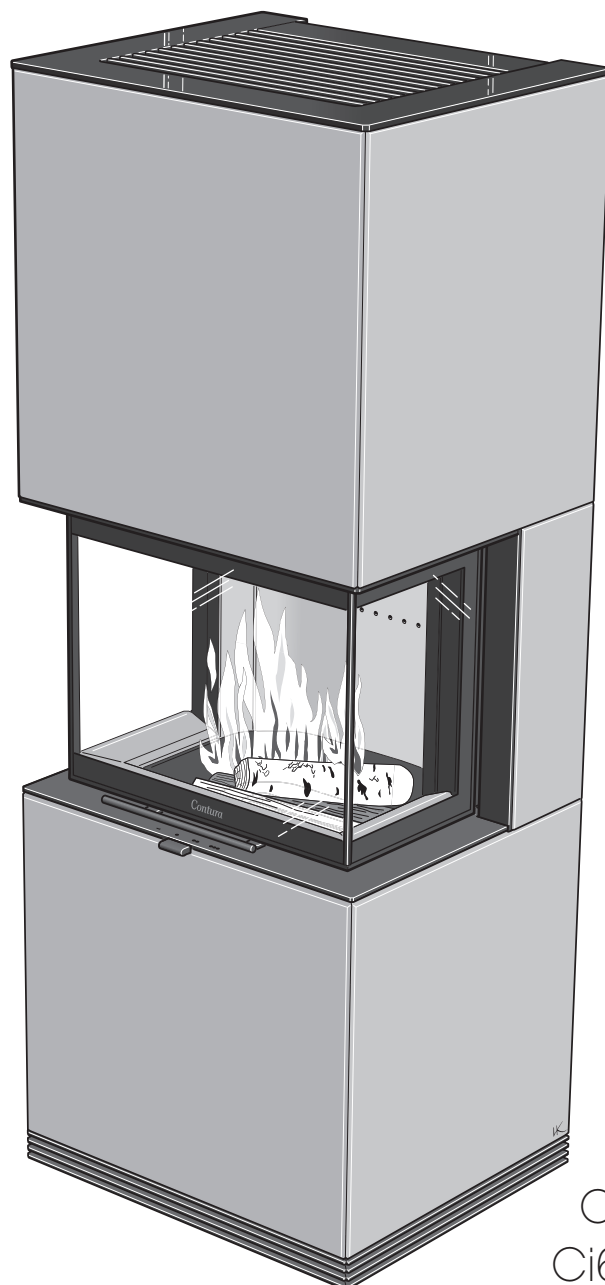
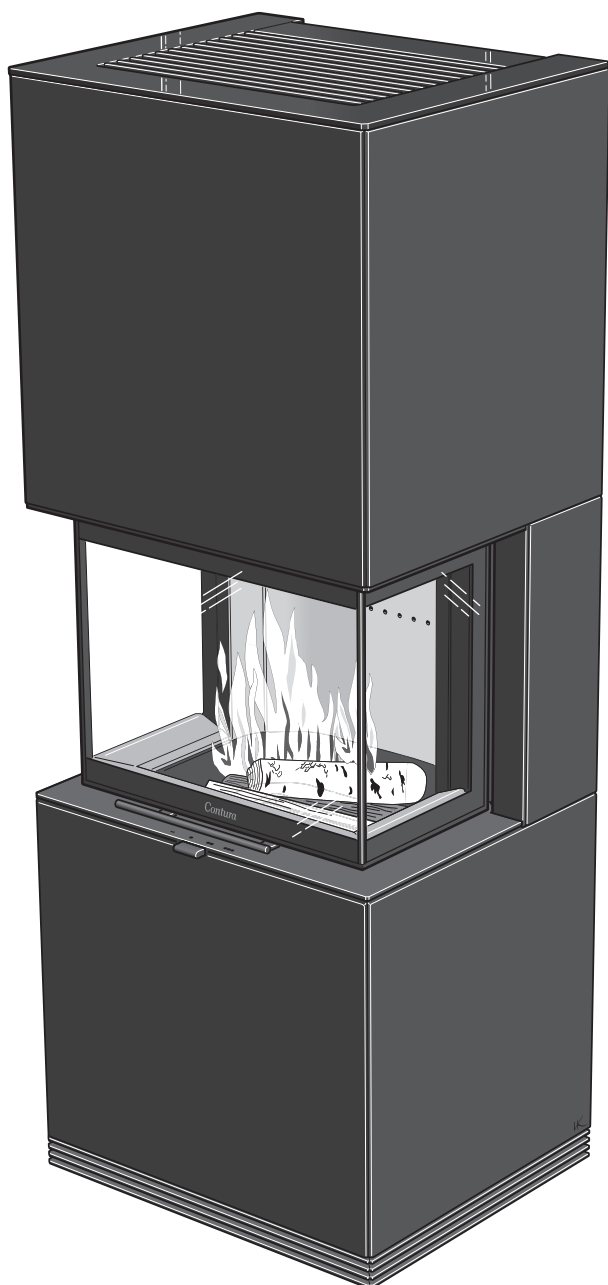


Installation instructions



Ci61
Ci61A
Ci61AN
Ci61T

Contura

Declaration of performance according
to Regulation (EU) 305/2011
No. Ci61-CPR-190624

Contura

PRODUCT

Product type	Insert lit with solid biofuels
Type designation	Contura i61
Manufacturing number	See rating plate on the insert
Intended area of use	Heating of rooms in residential buildings
Fuel	Wood

MANUFACTURER

Name	NIBE AB / Contura
Address	Box 134, Skulptörvägen 10 SE-285 23 Markaryd, Sweden

CHECKS

According to AVCP	System 3
European standard	EN 13229:2001/AC:2006, EN-13229:2001/A2:2004/AC:2007
Test institute	Rein-Ruhr Feuerstätten Prüfstelle, NB 1625, has checked declared performance and issued test report no. RRF-40 19 5302

DECLARED PERFORMANCE

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	NPD	EN 13229:2001/AC:2006, EN-13229:2001/A2:2004/AC:2007
Minimum distance to combustible material	Rear: 0 mm Side: 500 mm Follow the given conditions in the installation instructions.	
Risk of falling embers	Pass	
Emissions from combustion	CO 0,07%	
Surface temperatures	Pass	
Cleaning options	Pass	
Mechanical durability	Pass	
Emissions of hazardous substances	Pass	
Nominal output	6 kW	
Efficiency	81%	
Flue gas temperature in connector at nominal output	334°C	

The undersigned is responsible for the manufacture and conformity with the declared performance.



Niklas Gunnarsson, Business area manager NIBE STOVES
Markaryd, August 21, 2015



A warm welcome to Contura.

Welcome to the Contura family. We hope you will get a great deal of pleasure from your new insert. Congratulations on your purchase of a Contura insert. You have acquired a reliable quality product with a timeless design and long service life. Contura produces environmentally-friendly wood burning stoves that create heat in the most efficient way possible.

Please read these instructions carefully and thoroughly before installation. The Lighting instructions explain how you can obtain optimal performance from your stove.

Contents

Technical specifications	100
Chimney	101
Combustion air supply	102
Installation distances	103
Placement and adjustment of insert	105
Assembling the surround	107
Assembling the grate and top	115

NB!

You are required to apply to your local authority for permission to install a fireplace/stove

The owner of the house is personally responsible for ensuring compliance with the mandatory safety requirements and must have the installation approved by a qualified inspector. Your local chimney sweep must also be informed of the installation, as this will affect the routines for regular chimney-sweeping services.

WARNING!

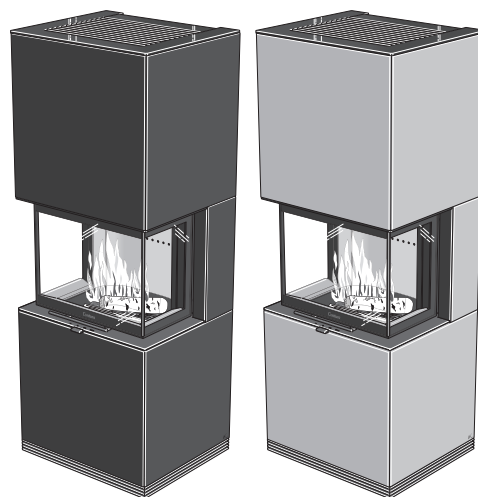
The insert becomes very hot

Parts of the insert become very hot when it is in use and can cause burns if touched. You should also be careful of the heat that transfers through the door glass. Combustible materials must be kept at the stated safe distance to prevent the risk of fire. A smouldering fire emits gases that can suddenly ignite and cause material damage and personal injury.

Technical specifications

Model	i61/i61A/i61AN/i61T	Log box (optional)
Output	5-9 kW	
Nominal output	6 kW	
Efficiency	81%	
Weight Ci61/ A/AN /T (kg)	195 /275 / 320	28
Powerstone (option):	+ 52 kg	
Width (mm)	590	400
Depth (mm)	500	500
Height (mm)	1570	570

Connection sleeve diameter Ø150 mm ext.



General information

This manual contains instructions about how to assemble and install the Contura i61. More information about the insert is available in the separate installation instructions.

We recommend the fireplace be installed by a qualified tradesperson to ensure it functions safely and properly. Our Contura dealers can recommend suitable installers. Dealer information is available at www.contura.eu

An instruction manual on how to obtain optimal performance from your insert is also provided. Please read this carefully and keep for future reference.

Application to local authority

You must apply for permission from your local authority before installing a stove or erecting a chimney. We recommend you contact your local authority for advice and information about obtaining permission.

Structural support

If the fireplace is to stand on a wooden joist, a structural engineer should be consulted to make sure the floor is able to hold its weight. It is usually necessary to reinforce the wooden joist if the gross weight is more than 400 kg.

Hearth plate

A hearth plate must be installed to protect a combustible floor from the risk of falling embers. It must extend at least 300 mm all the way around. The hearth plate can be natural stone, concrete, metal or glass. A glass hearth plate is available as an optional accessory for these models.

Walls behind

If your Contura i61 is to be installed against a combustible wall, the wall must be protected by a firewall or by the integrated protective screen, which is available as an optional accessory in some markets. Contact your chimney sweep for advice on requirements for materials for a firewall. A non-combustible wall may also require protection if it is a load-bearing wall or if there is combustible material behind it.

Chimney

The insert is approved for connection to a chimney designed to withstand flue gas temperatures of up to 350°C. The external diameter of the connection sleeve is Ø150 mm.

The insert requires a draft in the chimney of at least -12 Pa. The draft is affected primarily by the length and area of the chimney and also by how well sealed it is. The minimum recommended chimney length is 3.5 m and a suitable cross-section area is 150-200 cm² (Ø140-160 mm). Carefully check that the chimney is sealed and that there is no leakage of smoke from the soot doors or connections.

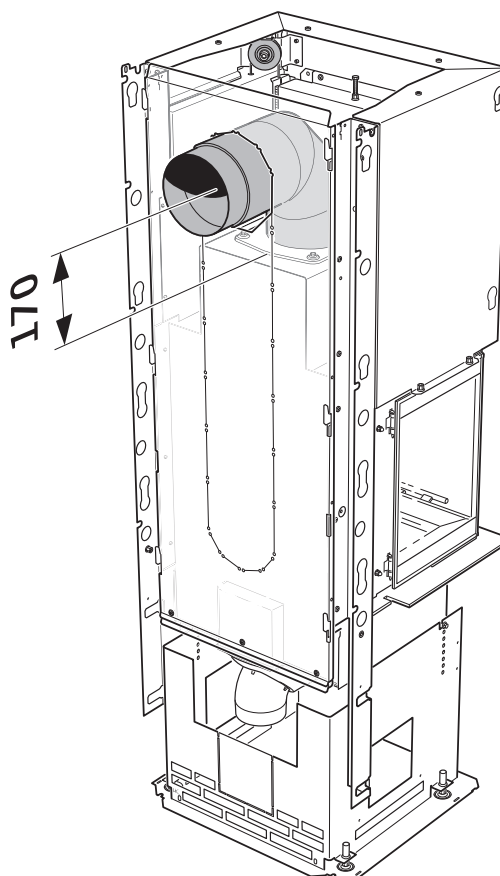
Note that sharp bends and horizontal lengths in a flue pipe reduce the draft in the chimney. The maximum horizontal length of flue pipe allowed is 1 m, provided the flue pipe rises vertically for at least 5 m. It must be possible to sweep the full length of the flue, and the soot doors must be easily accessible.

