

SKY LINE 2.0 DARK BROWN



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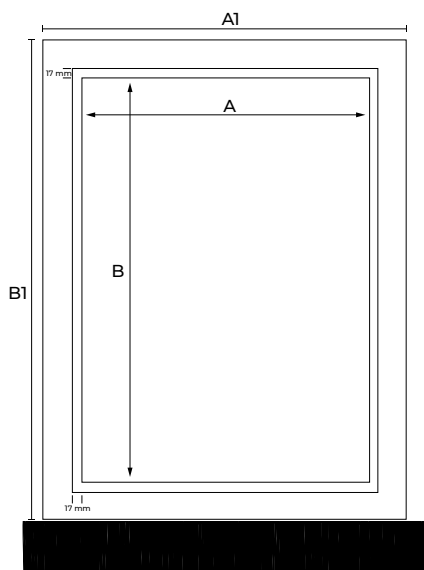
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1. CODE REGISTRY

Code	Description	Clear hole (mm)*	Dimensions (mm)**	Weight kg/pc	Pkg / Pallet
LUC11-1030	Dark brown Sky Line 2.0 attic window - 450 x 550	440 x 530	406 x 496	9,55	1 pcs. / 14 pcs..
LUC11-1031	Dark brown Sky Line 2.0 attic window - 480 x 720	475 x 710	441 x 676	11,70	1 pcs. / 12 pcs..
LUC11-1028	Dark brown Sky Line 2.0 attic window - 480 x 900	475 x 888	441 x 854	14,08	1 pcs. / 14 pcs..
LUC11-1033	Dark brown Sky Line 2.0 attic window - 550 x 720	543 x 710	509 x 676	12,73	1 pcs. / 12 pcs..
LUC11-1032	Dark brown Sky Line 2.0 attic window - 720 x 480	720 x 480	686 x 446	11,70	1 pcs. / 12 pcs..
LUC11-1034	Dark brown Sky Line 2.0 attic window - 740 x 800	740 x 800	706 x 766	17,48	1 pcs. / 12 pcs..
LUC11-1034S	Dark brown Sky Line 2.0 attic window – side opening - 740 x 800	740 x 800	706 x 776	17,48	1 pcs. / 12 pcs..
LUC11-1029	Dark brown Sky Line 2.0 attic window - 900 x 480	900 x 480	866 x 446	14,62	1 pcs. / 12 pcs..

* frame: external dimensions ** frame: internal dimensions

MATERIAL Made of painted sheet dark brown, solid spruce wood, tempered glass and aluminium.



REAR VIEW

Codice	A1 x B1	A x B
LUC11-1030	440 x 530	406 x 496
LUC11-1031	475 x 710	441 x 676
LUC11-1028	475 x 888	441 x 854
LUC11-1033	543 x 710	509 x 676
LUC11-1032	720 x 480	686 x 446
LUC11-1034	740 x 800	706 x 766
LUC11-1034S	740 x 800	706 x 776
LUC11-1029	900 x 480	866 x 446

SKY LINE 2.0 DARK BROWN

2. DESCRIPTION

The Sky Line window is designed to obtain a natural light and for ventilation of empty spaces without any heat source, under various types of roof covers.

Product parts and features:

Wrap and frame:

Fir wood

Absence of divisions

Humidity: 10-12%

Tempered glass plate and 19 mm thermo-insulating (4 x 11 x 4 mm). Mounted in the wooden frame and isolated with silicone DOW Corning 796. Sealing is resolved by inserting a sponge.

Coating and frame cover - monoblock.

Used material:

Electrostatically painted steel sheet

RAL 8017 or RAL 3011 color

Mounted on wooden elements with silicone and metal staples.

PVC hardware elements for opening, shaft and zipper closure. Possibility to lock the window both in the opening and closing position.

Produced in Italy.

Shipping: All products are shipped into single units in cardboard boxes.

3. USE

Used in attics not intended for residential use or over only passage rooms.

