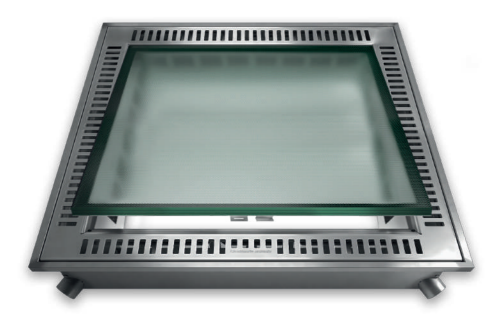


Openable Lucernario aerante INOX in AISI 316 stainless steel for the access to technical rooms in the basement



#### **Product description**

Lucernario aerante with openable shatterproof laminated glass.

Perimeter drainage channel with rainwater drains and air intakes for air renewal of underground technical rooms. Anti-insect nets to preserve cleanliness.

Removable grid for the drainage channel cleaning.

#### Materials

AISI 316 stainless steel and tempered laminated glass.

#### Contents Technical sheet

Page 1 - Product overview

Page 2 - Dimensional specifications

Page 4 - Technical performance

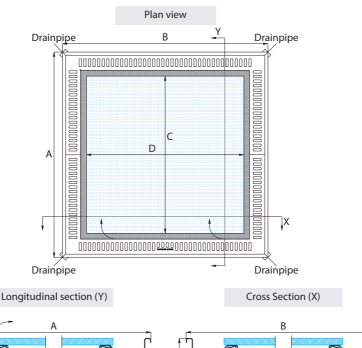
Page 5 - Other models

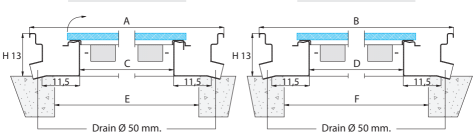
Page 6 - Pool filters compatibility

Page 7 - Tileable

Page 8 - Further notes

#### Product technical detail





#### Available dimensions

	Dimensions	Openable compartment	Insole hole	Weight	Air intakes surface*	Openable surface
Model	AxB	CxD	ExF	Kg	(cm²)	(m²)
MX-A110	110 x 110	79,6 x 79,6	min 80 - max 94	80	978	0,63
MX-A130	130 x 130	99,6 x 99,6	min 100 - max 114	90	1257	0,99

Where not specified, measurements are in centimetres.

<sup>\*</sup>The surfaces do not take into account the anti-insect mesh fitted behind the air intakes, the empty part of which is equivalent to 46,3% of the whole.

# Lightwell by the wall Lightwell away from wall = skylight support

The load-bearing capacity of the *Lucernario aerante INOX* has been tested with a support base of three adjacent sides (figures 1 and 2), but resting on two opposite sides (figures 3 and 4) is also allowed.

# Supporting base YES NO NO

The Skylight must rest on the reinforced concrete over at least 4.5 cm. Any other method of support is forbidden.

# Composition of glazing

Upper glass	8 mm non-slip with circle pattern, tempered		
Central glass	5 mm clear float, tempered		
Lower glass	5 mm clear float, tempered		

# Non-slip performance

Non-slip performance certified with BCRA-Tortus method	μ>0,40
Non-slip performance certified with pendulum method according to BS 7976-2:2002 standard	value > 35
Non-slip performance certified according to DIN 51130:2014	classification R11
Non-slip performance certified according to DIN 51097:1992	classification B
Non-slip performance certified with BOT 3000 method according to AINSI A137-1:2012 standard	DCOF > 0,42
Resistance to surface abrasion according to UNI EN ISO 10545-7:2000 standard	PEI III

Data supplied by the manufacturer

# Performance Summary

Openable	Yes	
Burglar-proof class	NPD	
Walkability class	walkable: Max 600 kg	
Thermal insulation	NPD	
Acoustic insulation	NPD	

NPD : No performance determined

### Other models

Double-wing



#### Available dimensions

	Dimensions	Openable compartment	Insole hole	Weight	Air intakes surface*	Openable surface
Model	AxB	CxD	ExF	Kg	(cm²)	(m²)
MX-A200	110 x 195,5	79,6 x 168,3	min 80 x 170 max 94 x 184	140	1565	1,34

Where not specified, measurements are in centimetres.

<sup>\*</sup>The surfaces do not take into account the anti-insect mesh fitted behind the air intakes, the empty part of which is equivalent to 46,3% of the whole.

