THERMOROSSI ©





CHIC – CHIC SUPREME

INSTALLATION GUIDE.

Installation, use and maintenance guide CASING CHIC - CHIC SUPREME

ENG

INDEX

INSTRUCTIONS VALID ONLY FOR CHIC	3
1 – INTRODUCTION	3
2 - COMPONENTS	3
3 - ASSEMBLING THE CASING	4
INSTRUCTIONS VALID ONLY FOR CHIC SUPREME	7
1 – INTRODUCTION	7
2 - COMPONENTS	7
3 – ASSEMBLING THE CASING	8



INSTRUCTIONS VALID ONLY FOR CHIC

1 - INTRODUCTION

1.1 GENERAL GUIDELINES



ATTENTION: The majolica elements are handcrafted so they could contain subtle surface imperfections, crazing or shade variations. The layer of glaze has an expansion factor that is different to that of the majolica tiles which is what causes the hairline cracks. This phenomenon is a natural process and is not a defect. We recommend cleaning the majolica tiles with a dry microfibre cloth. Using moist or wet cleaning cloths would show up the natural crazing even more

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1.2 TRANSPORTATION AND STORAGE

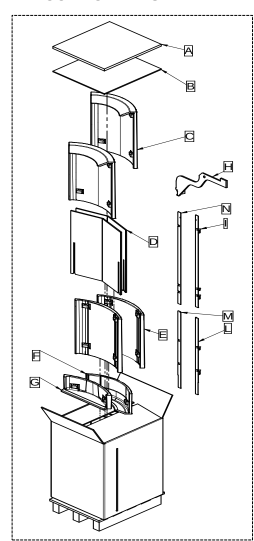
TRANSPORTATION AND HANDLING

Take special care to protect all the fragile parts from mechanical impact which could damage them.

STORAGE

The casing must be stored in a humid-free environment and sheltered from the weather; avoid placing the casing directly on the ground. The company is not responsible for damages caused by negligence.

2 - COMPONENTS



The kit includes the following elements:

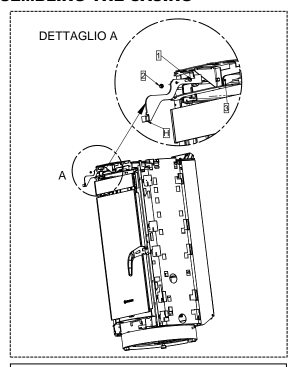
A - B	Protective polystyrene	
С	Upper side panels	
D	Protective cardboard	
Е	Lower side panels	
F	Upper majolica	
G	Lower majolica	
Н	Support bracket	
I-L-M-N	Compensating profiles	



Attention: The majolica elements are delicate and must be handled with extreme care. Use soft cotton gloves when handling them. Clean with soft dry microfibre cloths for delicate surfaces such as lenses or glasses.



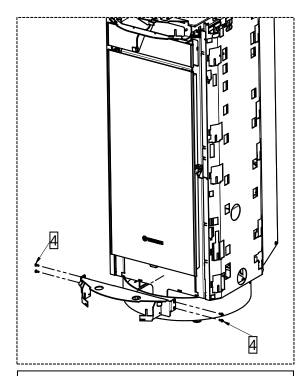
3 - ASSEMBLING THE CASING



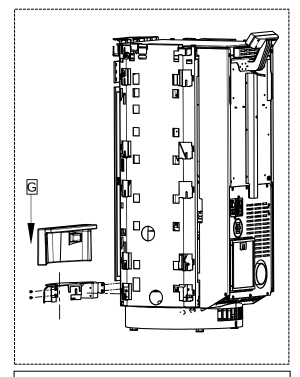
1 - Fasten the support bracket (H) to the hole (3) using the screw (1) and nut (2).

ATTENTION: If your appliance has a

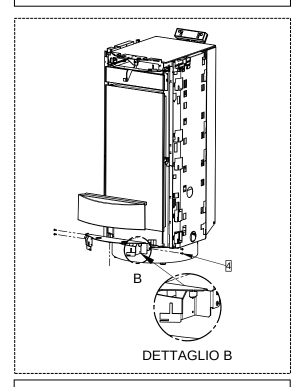
NATURAL body do not carry out this operation;
start directly from the next point.



2 - Undo the 4 screws (4) and remove the majolica support bracket.

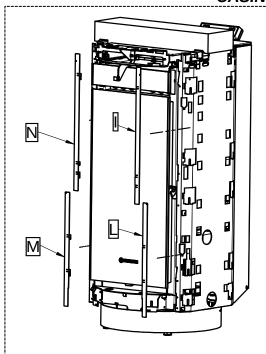


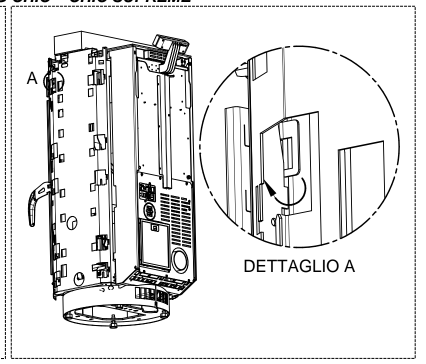
3 - Insert the lower majolica (G) on the bracket that you have just removed.



