Before installing and using your product, read these instructions carefully. Joule will not accept any responsibility for damage to property or personal harm resulting from failure to abide by the conditions listed below.

Following these instructions will ensure long service life and overall electrical and mechanical reliability. Keep this instruction booklet in a safe place for reference purposes.

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Compliance with Building Codes
The most recent laws introduced to reduce energy consumption require compliance with a series of constraints which concern the performance provided and the energy consumption of ventilation equipment. In particular, the 2006 Edition of the U.K “Building Regulations Document F1”: Means of Ventilation (ADF applicable in England and Wales) details 4 clearly defined systems of ventilation to dwellings. System 4 - Continuous mechanical extract with heat recovery (MVHR) is complied with by the new INVAVENT 200 ultra-high efficiency whole house heat recovery ventilation system.

In addition the unit fully complies with the requirements of the “Code for Sustainable Homes” which details 6 levels of CO₂ emission improvement over 2006 Building Requirements. In order to operate in accordance with ADF, the unit must be set by the installer to deliver air volumes a stated in the Approved Document and as per the extract of ADF on page 38 of this brochure.

Description and operation
INVAVENT 200 (henceforth “the appliance”) is an extremely high efficiency centralised heat recovery ventilation system that can be floor mounted using the special optional kit or wall mounted using the special hooks provided.

Normally, stale air is extracted from “service” rooms such as kitchens, bathrooms and laundries; at the same time, fresh air from outdoors is ducted into rooms that are normally lived in such as bedrooms, studies and sitting rooms. The air flows required are detailed in current national regulations; in the UK, the UK “Building Regulations Document F1” apply.

During normal operation the total volumes of air extracted and air fed back in are essentially the same. The incoming and outgoing air flow are perfectly separate and suitably filtered. During the cold season, heat from expelled air is transferred to incoming air. The condensation created in the process, which is collected inside the product, must then be piped to the outside. The appliance silently and continuously ventilates the house removing stale air and replacing it with filtered fresh air from the outside. Inside the heat exchanger, which is the key element in the appliance, heat is exchanged between the two flows of air and this guarantees the energy savings that the INVAVENT 200 offers.

Guarantee and responsibility

Guarantee
The appliance is guaranteed for 2 years from the date of purchase.
The guarantee does not apply to:
• installation/removal costs;
• damage caused by improper or negligent use of the appliance;
• damage caused by repairs or attempted repairs or by third parties not authorised by Joule.

Responsibility
The appliance is designed for “balanced ventilation systems”. Any other use that has not been previously discussed with a Joule expert shall be considered improper. In this case, Joule shall not be held responsible for any malfunction or failure.

Joule shall not be held responsible for breakdowns due to:
• improper use of the appliance;
• normal wear and tear of the appliance;
• the user’s failure to comply with the instructions provided in this manual.
Safety

• Follow the safety instructions to prevent any harm to the user.
• Do not use this appliance for functions other than those described in this booklet.
• After removing the appliance from its packaging, ensure that it is complete and undamaged: if in any doubt, contact a professionally qualified electrician or a Joule Service Centre.
• Do not leave packaging within the reach of children or less able persons.
• Certain fundamental rules must be observed when using any electrical appliance:
  - never touch appliances with wet or damp hands;
  - never touch appliances while barefoot.
• This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
• These appliances are designed for use in residential and commercial properties.

Caution: This symbol indicates precautions that must be taken to avoid damaging the appliance

• Do not use the appliance near inflammable substances and vapours (alcohol, insecticides, petrol, etc.).
• Store the appliance out of the reach of children and less able persons if you decide to disconnect it from the power supply and use it no more.
• Do not make modifications of any kind to this appliance.
• The maintenance instructions must be followed to prevent any damage to and/or excessive wear and tear of the appliance.
• Do not expose the appliance to the elements (rain, sun, etc.).
• Do not leave objects standing on the appliance.
• The interior of the appliance must only be cleaned by qualified personnel.
• Regularly inspect the appliance for visible defects. If the appliance does not function correctly, do not use it and contact a Joule Service Centre immediately.
• If the appliance does not function correctly or develops a fault, contact a Joule Service Centre immediately and ensure that only genuine original Joule spares are used for any repairs.

