

COMPANY :

Contact :





Phone :

@ mail :



# PRICE REQUEST

## FUNCTION

 <b>Lighting</b>	 <b>Ventilation</b>	 <b>Roof Acces</b>	 <b>Smoke Evacuation</b>
	<input type="checkbox"/> Manual mechanism <input type="checkbox"/> Electric mechanism		<input type="checkbox"/> Treuil <input type="checkbox"/> Pneumatic <input type="checkbox"/> Electric

## TYPES OF INSTALLATION

<input type="checkbox"/> Waterproof roof		<input type="checkbox"/> Dry roof		<input type="checkbox"/> Capping extension	
<input type="checkbox"/> Height 310 mm : max. complex 140 mm (ORIGIN' range only) <input type="checkbox"/> Height 360 mm : max. complex 240 mm <input type="checkbox"/> Height 410 mm : max. complex 240 mm <input type="checkbox"/> Other height, please specify : ..... <input type="checkbox"/> Bituminous waterproofing <input type="checkbox"/> PVC waterproofing	<input type="checkbox"/> Dry bin  <input type="checkbox"/> Sandwich panel	Profile : ..... ..... RAL : ..... ..... Profile : ..... ..... Thickness : ..... RAL : ..... .....		<input type="checkbox"/> 83 mm standard heels <input type="checkbox"/> Other, please specify : ..... ..... ..... .....	

## DIMENSIONS + QUANTITIES

Dimensions : ..... Quantities : .....  
 .....  
 .....

## CHOICE OF RANGE

<input type="checkbox"/> THERMIK' range	<input type="checkbox"/> ORIGIN' range
<ul style="list-style-type: none"> <li>• 30 mm perimeter upstand insulation</li> <li>• Insulation over the height and return of the upstand</li> <li>• Seals for better airtightness</li> <li>• Wide choice of infills to meet different thermal performance, light transmission and solar factor requirements, from PCA16 to PCA 32+.*</li> <li>• <math>U_{RC} = 1.2 \text{ W/m}^2.K^*</math></li> <li>• RW sound reduction of 17 to 25 db depending on filling</li> </ul>	<ul style="list-style-type: none"> <li>• Peripheral upstand insulation, thickness 15 mm</li> <li>• Filled with multiwall opal PCA10, double dome, aluminium cover**</li> <li>• <math>U_g = 2.9 \text{ W/m}^2.K</math></li> <li>• 57% light transmission</li> <li>• Solar factor g to EN410 = 60 %</li> </ul>

## FILLING

Acoustik Light\*   
  PCA16\*   
  PCA32\*   
  Aluminium cover 40 opaque\*   
  PCA10\*\*  
 Triple dome\*   
  PCA16+\*   
  PCA20\*   
  PCA32+\*   
  Double dome\*\*  
 Insulated aluminium cover\*\*

## OPTIONS

GRID	FINISH	ACCESSORIES
<input type="checkbox"/> Fixed 6 mm <input type="checkbox"/> Fixed 16 x 16 mm <input type="checkbox"/> Opening	<input type="checkbox"/> Lacquered upstand RAL 9010 <input type="checkbox"/> Other RAL : .....	<input type="checkbox"/> Ladder bar <input type="checkbox"/> Holding stock <input type="checkbox"/> Baffles

Others : .....  
 Comments & remarks : .....

\*SKYCLAIR THERMIK' 160 x 160 PCA32+