If two fireplaces are connected to the same chimney flue, the stove must be fitted with a self-closing door. See the instructions for the insert.

Rear connection

If connecting at the rear, we recommend using a 45° +45° angle with a soot hatch and with the centre 170 mm above the sleeve.

Note that if connecting at the rear, a heat deflector or protective screen must be installed before the chimney is connected.



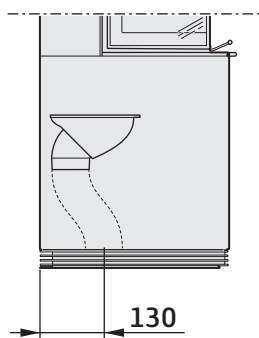
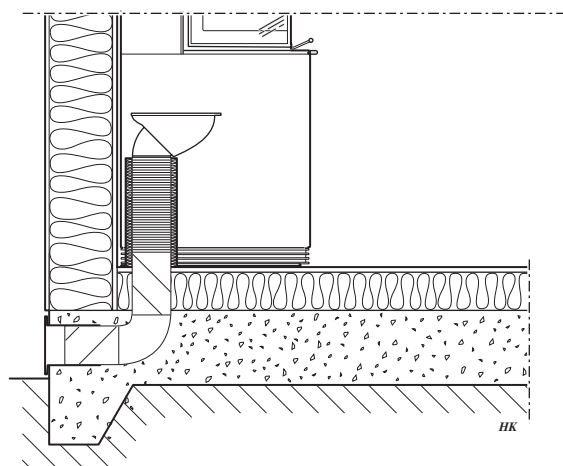
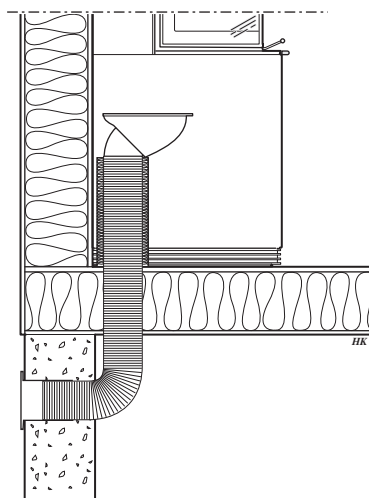
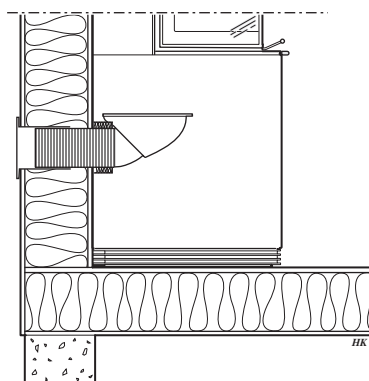
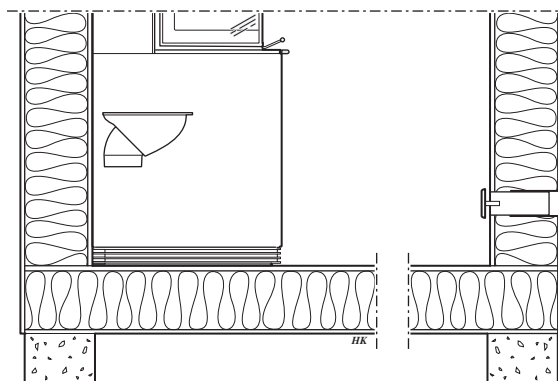
Combustion air supply

A supply of air for combustion must be provided. Combustion air can be drawn directly via a duct from outside, or indirectly via a vent in the outer wall of the room where the stove is placed. The amount of combustion air that is used for combustion is approx. 25 m³/h.

Some installation options are shown below. The connection sleeve on the stove has an external diameter of Ø100 mm.

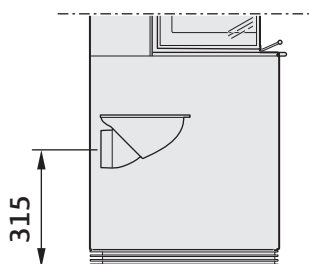
In warm spaces, the duct should be insulated to prevent condensation using 30 mm mineral wool covered with a vapour barrier (aluminium tape). The space between the pipe and the wall (or floor) at the exit point must be properly sealed with flue jointing compound.

A 1-metre combustion-air tube insulated to prevent condensation is available as an optional extra.



Supply air down

130



Supply air rear

315

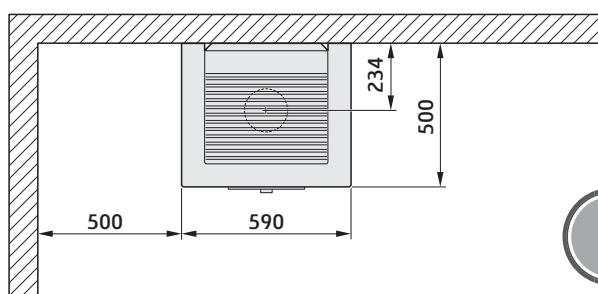
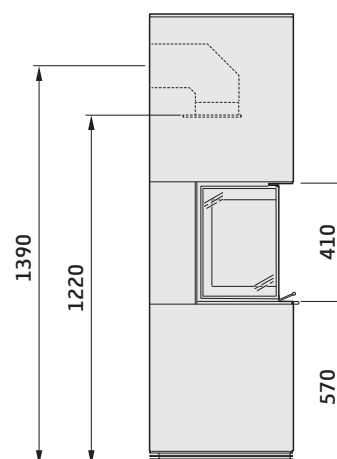
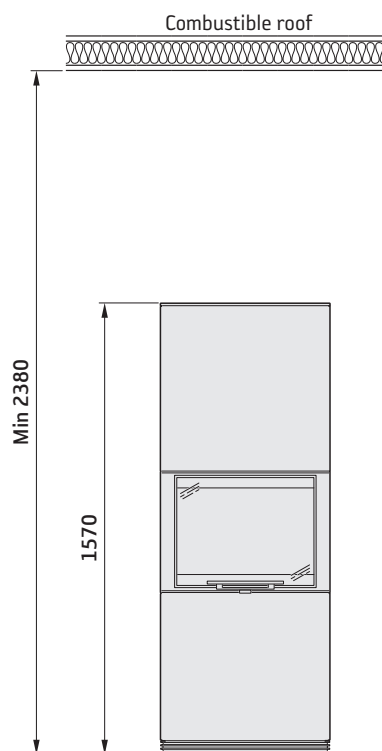
Installation distances

Ci61 / Ci61A / Ci61AN / Ci61T

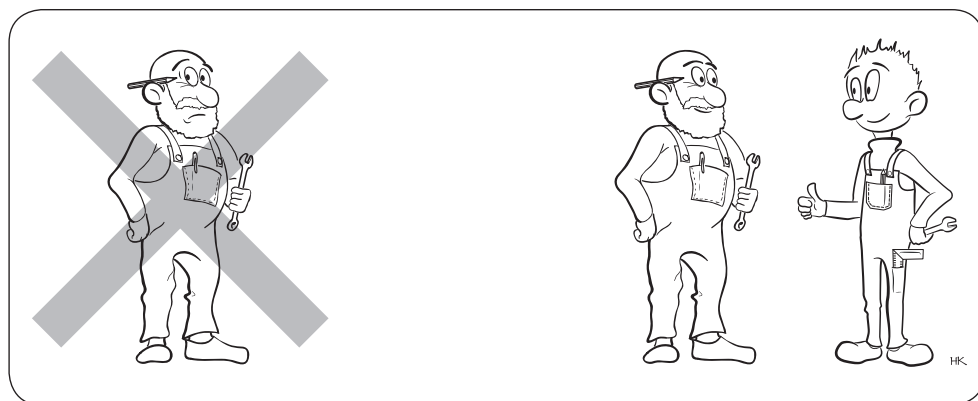
Important!

The dimension diagrams only show the minimum permitted installation distances for the stove. When connecting to a steel chimney, the requirements for safe distance to the

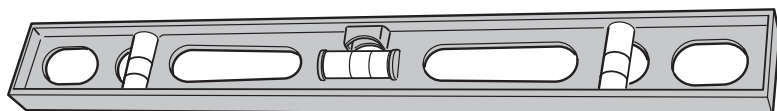
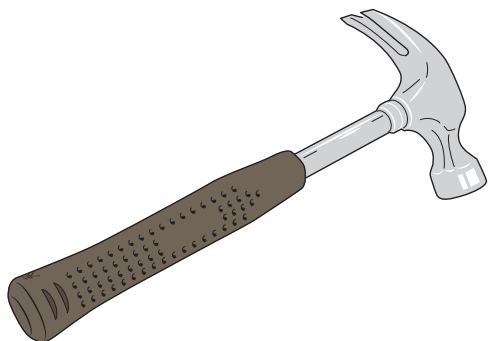
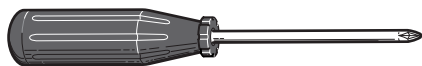
chimney must also be observed. A clearance of at least 1 m must be allowed as a safe distance between the front of the stove and combustible building elements or furnishings.



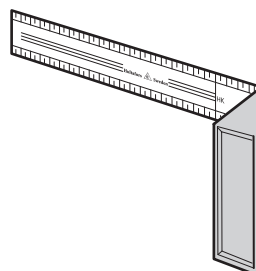
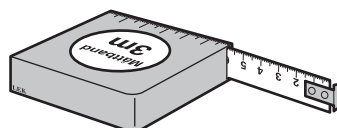
If the stove is to be positioned against a combustible rear wall, the wall must be protected by an external firewall or the integrated protective screen (available as an optional accessory in some markets). The material requirements for the firewall are specified in the section "Walls behind" on page 100



PH2 / PZ2 / T20 / T25

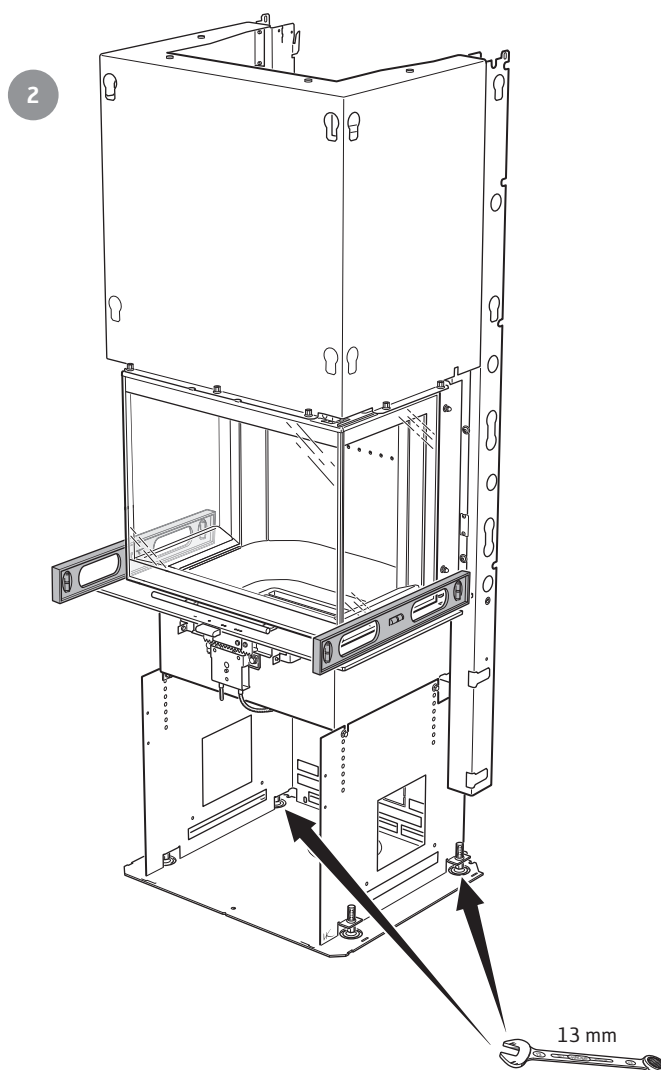
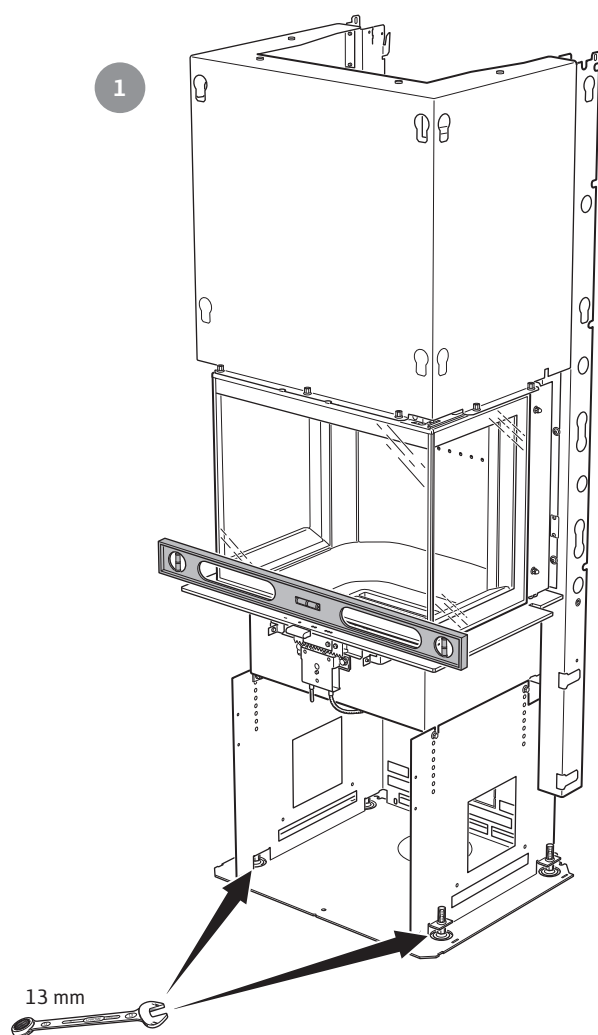