• Should the appliance be dropped or suffer a heavy blow, have it checked immediately by a Joule Service Centre.
• The appliance must be installed by a professionally qualified electrician.
• The appliance must be mounted in such a way as to ensure that under normal operating conditions, no one can come into contact with any of the moving parts or live electrical components.
• For maintenance work (e.g. removing the heat exchanger), the appliance should first be turned OFF then disconnected from the mains.
• The electrical system to which the appliance is connected must conform to applicable standards.
• A multi-pole switch must be used to install the appliance. The gap between the switch contacts must be no less than 3 mm.
• The electrical power supply/socket to which the appliance is to be connected must be able to provide the maximum electrical power required by the appliance. If it cannot do so, arrange for a qualified electrician to make the necessary modifications.
• Switch OFF the system’s main switch:
  - if the appliance does not function correctly;
  - before cleaning the outside of the appliance;
  - if you decide not to use the appliance for any length of time.
• The appliance cannot be used in combination with water heaters, room heaters, etc., nor must it be used to drain hot water away from such appliances.
• The appliance must expel air directly to the outside through a dedicated outlet.
• The flow of extracted air must be clean (that is free of grease, soot, chemical and corrosive agents and explosive or flammable mixtures).
• Keep the appliance intake and outlet grilles free to ensure optimum air flow.
• Specifications for the power supply must correspond to the electrical data on ID plate A (fig. 1).
Items supplied
The main appliance components are as follows:
• an outer casing and front cover in painted sheet metal; the casing houses the intake/outlet hose connections and the electrical connection box; the casing also houses the internal components and heat exchanger in an air tight housing;
• internal ducts in EPP (expanded polypropylene) that distribute flow of air while maximising heat insulation and minimising losses.
• the plastic resin, counterflow, heat exchanger whose particular shape guarantees the highest possible efficiency in terms of heat exchange (up to 93%);
• 2 filters with G3 level particle retention;
• 2 brushless motors connected to centrifugal fans;
• the electronic circuit board that processes power supply, appliance commands and controls;
• 3 temperature sensors:
  - internal air;
  - external air;
  - exhaust air;
• filter replacement warning timer;
• output for connection to a pre-heater (No frost operation)
• optional connection to a switch for maximum speed (boost).

Accessories supplied
The accessories supplied as standard include:
• 1 x condensation drainage hose coupling
• 1 x condensation drainage hose;
• 2 x rawlplugs with hooks for wall-mounting the appliance
• Wired remote control with LCD display, through which initial set-up can be performed during installation (carried out by the installer) as well as device operation management.

Installation
The appliance must be installed according to the safety regulations currently in force in the country of destination, and the instructions provided by this booklet.

Prerequisites
The appliance must be fitted to an internal surface or wall of the home that is structurally sound enough to bear its weight.

The ducts used for carrying ducting must be of the correct size.
Ducts to and from the exterior must be thermally insulated and not subject to vibration.
The 125 mm standard diameter inlet and outlet pipes must be fixed to the corresponding spigots on the appliance by means of clips or some other suitable fastening system.

Checks on delivery
On delivery, check the appliance for any faults before proceeding with the installation. More specifically:
• firstly remove it from the packaging ensuring that the name and description shown on the box correspond;
• when the appliance has been removed from the packaging, check that there is no visible damage then make sure that the small condensation drainage hose is present along with the instruction manual.
Assembly
The appliance comes with 2 rawlplugs with hooks for wall-mounting. Establish exactly where the appliance is to be positioned, bearing in mind the installation requirements.

Vertical mounting
Fix the hooks to the wall as shown in the diagrams that follow (figs. 4,5,6,7,8).
**Floor mounting (optional kit)**
The appliance can be horizontally floor mounted using the special optional kit.

**Pipework connections**
(fig. 9).

![Diagram of pipework connections](image)
The spigots on the appliance measure 125 mm in diameter. Ducts may be connected to the appliance inlet and outlets. Each connection is illustrated below with a diagram that shows the direction of the air flow (in and out).

**Stale air outlet**
(fig. 10).

This outlet is used to expel stale air once it has been treated by the heat exchanger. The ducting for this stale air must be thermally insulated (to prevent the formation of condensation on internal and external components) and devices fitted to absorb vibration. If the drainage system is on the roof, it must be designed so as to prevent the formation of condensation and the entry of rain water.

