Installation Manual



©2024



CONTENTS

Bas	ic informations	3
Safe	ety precautions	
•	-	
	•	
4.2		
4.3		
Safe		
	-	
6.1	•	
6.2	Set up the fireplace	13
6.3	Variant with external combustion air connection	
	6.3.1 Bottom connection (B)	17
	6.3.2 Side connection (S)	23
Vari	ant with EAS or EOS	28
Fitti	ng: catalytic converter	39
Fitti	ng: deflection combustion chamber - Tunnel	43
	-	
10.1	5	
10.2	-	
10.3	Heat exchanger - cast iron dome	
10.4	Heat exchanger rings	
10.5	Heat exchanger - MAS	69
Frar	ne variants	
11.1	Mounting frame or door frame (BKH - side with lifting door)	
11.2	Mounting frame or door frame (BKH - side with tilting door)	
Con	versions, settings	
12.1	Retrofitting EAS/EOS	86
Disp	oosal	
Tec	hnical data	88
	Safe Spe Deli 4.1 4.2 4.3 Safe Sett 6.1 6.2 6.3 Vari Fitti 10.1 10.2 10.3 10.4 10.5 Frar 11.1 11.2 Con 12.1 Disp	 4.2 Air connection box (optional)

1 BASIC INFORMATIONS



All instructions delivered with products must be observed. We do not accept any warranty claim or liability for damage resulting from failure to observe these installation instructions! Improper installation can cause injury and material damage!

The floor space of the room must have a suitable structure and sufficient dimensions to ensure proper functioning of the fireplace.

Please note that other installation and assembly instructions are included in other packaging units!

Dimensioning of downstream heat accumulator must be according to valid stove-setting rules.

During installation of the fireplace, all dimensions and minimal clearances of the fireplace casing must be held as specified by the manufacturer.

All binding national or EU standards and local regulations for the installation of fireplaces must be observed.

All valid stove fitting rules and regulations of local construction law must be observed and followed.

Please follow the relevant regulations of your country.

When these instructions are followed and all works are done properly, this will ensure a safe, energy-saving and environmentally friendly operation of the stove. Pictures shown are not to be considered as complete representations of any kind.

Subject to technical and assortment changes.

Please notify your supplier of any damage which might have occurred during transport.

Please keep these instructions.

Please also take note of the online product documentation provided by:



<u>General instructions of the Brunner products installation for the</u> <u>stove construction.</u>



(https://www.brunner.de/produktdownloads/kacheloefen-kamine/allgemeine-hinweise-fuer-den-aufbau_de.pdf) laden können.

2 SAFETY PRECAUTIONS

Fireplaces may be set up only in rooms or areas with no risk of danger due to their location, structure or intended use.

Working on the stove	Installation, commissioning, servicing and maintenance works on the product may be carried out only by an authorized stove-fitter. Safety and efficiency of the system depend on this!
Working with electronics	Switch off the emergency switch or circuit breaker, and secure them against switching on again.



Fireplaces with external air supply are not independent from room air supply and must be considered and designed as roomsealed fireplaces. In connection with a ventilation or extraction system, we recommend the use of a negative pressure safety device (Art.No.: 11600.1).

Installation must be carried out by an authorized stove-fitter, because safety and efficiency of the system depend mostly on proper installation of the product. All valid stove fitting rules and regulations of building law must be observed and followed. Make sure to instruct the owner or user about the functions and controls of the system and possibly installed safety devices.

Fireplaces must be built to ensure safe operation and fire safety in order to eliminate possible risks and unacceptable loads. They have to be ready for use over an adequate period of time.

Make sure to instruct the owner or user about the functions and controls of the system and possibly installed safety devices.

Remember to use only genuine replacement parts.

3 SPECIFIED SYMBOLS

In this documentation, a distinction is made between:

Operating personnel as the **User of the system**, i.e. the end user, which has received instructions from the Contractor and does not necessarily have additional qualifications.

Operating personnel as the **Contractor**, i.e. the qualified professionals, which are entitled to perform the indicated specialist works.

In this document, the following symbols are used:

DANGER

A danger of high risk persists, which leads to severe injury or death, if this endangering situation is not avoided.



WARNING

A danger of medium risk persists, which can lead to severe injury or death, if this endangering situation is not avoided.

CAUTION

A danger of low risk persists, which can lead to minor or moderate injury, if this endangering situation is not avoided.



ATTENTION

There is a certain risk, which can lead to a malfunction or damage of the related system and all devices connected with it, if the indicated notifications are not followed.





NOTE Additional helpful information

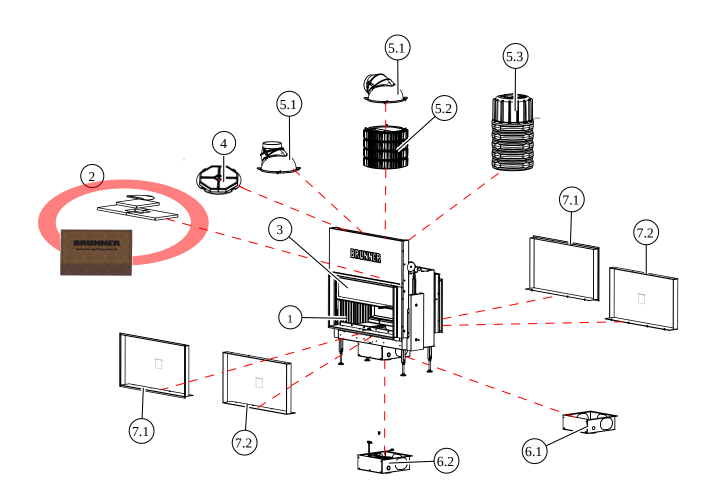
4 DELIVERY CONTENTS BKH 50-98 TUNNEL

Available variants: with lifting door and tilting door (ST/KT)



Attention: Tunnel inserts can only be operated on one side, the other side is equipped with an inspection handle. With the EAS version, only one door contact switch is installed on the operating side.