Allen screw 4

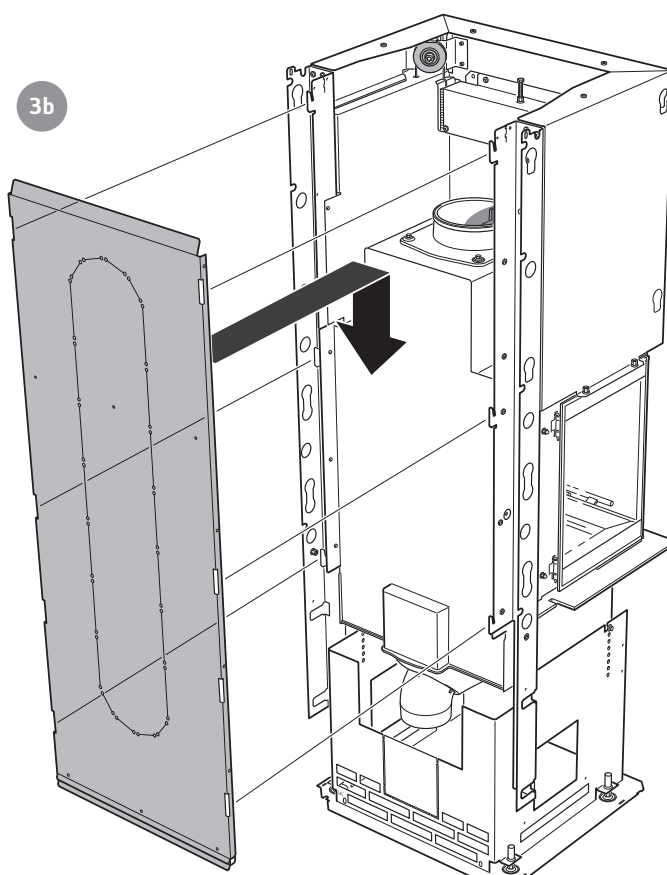
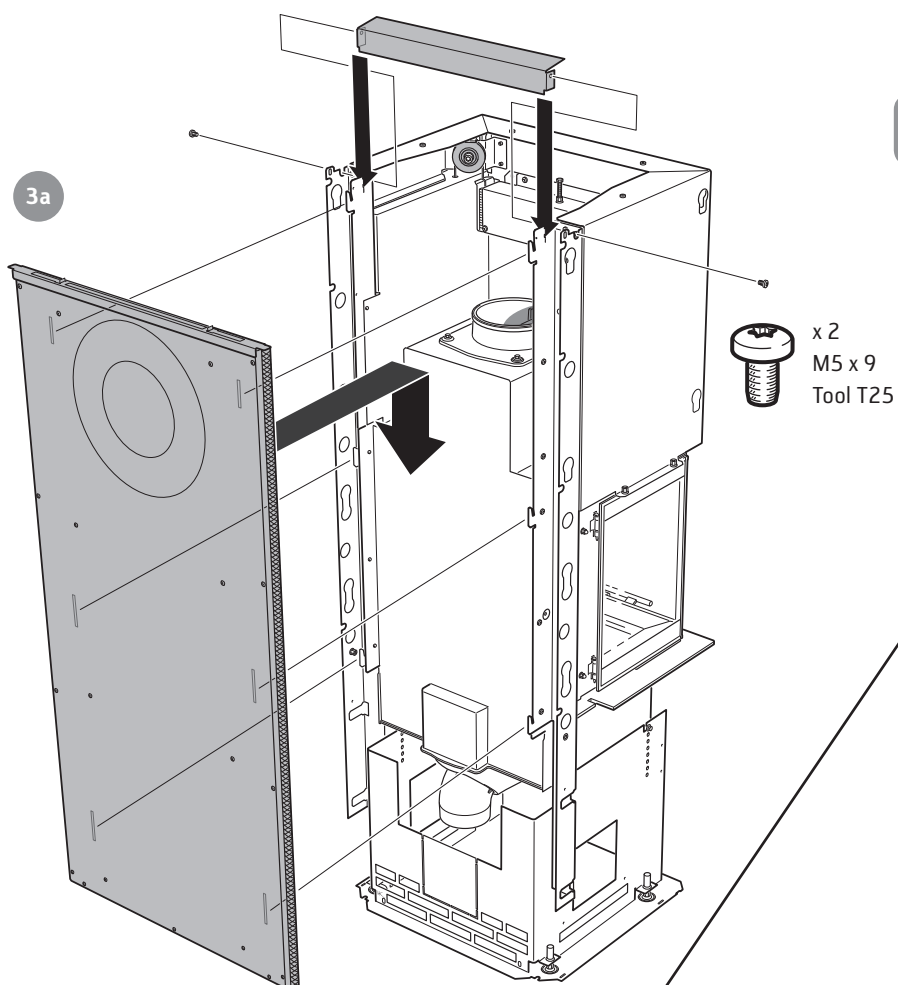


Placement and adjustment of insert

Ci61 / Ci61A / Ci61AN / Ci61T

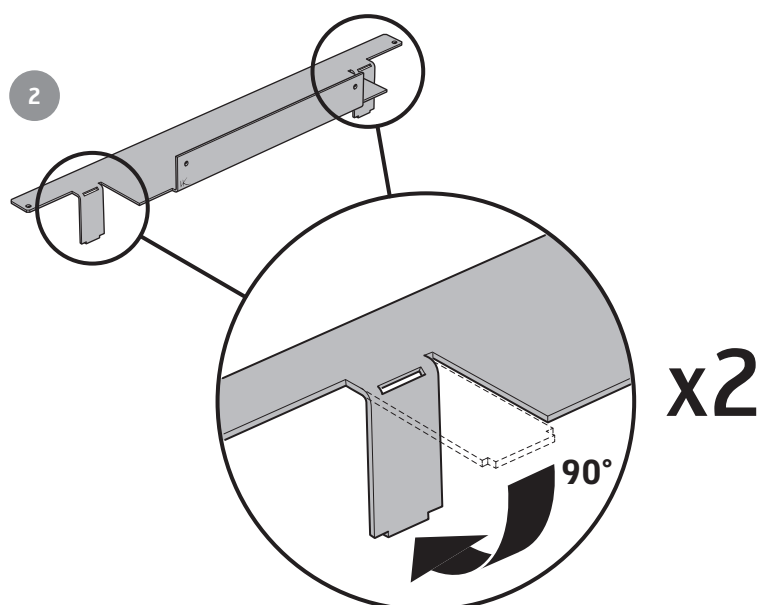
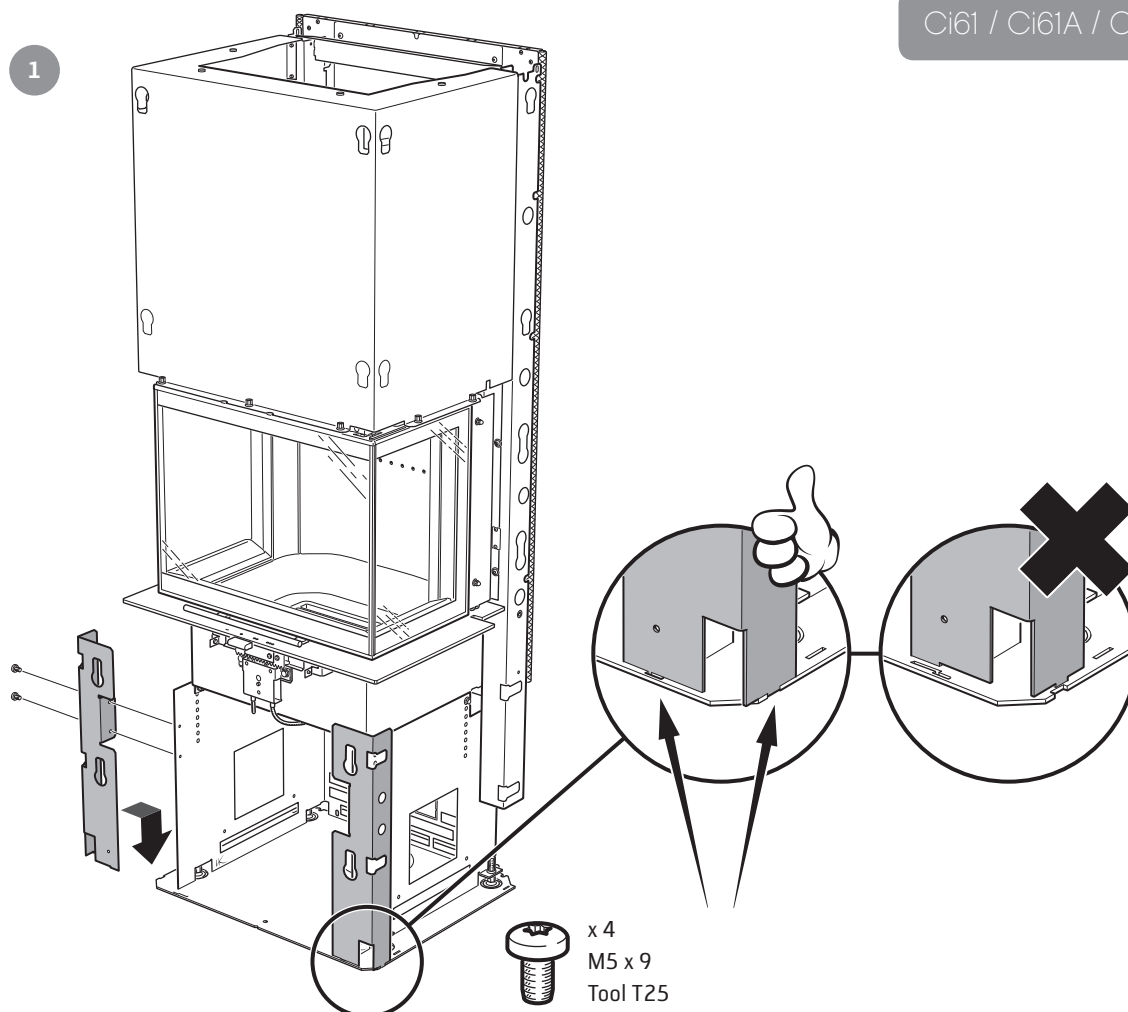