**Fresh air inlet**
(fig. 11)

![Diagram of fresh air inlet](image)
This inlet is used for carrying fresh air from the exterior; the duct must be thermally insulated and have devices fitted to absorb vibration. If air intake system is on the roof, it must be designed so as to prevent the formation of condensation and the entry of rain water.

**Stale air extraction inlet**
(fig. 12)

![Diagram of stale air extraction inlet](image)
This inlet carries extracted stale air from the house. The duct needs to be thermally insulated.
Air outlet (fig. 13)

This outlet delivers fresh air into the house once it has been treated in the heat exchanger.

Connecting the condensation drainage hose.
The connection point for this hose is located on the underside of the appliance; it is to be connected following the description below (figs.14,15,16, 17,18,19,20).
Condensation is drained away by connecting the hose provided to the condensation drainage coupling. To prevent formation of air locks a U-bend must be created with the hose as shown in fig. 21.

Mounting the wired remote control

IN ASSOCIATION WITH THIS BOX
THE FRAME IS NOT TO BE INSTALLED
**Electrical connections**

**23**

- **MAINS**
  - 230V ~ 50Hz
- PREHEATER
- PE
- N

![Diagram 23](image)

- Preheater (remote 230Vac relay coil)
- Mains 2 poles switch

**24**

- VCC
- A
- B
- GND
- Remote HMI
- BOOST
- HMI

![Diagram 24](image)

- 3 Dry contact (remote switch / relay)
- 4 Remote HMI
Function
Motors
The appliance is equipped with:
• two brushless motors specifically designed to guarantee very low energy consumption thanks to their high efficiency. These motors drive two centrifugal fans which extract the stale damp air from service rooms (kitchens, bathrooms, washrooms, etc) and introduce fresh external air into living areas (sitting rooms, dining rooms, bedrooms, etc.);

Heat exchanger
The two air flows, intake and extract, meet in the appliance, (without ever actually coming into direct contact so as not to jeopardise the quality of incoming air) inside the heat exchanger where the warm outgoing/extracted air passes its heat to the cold incoming air, thus minimising the temperature variation in the areas served.

Filters
Two G3 filters housed in the inlet and extraction ducts close to the heat exchanger and accessible by removing the front panel, protect the appliance from impurities in the extracted stale air and prevent the introduction of polluted air into the areas served by the system.
The condition of the filters can be checked by removing the front panel and extracting them from their holders. Replacing a standard G3 filter in the air intake system with an optional G5 filter enhances the degree of filtering.

Anti-frost protection
When weather conditions deteriorate and the formation of frost on the heat exchanger walls become more likely, the electronic circuit board automatically adjusts fan speeds and air flow parameters.
While the automatic defrosting cycle is in operation, the user cannot change the appliance operating speed.

Use
GENERAL INFORMATION
The device operates continuously. All functions can be controlled via the wired control panel equipped with touch screen:

MEANING OF ICONS/BUTTONS IN THE TOUCH/AREA

1: date/time display (last line of the display);
2: $T_{\text{int}}, T_{\text{ext}}, T_{\text{exh}}$ display (last two lines of the display);
3: exit without saving and return to the previous page;
4: speed increase (from Normal to Boost) either moving the cursor to the line above or increasing the value;
5: speed decrease (from Boost to Normal) either moving the cursor to the line below or decreasing the value;
6: confirmation of the current choice and go to the next page with saving of current data.
CONTROL PANEL FUNCTIONS

Upon first activation, carried out by the installer, the display will show the word “WAIT” and, after 10 seconds, the pre-set operating speed: NORMAL.

NOTE: in general, in the absence of user input, after two minutes the display will return to the logo screen without saving any changes. In this case press † to reactivate the main menu.

In this phase, you can immediately increase the speed to the maximum value BOOST via the ▲ button (▼ to decrease from BOOST to NORMAL).

You can change the type of data shown on the bottom of the display by using the buttons: I  and II

I  : date and time

II : temperatures: External, Internal, Exhaust
All other functions can be reached from the main menu. The main menu can be displayed by pressing on the home screen.

Main menu

Use menu
With this option and by entering the password on the next screen, you can access installer and factory settings.
Installer settings: password: 023
Factory settings: password not available

Installer settings:
The installer menu offers the following options:
SET UP BYPASS
This is the setpoint temperature for bypass. The editable default value is 18°C.

