253.40
105 x 105	204.40	120 x 240	286.40
110 x 110	204.40	120 x 250	286.40
120 x 120	204.40	120 x 270	286.40
125 x 125	204.40	120 x 300	302.40
130 x 130	204.40	125 x 185	237.40
135 x 135	238.40	125 x 245	286.40
140 x 140	238.40	130 x 160	237.40
150 x 150	270.40	130 x 180	237.40
155 x 155	270.40	130 x 190	253.40
160 x 160	270.40	130 x 200	253.40
170 x 170	270.40	130 x 220	253.40
175 x 175	270.40	130 x 230	286.40
180 x 180	270.40	130 x 250	286.40
185 x 185	270.40	130 x 260	286.40
190 x 190	302.40	130 x 280	286.40
70 x 100	188.40	130 x 310	302.40
70 x 130	188.40	135 x 195	270.40
70 x 150	221.40	135 x 255	303.40
75 x 105	188.40	140 x 160	254.40
75 x 125	188.40	140 x 170	254.40
80 x 110	188.40	140 x 200	270.40
80 x 130	188.40	140 x 230	303.40
80 x 140	205.40	140 x 260	303.40
90 x 120	188.40	145 x 170	254.40
90 x 150	221.40	150 x 170	270.40
90 x 170	221.40	150 x 180	270.40
95 x 125	204.40	150 x 210	286.40
95 x 145	221.40	150 x 220	286.40
100 x 130	204.40	150 x 240	319.40
100 x 150	237.40	150 x 250	319.40
100 x 160	237.40	150 x 270	319.40
100 x 180	237.40	150 x 300	335.40
100 x 190	253.40	160 x 190	286.40
100 x 200	253.40	160 x 200	286.40
100 x 220	253.40	160 x 220	286.40
100 x 230	286.40	160 x 230	319.40
100 x 250	286.40	160 x 250	319.40
100 x 280	286.40	160 x 260	319.40
105 x 135	221.40	160 x 280	319.40
105 x 155	237.40	165 x 190	286.40
105 x 165	237.40	175 x 200	286.40
105 x 225	253.40	180 x 220	286.40
110 x 140	221.40	180 x 240	319.40
110 x 160	237.40	180 x 250	319.40
110 x 170	237.40	180 x 270	319.40
110 x 230	286.40	180 x 300	335.40
120 x 140	221.40	190 x 230	335.40
120 x 150	237.40	190 x 250	335.40
120 x 170	237.40	190 x 260	335.40
120 x 180	237.40	190 x 280	335.40
120 x 210	253.40	190 x 310	351.40

Accessories

ELECTRIC INNER SUNBLIND

page 71

The electric inner sunblind with compact and elegant design has a white reflective finish and light reducing function, which keeps solar heat outside. The pre-assembled unit can be mounted in any type of PVC, polyester or metal curb. You can mount the inner sunblind in the roof opening or in the daylight size of the curb or frame.

- sunblind material 100% white polyester, multi-layer (honeycomb) pleated fabric
- fully fitting to the frame or curb profile
- softens bright light and retains good light transmission
- compact (40 x 40 mm) and white powder coated aluminium profiles
- quiet operation
- works directly on solar energy, including battery
- with remote control
- pre-assembled unit
- air permeable
- for fixed and openable Skylux skylights



MANUAL INNER SUNBLIND

page 71

The manual inner sunblind can be mounted in the daylight size of the curb, in or under the roof opening. The manual inner sunblind is operated manually from the inside and offers protection against the heat and brightness of the sun. Suitable for fixed and openable Skylux skylights.

- translucent, metallised screen
- with reflective coating on the sun-facing side
- neutral colour on the inside (= visible side)
- white powder coated aluminium profiles with span mechanism
- can also be partially opened
- complete assembly kit (not pre-assembled), with screws and assembly manual
- an operation bar must be ordered separately



LED LIGHTING

page 72

During the day your Skylux skylight offers you natural daylight, where at night, you can enjoy light with the economic EcoLED lights, which can be fixed in the roof opening or the curb. Depending on its positioning, you can create direct or indirect light.