With ST-DT and ST-KT, the ST side is therefore the operable side.



	Designation		ArtNr.
Pos.	BKH variants:		for ST / KT
1	BKH 5.0 Tunnel 50-98 with manual operation,, Ceramic glass (linging (FR)	GK)Chamotte inner	HK017002-01
	BKH 5.0 Tunnel 50-98 with manual operation , Glass ceramic coated (GKB)Chamotte inner linging (FR)		HK017002-05
	BKH 5.0 Tunnel 50-98 for EAS/EOS, Ceramic glass (GK) Char	motte inner linging (FR)	HK017002-02
	BKH 5.0 Tunnel 50-98 for EAS/EOS, Glass ceramic coated (G linging (FR)	KB) Chamotte inner	HK017002-06
	BKH 5.0 Tunnel 50-98 with manual operation, Ceramic glass (ing (FR/Guss)	GK) Cast iron inner lin-	HK017002-03
	BKH 5.0 Tunnel 50-98, with manual operation, Glass ceramic coated (GKB) Cast iron inner lining (FR/Guss)		HK017002-07
	BKH 5.0 Tunnel 50-98 for EAS/EOS, Ceramic glass (GK) Cast iron inner lining (FR/ Guss)		HK017002-04
	BKH 5.0 Tunnel 50-98 for EAS/EOS, Glass ceramic coated (GKB) Cast iron inner lin- ing (FR/Guss)		HK017002-08
2	The non-installed parts (e.g. deflection plates, control levers, etc.) and any accessories ordered (e.g. catalytic converter, packaging with EOS, etc.), including the instructions box, are packed in the combustion chamber		
3	Combustion chamber lining: - made of Chamotte or - made of Cast iron		
4	Catalyst module BKH 5.0		HK000210
Smoke	e hood variants		
F 4	Rotating cast iron dome with adjustable connecting piece ø 180 mm		D004186
5.1	Rotating cast iron dome with connecting piece d=200 mm		10087
5.2	with heat exchanger rings (SET)		R015006-02
5.3	Connection variant MAS SET440		SET211444
Additic	onal options		
0.4	Supply air connection box ⌀ 125 mm		HK000135
6.1	Supply air connection box ⌀ 150 mm		HK000136
6.2	Supply air connection box ⌀ 125 mm with EOS / EAS		HK000080
7.1	Door frame, black	for lifting door	HK008152-01
7.2	Mounting frame, black ST 60mm		HK008150-01

4.1 CATALYTIC CONVERTER (OPTIONAL)



The catalytic converters are coated with a catalytically active layer. This coating can consist of mixed metal oxides or also of precious metals. In order not to limit the effect of this catalytically active layer, the catalysts may only be handled with gloves, preferably with disposable gloves.

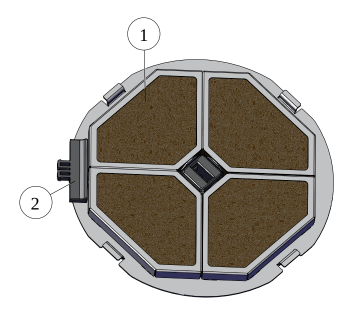
In order not to limit the effect of this catalytically active layer, the catalysts may only be handled with gloves, preferably with disposable gloves.





ATTENTION

The catalysts are fragile and must only be handled with care. Avoid bumping and do not drop the catalytic converter. This could destroy the catalytic converter!



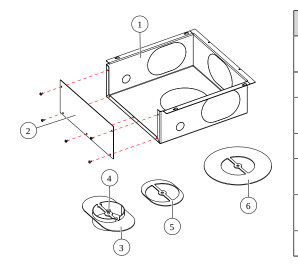
1	catalytic converter
2	assembly tool

Note

This catalytic converter is suitable for all BKH units (with lifting door, with side opening door, tunnel, with cast dome, with heat exchanger cast rings and MAS).

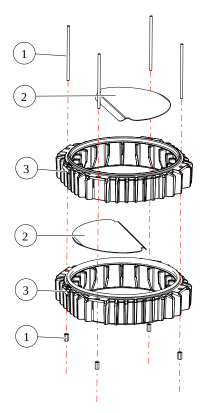
This catalytic converter can also be retrofitted.

4.2 AIR CONNECTION BOX (OPTIONAL)



Pos.	Description of use
1	Air connection box - allows the connection of an external combustion line
2	Cover for air connection box
3	Air connection is welded, connection point for combustion air line
4	Screw for fixing the respective clamping plate
5*	Clamping plate for fixing the external combustion air line on the side
6*	Floor clamping plate for fixing the external combustion air line to the floor
*both clamp plates are supplied, but only the appropriate one is used.	

