

Installation guide for three sided units - "Bay"

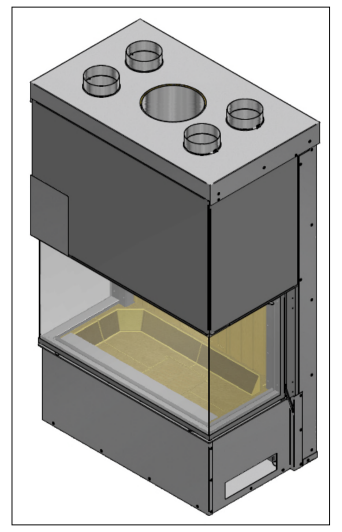
- > Arte 3RL60h-P4
- > Arte 3RL80h-P4
- > Arte 3RL1000h-P4

1. Dismantling

WARNING

BEFORE MOVING AND PLACING THE FIREPLACE DISMANTLE THE UNIT. IMPROPER DISMANTLING CAN CAUSE PROPERTY DAMAGE! DO NOT MOVE THE UNIT WITH ASSEMBLED MANTLE.

THE UNIT IS DELIVERED WITH INSTALLED ZERO CLEARANCE MANTEL.

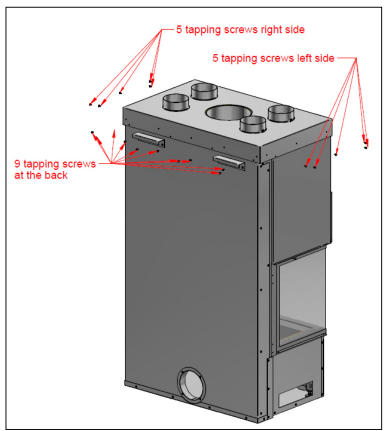


Arte 3RL100h-P4

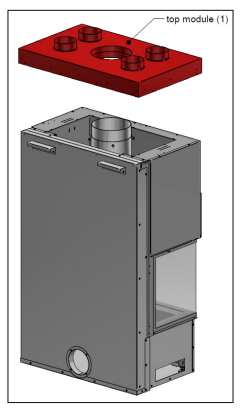


Step 1 – Dismantle the top module (1)

Loosen the 5 tapping screws at the left side, the 5 at the right side and the 9 at the back side (pic. 1). Remove the top module. It is marked by a sticker number "1" (pic. 2)



Picture 1



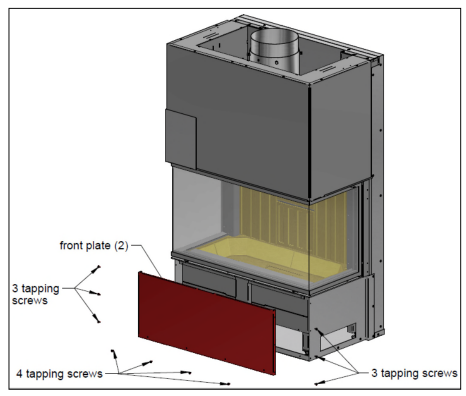
Picture 2



Step 2 – Dismantle the front plate (2)

Loosen the 10 tapping screws at the front.

Remove the front plate. It is marked by a sticker number "2" (pic. 3)

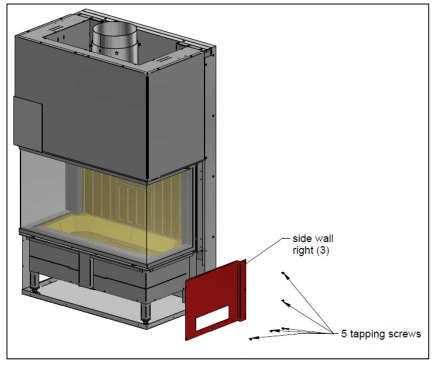


Picture 3

Step 3 - Dismantle the side walls (3+4)

Loosen the 5 tapping screws at the right side.