- operates on a 12 Volt DC transformer
- low energy consumption (3.6 W/m)
- long service life (average 50,000 hours)
- pleasant light
- complete kit: flexible LED strip, self-adhesive PVC auxiliary profile and transformer
- easy to mount on the bottom of existing or new curbs, using a PVC auxiliary profile



CERTIFICATES : The Skylux LED lighting has CE marking in accordance with EN 55015 and EN 61547.

EN 1873

INSECT SCREEN

page 73

The insect screen allows you to open the skylight and let air in, without letting insects in! The harmonica-shaped insect screen, incorporated in the skylight window (only PVC) is invisible when the skylight is closed.

- provided with hook tape, for fast securing or removal (e.g. cleaning or roof access).
- roll of one-sided adhesive sealing tape (type Velcro) is fixed on the three sides of the upper flange of the skylight curb. The hinging part of the curb remains clear. A one-sided adhesive sealing is also fixed on the underside of the PVC frame. (not on the hinge side)
- complete assembly kit (not pre-assembled), with assembly manual



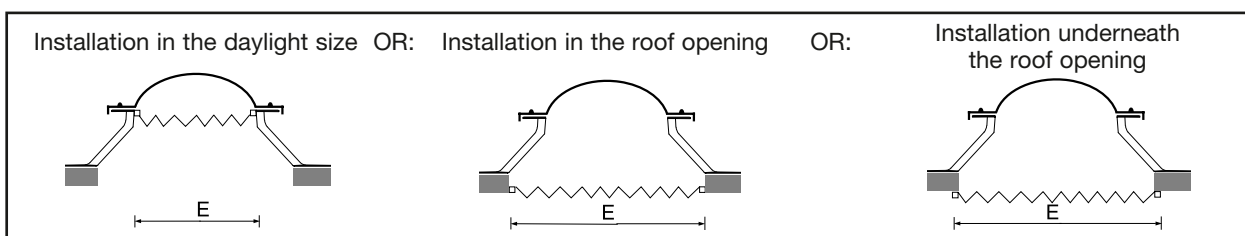
ANTI-FALL THROUGH GRID

page 74

Fortunately, roof safety is an increasingly important topic for the contractor and the installer. Perhaps your roof is used as a terrace or some persons need frequent access to the roof for maintenance. Skylux has a proven anti-fall through system which can be used on all Skylux curbs. The Skylux anti-fall through grid has a GS BAU18 certificate.



Attention ! When choosing the correct size, please take the size E into consideration.



ELECTRIC INNER SUNBLIND

NEW

	SIZE E	ART. N°	PRICE
<input type="checkbox"/>	50 x 50	44734	601
	60 x 60	40918	637
	70 x 70	44371	687
	80 x 80	40923	695
	90 x 90	40963	703
	100 x 100	40968	713
	120 x 120	41061	905
	130 x 130	44373	1013
	140 x 140	44374	1095

	SIZE E	ART. N°	PRICE
<input type="checkbox"/>	40 x 70	44369	616
	60 x 90	44370	677
	70 x 100	44735	689
	80 x 130	44736	770
	80 x 180	44372	904
	100 x 130	44737	868
	100 x 150	41115	958
	100 x 160	44738	978
	100 x 200	44739	1142

MANUAL INNER SUNBLIND

	SIZE E	ART. N°	PRICE
<input type="checkbox"/>	40 x 40	7945	153
<input checked="" type="checkbox"/>	50 x 50	7947	153
	60 x 60	7948	165
	70 x 70	7949	176
	75 x 75	7950	187
<input checked="" type="checkbox"/>	80 x 80	7951	187
	90 x 90	7952	216
<input checked="" type="checkbox"/>	100 x 100	7953	237
	105 x 105	24015	259
	110 x 110	7954	259
<input checked="" type="checkbox"/>	120 x 120	7955	283
	125 x 125	24016	309
<input checked="" type="checkbox"/>	130 x 130	7956	309
<input checked="" type="checkbox"/>	150 x 150	7957	368
<input checked="" type="checkbox"/>	160 x 160	30077	398

