







FABER



THIS EQUIPMENT COMPLIES WITH THE FOLLOWING REGULATIONS: 2006/95/EC on electrical safety, 2004/108/EC on electromagnetic compatibility, 93/98 on marking, 65/2014 on energy labelling 2010/30/EU 66/2014 on ecodesign 2009/125/EC, IEC 60704-2-13, IEC 0335-2-31 Article 7 IEC 60335-1 Article 7-1

When the crossed-out wheelie bin symbol is attached to a product, it means that the product is covered by European Directive 2002/96/EC.

Your product is designed and manufactured using high-quality materials and components which can be recycled and used again.



Please take time to enquire about your local electrical and electronic waste sorting system. Please respect local regulations and do not dispose of your used products with everyday household waste.

•

If you dispose of your used product in the correct way, you will help to prevent any potential adverse

effects against the environment and human health.

This appliance should not be used by anyone (including children) with reduced psychic, sensory or mental capacities or by anyone who does not have experience and knowledge of this type of appliance, unless they are under the control and guidance of those responsible for their safety. Special care should be taken to make sure that children do not play with the appliance.

ASSEMBLY RECOMMENDATION

- The appliance should be assembled and connected by a qualified fitter*.
- Use the pegs adapted to the support structure; consult manufacturers for details; seal if necessary. The company does not accept responsibility for any attachment fault due to drilling and pegging.
- The separate motor (3) must be installed indoors.
- Observe the outlet diameter of the appliance.
- Do not reduce the sections of pipes evacuations.(1) (4)
- Avoid kinking in the facilities of exhaust ducts, optimize lengths.



- Guide the airflow ⊢
- The length of evacuation duct located between the separate motor to the outer discharge outlet must be less than or equal to the length of discharge pipe located between the hood (sensor) and the input of the separate motor.
- To attach the hoses and / or leads on the inputs and outputs of the appliance (5), use clamps or tape the aluminum coating.
- The maximum vacuum created in the room should be a lower 0.04mbar, which prevents combustion gas back.
- The appliance must be positioned so that the power plug is accessible.
- If the separate motor and ducts evacuations are installed in a particularly cold room, use thermal insulation.
- It is preferable that the separate motor output is directed upwards forming a vertical axis with the input of the
- Placing the check valve (2) at the output of the separate motor and before the discharge duct that leads to the external output.

• Calculating length of elbow vent pipevacuation *:

50 Pa = 1 ml duct 50 Pa = 1 90 ° elbow

• The length of vent pipe between the hood (sensor) and the separate motor determines the average pressure in pascal (Pa) that the separate motor is provided, and inverse.

eg to 3 m hose and 2 90 $^\circ$ elbows vent pipe between the hood and separate motor requires a mean pressure of 250 Pa

The distance between the outlet of the hood (engine without block) and the first bend of the discharge duct (if there is a bend) must be equal or up to 5 times the diameter of the output of the block without the engine hood, or 5 x 200 mm = 1 m (except for the engine without hoods that block output 150 mm diameter)

ELECTRICAL



The hood requires a power of 220-240V



Type of protection: category 1

Power supply voltage: 220-240V mono - 50/60Hz.

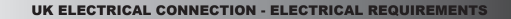
Check that the voltage of the supply circuit is identical to the values indicated on the descriptive plate inside the hood. If the hood is directly connected to the network (without its plug), an omnipolar switch with a 3mm contact point-gap should be installed just before the hood. The earth wire (yellow and green wire) should not be interrupted by this switch.