RESET FIL
This is the variable for dirty filter counter reset. The default value is NO. It can be set to YES in the case of filter replacement (or however when desired).

MBUS ID
This is the control panel MODBUS address.
**SPEED**

This is the variable that defines the speed set for Supply (IN) and exhaust (OUT) motors, with two values NORMAL and BOOST. The default values, which are editable as a percentage, are:

- VNORMAL_I 73%
- VNORMAL_O 73%
- VBOOST_I 100%
- VBOOST_O 100%

**LANGUAGE**

This is the variable that defines the panel text language. The editable default value is: ENG.

**NO FROST**

This is the variable that defines the possible strategies for NO FROST operation. The possible values are:

- UN-BALAN.: flow unbalance
- HEATER: pre-heater
- HEAT FORC.: in the case that the pre-heater strategy is activated, this permits the installer to control pre-heater operation, switching it on for 15 s.
Alarm
This option allows you to manage all possible alarm messages. Multiple errors must be managed one by one, starting from the first one that occurred. In these situations, an intermittent "Alarm!" signal will be emitted on the home screen. The intermittent messages "Alarm!", "Block!" and "OFF" will be displayed only in the event of a "No Frost" alarm.
In all cases, you can switch on the ALARM menu to view the necessary actions and reset errors. The various situations that generate alarm signals are described below.

Filters
When the preset time period has elapsed, a pre-alarm is displayed and a filter check/cleaning is required.

When the preset time period has elapsed, an alarm is displayed and filter replacement is required. The error and counter can be reset after filter replacement (see "Maintenance and Cleaning").

NOTE: the counter can also be reset at any time by accessing the corresponding function in the Installer Menu.
Text probe
A fault on the external temperature sensor generates this signal. After having resolved the problem (through Technical Service intervention), you can reset the error (answer "YES" for "CALL SERVICE").

Note: The system does not automatically call Technical Service.

T int probe
A fault on the internal temperature sensor generates this signal. After having resolved the problem (through Technical Service intervention), you can reset the error (answer "YES" for "CALL SERVICE").

Note: The system does not automatically call Technical Service.

T exh probe
A fault on the exhaust air temperature sensor generates this signal. After having resolved the problem (through Technical Service intervention), you can reset the error (answer "YES" for "CALL SERVICE").

NOTE: The system does not automatically call Technical Service.
No Frost
The frost protection procedure is carried out automatically by the device when necessary. A blocking signal will be generated if the procedure does not work (pre-heater with temperature too low). The system will remain inactive for an hour; after which, the device will automatically reset the error, and the cycle will reactivate and repeat from the beginning.

Setup
You can access the Date and Time setting with this option

Set the Date and Time as follows:
1. search for the variable you wish to change, pressing ▲ or ▼;
2. select the variable, pressing ✔;
3. search for the desired value, pressing ▲ or ▼;
4. store the selected value, pressing ✔;
5. return to point 1 and so on.
You can view the following system information with this option:

- hmi;
- board firmware;
- configuration file.
Maintenance/Cleaning

Filters

Recommended maintenance intervals: because levels of air pollution depend typically on geographical location and are variable, the life of the filters will be similarly variable. With this general consideration in mind, check following alarms for filter maintenance (see also “Use”):

- Pre-alarm: actives the notice about filters checking and cleaning
- Alarm: actives the notice about clogged filters

Resetting filters timer (See: Operation and Use: “User operation menu”, “Resetting filters timer”) is resetted also the counter.

**NOTE** Failure to clean or replace filters can seriously affect system efficiency, causing:
- increased pressure losses in the air circulation system and reduced airflow;
- drop in system performance and comfort levels caused by pressure losses.

To access the filters, follow the instructions below:

- disconnect the appliance from the mains.
- remove the filters from the appliance (figs. 25,26,27)
- clean the filters using a vacuum cleaner; you are advised to replace the filters after cleaning them a few times but least once a year.
- refit the filters (figs. 28,29,30)
If the appliance remains out of use for extended periods, we advise removing the filters to prevent any possible damage from the build-up of condensation.