Remove the right side sheet. It is marked by a sticker number "3" (pic. 4)

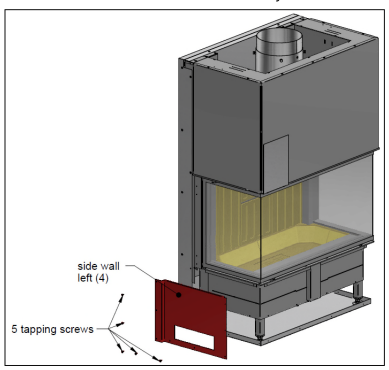


Picture 4



Loosen the 5 tapping screws at the left side.

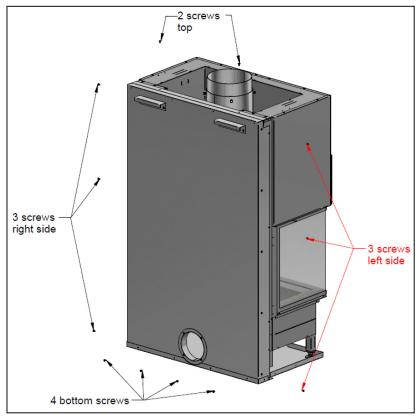
Remove the left side sheet. It is marked by a sticker number "4" (pic. 5)



Picture 5

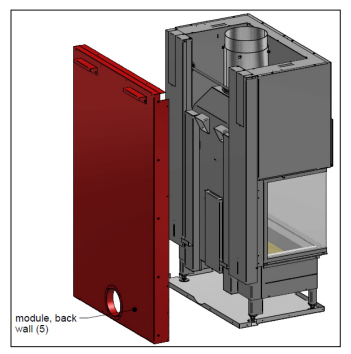
Step 4 – Dismantle the back module (5)

Loosen the 12 tapping screws (pic.6). Remove the back module. It is marked by sticker number "5" (pic. 7).



Picture 6



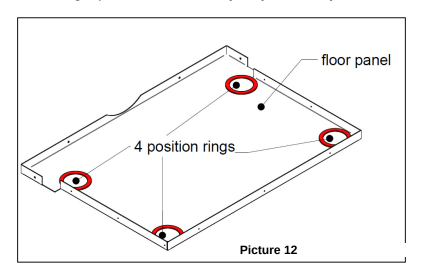


Picture 7

2. Moving the unit

To move the unit always take the following order:

- 1. Move the unit of the floor panel.
- 2. Position the floor panel in the installations final position.
- 3. Move the unit onto the floor panel. The position rings on the floor panel show the right position for the feet (see picture 12).



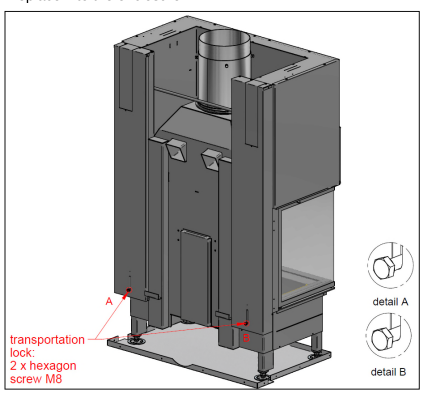
There are 4 possibilities to move the unit:

- 1. Using a forklift or a lift truck
- 2. With a two-wheel hand trolley
- 3. Using carrying straps



3. Unlock transportation lock

Once the fireplace has been dismantled unlock the conunterweights using a screwwrench size 13 (see pic. 8-11). Remember to perform this operation before inserting the fireplace into the enclosure.



Picture 8



Picture 9: Hexagon screw M8



Picture 10: Tool: screw-wrench size 13



Picture 11



4. Reinstall the zero clearance mantel

Reinstall the Zero Clearance Mantel. Screw the parts as described in chapter 1 "Dismantling" in the reversed numerical order:

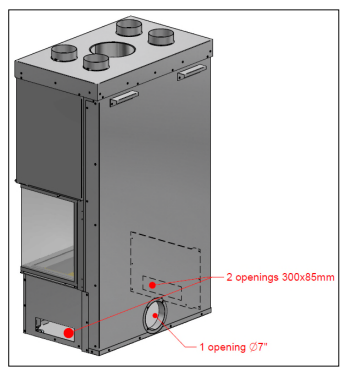
- 1. Install the module, back wall (5).
- 2. Install the left side sheet (4).
- 3. Install the right side sheet (3).
- 4. Install the front plate (2).
- 5. Install the top module (1).

