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5 DECORATIVE HOODS

When fitting a decorative hood, there are a number of important factors to bear in mind. These include:

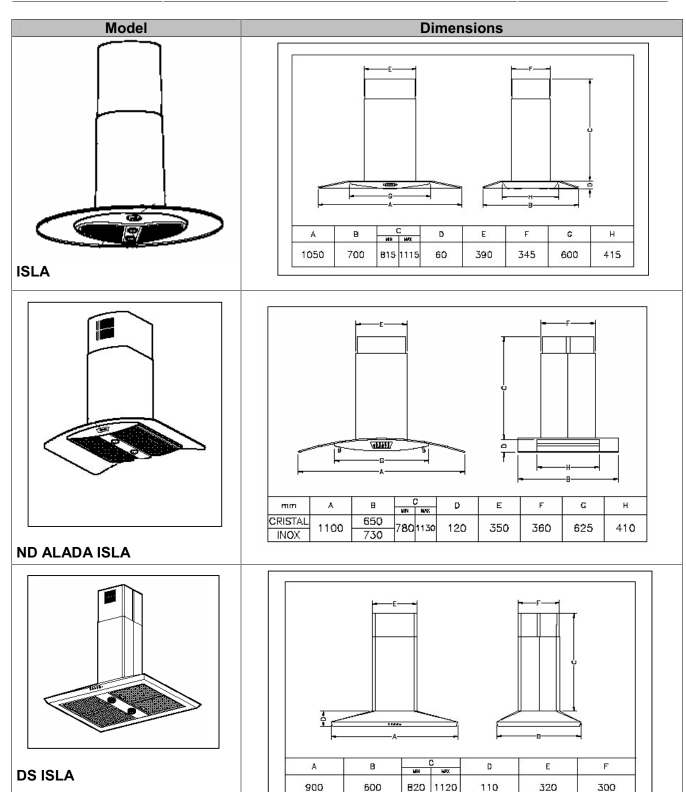
- □ Before installing the hood, check that there are is no aesthetic damage, such as scratches or dents before you procede.
- □ Check that all the technical information appearing on the specification plate corresponds to the characteristics of the mains electrical supply in question (voltage and frequency).
- □ Respect at all times the local regulations referring to electrical installation and evacuation of gases.
- ☐ The appliance should be connected to the mains supply via a suitable omnipolar switch with a 3 mm miminum gap between contacts.
- □ Do not connect the appliance to ducts used for the evacuation of gases of a non-electrical nature, such as boilers, chimneys etc.
- □ Do not start up the appliance if the mains cable or control panel appear to be damaged in any way.
- Once the apparatus has been fitted, ensure that the mains cable does not come into contact with sharp metal edges.
- □ Minimum distances between the hob and hood should be strictly observed: 60cm for electric hobs 70 cm for gas and mixed hobs.
- □ For optimum performance, theexit duct should not exceed 4 metres in length, nor have more than two 90° bends, and its diameter should be at least 120 mm.



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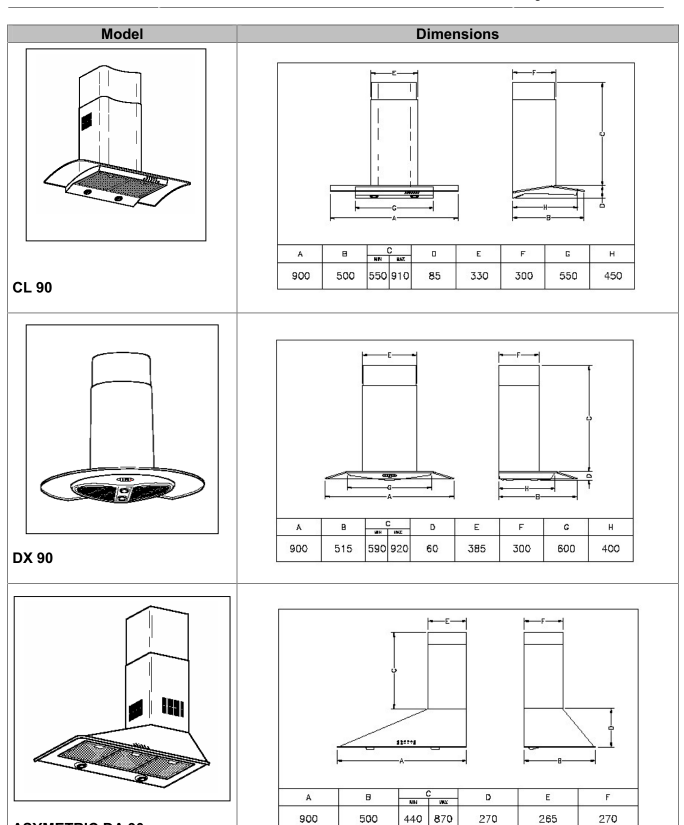
ASYMETRIC DA 90

