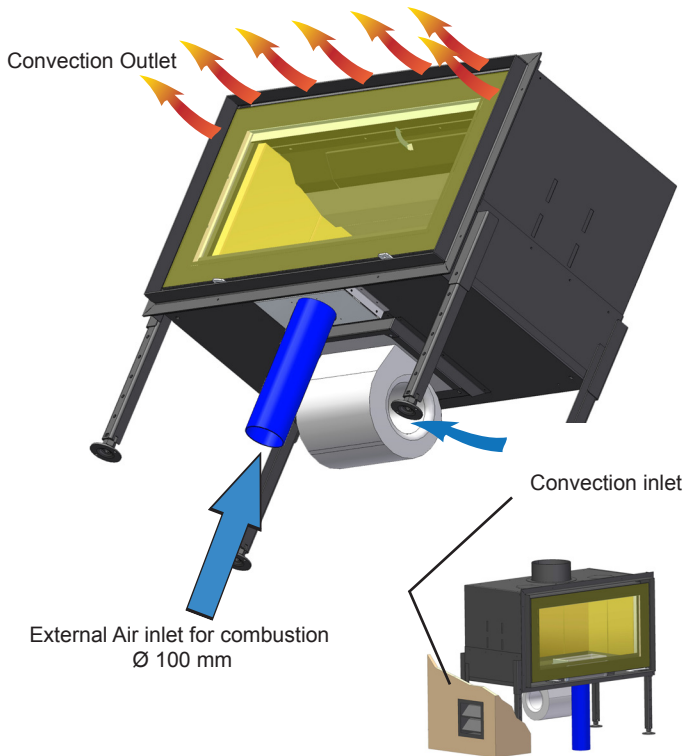
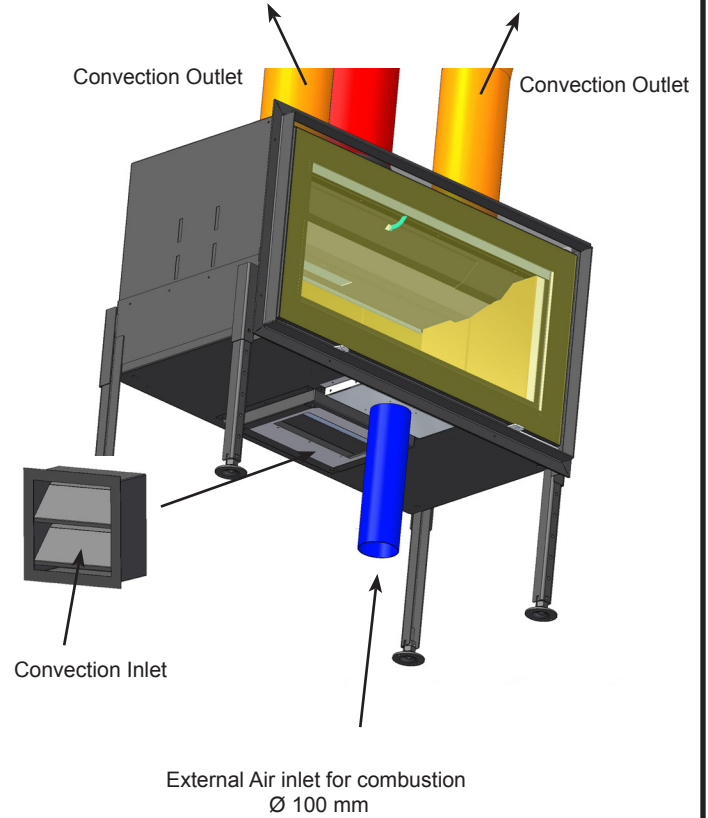