5. Connection of separate combustion air

Connection of separate combustion air

When operating with an open fire, the Varia 3RL consumes a large amount of air. Therefore, we recommend providing an external air supply, although this is not mandatory.

There is one opening Ø 7" at the back of the zero clearance mantel. Here you can connect separate combustion air, the other two openings 300 x 85mm will provide convection air (see pic. 13).



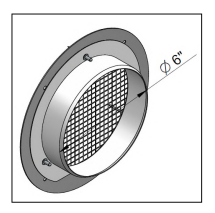
Picture 13

There are two possibilities to connect separate combustion air:

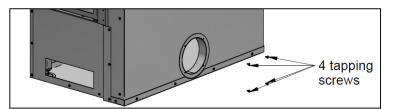
1. Connection to the zero clearance mantel

To connect the separate combustion air to the zero clearance mantel screw the connection adapter Ø 6", which is enclosed to the unit. You can connect it to the to the back by loosening the 4 tapping screws and fixing the adapter with them (see pic. 14-16).

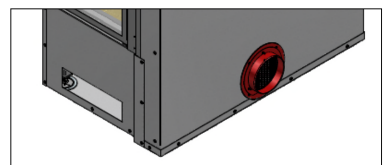




Picture 14: Adapter Ø 6" to connect separate combustion air



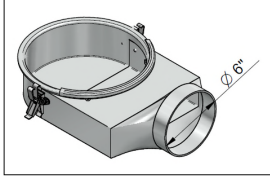
Picture 15: Loosen the 4 screws



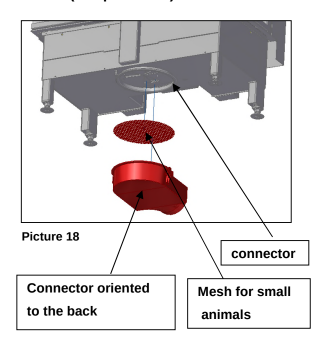
Picture 16: Fix the adapter 2. Connection directly to the unit

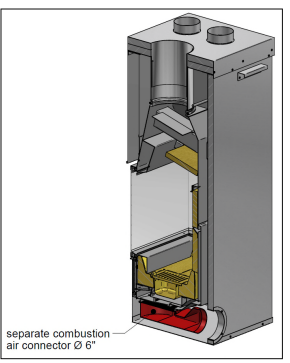
To connect the separate combustion air directly to the unit you need to have the separate combustion air connector Ø 6" (A # 1018173). Fix the connector directly to the unit. It can be oriented to to the back.

(see pic. 17-19).



Picture 17: Separate combustion air connector Ø 6" to connect directly under the unit





Picture 19



Fresh air ducts

The ducts providing the outside combustion air should be as short as possible to prevent pressure loss and to prevent making the house cold.

Grills

The combustion air ducts will be protected at the outside by a grill. The free passage section of those grills is at least equivalent to the section of the air inlet. Please note that the infiltration of water and the effect of the wind can damage the system.

Closure valve

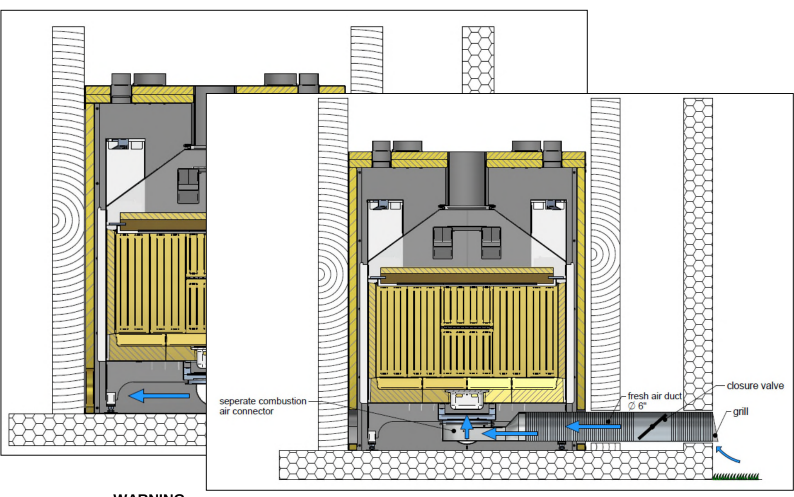
If you decide to connect separate combustion air it is mandatory to install a closure valve to prevent condensate formation and to prevent the room from becoming cold while the stove is not in use. It should ideally be located as close as possible to the outside wall. It can be controlled from inside if it is not too far from the stove (see pic. 20).



