

Installation and maintenance instructions

ROOFAERATION

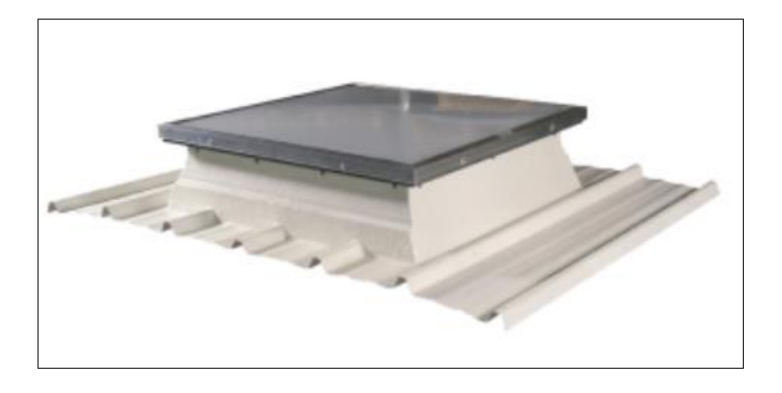
Designation and trade reference: $\underline{ROOFTRAP}$

DOP RTR

Reference standard: NF EN 1873

Warning: This notice cannot constitute a contractual document; the manufacturer reserves the

right to make without notice any modification he deems useful.



Page 1 on 5 Ref: NIE-RAIR-3 Note installation and maintenance Roof aeration



Installation and maintenance instructions



Roofaération

Summary

1. Identification	Page 3
2. Media Precautions	Page 3
3. Explanation of the product marking code	Page 4
4. Range	Page 5
5. Installation and implementation	Page 5
6. Maintenance instructions	Page 5
7. Spare	Page 5

Page 2 on 5 Ref: NIE-RAIR-3 Note installation and maintenance Roof aeration



Installation and maintenance instructions Roofaération

1. Identification

- 1.1 Type ROOFTRAP® (Roof access)
- 1.2 Type of range

Device of a single roof of the ROOFTRAP® range.

1.3 Type of aperture

Opening and closing by electric motor or auger.

- 1.4 Possible variants in the range
- Upstand:
 - o Upstand biased
- Fills:
 - o Honeycomb polycarbonate cover thickness 10 to 32 mm
 - o Aluminium cover
 - o Double dome (depending on dimensions)
- Options:
 - Opening bar anti-fall said 1200 joules in safety position resting on these supports

2. Precautions on the support

- 2.1 <u>The support receiving</u> the <u>ROOFTRAP® must be flat</u>, within the normative tolerances of building construction.
- 2.2 The ROOF TRAP® is installed according to the following rule:

The maximum authorized slope is 25° or 46.65%. Hinges at the bottom of the slope In order to always come out towards the top of the roof.

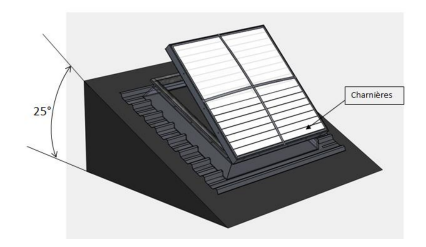
Any other direction of assembly prohibited

Warning: the device must be installed according to the standards, technical instructions, and any rules or texts in force.

Page 3 on 5 Ref: NIE-RAIR-3 Note installation and maintenance Roof aeration



Roofaération



3. Explanation of the product marking code



Page 4 on 5 Ref: NIE-RAIR-3 Note installation and maintenance Roof aeration



Installation and maintenance instructions



Roofaération

- 1- Item code (for device traceability)
- 2- Production order number
- 3- Date of manufacture
- 4- Trade description of the device

4. Range

Dimensional range	Intrinsecc mechanism	Opening system
0.7x100 100x100 120x120	Opening by oleopneumatic cylinder	Triggering the opening by unlocking the handle (Padlock)

5. Installation and implementation

Caution:any maneuver that may damage the mechanisms and/or structure of the skylight is prohibited. SKYDOME® cannot be held responsible for the impact of such maneuvers.

The device will be fixed according to the recommendations of the texts and standards in force.

6. Maintenance instructions

Warning: our devices are not guaranteed in the context of an exhibition likely to modify the initial characteristics of an element or a function of the roof access.

The operation, maintenance and periodic verification operations will be carried out according to the requirements of the texts and standards in force as well as the following SKYDOME® requirements:

- Open / close the device at least 2 times a year.
- Overification perations:
 - $\circ\quad$ In particular, check the condition of the joints, hinges, and opening mechanism.

7. Replacement

All components of the device are available on request from SKYDOME.®

Page 5 on 5 Ref: NIE-RAIR-3 Note installation and maintenance Roof aeration