INSTALLER'S MANUAL

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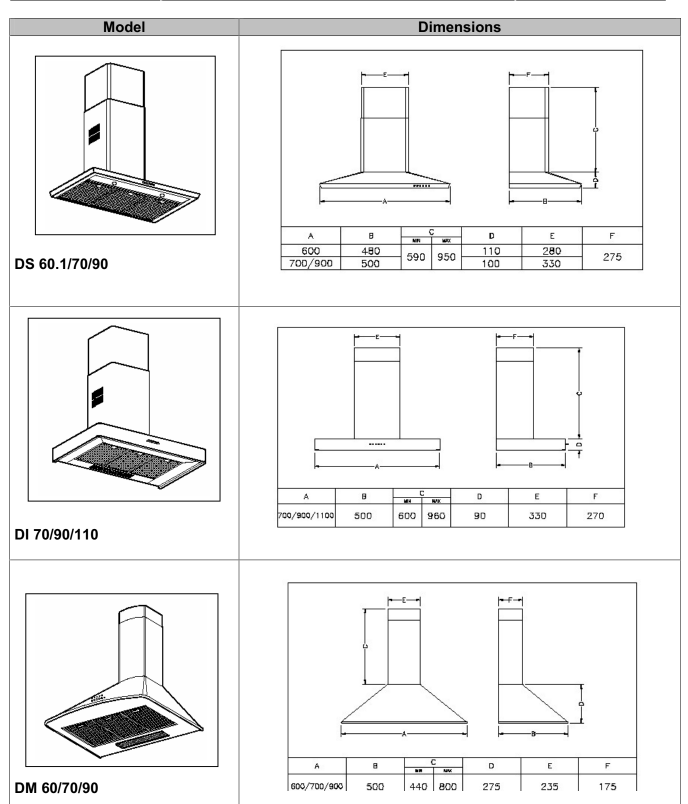




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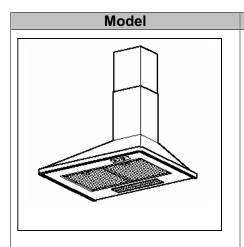




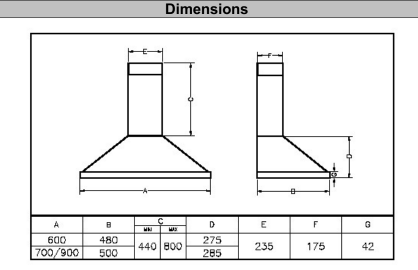
Code N°: **PRM-00-0001**

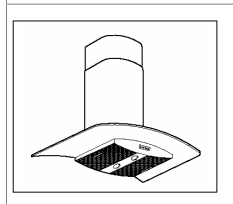
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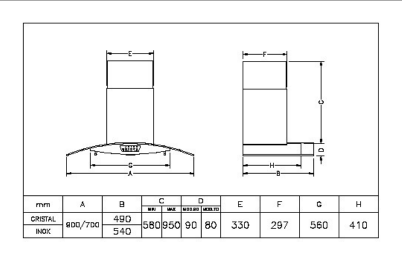