Ci61 / Ci61A / Ci61AN / Ci61T



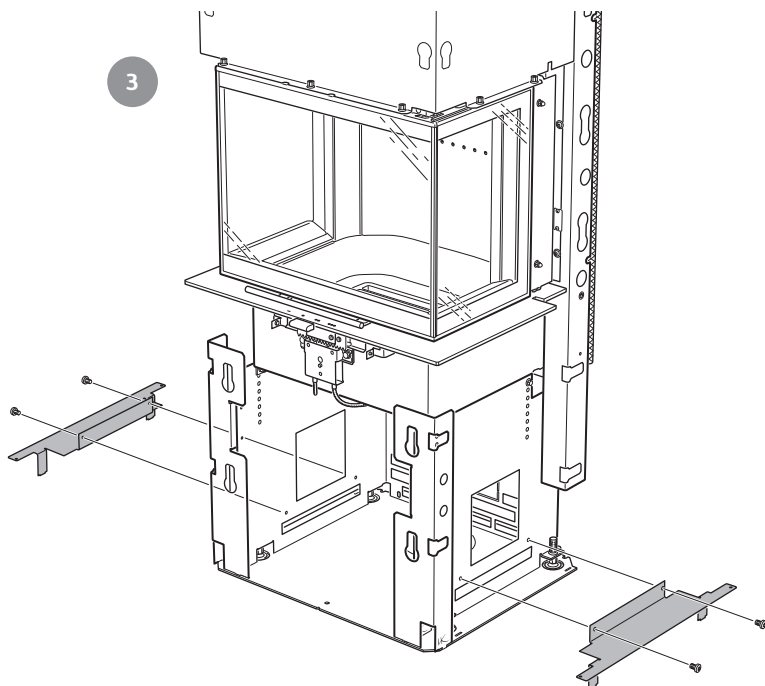
Assembling the surround

Ci61 / Ci61A / Ci61AN / Ci61T



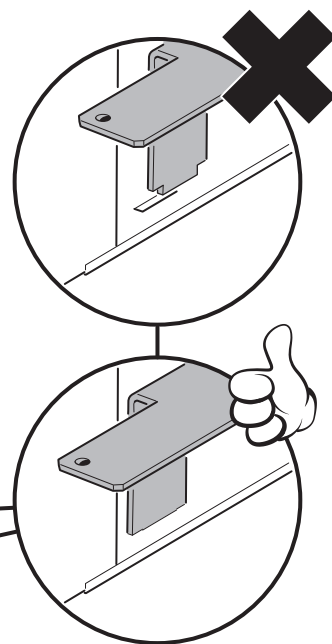
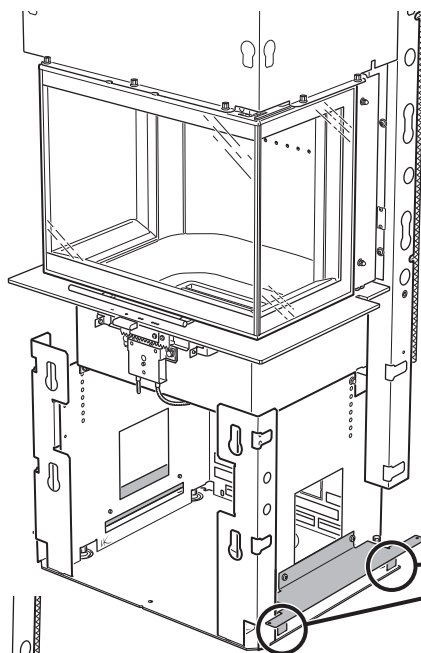
3

Ci61 / Ci61A / Ci61AN / Ci61T

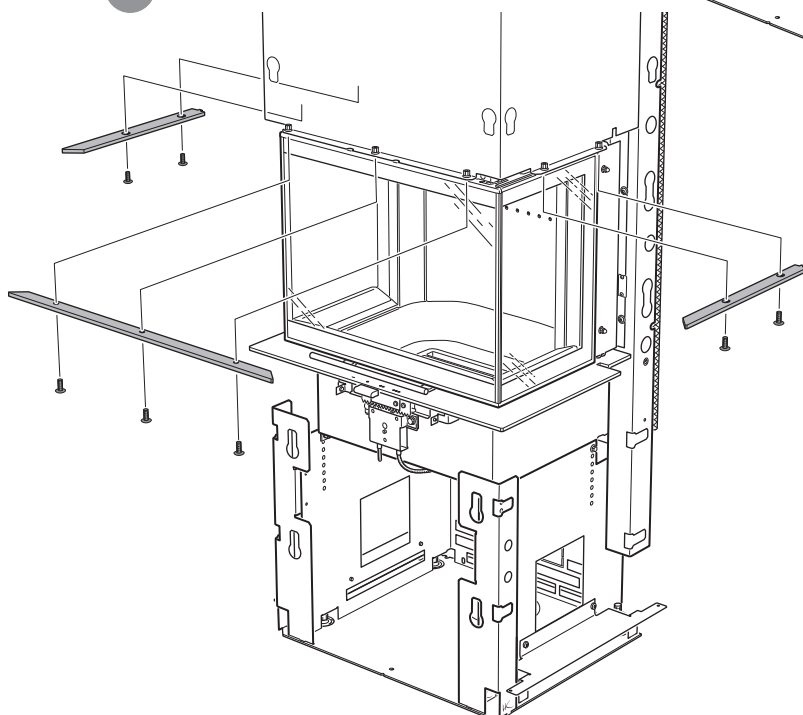


x 4
M5 x 9
Tool T25

4



5

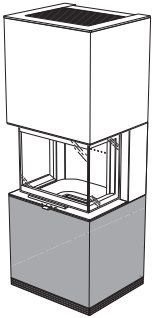
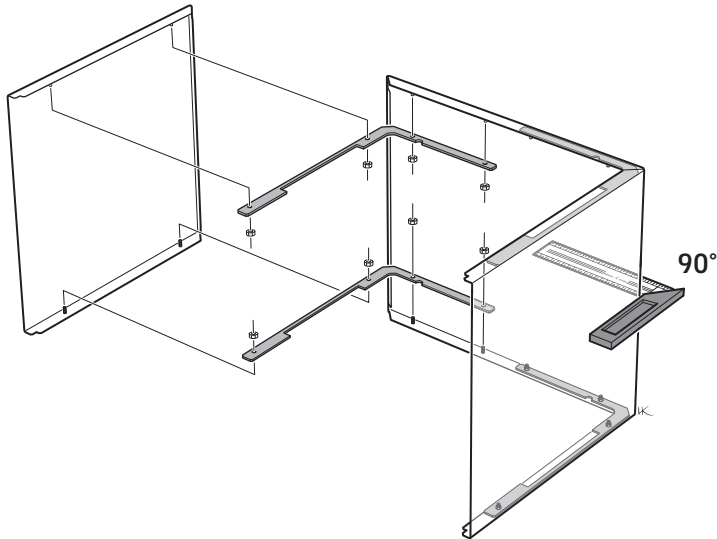


x 7
M6 x 25
Allen screw 4



Turn to page 112 to continue with assembly instructions for a stone or soapstone surround...

6

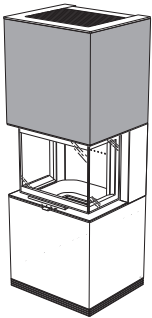
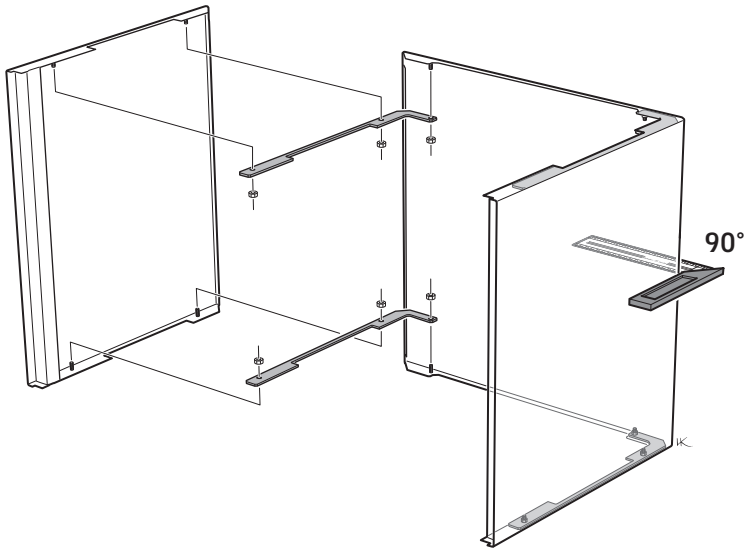