4.3 CAST IRON HEAT EXCHANGER RINGS (OPTIONAL)



1	separate package (4x threaded rod, 4x hexagon nut)
2	deflection heat exchanger (2x)
3	with heat exchanger rings (2x)

with heat protection panel

5 SAFETY DISTANCES BKH TUNNEL

without heat protection panel

Half-height version

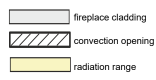
≥50 ≥50 ≥50 ≥50 ≥30 ≥6 ≥18 U-Wert > 0,4 W/m²K ≥120 ≥120 ≥5 $^{\circ}$ θĐ ≥3 ≥3 ≥50 ≥120 ≥120 ≥12 ≥5 ≥18 ≥3 2 U-Wert > 0,4 W/m²K ≥30 ≥30 _≥30 ≥30 ≥50 ≥50 ≥120 ≥120



floor/wall/ceiling non-combustible

wall/ceiling/floor/attachments combustible/to be protected substitute insulation material calcium silicate (Promasil 950-KS)

heat protection panel (accessories)



non-combustible flooring /floor protection pane

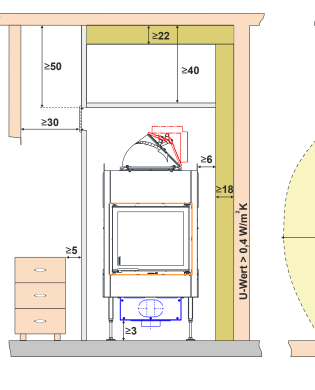
U-Wert > 0,4 W/m^{*}K

All figures in cm

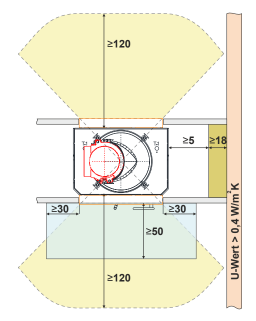
When designing the exhaust system and exhaust pipe, national standards and fire protection regulations must be observed

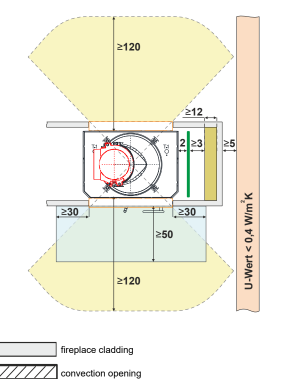
Floor-to-ceiling version

without heat protection panel



with heat protection panel







floor/wall/ceiling non-combustible

wall/ceiling/floor/attachments combustible/to be protected substitute insulation material calcium silicate (Promasil

950-KS) heat protection panel (accessories)

cium silicate (Promasil rad

radiation range

All figures in cm

When designing the exhaust system and exhaust pipe, national standards and fire protection regulations must be observed

6 SETTING UP



DANGER

Possible personal injury and/or property damage caused by improper installation

Assembly and installation of BKH requires extensive specialist knowledge.

Assembly and installation works must be performed by authorized professionals.



Danger

Risk of injury caused by heavy loads

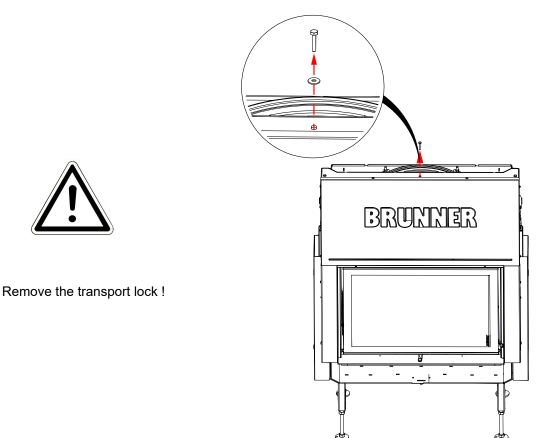
Carrying of heavy loads can lead to injuries.

- The equipment should be carried by at least two people.
- Use appropriate carrying aids.
- Keep the transport weight in mind.

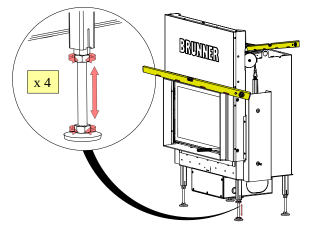
As long as the device is on the wooden pallet, it can be transported with a hand truck or forklift as usual.