Picture 20



Picture 21: connection from the outside to the zcm with installation of a closure valve



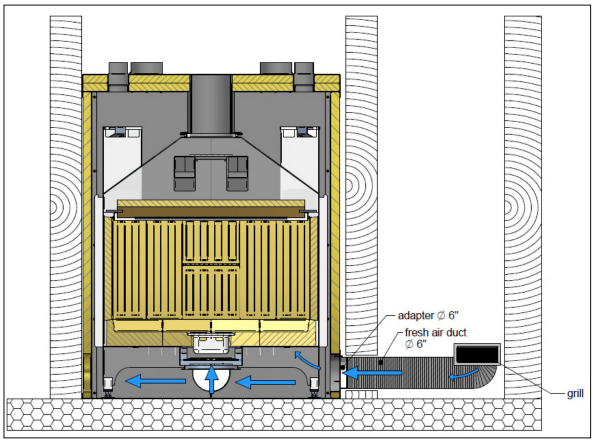
Picture 22: connection from the outside directly to the unit with installation of a closure valve IF YOU CONNECT THE SEPARATE COMBUSTION AIR DIRECTLY TO THE UNIT THE CLOSURE VALVE HAS TO BE OPEN WHILE BURNING. ONLY CLOSE THE VALVE WHEN THE FIREPLACE IS NOT IN USE. INOBSERVANCE MAY CAUSE THE FIRE TO BE EXTINGUISHED BECAUSE OF NO PROVISION OF COMBUSTION AIR.

Options

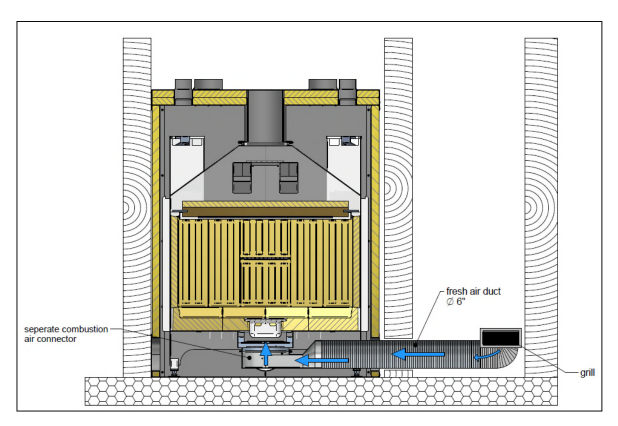
Instead of bringing the combustion air directly from the outside you can connect the duct to another room which is provided with fresh air. In that case it is not mandatory to install a closure valve.

If it is not possible to bring in outside air near the stove (most unfavourable case) the necessary air for combustion will be taken from the room. In that case make sure the air renewal is sufficient when the fireplace is in function e.g. by opening windows in the room. In this case it is not mandatory to install a closure valve (see pic. 23-24).





Picture 23: connection from the room to the zcm without installation of a closure valve



Picture 24: connection from the room directly to the unit without installation of a closure valve



Air extraction systems

Please note

Be careful with air extraction systems (kitchen hoods, air conditioning, mechanically-controlled ventilation, other stoves) in operation in the same space or in an adjacent room. They also us lots of air and can cause a depression in the room and prevent the stove from operating correctly (risk of draughtback). They can affect the operation of the stove even if it is connected to an outside air inlet.

The connection of fresh air is crucial for homes that are highly energy efficient.