OPERATION BAR			
SIZE	ART. N°	PRICE	
<input checked="" type="radio"/>	1,00 m	30078	44
<input checked="" type="radio"/>	1,50 m	7972	56
<input checked="" type="radio"/>	2,00 m	7973	69

	SIZE E	ART. N°	PRICE
<input type="checkbox"/>	40 x 70	7958	159
	60 x 90	7959	176
	70 x 100	7960	193
<input checked="" type="checkbox"/>	75 x 125	7961	223
	75 x 175	7962	253
	80 x 130	7963	223
	90 x 120	7964	240
<input checked="" type="checkbox"/>	100 x 130	7965	262
<input checked="" type="checkbox"/>	100 x 160	7966	288
<input checked="" type="checkbox"/>	100 x 200	7967	321
	110 x 140	23957	287
	110 x 170	24445	317
	120 x 180	23972	346
	120 x 240	8717	433
	130 x 160	7968	345
	130 x 200	7969	391
	130 x 230	7970	425
	160 x 200	7971	460

● AVAILABLE FROM STOCK
OTHER ON REQUEST

Skylux LED

A LED lighting kit consists of :

- 1 continuous flexible LED strip
- 4 profiles
- 1 transformer 230/12V DC

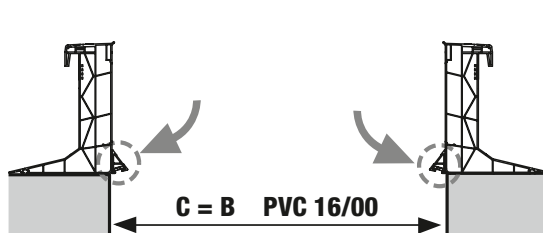
Only for PVC curbs 16/00 and 20/00 EP.

The curb type must be mentioned when ordering.

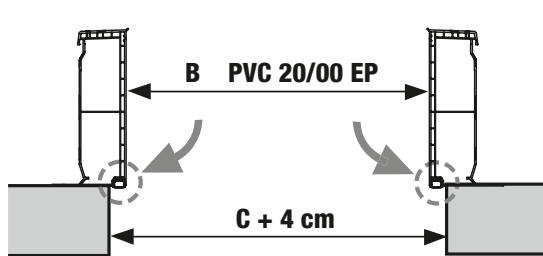
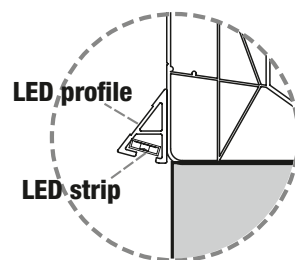
	SIZE B = C	PRICE
	40 x 40	130
	50 x 50	130
	60 x 60	131
	70 x 70	142
	80 x 80	143
	90 x 90	155
	100 x 100	156
	120 x 120	183
	130 x 130	184
	140 x 140	195
	180 x 180	238
	200 x 200	262

	SIZE B = C	PRICE
	40 x 70	130
	60 x 90	131
	60 x 120	134
	70 x 100	155
	80 x 110	154
	80 x 130	176
	80 x 180	184
	100 x 130	183
	100 x 150	183
	100 x 160	184
	100 x 200	196

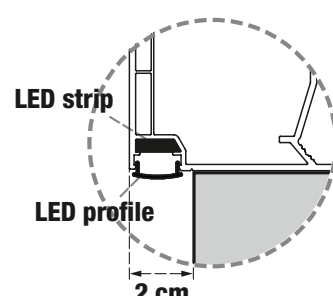
Other sizes on request.



