### For DRY ROOFS OR SANDWICH PANEL ROOFS

## ROOFTRAP®

### **CE** EN 1873 + A1: 2016

VERSION



### Types of filling

THERMIK' RANGE

- PCA 16 + Lumira\*
- PCA 32
- PCA 32 + Lumira\*
- PMMA triple dom
- Acoustik'Light



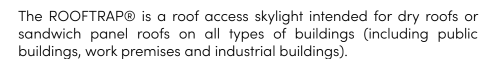
### Upstand

• 310 mm high GRP base with a skewed insulated opening



### Control

Gas spring opening
Handle-operated manual
closing



THERMIK'







Other information

galvanised or lacquered.

• Ladder attachment bar

Retractable crosspieceVariable thickness of insulation

on underside

• Opening system fitted with 16 x

colour

16 mm 1200 joule security bars,

### OPTIONS



### Types of filling

- Opal PCA 16 IR • Grey PCA 16
- Grey PCA 16
   Transparent PCA 16
- Insulated aluminium cover
- Solid PC triple dome
- Solid PC Inple dome



### RAL colours on exterior surfaces

Standard colour

• RAL colours at no extra cost\*\*

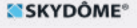
Upstand



• Lacquered interior and exterior

(standard RAL colours)

www.skydome.eu



## Dimensions

Roof opening dimensions	Roof joist dimensions*		ght H** Ueight *** with se (cm) Light surface (kg)		·	
CA x CB (cm)	(cm)	PCA	DD	(m²)	PCA	DD
100 x 100	Use the base search engine on the website www.skydome.eu	36	37	1.00	90	94
120 x 120		36	37	1.44	107	116

Contact us for other dimensions. \* Stated base dimensions have a tolerance of +/- 5 mm. \*\* For a base height of 310 mm. \*\*\* Stated weight is for the product on a dry roof.

## Filling performance Other filling and filling options: see "Filling" data sheet.

	Type of filling	Thermal transmittance factor Ug (W/ m².K) U <sub>hor</sub> <sup>(1)</sup>	LT D65 <sup>(2)</sup>	SF or g <sup>(2)</sup>	Reaction to fire	R <sub>w</sub> (dB) <sup>(3)</sup>
	Opal multi-wall PCA 16	1.9	45%	46%	B-s1-d0	R <sub>w</sub> =21 dB
	Transparent PCA 16 with Lumira™ aerogel	1.5	67%	67%	B-s1-d0	R <sub>w</sub> =21 dB
РСА	Opal multi-wall PCA 20	1.6	54 %	47%	B-s2-d0	R <sub>w</sub> =21 dB
	Transparent multi-wall PCA 32	1.3	33%	49%	B-s2-d0	ND
	Transparent PCA 32 with 50% Lumira™ aerogel	0.97	43%	45%	ND	ND
Cover	40 mm aluminium cover	0.85	0%	ND	ND	ND
Domes	Opal PMMA triple dome Opal PMMA upper dome + transparent PMMA interior dome + transparent PMMA lower dome	2.76	ND	ND	ND	ND
Don	Opal solid PC triple dome Opal solid PC upper dome + transparent solid PC interior dome + transparent solid PC lower dome	2.76	ND	ND	ND	ND
Acoustik' Light	Acoustik' Light Transparent PCA 10 & transparent PCA 6	2.1	ND	ND	ND	R <sub>w</sub> =27 dB

<sup>(1)</sup>As per §2.31 of the Th-Bat regulations. <sup>(2)</sup> Light transmittance LT D65 and total solar transmittance SF (TST or g) as per EN 410. <sup>(2)</sup> Filling insulated against airborne noise R<sub>2</sub>, pink noise R<sub>4</sub> (environment, airport and industrial activities) and road noise R<sub>4,5</sub> laboratory-measured according to NF EN ISO 140. <sup>(4)</sup> The acoustic attenuation indices R and rain-generated sound intensity levels LIA were measured for the device in the laboratory according to NF EN ISO 140.