**Heat exchanger**
Heat exchangers do not usually need frequent cleaning. Any need for cleaning can be determined by a high degree of air pollution (both entering and leaving the house) and by the filters being in poor condition. The heat exchanger should however be replaced every six years even if the filters have been regularly serviced. To access the heat exchanger, follow the instructions below:
- disconnect the appliance from the mains;
- remove the heat exchanger (figs. 31,32,33);
- clean the heat exchanger;
- refit the heat exchanger (figs. 34,35,36)
Cleaning the outside
To clean the outside of the appliance, follow the instructions below:
• disconnect the appliance from the mains;
• only use a soft slightly damp cloth (fig. 37);
• do not use abrasive and/or corrosive products (fig. 38);
• do not use a rough and/or soaking cloth; any water that gets inside the appliance could cause serious damage.
BUILDING REGULATIONS DOCUMENT F1 2006

SYSTEM 4

CONTINUOUS MECHANICAL SUPPLY & EXTRACT VENTILATION WITH HEAT RECOVERY

A continuous balanced mechanical central supply and extract system to be positioned in loft or cupboard space. An integral heat exchanger recovers a large percentage of heat energy that would have otherwise been lost. In employing this type of system, there is no need to install background ventilators in the dwelling.

CONTINUOUS SUPPLY AND EXTRACT

1 Determine the whole building ventilation rate from Table 1.1B
   - Allow for infiltration by subtracting
     - for multi storey dwellings: 0.04 x gross internal volume of dwelling heated space (m³)
     - for single storey dwellings: 0.06 x gross internal volume of dwelling heated space (m³)
2 Calculate the whole dwelling extract rate at maximum operation by adding the individual room rates for ‘minimum high rate’ from Table 1.1A
3 The required air flow rates as as follows:
   Maximum Extract Rate (boost) is the greater step of 1 and 2 above.
   The Minimum individual room extract rates should be at least those given in Table 1.1A for minimum high rate
   Minimum air supply rate should be at least the whole building ventilation rate in 1 above.
4 No Background ventilators are required with System 4

<table>
<thead>
<tr>
<th>Room</th>
<th>Minimum intermittent extract rate</th>
<th>Continuous rate</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Minimum high rate</td>
</tr>
<tr>
<td>Kitchen</td>
<td>30 l/s (adjacent to hob); or 60 l/s elsewhere</td>
<td>13 l/s</td>
</tr>
<tr>
<td>Utility room</td>
<td>30 l/s</td>
<td>8 l/s</td>
</tr>
<tr>
<td>Bathroom</td>
<td>15 l/s</td>
<td>8 l/s</td>
</tr>
<tr>
<td>Sanitary Accomodation</td>
<td></td>
<td>6 l/s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of bedrooms in dwelling</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole building ventilation rate (l/s)</td>
<td>13</td>
<td>17</td>
<td>21</td>
<td>25</td>
<td>29</td>
</tr>
</tbody>
</table>

Minimum value in any dwelling of 0.3 l/s per m² floor area

In addition, the minimum ventilation rate should not be less than 0.3 l/s per m² internal floor area (this includes each floor, e.g. for a two-storey building, add the ground and first floor areas).

This is based on two occupants in the main bedroom and a single occupant in all other bedrooms. This should be used as the default value. If a greater level of occupancy is expected, then add 4 l/s per occupant.
Important information on eco-compatible disposal

IN CERTAIN EUROPEAN UNION COUNTRIES, THIS PRODUCT DOES NOT FALL WITHIN THE REQUIREMENTS OF THE NATIONAL LAWS IMPLEMENTING DIRECTIVE RAEE, AND, IN THESE COUNTRIES THE PRODUCT IS NOT SUBJECT TO SEPARATE DISPOSAL OPERATIONS AT THE END OF ITS WORKING LIFE.

This product complies with European Directive 2012/19/EC.

At the end of its useful life, the product marked with the crossed out wheeled bin must be disposed of separately from urban waste. It must be taken to a differentiated disposal centre for electrical and electronic appliances or be returned to the retailer when a new equivalent appliance is bought.

Subject to current legislation on waste disposal, the user is legally responsible for taking the appliance at the end of its useful life to a suitable disposal centre.

Appropriate differentiated waste collection for subsequent recycling, treatment and environment-friendly disposal of the discarded equipment helps to prevent possible negative environmental and health effects and encourages recycling of the component materials of the equipment.

For further information about available waste disposal systems, contact your local waste disposal service or the shop where you bought the product.