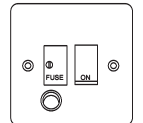


WARRANTY AND AFTER SALES SERVICE

IF AN ELECTRICAL COMPONENT GETS DAMMGED, IT CAN ONLY BE REPLACED BY A REPAIR SHOP RECOG-NISED BY THE MANUFACTURER, AS SPECIAL TOOLS ARE REQUIRED FOR THIS PURPOSE

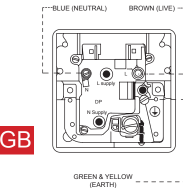
- In the event of a malfunction, inform your fitter; he is required to check the appliance and its connection.
- Fully disconnect the appliance.
- Always demand the use of original replacement parts, Any failure to follow this recommendation may compromise the safety of the appliance.
- When you order replacement parts, note down the appliance number recorded on the descriptive plate indicated inside the hood.
- Only the appliance purchase invoice will be valid in execution of the contractual warranty. (this warranty does not cover consumables such as: lights, filters, etc.)





Any permanent electrical installation must comply with the lastet I.E.E Regulations and local Electricity Board regulations. For your own safety this should be undertaken by a qualified electrician e.g. your local Electricity Board, or a contactor who is on the roll of the National Inspection Council for Electrical Installation Contracting (NICEIC).

Before connecting to the mains supply ensure that the mains voltage corresponds to the voltage on the rating inside the cooker hood.



This appliance is fitted with a 2 core mains cable and must be permanently connected to the electricity supply

via a double-pole switch having 3mm minimum contact gap on each pole. A switched Fuse Connection Unit to **BS.1363 Part 4**, fitted with a 3 Amp fuse, is a recommended mains supply connection accessory to ensure compliance with the Safety Requirements applicable to fixed wiring instructions.

The wires in this mains lead are coloured in accordance with the following code :

	Green & yellow :
i i	Blue :
	Brown :

Earth Neutral Live

ΝΟΤΕ

GB

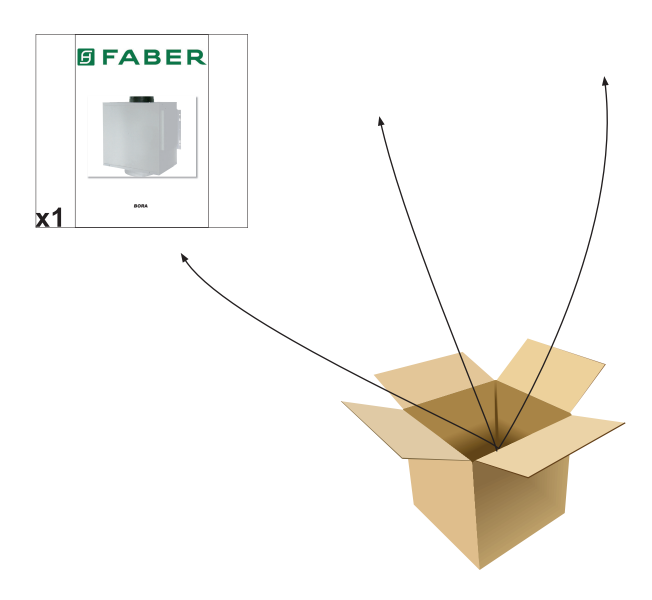
FABER composants - component - Lieferung - componenti - componentes - onderdelen