with curb 16/00



with curb 20/00 EP



INSECT SCREEN

B DAYLIGHT SIZE	SHORT SIDE HINGED		LONG SIDE HINGED	
	ART. N°	PRICE	ART. N°	PRICE
30 x 30	24477	105		
40 x 40	19530	105		
45 x 45	32087	105		
50 x 50	● 21324	105		
55 x 55	21750	105		
60 x 60	● 19531	105		
70 x 70	● 19532	113		
75 x 75	● 21132	119		
80 x 80	● 19533	124		
90 x 90	● 19534	137		
100 x 100	● 19535	149		
105 x 105	21761	155		
110 x 110	21133	160		
120 x 120	21682	172		
130 x 130	● 21697	183		
140 x 140	● 21191	194		
150 x 150	22524	209		
160 x 160	22431	219		
180 x 180	23608	241		
200 x 200	23140	249		
30 x 80	22916	109		
30 x 130	21696	147		
40 x 70	21610	105		
40 x 100	21748	124		
40 x 130	23436	149		
40 x 160	23274	175		
45 x 75	22573	112		
50 x 70	23351	111		
50 x 80	21749	113		
50 x 100	24617	130		
50 x 110	43425	137		
60 x 90	21303	124		
60 x 120	21751	149		
60 x 150	24533	161		
70 x 100	● 19536	137		
70 x 130	25726	160		
70 x 160	26756	181		
75 x 125	21752	160		
75 x 165	24271	194		
75 x 175		21754	160	
75 x 225		24590	172	
80 x 110	21131	149		
80 x 130	21756	166		
80 x 140	22418	172		
80 x 160	32107	189		
80 x 180		21758	166	
80 x 230		22531	183	
80 x 280		23188	202	
90 x 120	22458	160		
90 x 150	23994	179		
100 x 130	19537	172		
100 x 150		30063	170	
100 x 160		● 21759	172	
100 x 200		21760	190	
100 x 220		25797	194	
100 x 230		27571	201	
100 x 250		26056	209	
100 x 280		24278	210	
110 x 170		24094	179	
120 x 180		27963	194	
120 x 210		31930	209	
130 x 160		23771	193	
130 x 210		27955	216	
130 x 230		22482	226	
130 x 280		31264	241	
130 x 250		25887	234	
160 x 230		27503	247	
160 x 280		23670	268	

● AVAILABLE FROM STOCK
OTHER ON REQUEST

ANTI-FALL THROUGH GRID

NEW

		Installation in the daylight size	OR:	Installation in the roof opening	
		SIZE E			PRICE RAL 9016
	40 x 40				132
	60 x 60				170
	70 x 70				188
	80 x 80				197
	90 x 90				202
	100 x 100				219
	105 x 105				222
	110 x 110				224
	120 x 120				228
	130 x 130				235
	140 x 140				253
	150 x 150				273
	160 x 160				322
	180 x 180				358
	200 x 200				392
	220 x 220				423
	240 x 240				477
	250 x 250				490
	270 x 270				522
	300 x 300				611
	40 x 70				155
	60 x 90				190
	60 x 120				195
	70 x 100				197
	80 x 110				202
	80 x 130				213
	80 x 160				219
	80 x 180				228
	80 x 220				242
	80 x 230				246
	80 x 250				258
	80 x 280				278
	90 x 120				219
	100 x 130				224
	100 x 150				235
	100 x 160				240
	100 x 180				251

		Installation in the daylight size	OR:	Installation in the roof opening	
		SIZE E			PRICE RAL 9016
	100 x 190				264
	100 x 200				275
	100 x 220				291
	100 x 240				320
	100 x 250				336
	100 x 270				354
	100 x 280				361
	100 x 300				374
	120 x 150				251
	120 x 180				273
	120 x 210				331
	120 x 220				345
	120 x 240				354
	120 x 250				358
	120 x 270				369
	120 x 300				381
	130 x 160				253
	130 x 190				314
	130 x 220				347
	130 x 250				365
	130 x 280				381
	150 x 180				298
	150 x 210				336
	150 x 240				358
	150 x 250				381
	150 x 270				408
	150 x 300				437
	160 x 190				334
	160 x 220				347
	160 x 250				378
	160 x 280				432
	180 x 210				369
	180 x 240				408
	180 x 250				425
	180 x 270				437
	180 x 300				470

Maintenance

Acrylic is self-cleaning and requires little maintenance. Do not use detergents or solvents as these can negatively affect the skylight. We recommend the Skylux cleaner for the maintenance of your plastic skylight and the PVC cleaner for your PVC frames and curbs.