With fan it is not necessary to connect Convection Tubes

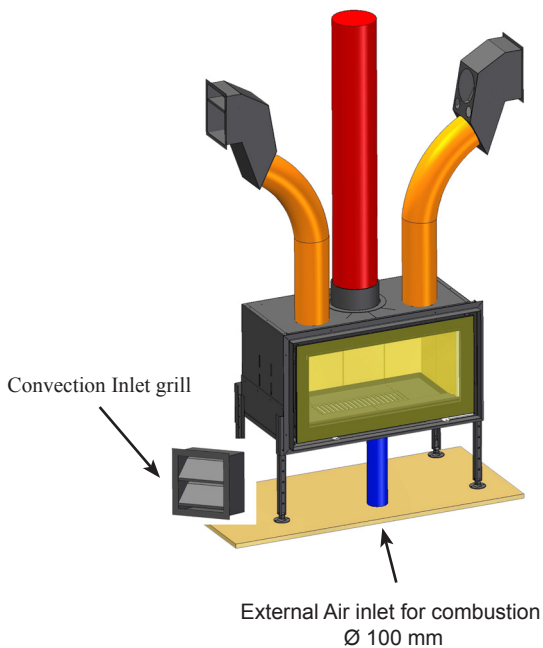
 Venus 850 D : Fan not available



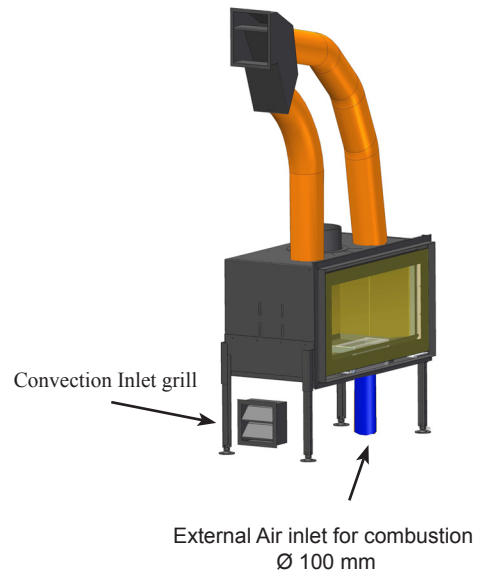
Installation without fan : CONVECTION DUCTING MUST BE INSTALLED



Installation without fan : CONVECTION DUCTING MUST BE INSTALLED

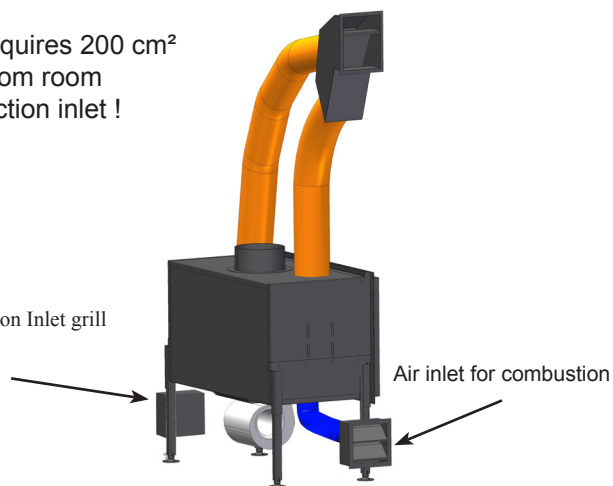


ODER



Fan requires 200 cm² vent from room convection inlet !

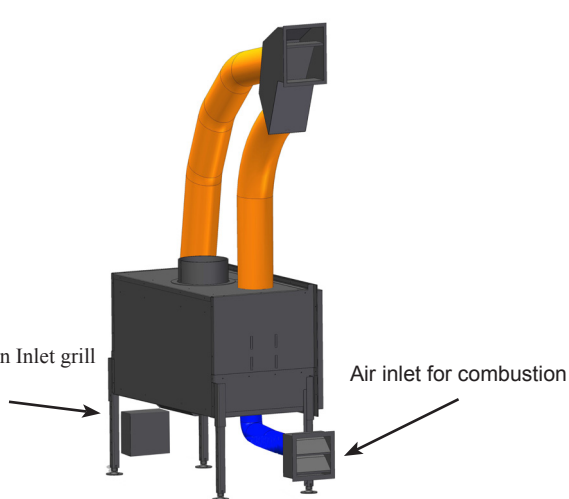
Convection Inlet grill



With fan, but without possibility to provide external air inlet from outside

 **Venus 850 D** : Fan not available

Convection Inlet grill



Without fan, but without possibility to provide external air inlet from outside

If no possibility to have external air inlet from outside or from a shelter, you can install the appliance. But ! You have to connect the air inlet 100 mm with a tube to a grill in the masonry. In this way you will provide the Venus Green Plus with Oxygen coming in from the living room. Please keep this livingroom adequately ventilated to avoid under pressure. This type of installation is not advised for Passive houses. (As same for installation with fan in this way)

MINIMUM HEIGHT OF THE FLUE IN TERMS OF REDUCTIONS

	Ø 250	Ø 200	Ø 180
Venus 700			≥ 4m
Venus 850 / 850 D		≥ 4m	≥ 6m
Venus 1000	≥ 4m	≥ 6m	
Venus 630		≥ 4m	≥ 6m
Venus 730	≥ 4m	≥ 6m	
Venus 850 D		≥ 4m	≥ 6m



Never use a 90 degree bend ! the angle of the bend must exceed 45 degrees with the perpendicular. Per 45 degree change of direction (2 curves 45), install 1 m more regarding this table.



Guarantee ceased to be valid if the instructions and guidelines of these operating intructions were not followed.
This is only a Quick Start document. Please, read carefully our Installation Guide