Ci61



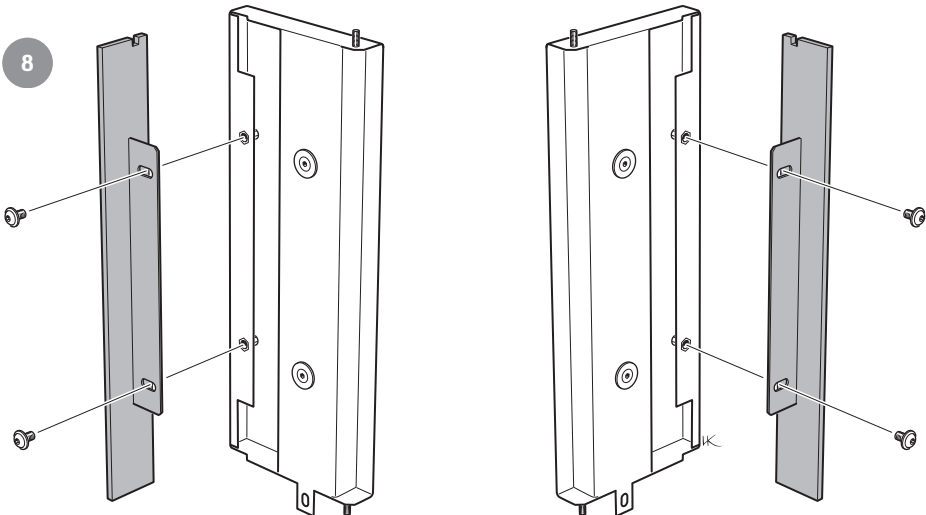
x 16
Nut M5
Tool 8 mm

7



x 12
Nut M5
Tool 8 mm

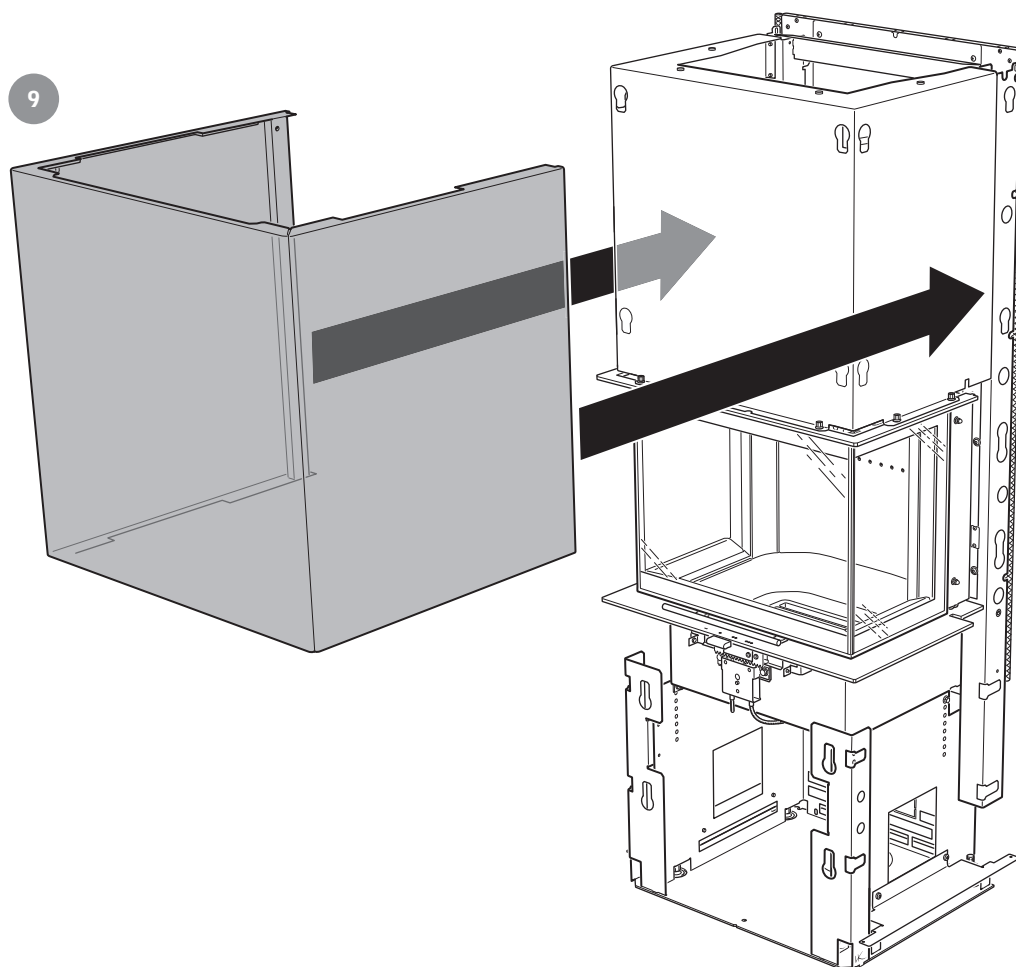
8



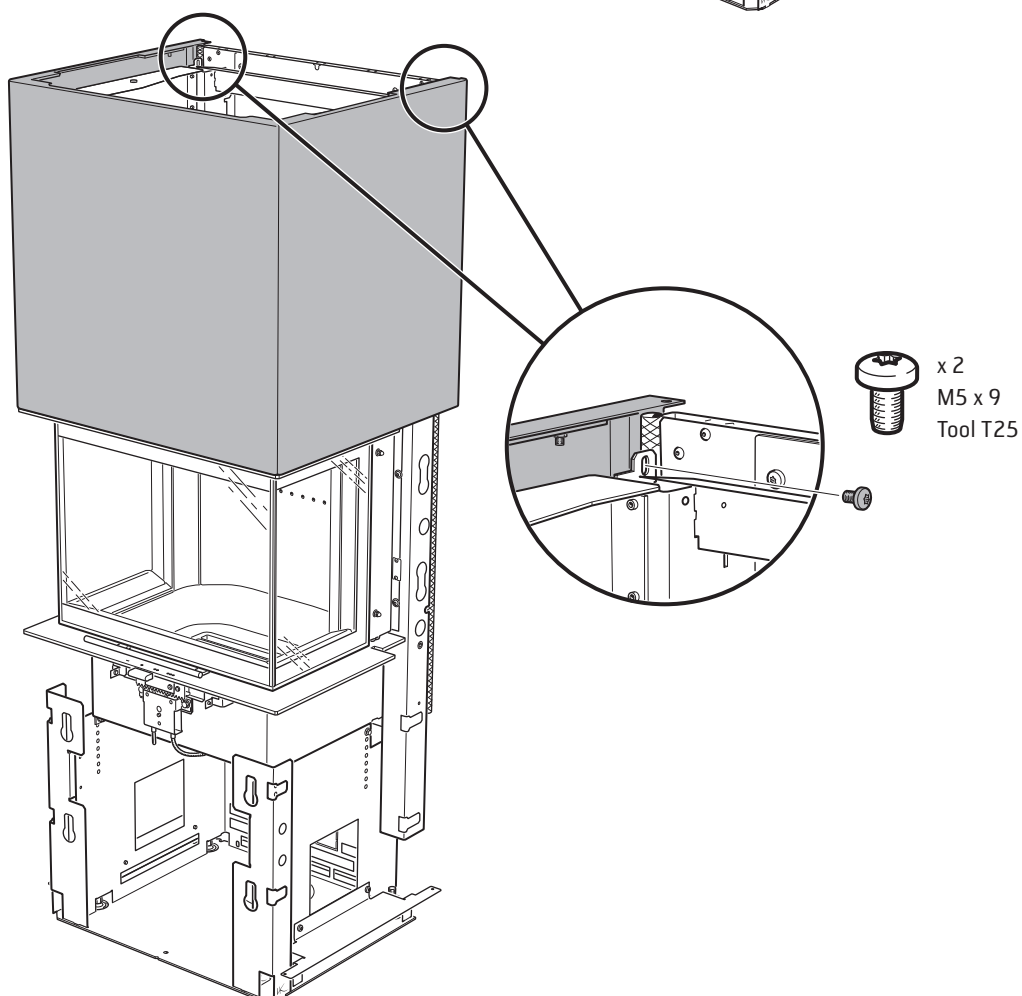
x 4
M6 x 10
Allen screw 4

Ci61

9

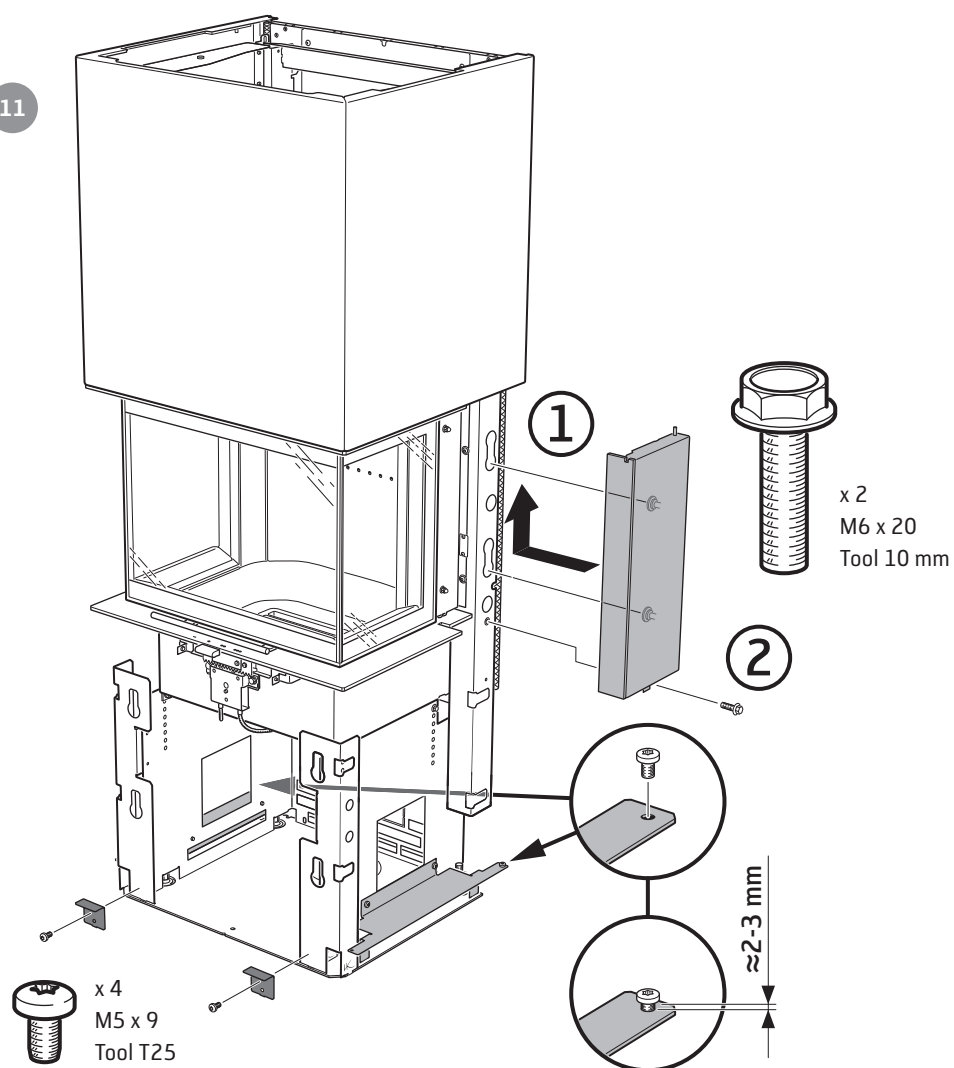


10

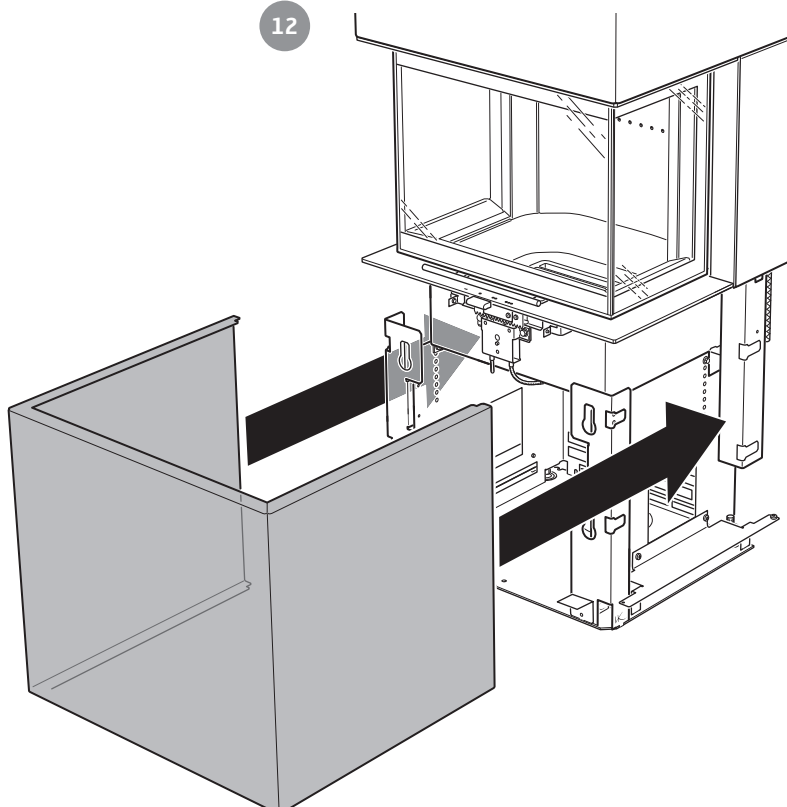


Ci61

11

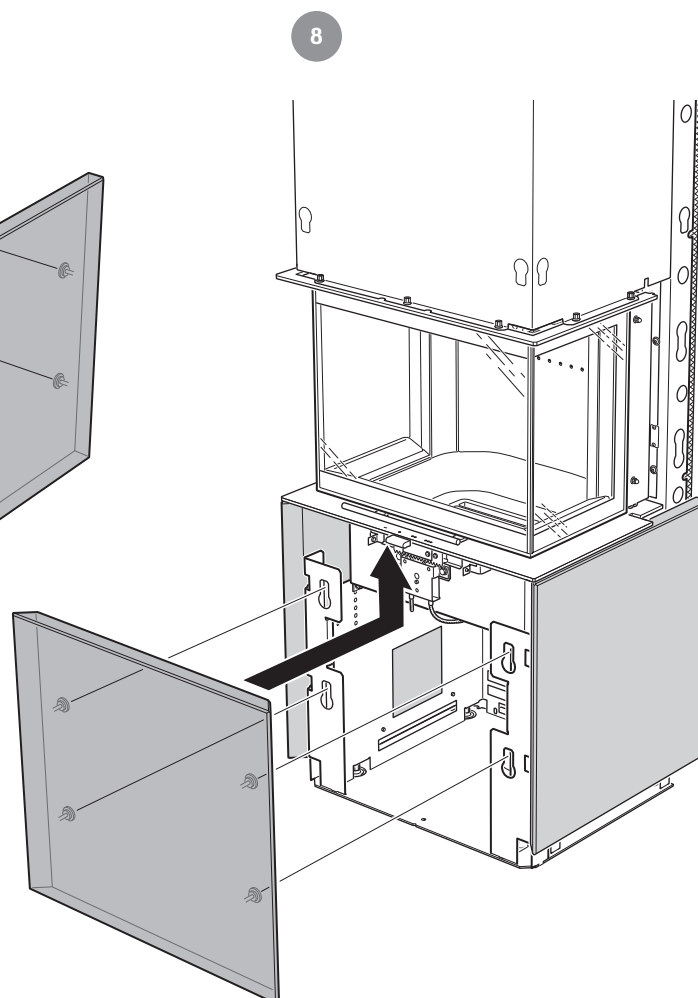
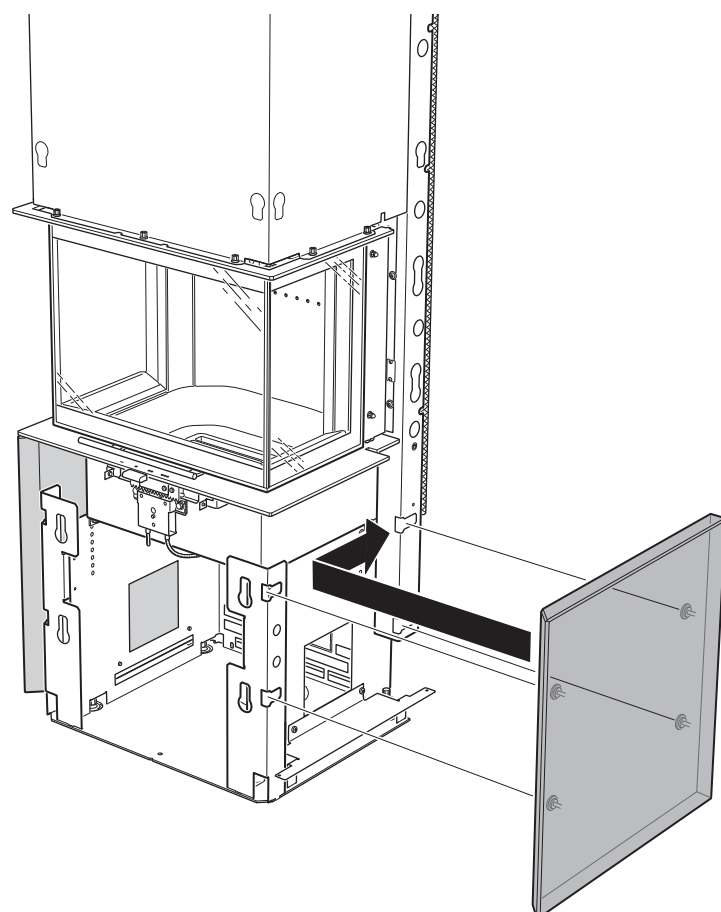
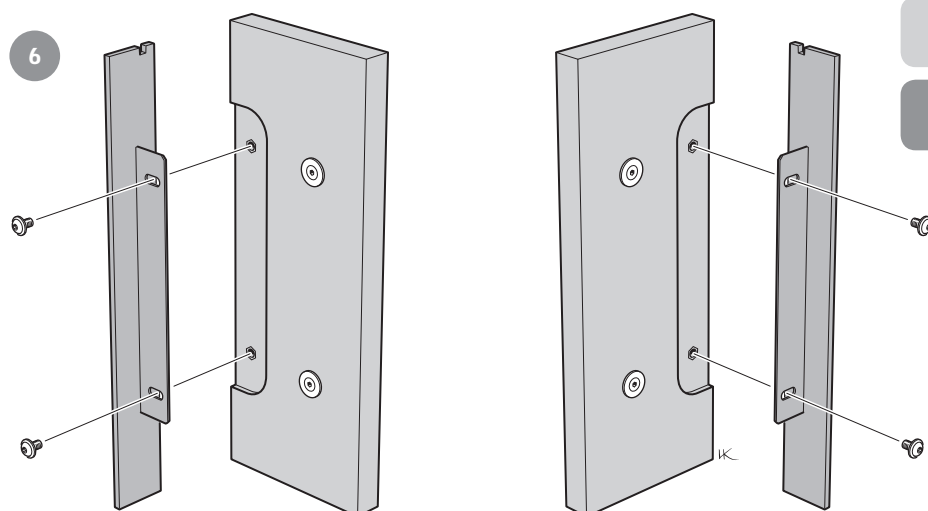