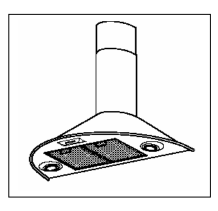
DE 60.2 / 70.2/ 90.2



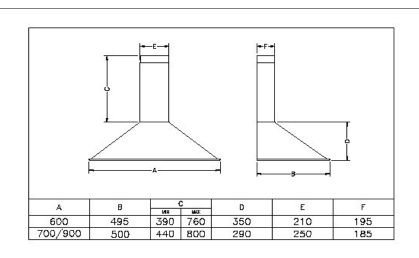


ND ALADA 70 / 90







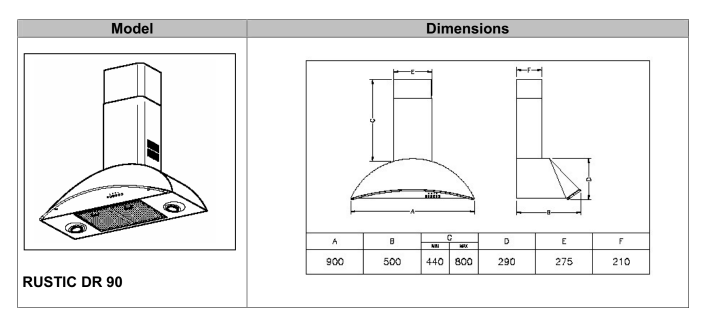


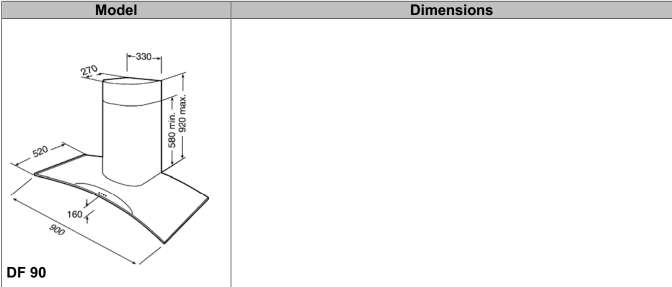


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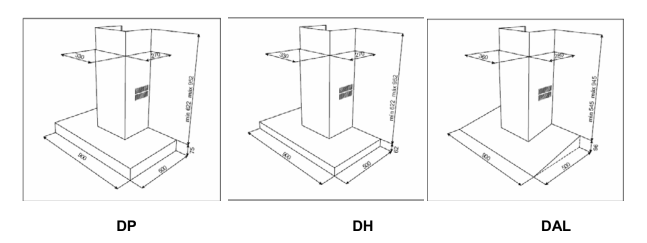




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Accessories supplied with decorative hoods:

- 150/125 mm adaptor
- Anti-return valve
- Support for tube cover
- Support for wall mounting
- Screws
- Rawlplugs
- Washers



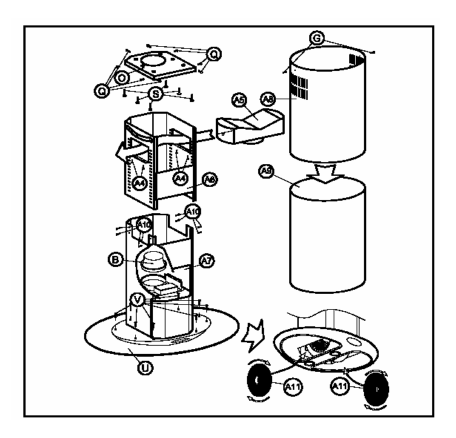
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5.1 INSTALLATION OF DECORATIVE HOOD

DX ISLA



This hood should be fitted in the following way:

- 1) Using the support **(O)**, mark and make a small hole for the screws **(S)** (8x45) in the ceiling.
- 2) Secure the support with the corresponding screws (S).
- 3) Place the upper part of the internal structure (A6) on the support (O), with screws (Q) (M6x16).
- 4) Adjust the decorative supplementary piece **(U)**, carefully securing it with the screws **(V)** (M4) supplied with the piece.
- 5) Insert piece (B) if the interior tube (not supplied) has a diametre of 120 mm.
- 6) Secure the interior tube with a jubilee clip (not supplied) to **(B)**, or on the exit section of the motor, as appropriate.
- 7) Insert the upper tube cover (A8) inside the lower tube cover (A9).



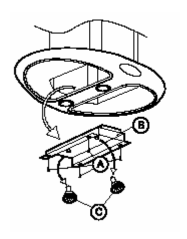
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8) Adapt the combination of the lower tube cover (A9) and the upper tube cover (A8) to the lower part of the of the internal structure (A7) and the decorative extra piece (U).