### **ROOFTRAP®**

## Trade name

Trade	name	Types of filling	Upstand insulation
	THERMIK' 16	16 mm PCA(Opal PCA)	
	THERMIK' 16+	<b>16 mm PCA with LUMIRA</b> (Transparent PCA)	
	THERMIK' 20	20 mm PCA (Opal PCA)	Upstand height: <b>360 mm</b> Insulation:
	THERMIK' 32	32 mm PCA (Transparent PCA)	
ROOFTRAP	THERMIK' 32+	16 mm PCA + 16 mm PCA with LUMIRA (Transparent PCA)	<ul> <li>on vertical part of upstand</li> <li>on upstand top lip</li> </ul>
	THERMIK' 3xD	<b>Triple dome</b> Opal upper dome + transparent intermediate dome + transparent lower dome	
	THERMIK' 40 OPAQUE	40 mm aluminium cover	
	THERMIK' ACOUSTIK' LIGHT	10 mm PCA + 6 mm solid PC	

## Air permeability and light surface\*

	Air flow (m³/h)	ELS <sup>2</sup> (m <sup>2</sup> )	
Roof opening dimensions			Straight upstand
A x B (cm)	Less than 4 Pa	Less than 50 Pa	360 mm upstand
100 x 100	0.12	0.76	0.38
120 x 120	0.14	0.91	0.56

<sup>(1)</sup> Air permeability tests carried out at the CSTC test centre as per NF EN 1873 protocols (with reference to the standards NF EN 12152 and NF EN 12153).
 <sup>(2)</sup> Effective light surface calculated with white lacquered upstand and PCA 16 filling.

\* Maximum possible performance (contact us)

Dreduct $U = 2.2 M/m^2 K^*$	Filling	0
Product U <sub>RC</sub> : 2.2 W/m <sup>2</sup> .K <sup>*</sup>	Compriband	
ENHANCED THERMAL INSULATION	Arch profile frame	
	Opening frame	
<b>Wide range of filling options</b> with different thermal insulation, light transmittance and solar factor performance	EPDM seal Insulation on	
𝖾 U <sub>RC</sub> = 2.2 W/m².K*	upstand wall	
$\circlearrowleft$ Compliant with applicable DTU specifications		
${igodot}$ Superior watertightness		

## Thermal performance: $U_{RC}$ (W/m<sup>2</sup>.K) and $A_{RC}$ (m<sup>2</sup>)

ROOFTRAP®									
	Upstand height: 360 mm								
Dimensions		U <sub>RC</sub>							
(cm)	Acoustik' Light	PCA 16	PCA 16+	PCA 20	PCA 32**	PCA 32+	Triple dome	Opaque 40 mm aluminium cover	A <sub>RC</sub>
100 x 100	2.7	2.6	2.5	2.5	2.4	2.3	3.4	2.2	2.6
120 x 120	2.7	2.6	2.4	2.5	2.3	2.2	3.3	2.1	3.4

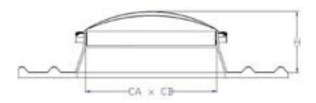
\* For a 120 x 120 cm unit with a 3 mm high upstand and PCA 32+ filling. \*\* Adding a dome has no effect on the unit's thermal conductivity  ${\rm U}_{\rm gc}.$ 

## THERMIK' range

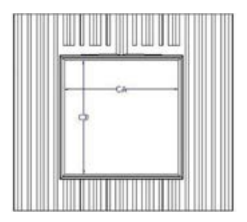
INSULATED DECK - ROOFTRAP - PCA

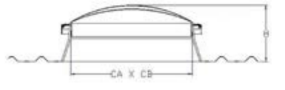
## THERMIK' range

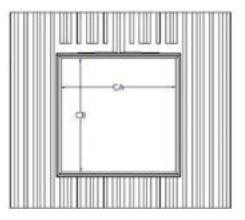
UNINSULATED DECK - ROOFTRAP - PCA



## CROSS-SECTION







### COMPLIANCE & INSTALLATION

### Compliant with EU standard NF EN 1873.

• The product must be fastened and sealed in accordance with the requirements defined in the applicable DTUs in series 40.35 (NF P 34-205-1). Maximum permissible slope: 25° or 46% (see installation instructions).