12



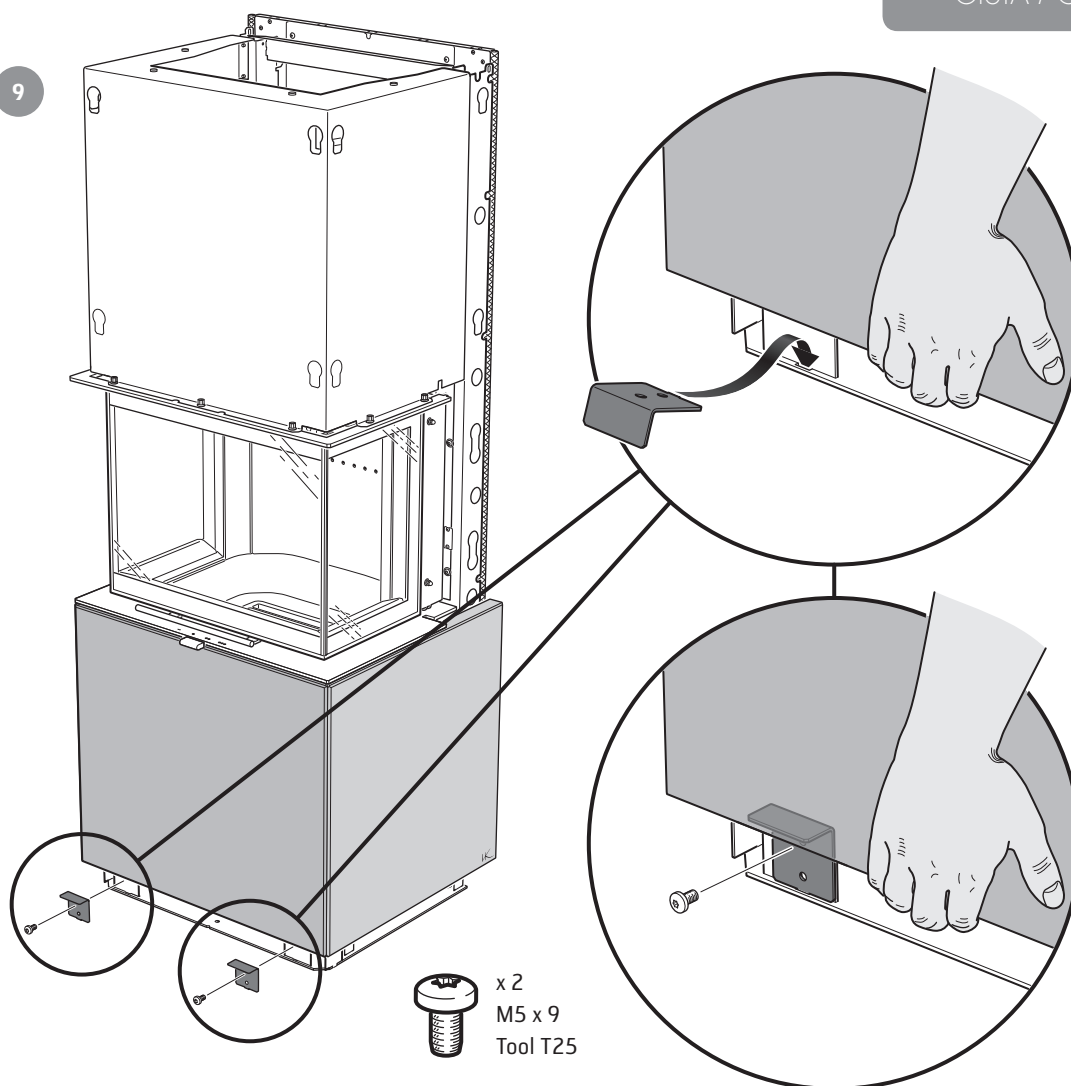
...continued from page 12.

Ci61A / Ci61AN / Ci61T

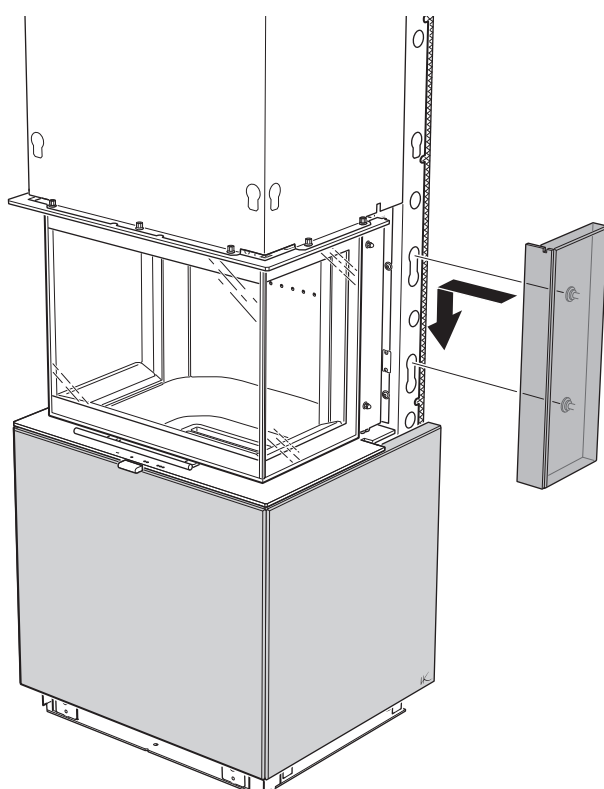


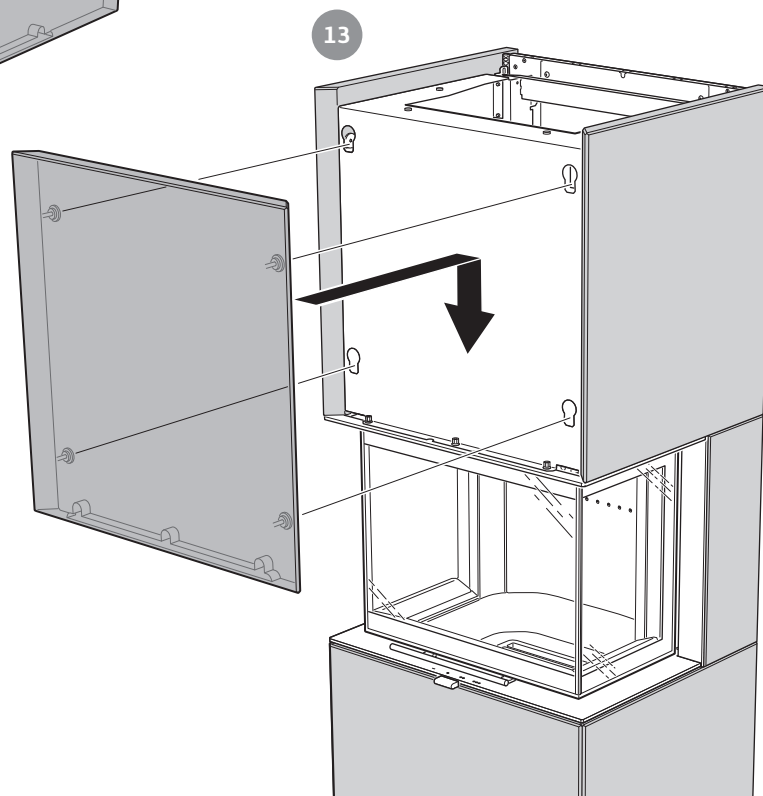
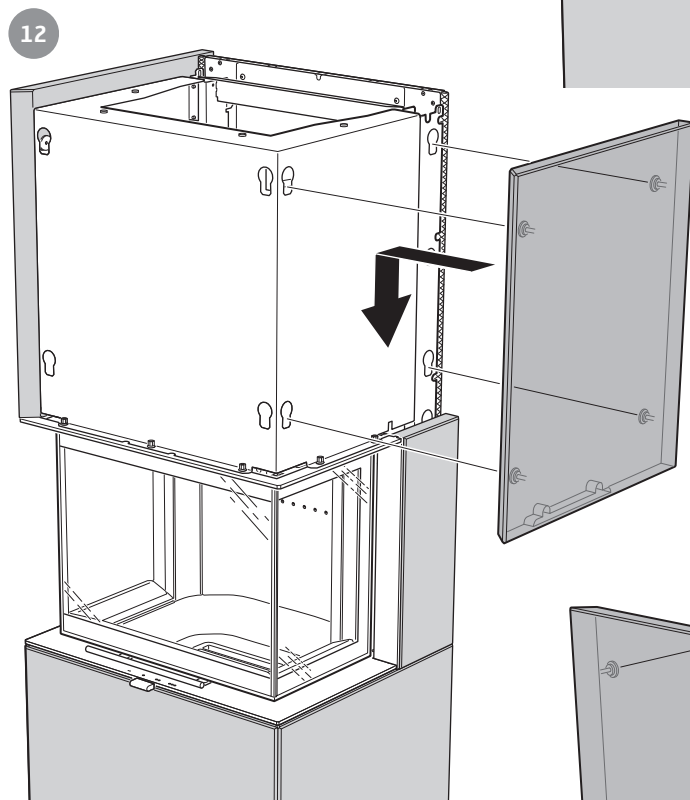
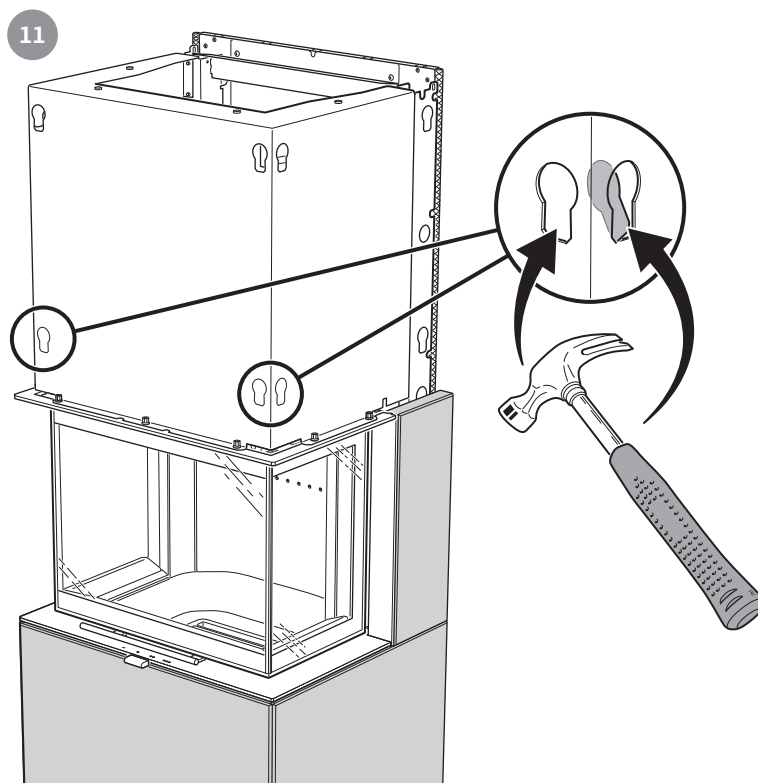
Ci61A / Ci61AN / Ci61T