6.1 REMOVE THE TRANSPORT LOCKS

Version with lifting door



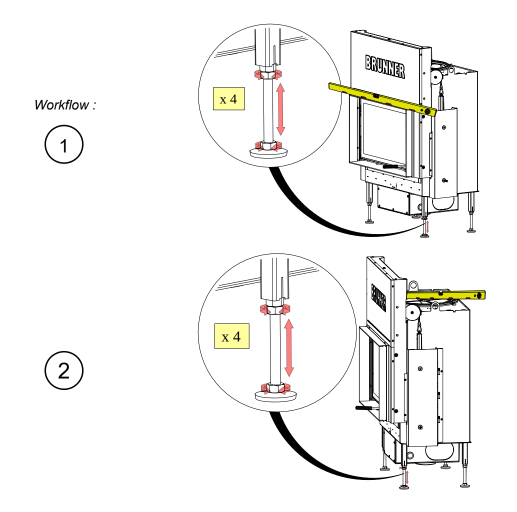
6.2 SET UP THE FIREPLACE



Im. 1: Summarised information

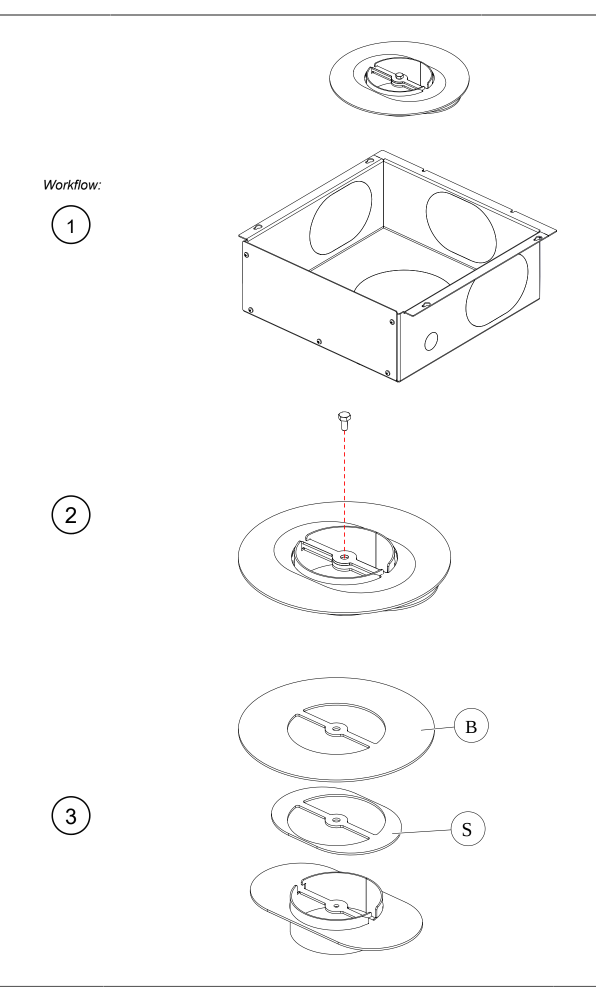
Version without outside air connection

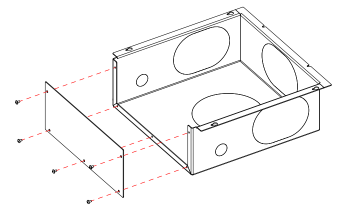
BHK with lifting door



6.3 VARIANT WITH EXTERNAL COMBUSTION AIR CONNECTION

Preparatory work



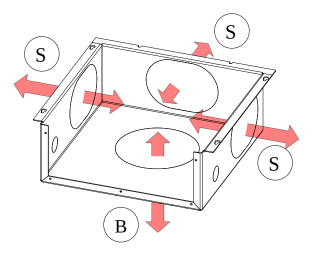


Im. 2: Recommended for easier handling

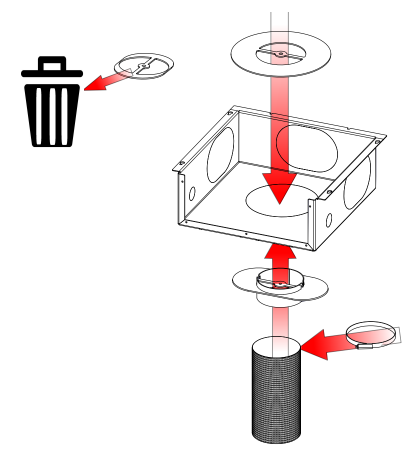
Depending on the planning, the air connection is possible - using aluxflex on 3 lateral parts (S) and also from the bottom (B).

4

Once you have made a decision, break out the appropriate part and make the connections for the air supply.