Caratteristiche generali	Risultati		Specifiche tecniche di riferimento
Resistance to wind load	Class C3		EN 14351-1+A1:2010 EN 12210 / 2002
Resistance to snow charge and permanent charges	4 - 11 - 4 mm (1,8 kN/m ²)		EN 14351-1+A1:2010 EN 1991-1-3 Eurocode 1
Sealing against unprotected water sources	7A-300Pa		EN 14351-1+A1:2010 EN 12208 / 2002
Air permability	Class 4		EN 14351-1+A1:2010 SR EN 12207 / 2002
Shock resistance	Class 3 (450 mm)		EN 14351-1+A1:2010 SR EN 13049:2004
Acoustic performance Rw(C/Ctr)	34 dB		EN 14351-1+A1:2010, Anexa B
Load-bearing capacity of safety devices	pass (350N per 60s)		EN 14351-1+A1:2010, item.4.8
Uw thermal transmission	LUC11-1030	3.06 W/(m ² K)	EN 14351-1+A1:2010 EN ISO 10077-1:2000
	LUC11-1031	3.06 W/(m ² K)	
	LUC11-1028	3.08 W/(m ² K)	
	LUC11-1033	3.09 W/(m ² K)	
	LUC11-1032	3.08 W/(m ² K)	
	LUC11-1034	3.08 W/(m ² K)	
	LUC11-1034S	3.08 W/(m ² K)	
	LUC11-1029	3.08 W/(m ² K)	
Radiation properties	0.89/0.08/0.08		EN 14351-1+A1:2010
Dangerous substances	np		EN 14351-1+A1:2010
Reaction to fire	np		EN 14351-1+A1:2010
External fire performance	np		EN 14351-1+A1:2010

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4. TIPS OF USE



1

We recommend installing "SKY" windows on roofs at an angle between 15° - 80°



2

Please make sure the roof's resistance structure is firmly supported by a wooden frame. The new space shall measure somewhere around:

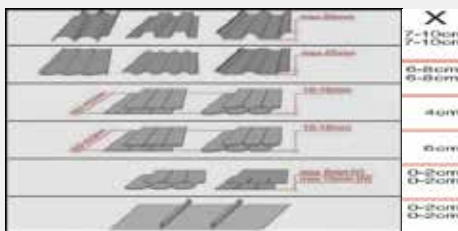
H (frame length) + 2 mm
S (frame width) + 4 mm

Measured on the outside. Cut the anti-condensation wrap and faste it whit revetment buttons.



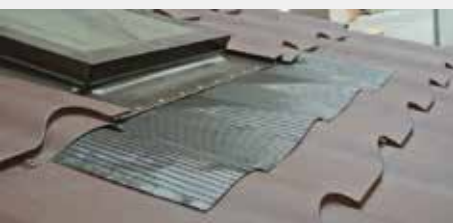
3

Position the window in the empty space according to the available type of cover, installa insulation, and then fasten the parker screws of the lateral clasps in the wooden frame around the window



4

Please follow the values of "X", according to the typodimensions of the cover's fabric and prep the cover's margins by complying with the listen sizes



5

Spread the lead strip by using your your hands oa with a plastic hammer (the aluminum from the lower side of the window over the roof's cover).

Apply the cover around the window.

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4. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.R.LUC11.10xxx	Supply and installation of monoblock attic window, pivot hinge or side opening (for dimension 740 x 800 mm only), with double glazing (double tempered glass), thermal bridge 4-9-4 mm. Spruce wooden solid waxed frame, ergonomic handle and aluminium pleated strip with butilic adhesive. Available in different sizes. Made of painted sheet dark brown, solid spruce wood, tempered glass and aluminium. Used in attics not intended for residential use or over only passage rooms.		
Dak.R.LUC11.1030	Dimensions 450 x 550 mm.....	pc.	-
Dak.R.LUC11.1031	Dimensions 480 x 720 mm.....	pc.	-
Dak.R.LUC11.1028	Dimensions 480 x 900 mm.....	pc.	-
Dak.R.LUC11.1033	Dimensions 550 x 720 mm.....	pc.	-
Dak.R.LUC11.1032	Dimensions 720 x 480 mm.....	pc.	-
Dak.R.LUC11.1034	Dimensions 740 x 800 mm.....	pc.	-
Dak.R.LUC11.1034S	Dimensions 740 x 800 mm.....	pc.	-
Dak.R.LUC11.1029	Dimensions 900 x 480 mm.....	pc.	-