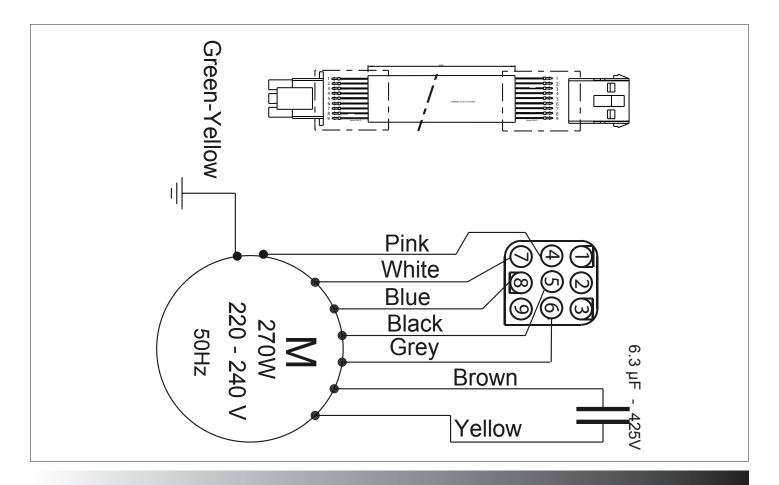
x1

x1

x4

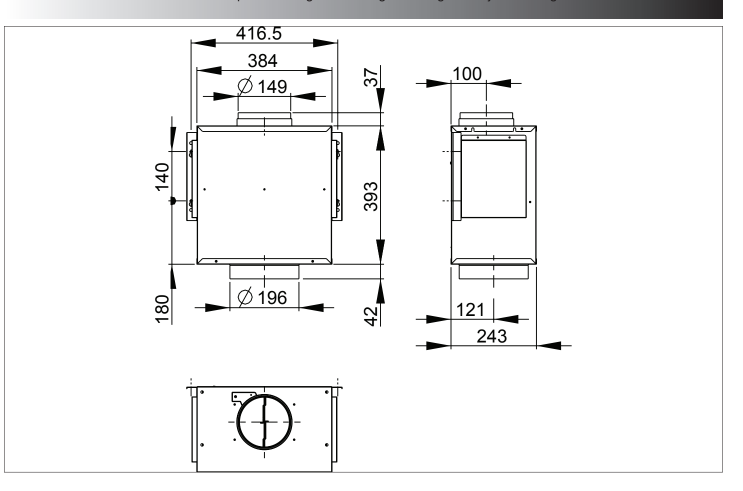


FABER schéma électrique - electrical schema - elektrische schema - schema elettrico esquema eléctrico - elektrische schema

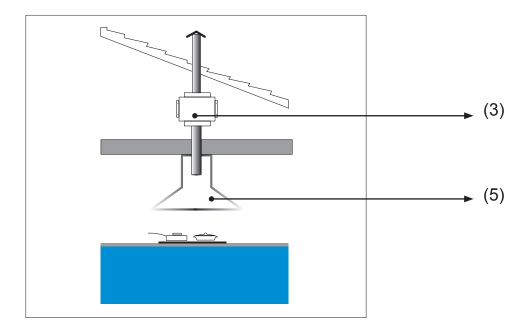


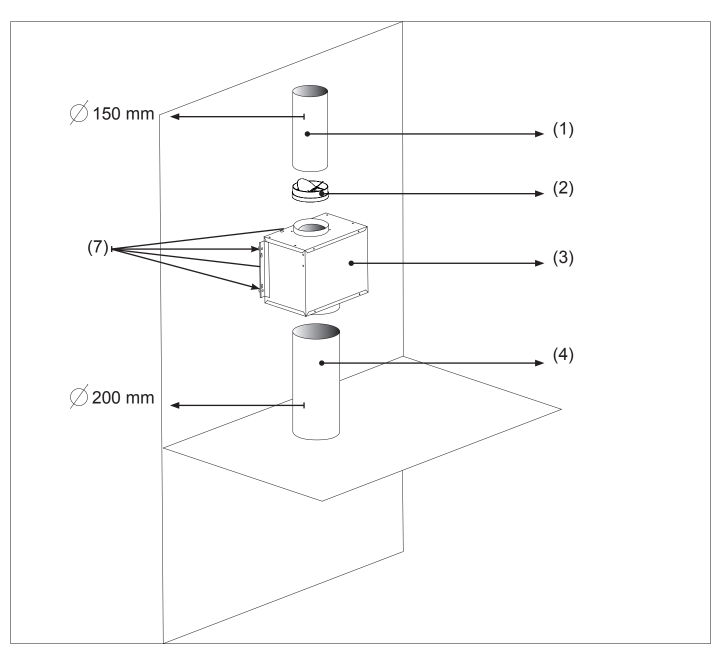
 FABER

 dessin technique - drawing - zeichnungen - disegni -dibujo -tekeningen



FABER schéma électrique - electrical schema - elektrische schema - schema elettrico esquema eléctrico - elektrische schema





ΝΟΤΕ

CE

991.0368.211_01 - 01.01.2015