6.3.1 BOTTOM CONNECTION (B)



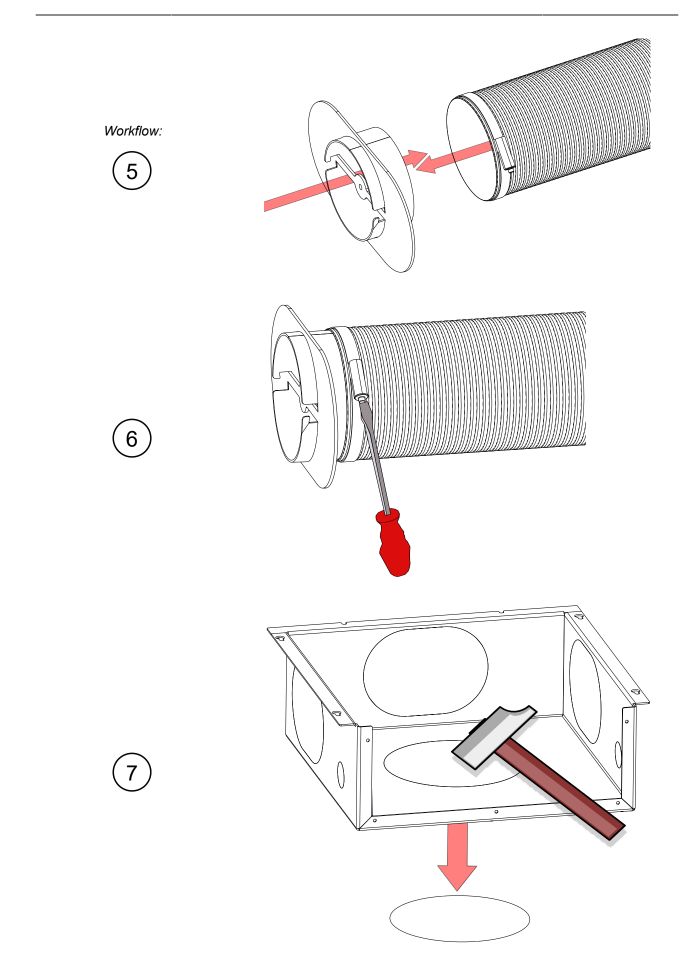
Im. 3: Summarised information

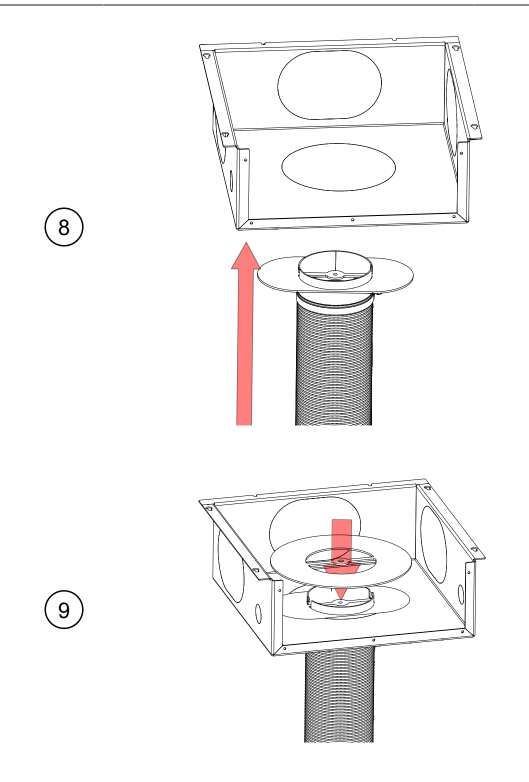


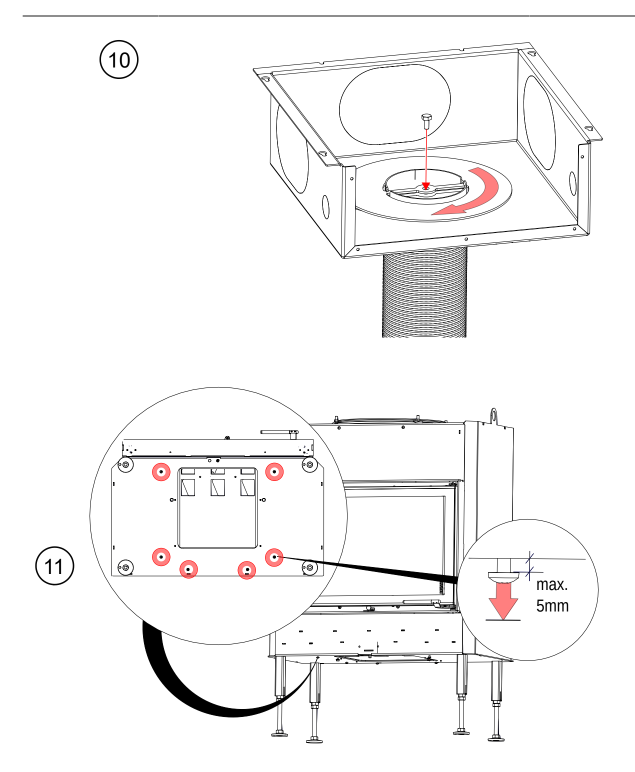
Attention: Tunnel inserts can only be operated on one side, the other side is equipped with an inspection handle. With the EAS version, only one door contact switch is installed on the operating side.

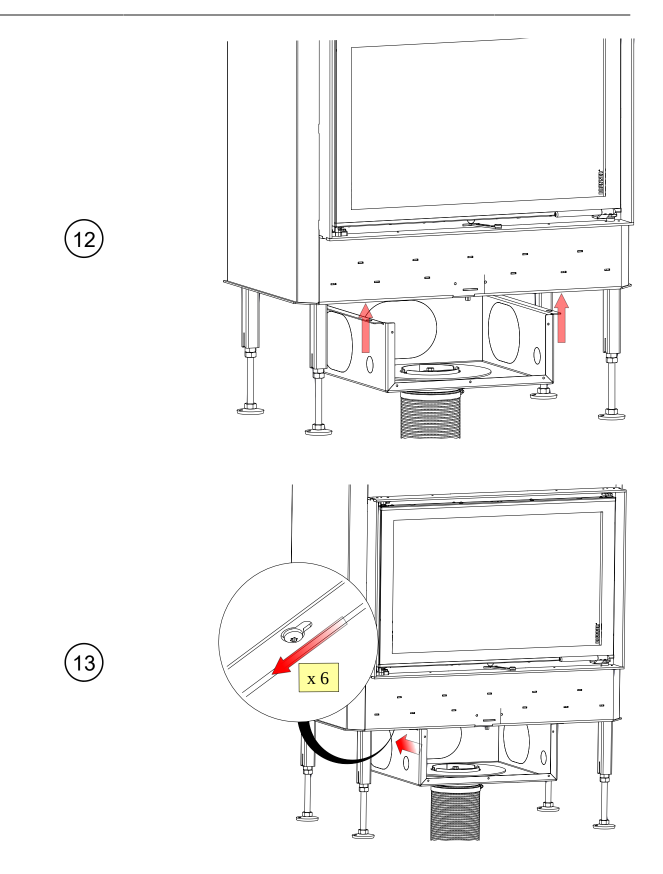
With ST-DT the ST side is therefore the operable side.