4 - Adjust the two teeth illustrated in the DETAIL B box to firmly secure the majolica to the bracket. Lastly fasten the bracket with the majolica using the 4 screws (4) removed earlier.

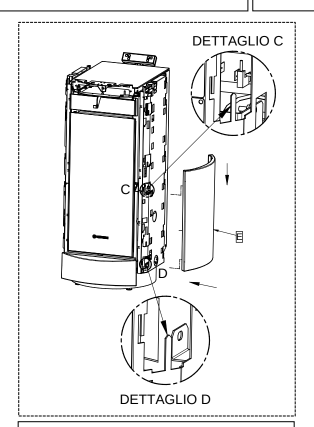




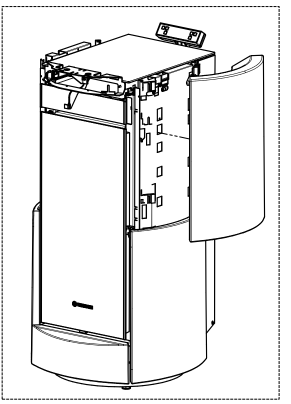


5 - Mount the four compensating profiles, (I-L-M-N), by inserting the hooks in the slots provided on the body of the appliance. In some cases it may be necessary to break off the last hook at the bottom of the upper profile.

6 - Detail A shows the hook correctly inserted in the slot. Then use a screwdriver to turn the hooks outwards to firmly secure the compensating profiles to the appliance.

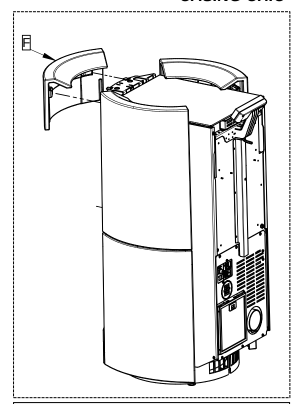


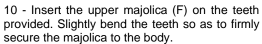
7 - Insert the lower side panel (E) on the teeth provided, as illustrated in details C and D. Slightly bend the teeth so as to firmly secure the majolica to the body. Carry out the same procedure on the opposite side.



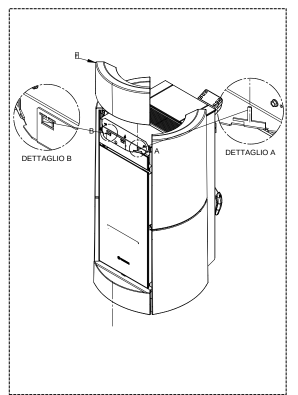
8 - Insert the upper side panel (C) on the teeth provided, as in the previous point. Slightly bend the teeth so as to firmly secure the majolica to the body. Carry out the same procedure on the opposite side.







ATTENTION: If your appliance has a **NATURAL** body do not carry out this operation; start directly from the next point.



11 - Insert the upper majolica (F) on the teeth provided. Slightly bend the teeth so as to firmly secure the majolica to the body.

<u>ATTENTION:</u> This operation is only to be carried out on appliances with a **NATURAL** body.



INSTRUCTIONS VALID ONLY FOR CHIC SUPREME

1 - INTRODUCTION

1.1 GENERAL GUIDELINES



ATTENTION: The majolica elements are handcrafted so they could contain subtle surface imperfections, crazing or shade variations. The layer of glaze has an expansion factor that is different to that of the majolica tiles which is what causes the hairline cracks. This phenomenon is a natural process and is not a defect. We recommend cleaning the majolica tiles with a dry microfibre cloth. Using moist or wet cleaning cloths would show up the natural crazing even more.

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1.2 TRANSPORTATION AND STORAGE

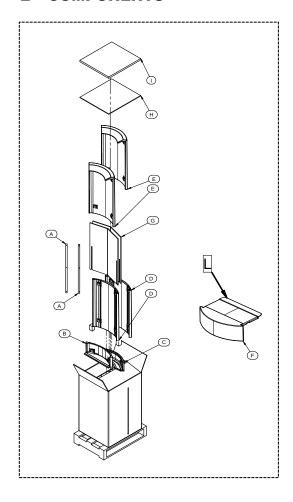
TRANSPORTATION AND HANDLING

Take special care to protect all the fragile parts from mechanical impact which could damage them.

STORAGE

The casing must be stored in a humid-free environment and sheltered from the weather; avoid placing the casing directly on the ground. The company is not responsible for damages caused by negligence.