DoP available at www.skydome.eu

It is the responsibility of the roof access owner to provide, near to and accessible from the skylight (pursuant to Article R. 4211-3 of the French Labour Code - Decree No.2001-1461 of 7 November 2001, Article 1):

• Anchorage facilities for short rooftop operations;

• Wherewithal allowing rapid installation of guardrails or safety nets for more extensive works;

• Permanent walkways for frequent use;

This skylight is not designed to meet the provisions of the aforementioned article.



### **SKYDÔME**

Entre Deux Villes 02270 Sons-Et-Ronchères, France Tel: +33 (0)3 23 21 79 90 Email: info@skydome.eu www.skydome.eu

For the product range in other countries, please contact your local representative or visit www.skydome.eu.

SKYDÔME reserves the right to modify product specifications without notice. The information and technical details contained in this documentation are provided in good faith and apply to the uses described. The recommendations for use must be checked to ensure they are appropriate and comply with the actual requirements, the specifications and all applicable legislation and regulations.

For other applications and regulations of use, please contact our technical team. Their advice must be sought concerning uses of our products that are not described specifically herein.

Click this link to check that you are seeing the most up-to-date and accurate information about our products:

https://www.skydome.eu/fr/produit/103\_rooftrap.html



industrial buildings).

## ROOFTRAP®



## Filling



### Upstand



### Control

The ROOFTRAP® is a roof access skylight intended for dry roofs on all types of buildings (including public buildings, work premises and

(S) ORIGIN'

VERSION







**Other information** 

• Opening system fitted with

galvanised or lacquered

• Ladder attachment bar

• Retractable crosspiece

underside

16x16 mm, 1200 joule security bars,

• Variable thickness of insulation on

colour

### OPTIONS



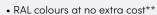
### Types of filling

- Opal PCA 10 IR • Black and white opaque PCA
- 10
- Transparent PCA 10 Insulated aluminium cover
- PMMA double dome
- Solid PC double dome



### **RAL colours on exterior surfaces**

Standard colour



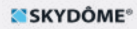
Upstand

• Lacquered interior

(standard RAL colours)



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### Dimensions

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	(cm)	РСА	DD	(m²)	PCA	DD
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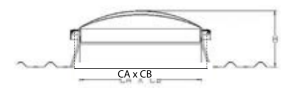
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PCA	Opal 4-wall PCA 10	2.9	61%	65%	B-s1-d0	R <sub>w</sub> =19 dB
Cover	40 mm aluminium cover	0.85	0%	ND	ND	ND
Dome	Opal PMMA double dome Opal upper dome + transparent lower dome	2.89	ND	ND	ND	ND

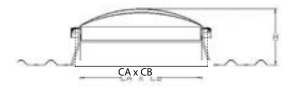
<sup>(1)</sup>Relative to the horizontal, as per \$2.31 of the Th-Bat regulations. <sup>(2)</sup> Light transmittance LT D65 and solar transmittance SF (TST or g) as per EN 410. <sup>(3)</sup> Filling insulated against airborne noise R<sub>4</sub>, pink noise R<sub>4</sub> (environment, airport and industrial activities) and road noise R<sub>4,17</sub> laboratory-measured according to NF EN ISO 140.

## **ORIGIN'** range

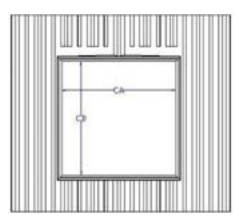
INSULATED DECK - ROOFTRAP PCA



UNINSULATED DECK - ROOFTRAP PCA



### CROSS-SECTION



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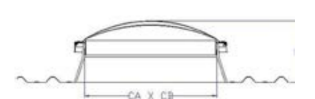
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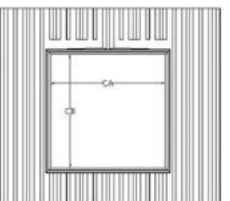
### www.skydome.eu

# CA X LI

### UNINSULATED DECK - ROOFTRAP double dome

INSULATED DECK - ROOFTRAP double dome









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