9



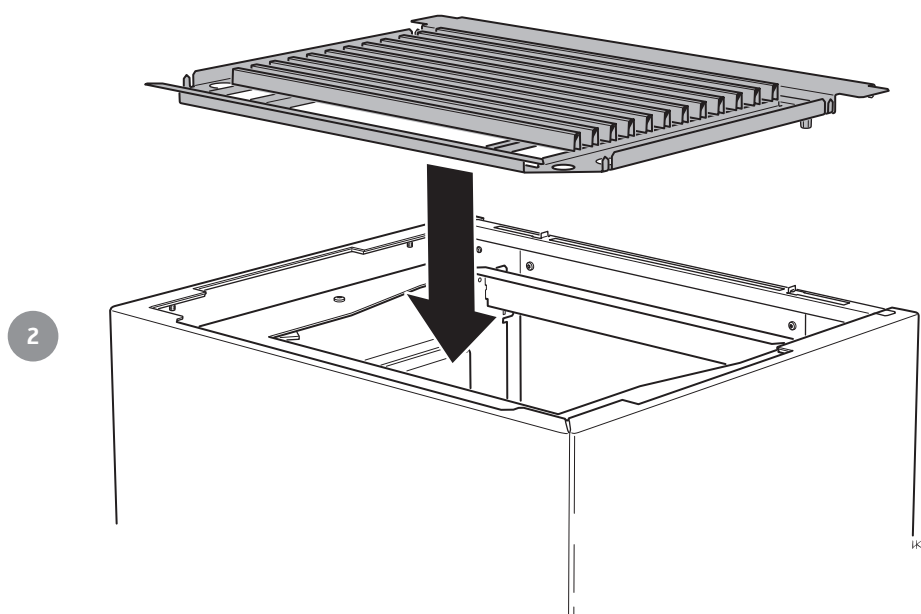
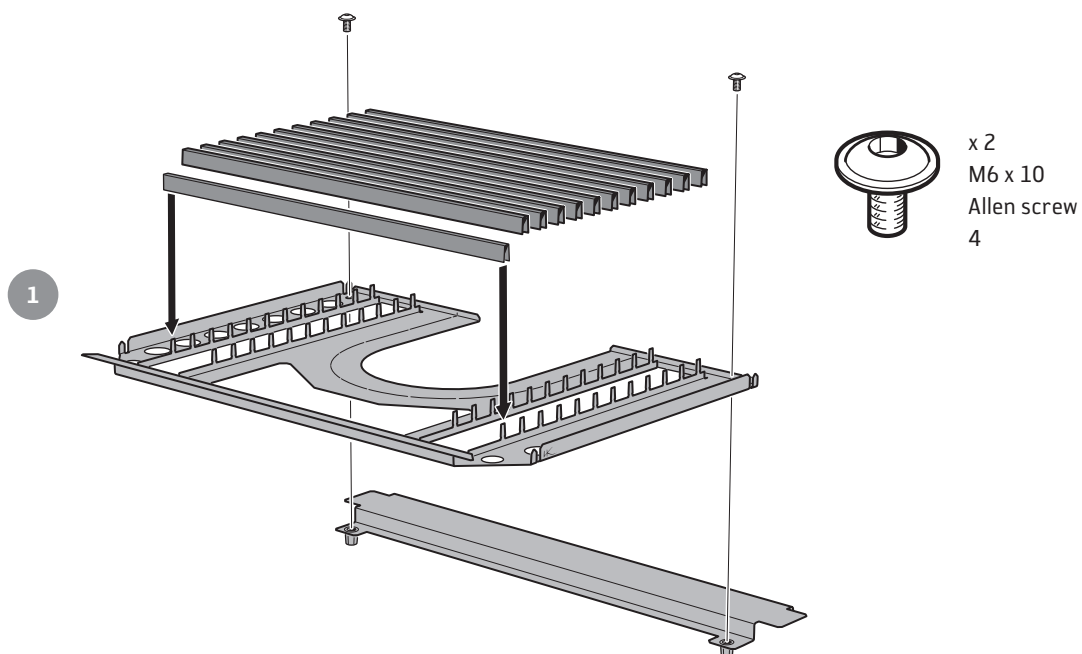
10

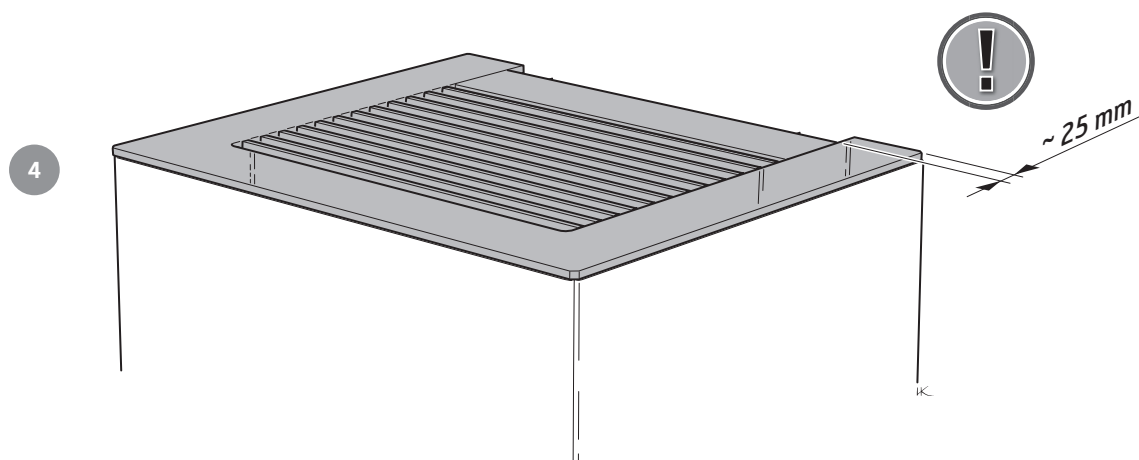
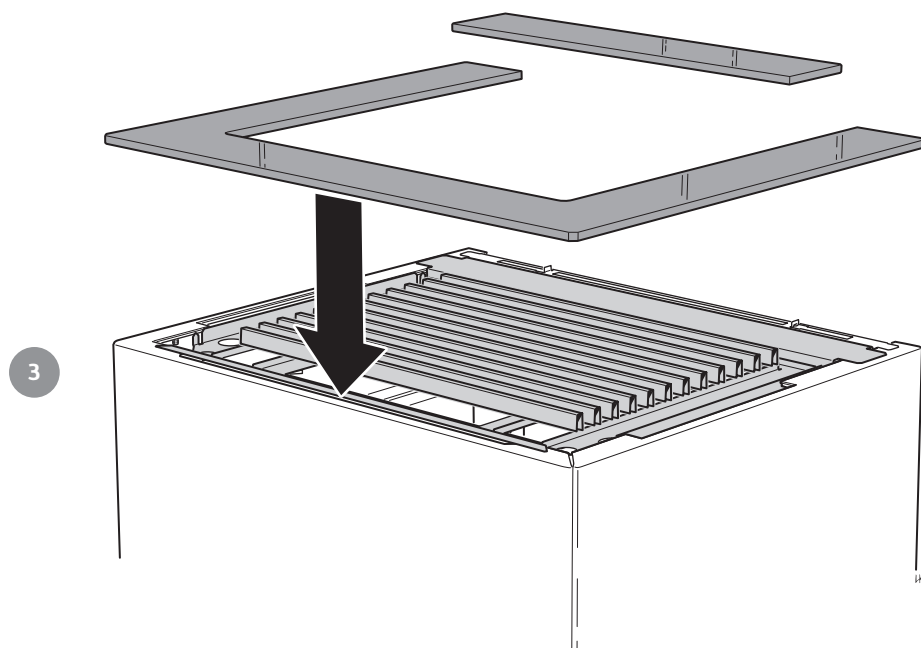