2 - COMPONENTS



The kit includes the following elements:

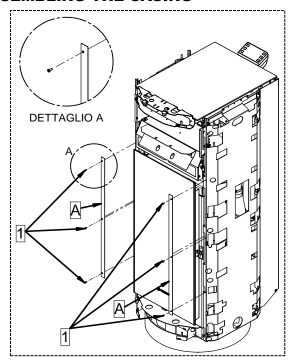
Α	Compensating profiles		
В	Lower majolica		
С	Upper majolica		
D	Lower side panels		
E	Upper side panels		
F	Central majolica (only for air products)		
G-H	Protective cardboard		
I	Protective polystyrene		
L	Compensating bracket		



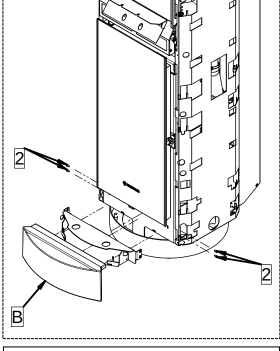
Attention: The majolica elements are delicate and must be handled with extreme care. Use soft cotton gloves when handling them. Clean with soft dry microfibre cloths for delicate surfaces such as lenses or glasses.



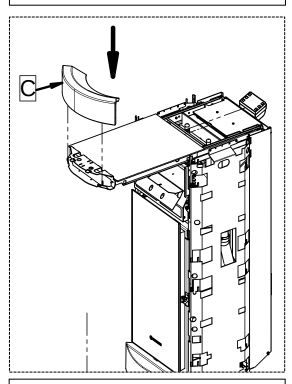
3 - ASSEMBLING THE CASING



1 - Assemble both compensating profiles (A) using screws (1) on the sides of the appliance, as indicated in the figure.

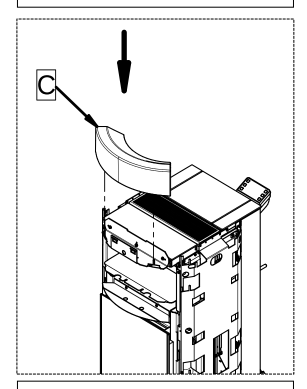


2 - Undo the 4 screws (2) and remove the majolica support bracket. Insert the lower majolica (B) on the bracket that you have just removed. Lastly fasten the bracket with the majolica using the 4 screws (2) just removed.



3 - Remove the tray and insert the upper majolica (C) on the teeth provided. Slightly bend the teeth so as to firmly secure the majolica to the body.

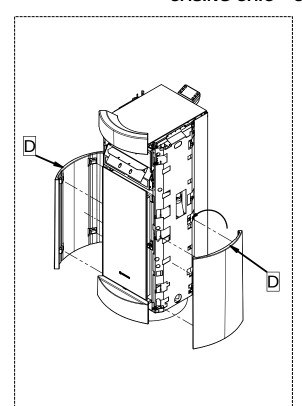
ATTENTION: If your appliance has a **NATURAL** body do not carry out this operation; start directly from the next point.



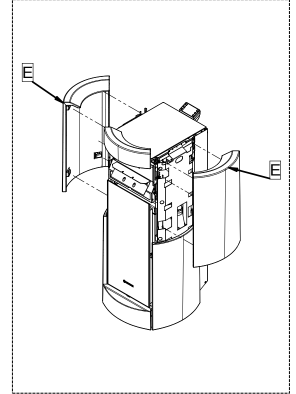
4 - Insert the upper majolica (C) on the teeth provided. Slightly bend the teeth so as to firmly secure the majolica to the body.

<u>ATTENTION:</u> This operation is only to be carried out on appliances with a **NATURAL** body.

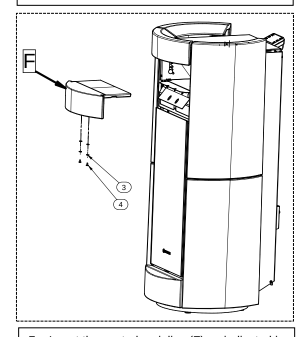




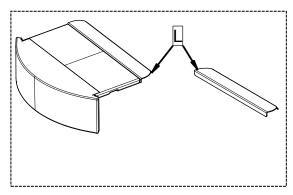
5 - Insert the lower side panel (D) on the teeth provided. Slightly bend the teeth so as to firmly secure the majolica to the body. Carry out the same procedure on the opposite side.



6 - Insert the upper side panel (E) on the teeth provided, as in the previous point. Slightly bend the teeth so as to firmly secure the majolica to the body. Carry out the same procedure on the opposite side.



7- Insert the central majolica (F) as indicated in the figure (only for air products). Fix it with screws (4) and washers (3).



8 – *ATTENTION*:

The compensating bracket (L) has to be applied only in those cases where the appliance body is deeper than the central majolica (F) in order to close the remaining gap.







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