11022380 **INEA 100 I**

INEA is a continuous extractor for small rooms, ensuring 24/7 comfort. 2 operating modes: switch or humidity detection.





INEA

INEA front view

PRODUCT BENEFITS

- decorative: modern and sleek design,
- delivers continuous comfort: ventilates 24/7,
 compatible with discharge duct up to 10 m.

Principles of operation

INEA continuous extractors deliver ongoing ventilation of a space up to 7 m²; bathroom, WC or laundry room.

2 operating modes:

- switch-operated activation of Boost mode and return to Auto mode (I version),
- activation of Boost mode by humidity level detection and adjustable timer-controlled return to Auto mode (H version).

Product description

The INEA range of continuous extractors with a modern, sleek design can be seamlessly integrated into your dwelling. These units provide 24/7 ventilation of a space (bathroom, WC or laundry room) while ensuring optimum comfort thanks to their silent operation and low consumption.

Fields of application

Multi-occupancy residential housing, Individual residential housing, Refurbishment

Installation

- fitted using 4 screws supplied,
- wall or ceiling attachment,
- maximum length of discharge duct 10 m,
- switch-operated on/off for manual version (I),
- fresh air brought into room via air inlet grille or door undercut.

Reference arguments

- Application:
- Intermittent ventilation for rooms up to 7 m²; bathroom, WC, laundry room,
- Continuous stale air extraction.
- Description:
- Ø 100 mm outlet
- Switch-operated activation of Boost mode and return to Auto mode
- Low-noise motor,
- Removable backdraft damper at rear of fan
- Foam installed at rear to prevent propagation of vibrations and condensation,
- White colour,
- Material: High quality ABS body and decorative cover
- 100% cardboard packaging.





11022380 **INEA 100 I**

Main characteristics

- 1 diameter:
- Ø 100 mm for rooms up to 7 m²; bathroom, WC, laundry room.
- 2 operating modes:
- switch-operated activation of Boost mode and return to Auto mode (I version),
- activation of Boost mode by humidity level detection and adjustable timer-controlled return to Auto mode (H version).
- very low-consumption motor with low noise level,
- removable backdraft damper at rear of fan,
- foam installed at rear to reduce vibrations and prevent condensation,
- built-in thermal protection,
- material:
- high quality ABS body and decorative cover.
- · cardboard packaging.

Supplementary characteristics

- continuous operation with manual boost operation (I version): switch-operated start and stop (switch not supplied)
- continuous operation with automatic boost mode activated by humidity level detection (H version):
- activation of boost mode by humidity level, adjustable between 60% and 90%. Activation is automatic if the ambient humidity level exceeds the preset threshold
- timer on activation: 45 seconds,
- timer-controlled return to AUTO mode, adjustable between 2 and 30 minutes. Once the indoor humidity level has returned to below the activation threshold, the boost mode operates for the pre-determined time then automatically returns to Auto mode.

Contents of kits

attachment screw and plug;4

General data

| Refere | nces Surface-mou thickness (n | Oneration | Number of speeds | Maximum extract air temperature (°C) | Type of control | Type of finish | Type of motor | Colour |
|--------|----------------------------------|---|------------------|--------------------------------------|-----------------|----------------|---------------|--------|
| 1102 | 2380 38 | Switch-operated activation of Boost mode and return to Auto mode | 2 | 40 | Switch | White | AC | White |

Dimensional data

| References H (mm) L (mm) P (mm) Ø discharge (mm) Weight (kg) 11022380 180 180 117 99 0,61 | Dimensional o | lata | | | | |
|--|---------------|--------|--------|--------|------------------|-------------|
| | References | H (mm) | L (mm) | P (mm) | Ø discharge (mm) | Weight (kg) |
| | 11022380 | 180 | 180 | 117 | 99 | 0,61 |
| 180 | | | 180 | 66 | | |

Dimensions in mm

Airflow data

| - 1 | Till Tott www | | | |
|-----|---------------|---------------------|--|--|
| | References | Max. airflow (m³/h) | | |
| | 11022380 | 77 | | |

Acoustic data

| Referen | ices | Sound pressure at 3 m (dB(A)) |
|---------|------|-------------------------------|
| 110223 | 380 | 23 |

Thermal data

| References | Consumption (max. power at basic airflow) (W) | Max. power at peak airflow (W) |
|------------|---|--------------------------------|
| 11022380 | 5 | 8 |





11022380 INEA 100 I

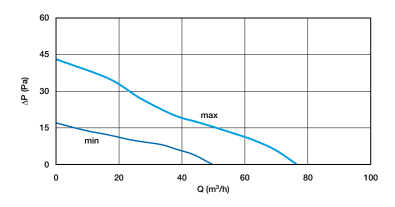
Electrical datas

| References | Frequency (Hz) | Protection rating | Protection current (A) | Voltage (V) | Max. power |
|------------|----------------|-------------------|------------------------|-------------|------------|
| 11022380 | 50 | IP44 | 2 | 220/240 | 8 |

Regulatory data

| References | Electrical insulation class |
|------------|-----------------------------|
| 11022380 | Class 2 |

Curve



Air curves INEA 100