- 9) Fit the whole of the combined lower piece to the upper piece and mount on the ceiling with the screws provided (A10) (M4 x 12), to the desired height.
- 10) Connect the upper part of the inner tube (not included) to the exit.
- 11) Lift the upper tube cover **(A8)** and secure it to the upper part with the supplied screws **(G)** (M4 x 12), with a conical head.
- 12) Adjust the decorative supplementary piece **(U)**, securing it to the hood with the screws **(V)** (M4) supplied with the piece.

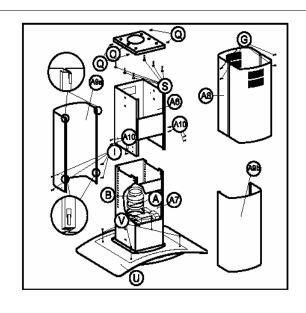


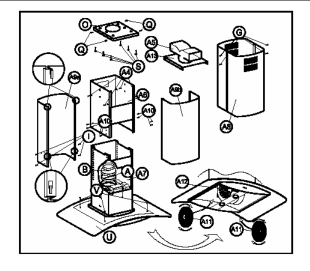


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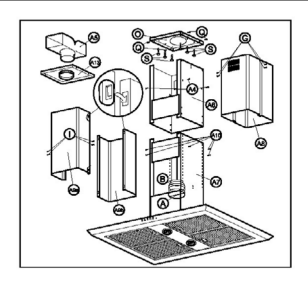
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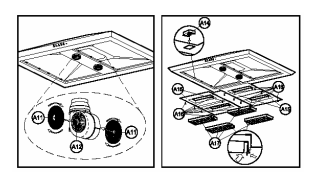
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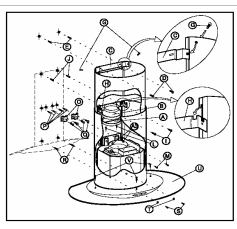


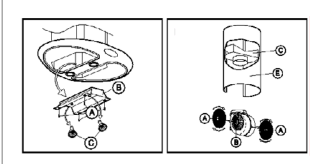
ND ALADA ISLA





DS ISLA





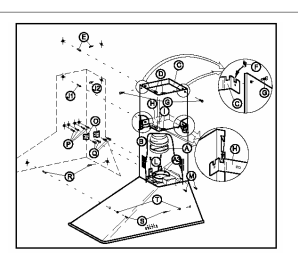
DX 90

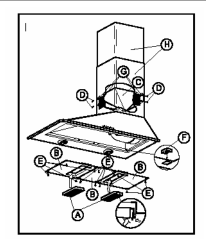


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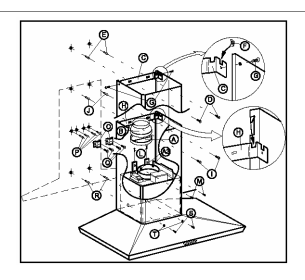
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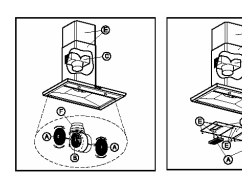
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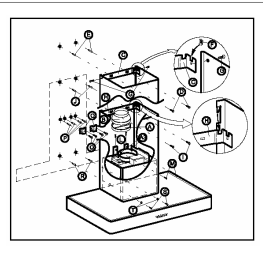


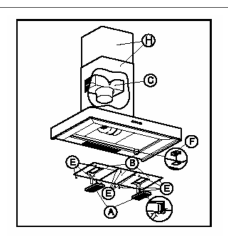
ASYMETRIC DA 90





DS 60.1/70/90





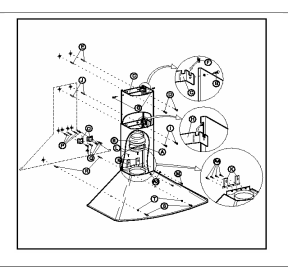
DI 70/90/110

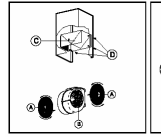


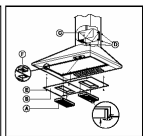
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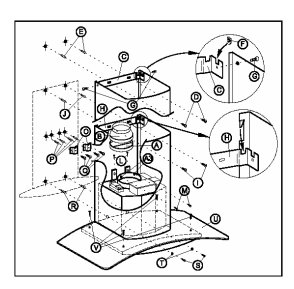
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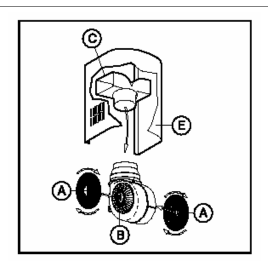