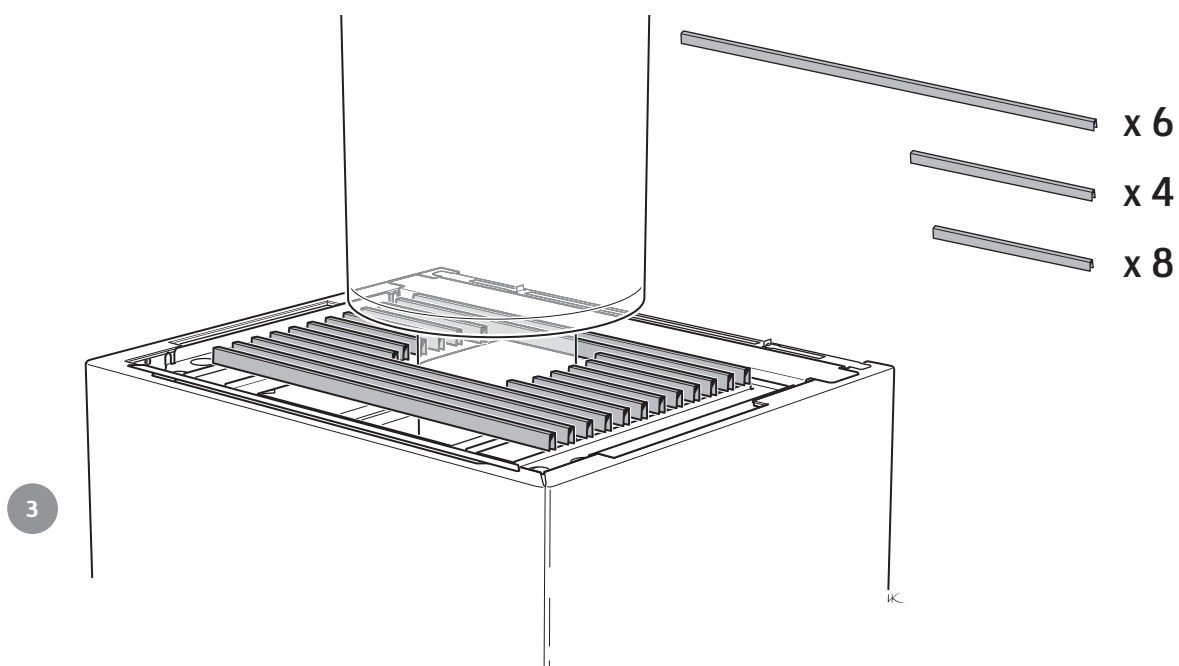
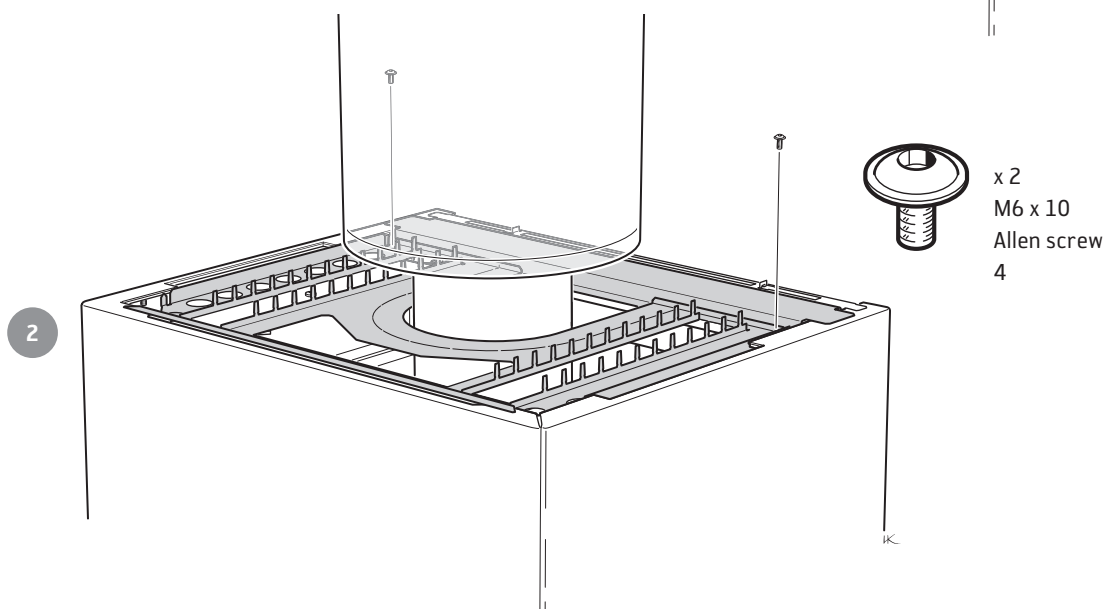
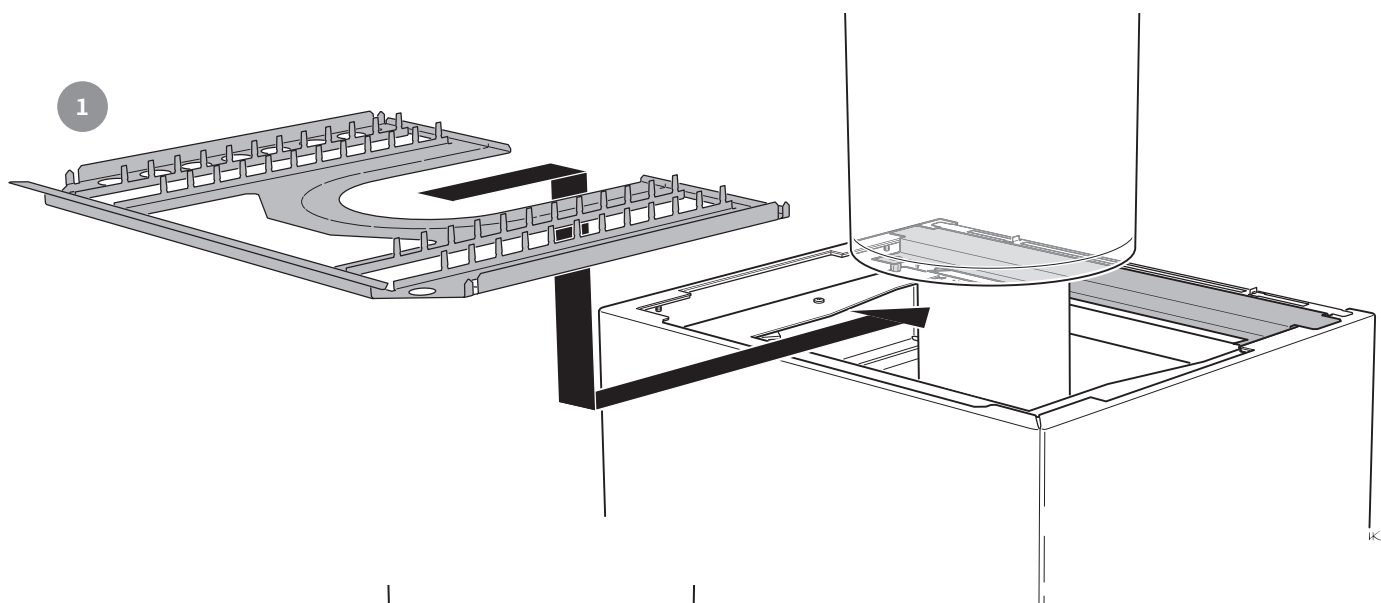
Assembling the grate and top

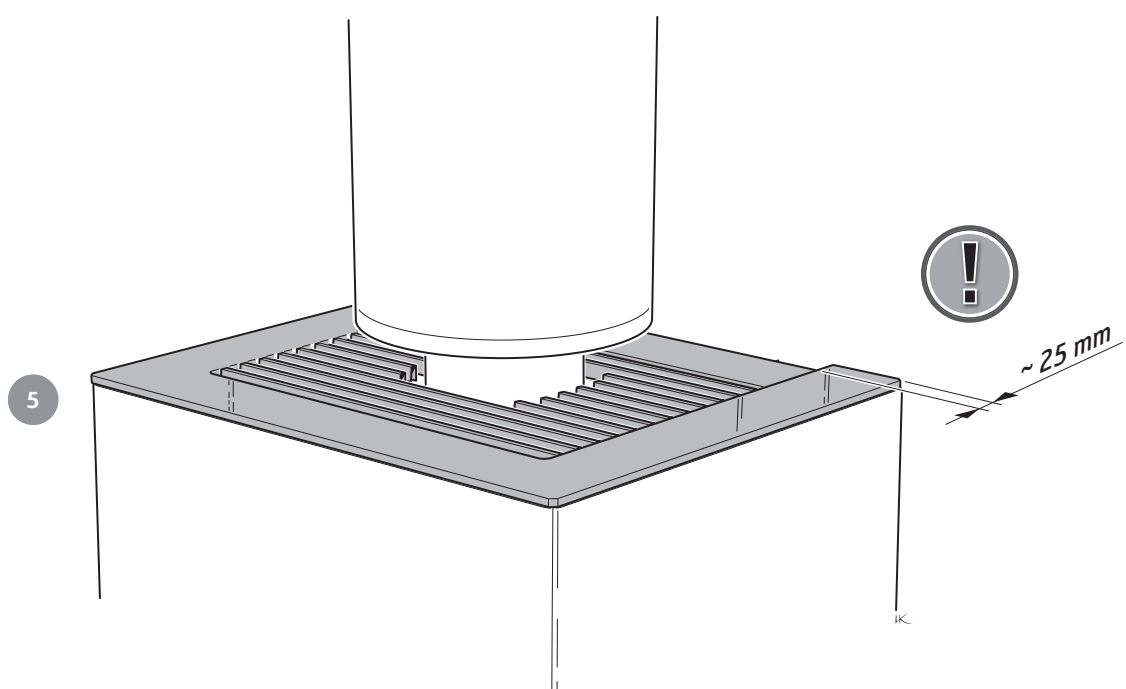
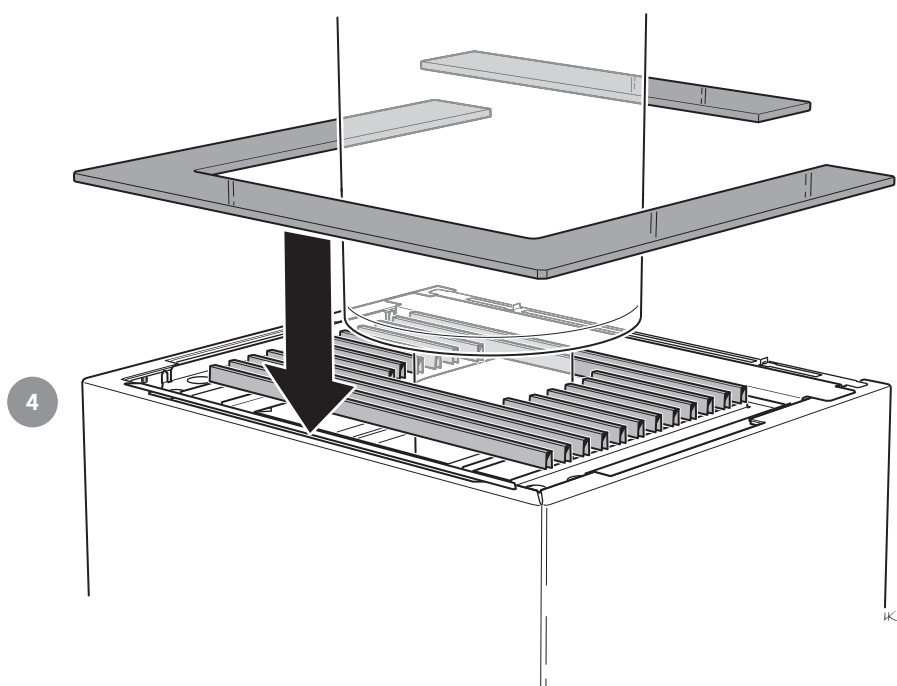
If connecting at the rear



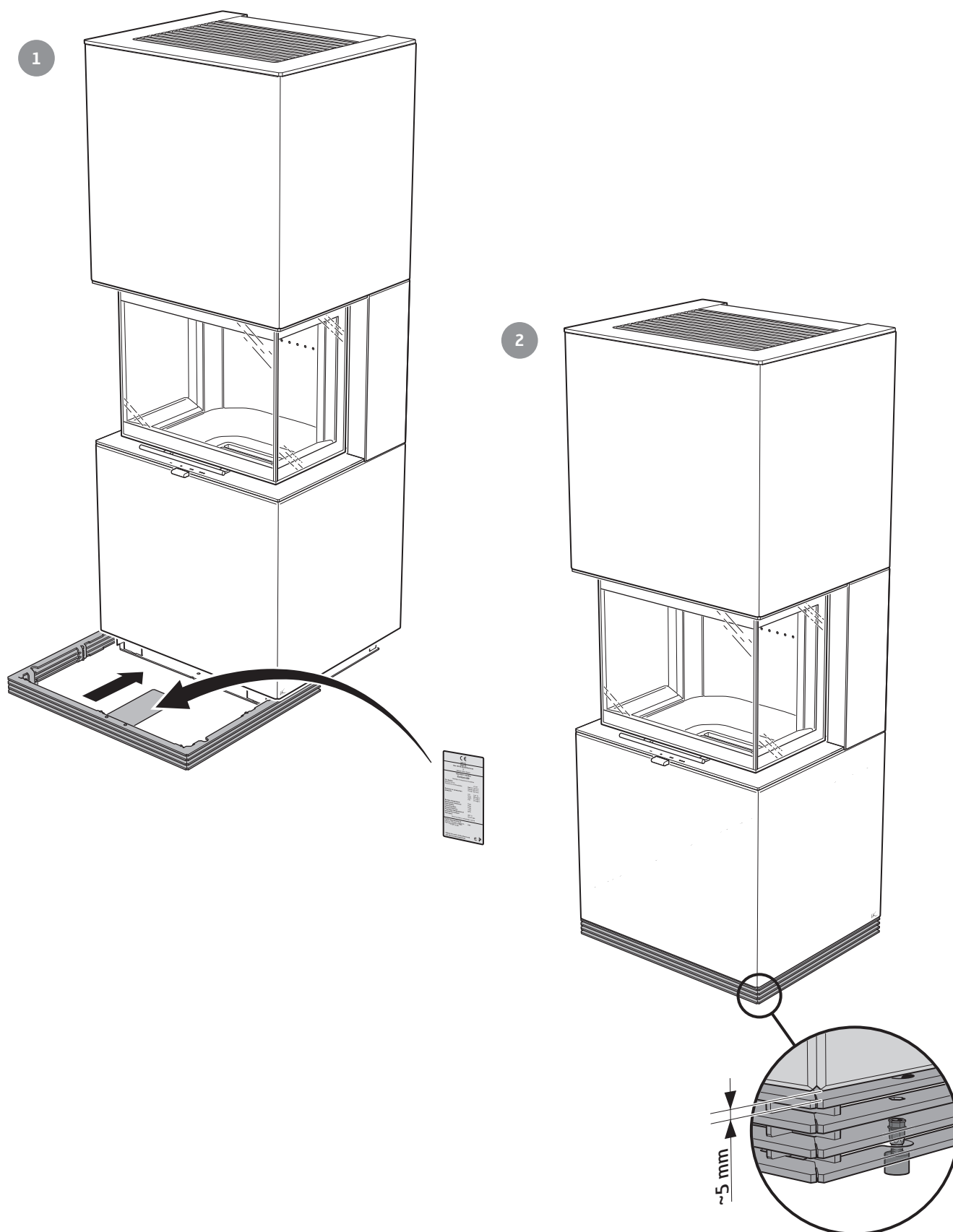


For top connection





Disc base



Final inspection of the installation

When it has been installed, the stove must be inspected by an authorised inspection body before it can be used. You should also read the "Lighting instructions" before lighting the stove for the first time.