Pool filters compatible according to flow rate or size

Filter flow rate	MX-A110	MX-A130	MX-A200
10 m <sup>3</sup> /h	<b>✓</b>	<b>✓</b>	<b>✓</b>
12 m³/h	<b>✓</b>	<b>✓</b>	<b>✓</b>
16 m³/h	<b>✓</b>	<b>✓</b>	<b>✓</b>
21 m³/h	<b>✓</b>	<b>✓</b>	<b>✓</b>
24 m³/h		<b>✓</b>	<b>✓</b>
30 m³/h		<b>✓</b>	<b>✓</b>
32,5 m³/h		<b>✓</b>	<b>✓</b>
Maximum size*	79 x 79	99 x 99	79 x 168

Where not specified, measurements are in centimetres.

NOTICE: The Electric extractor fan type OUT can prevent the pool filter from passing through. Install the device after lowering the filter inside the system room.

<sup>\*</sup>Always check the size of the pool filter, regardless of the flow rate, before purchasing the product. In some cases, it may be necessary to release the shock absorbers of the openable Lucernario aerante INOX to allow the filter to pass through.

# Tileable



From today, *Lucernario aerante INOX Openable* is tileable.

The maximum height allowed for the tile is 13 mm (tile and glue included).

# Laying height



#### 1. Further notes

Check the suitability of the product for the building under construction before purchasing and installing it.

Read the *installation instructions* carefully before installing the product.

Read the *User Manual* carefully before using or servicing the product.

In the event of a claim, read the Warranty carefully and then contact customer service.

The *installation instructions*, the *User Manual* and the *Warranty* are documents that can be found inside the purchased product or on the inox.lucernarioaerante.it website.

#### 2. Discouraged and prohibited uses

We do not recommend installing the *Lucernario aerante INOX Openable* to cover heated and inhabited environments, as this would result in heat dispersion.

We do not recommend placing permeable objects, i.e. objects that can be attacked by water and humidity, underneath the *Lucernario aerante INOX Openable*.

Placing fresh food under the *Lucernario aerante INOX Openable* is forbidden.

The Lucernario aerante INOX Openable is not suitable for the transit of vehicles, even at walking pace.

#### 3. Condensation and other moisture problems

Condensation occurs when warm, moist air collides with a cold surface (e.g. the glass or frame of the *Lucernario aerante INOX Openable*). When this air cools down, the amount of water contained in it deposits as condensation. The formation of condensation is therefore a natural process which has nothing to do with the quality of the product.

The causes of excessive humidity can be:

- Cooking, showering, drying clothes hanging up or in a dryer, using the washing machine.
- Sweating and breathing of people.
- Presence of indoor plants.
- Insufficient air circulation.
- Presence of water wells, open manholes.
- Poor or lack of waterproofing of retaining walls or basement window.
- Water leaks.

Condensation cannot cause any damage to the Lucernario aerante INOX.

#### 4. Advice on preventing condensation

In the design and construction phase:

- Connect the drain of *Lucernario aerante INOX Openable* to an external drain line, preferably to a leaky pit to be buried in the garden as far as possible from the basement walls.
- Waterproof the outside of the retaining walls and the external walls of the cavity with a bituminous sheath (basement window well or shaft).
- In the presence of a ventilated crawl space below the flooring of the rooms in the basement, make sure that the venting does not take place inside the basement window wells or shafts covered by the *Lucernario aerante INOX Openable*.
- Prefer the use of lightwells with closed bottom
- Install thermal insulation panels to cover the inside of the cavity (basement window well or shaft).
- Install fans to force air or controlled mechanical ventilation.

#### During use:

- Remove possible sources of moisture.
- Open the Lucernario aerante INOX Openable.

Thank you for purchasing Lucernario aerante INOX.

The product and the brand *Lucernario aerante*® are the property of Bottega del Ferro. Bottega del Ferro reserves the right to change the characteristics of the products shown without notice. This document and all other documents related to the *Lucernario aerante INOX* products can be found on the website inox.lucernarioaerante.it.



Bottega del ferro Via del Boscone, 8 25014 Castenedolo (BS) Italia T. +39 030 2731985 F. +39 030 2130930 info@bottegadelferro.net www.bottegadelferro.net inox.lucernarioaerante.it

DSLAXA - 29032021 ©Bottega del ferro