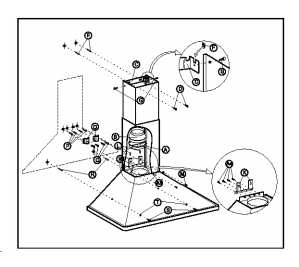


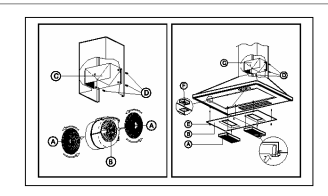
DM 60/70/90





ND ALADA 70 / 90





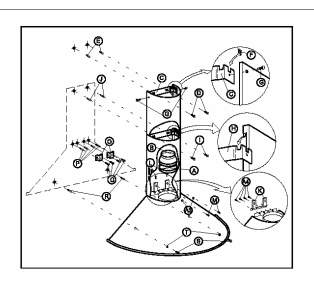
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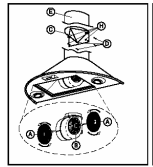


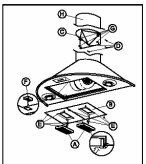
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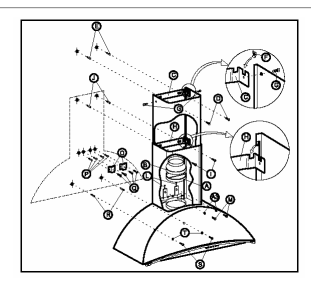
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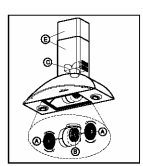


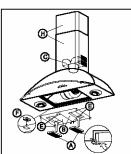




CONICAL DC







RUSTIC DR 90



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5.2 ACTIVE CARBON KIT FOR AIR RECIRCULATION

When the evacuation of gases to the exterior is not possible, our hoods can be adapted to purify the air in the kitchen, making air circulation possible via active carbon filters.

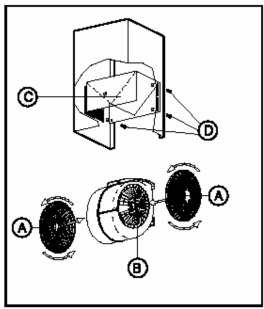
There are two types of carbon filters:

5.2.1 SET Type 1

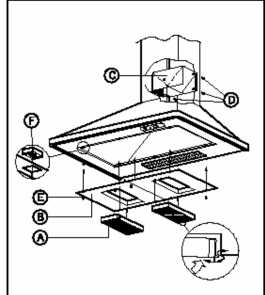
- 1) Place the filters in the lateral section of the extractor motor, making sure that the filter openings (A) coincide with the pivots (B) of the motor housing. Turn in the direction as shown in the diagram.
- 2) Remove the tube covers (E). Place the sheet (C) on the air outlet section of the motor.
- 3) Replace the tube covers (E).

5.2.2 SET Type 2

- 1) Attach the nut to the support **(F)** on the hood body.
- 2) Secure the supports (B) with the screws (E) to the nuts (F).
- 3) Fit the carbon filters (A) by inserting the attachment points into the support slots (B)
- 4) Remove the tube covers. Place the sheet **(C)** inside the lower tube cover with the screws supplied **(D)**. Replace the tube covers.



SET Type 1



SET Type 2

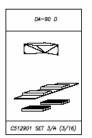


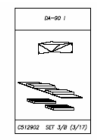
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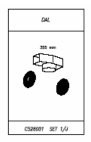
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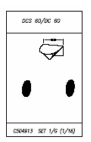
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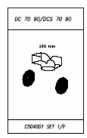
NEW RECIRCULATION KITS FROM JANUARY 2006.