The manufacturers and importers comply with their responsibility for recycling, treating, and environmentally compatible disposal of waste both directly and collectively.
### JOULE IE

<table>
<thead>
<tr>
<th>mail</th>
<th>Kylemore Park West, Ballyfermont, Dublin 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>tel</td>
<td>+353 (1) 623 7080</td>
</tr>
<tr>
<td>fax</td>
<td>+353 (1) 626 9337</td>
</tr>
<tr>
<td>eml</td>
<td><a href="mailto:info@joule.ie">info@joule.ie</a></td>
</tr>
<tr>
<td>web</td>
<td><a href="http://www.joule.ie">www.joule.ie</a></td>
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### JOULE UK

<table>
<thead>
<tr>
<th>mail</th>
<th>Unit 17C&amp;D Power Road, Plantation Bus. Pk. Bromborough, Wirral, CH62 3RN</th>
</tr>
</thead>
<tbody>
<tr>
<td>tel</td>
<td>+44 (0) 1513 551 094</td>
</tr>
<tr>
<td>fax</td>
<td>+44 (0) 1513 568 336</td>
</tr>
<tr>
<td>eml</td>
<td><a href="mailto:info@jouleuk.co.uk">info@jouleuk.co.uk</a></td>
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### JOULE PL

<table>
<thead>
<tr>
<th>mail</th>
<th>23-200 Kraśnik, ul. Towarowa 34</th>
</tr>
</thead>
<tbody>
<tr>
<td>tel</td>
<td>+48 (0) 128811171</td>
</tr>
<tr>
<td>fax</td>
<td>+48 (0) 814709046</td>
</tr>
<tr>
<td>eml</td>
<td><a href="mailto:biuro@joule-pl.pl">biuro@joule-pl.pl</a></td>
</tr>
<tr>
<td>web</td>
<td><a href="http://www.joule-pl.pl">www.joule-pl.pl</a></td>
</tr>
</tbody>
</table>
UK AND IRELAND CONDITION OF WARRANTY

This guarantee is offered as an extra benefit and does not affect your legal rights. All electrical appliances produced by Joule are guaranteed by the Company for 2 years against faulty material or workmanship.

If any part is found to be defective in this way within the first twenty-four months from the date of purchase or hire purchase agreement, we, or our authorised service agents, will replace or at our option repair that part without any charge for materials or labour or transportation, provided that the appliance has been used only in accordance with the instructions provided with each appliance and has been not connected to an unsuitable electricity supply, or subjected to misuse, neglect or damage or modified or repaired by any person not authorised by us.

The correct electricity supply voltage is shown on the rating plate attached to the appliance.

This guarantee is normally available only to the original purchaser of the appliance, but the Company will consider written applications for transfer. Should any defect arise in any Joule product and a claim under guarantee become necessary, the appliance should be carefully packed and returned to your approved Joule stockist.

This portion of the guarantee should be attached to the appliance.

UK-IRELAND
Send the guarantee in sealed envelope to:
Joule
Kylemore Park West,
Ballyfermot,
Dublin 10

☐ I authorize Joule to include my personal details within their database, which they use, via a third party for the despatch of advertising material, at any time, in accordance with the regulations in force within my country. I can have access to my details and can request changes, or prohibit the usage of my details. This will be done by addressing my request directly to:
Joule
Kylemore Park West,
Ballyfermot,
Dublin 10

☐ I do not authorize (please tick if required)

OTHER COUNTRIES
Please send the guarantee to the retailer’s address in the country where the appliance has been purchased.

☐ I authorize Joule and its local distributors to include my personal details within their database and they can use it through a third party for the despatch of advertising material. At any time, in accordance with the regulations in force within my country. I can have access to details and can ask to make changes, or prohibit the usage of my details. This will be done by addressing my request directly to the headquarters of the local distributor where the appliance has been bought.

☐ I do not authorize (please tick if required)
This warranty must be attached to the appliance should it need to be returned for servicing.
N.B. Guarantee is only valid if all details are completed correctly.

Stamp of supplier

Mailing date

Purchase date

Stamp of supplier

Mailing date

Purchase date

2 YEARS

1 GUARANTEE
TO BE RETAINED

CUSTOMER DATA

name
surname
street
post code
town

I have read and understood the terms and conditions of this guarantee and I authorize the processing of my personal details (see overleaf).

Signature

Stamp of supplier

Mailing date