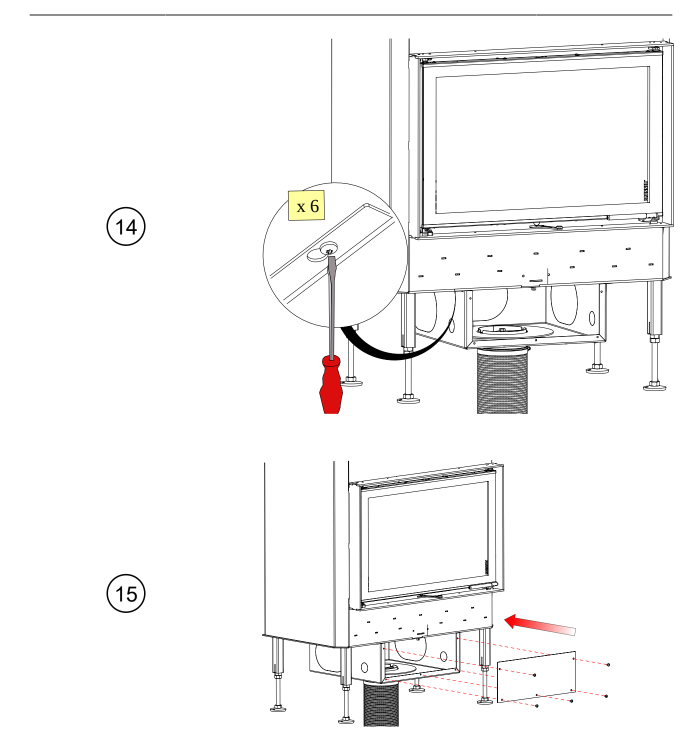
The images from this chapter are based on the example: BKH Tunnel DT/DT



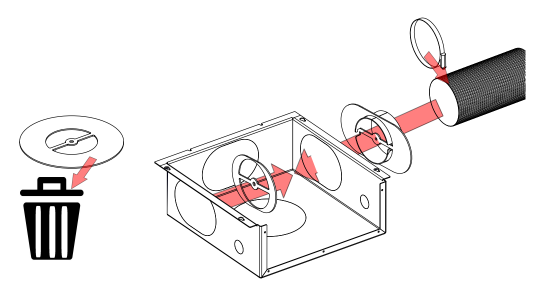








6.3.2 SIDE CONNECTION (S)



Im. 4: Summarised information



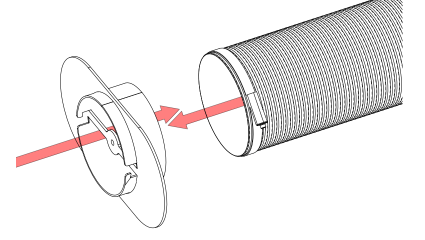
Attention: Tunnel inserts can only be operated on one side, the other side is equipped with an inspection handle. With the EAS version, only one door contact switch is installed on the operating side.

With ST-DT the ST side is therefore the operable side.

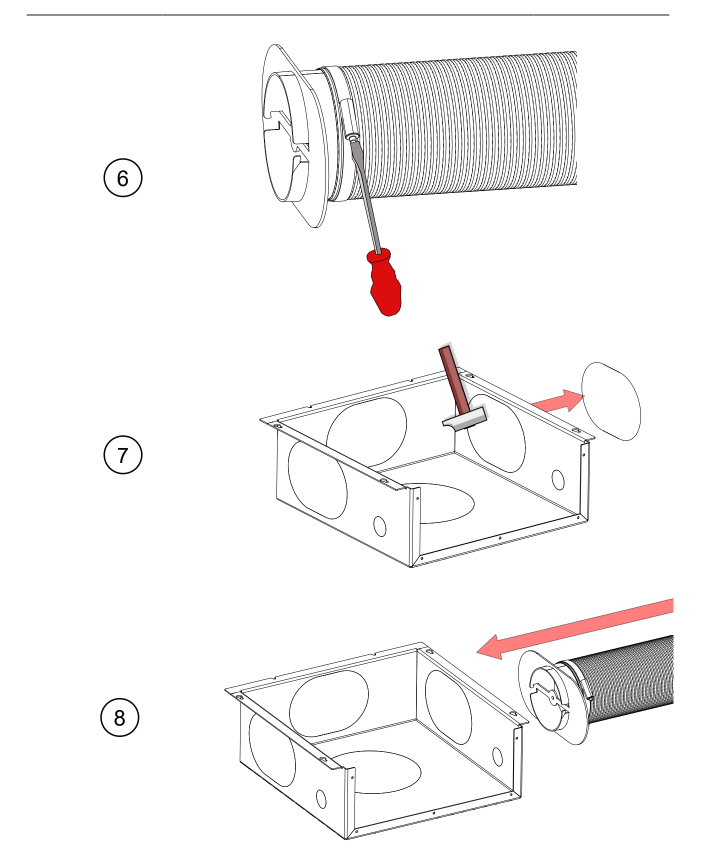
The images from this chapter are based on the example: BKH Tunnel DT/DT