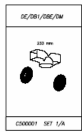




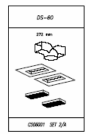


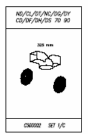


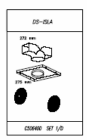


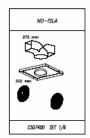


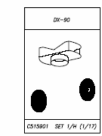




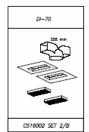


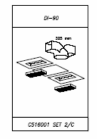


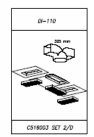


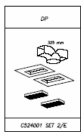














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6 EXTRACTOR HOODS

During installation of extractor hoods there are a series of important factors to be taken into consideration, as outlined below:

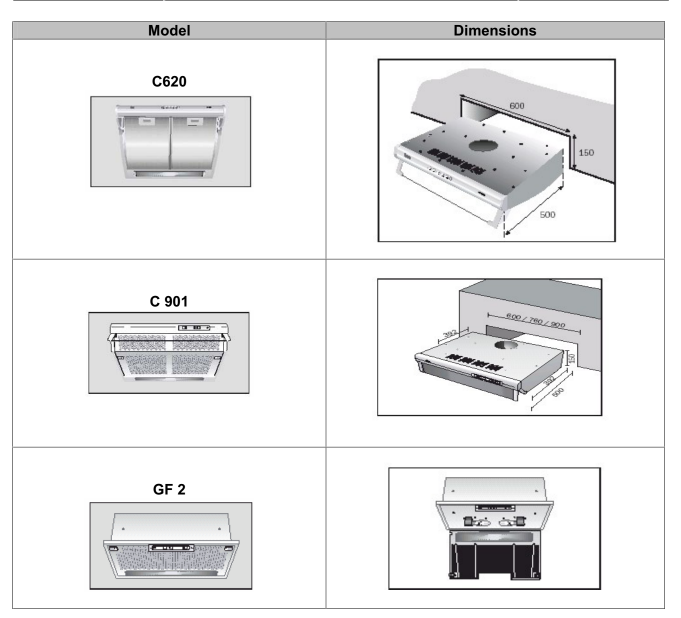
- □ Check that all the technical information appearing on the specification plate corresponds to the characteristics of the mains electrical supply in question (voltage and frequency).
- □ Respect at all times the local regulations referring to electrical installation and evacuation of gases.
- ☐ The appliance should be connected to the mains supply via a suitable omnipolar switch with a 3 mm miminum gap between contacts.
- □ Do not connect the appliance to ducts used for the evacuation of gases of a non-electrical nature, such as boilers, chimneys etc.
- □ Do not start up the appliance if the mains cable or control panel appear to be damaged in any way.
- Once the apparatus has been fitted, ensure that the mains cable does not come into contact with sharp metal edges.
- □ Minimum distances between the hob and hood should be strictly observed: 60 cm for electric hobs 70 cm for gas and mixed hobs. For E/70 hobs, this distance should be 76 cm.
- □ For optimum performance, the outlet duct should not exceed 4 metres in length, nor have more than two 90° bends, and its diameter should be at least 120 mm.



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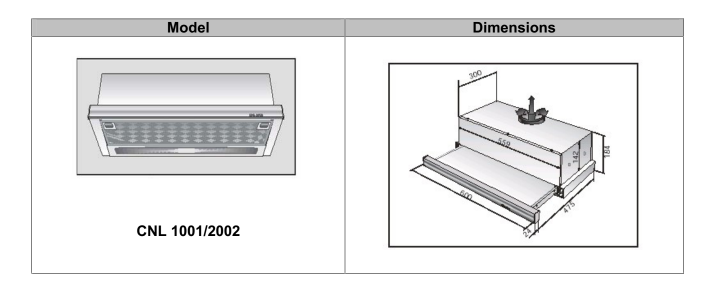




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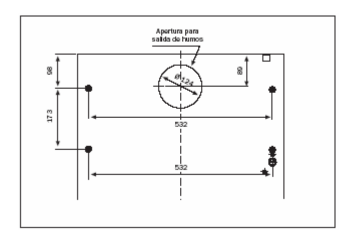
Revised / Date: 2006

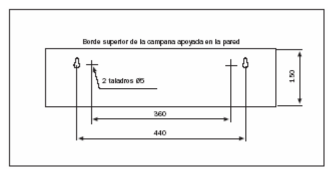
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6.1 Installation of extractor hood

C-620

Installation diagrams for extractor hoods are as follows:





Installation under a cabinet (Opening for smoke exhauster)

Wall installation (Top edge of hood supported on wall) (2 5 mm Ø drill holes)



When cutting out the upper part an evacuation duct outlet must be included. In this case, the evacuation lever should be in the "E" position.