MAINTENANCE PRODUCTS	PRICE
Synthetic cleaner (500 ml) for domes (art 4750)	15.88
PVC cleaner (500 ml) for PVCu curbs and frames (is NOT to be used to clean domes) (art 18995)	19.86

Spare parts

DESCRIPTION		ARTICLE N°	PRICE	
Parts of the dome cap				
Dome cap	yellow	21937	0.25	
	red	21939	0.25	
	white	21942	0.25	
Installation nut black		27039	0.30	
Installation bolt grey 14 mm (SW)		23446	0.28	
Installation bolt black 17 mm (DW)		21935	0.28	
Installation bolt grey 20 mm (3W)		23447	0.30	
Installation bolt black 23 mm (3W PC)		21936	0.30	
Installation bolt grey 26 mm (EP10)		24474	0.30	
Installation bolt black 32 mm (4W & EP16)		28251	0.31	
Installation bolt grey 37 mm (5W)		30756	0.31	
Rubber sealing EPDM		17494	0.13	
Burglarproof clip in bichromate steel		22422	0.61	
clips iWindow/iDome with 16/20EP or 35/30 (set of 4 pcs)		41681	10.00	
clips for iWindow/iDome with 16/00 or 30/20 (set of 4 pcs)		41682	10.00	
Refurbishment plug				
Refurbishment plugs (/ piece) of galvanised metal to be used in case of old screw holes or on bad foundations		27018	1.57	
Sealing tape				
Double sided adhesive tape 25 x 2 mm between dome shells. Roll 33 m (white)		33830	1.43 /m	
Double sided adhesive tape 35 x 2 mm between dome shells. Roll 33 m (white)		21984	1.99 /m	
Double sided adhesive tape 15 x 3,2 mm between dome shells. Roll 33 m (white)		21882	0.94 /m	
Double sided adhesive tape 25 x 3,2 mm between dome shells. Roll 33 m (white)		29770	1.57 /m	
One sided adhesive tape 25 x 6 mm under the dome. Roll 10 m (white)		33858	1.00 /m	
One sided adhesive tape 25 x 12 mm (SOFT) under the dome. Roll 7,5 m (white)		33572	3.35 /m	
One sided adhesive tape 12 x 4 mm (alu frames) Rolls of 20 m (grey)		5109	0.29 /m	
Screws and bolts				
Universal screw 5,0 x 62 INOX		21857	0.47	
Universal oneway screw 5,0 x 62 INOX		21858	0.47	
HILO PVC-screw 42 mm (for quick assembly)		5114	0.26	
HILO PVC-screw 25 mm (fixation top hinge)		5115	0.36	
One-way woodscrew M5 x 50		5116	0.41	
Skymax and Skycom CE				
Fusible link 91°C (Skymax < 2013)		17681	15.36	
Fusible glas 68°C (Skymax < 2015)		30753	15.36	
Fusible glas 68°C with force distributor for Skymax < 2015		30752	23.30	
Battery for Skycom CE control panel (always in set of 2 pieces)		31021	92.69 x2	
Battery for Skycom control panel (always in set of 2 pieces)		5394	43.47 x2	



info@skylux.be
www.skylux.be

AG.Plastics supports :

A.L.S. ligue | Make a Wish | King Baudouin Foundation | Special Olympics | Red Cross |
Belgian anti-cancer association | Education Trust | vzw Mariënstede | Don Bosco Development India |
Run For Life anti-cancer foundation | Child Focus | Unicef

© COPYRIGHT AG.PLASTICS 2017 | all rights reserved