In the event that there is recirculation instead of evacuation, the lever should be in the "I" position. Ensure that the upper opening is covered.



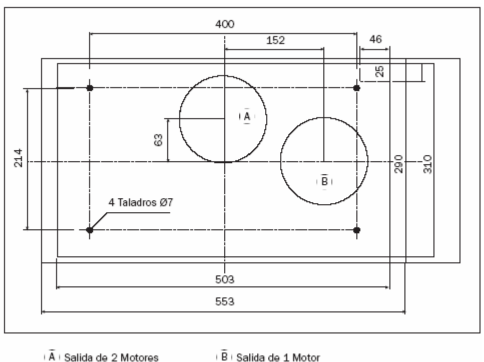
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GF1 / GF2

Diagram for installation in a kichen cabinet

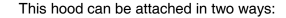


A | Salida de 2 Motores

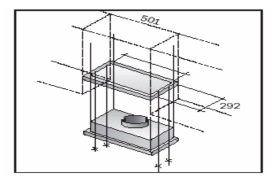
4 7 mm Ø drill holes

(A) Exit for 2 motors

(B) Exit for 1 motor



- 1) With the screws supplied in the accessories bag, the hood is attached to the wood panel in which the recess space has previously been cut.
- 2) Via the wood panel in the upper part of the hood which has been previously cut to size in order to allow the gas outlet duct, mains cable and attachment screws to be fitted. (See illustration for installation in a kitchen cabinet).





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Should it be required to change the original front piece for one that matches the kitchen cabinets, the following steps should be followed:

- Remove the extractable section
- Remove the screws (T) that secure the front piece
- Fit the new front piece by fixing it in place in the same way as the original was fitted



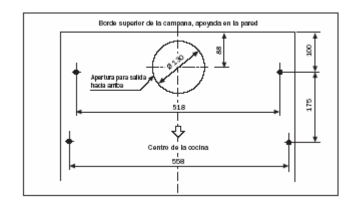
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C901

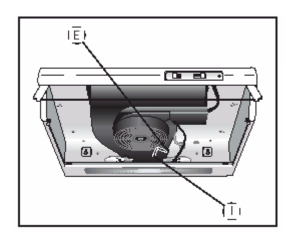
In order to install the hood the following diagrams should be followed:





Wall installation (Top edge of the hood) (Centre of the cooker)

Installation under a cabinet (Top edge of hood supported on wall) (Opening for outlet duct) (Centre of the cooker)



When cutting out the upper part an evacuation duct outlet must be included. In this case, the evacuation lever should be in the **"E" position**.

In the event that there is recirculation instead of evacuation, the lever should be in the "I" position. Ensure that the upper opening is covered.

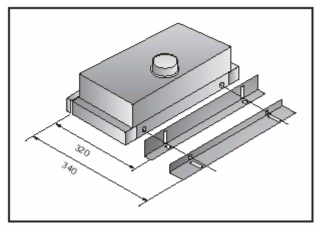


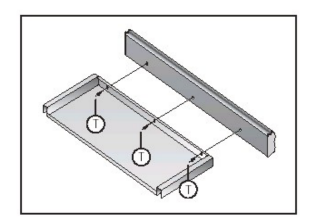
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CNL 1001/2002 Changing the front piece





Should it be necessary to change the original front piece for one that matches the kitchen cabinets, the following steps should be followed:

- Remove the extractable section
- Remove the screws (T) that secure the front piece
- Fit the new front piece by fixing it in place in the same way that the original was fitted

In order to secure the hood to the kitchen cabinet, the following diagram should be followed:

(A) Exit for 1 motor

(B) Exit for 2 motors

(c) Front of

hood