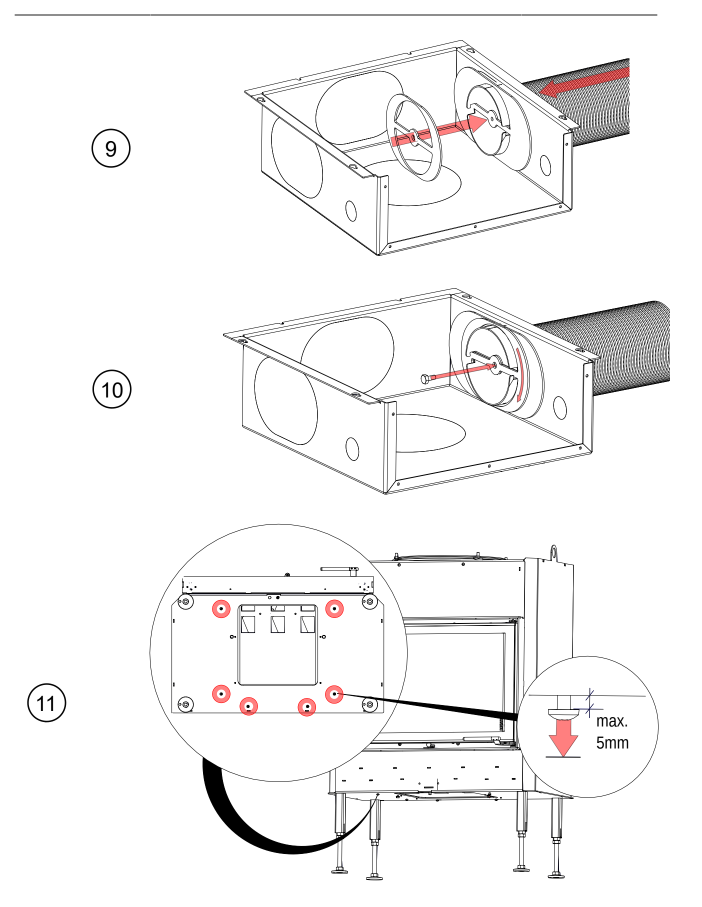
Workflow:

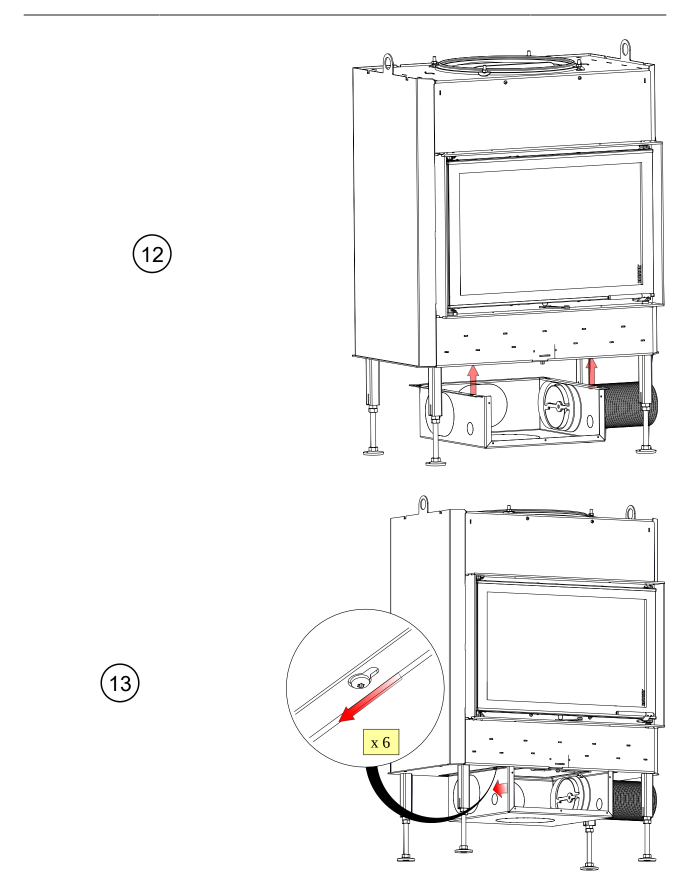


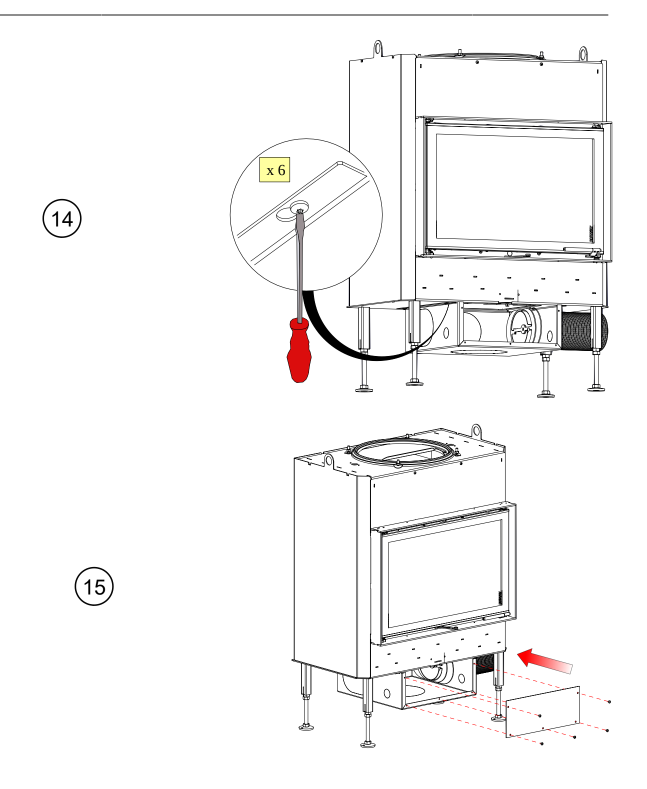




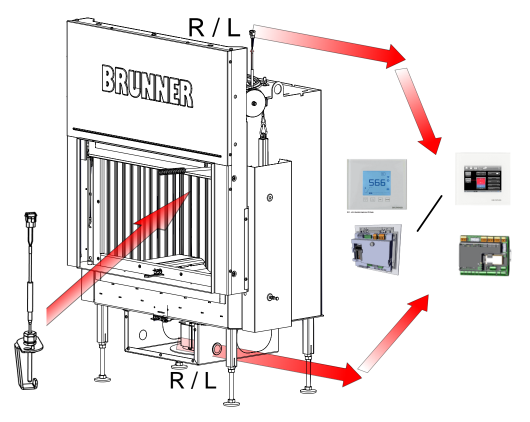








7 VARIANT WITH EAS OR EOS



Im. 5: Summarised information



Software version: EOS 8 - version > V1.35 EAS 3 - version > V3.24



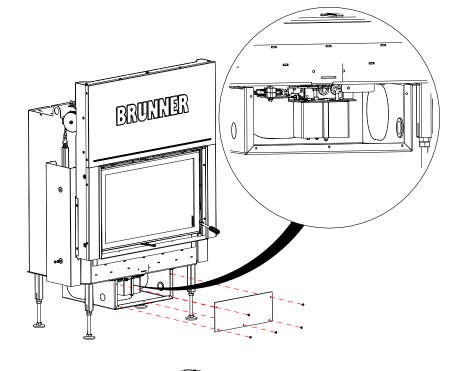
Attention: Tunnel inserts can only be operated on one side, the other side is equipped with an inspection handle. With the EAS version, only one door contact switch is installed on the operating side.

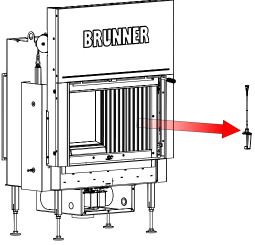
With ST-DT the ST side is therefore the operable side.

The images from this chapter are based on the example: BKH Tunnel ST/DT



1



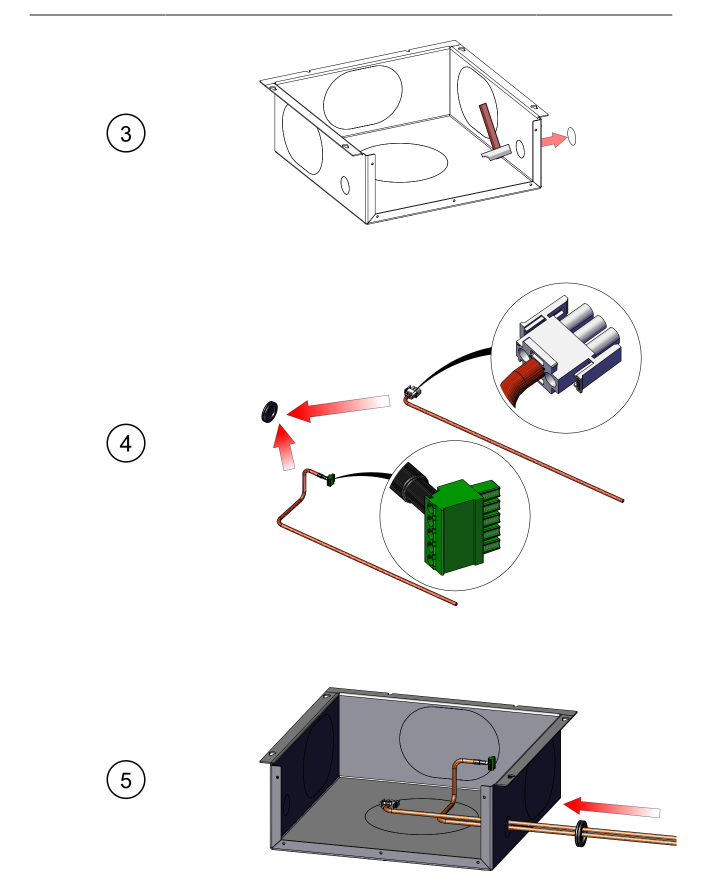


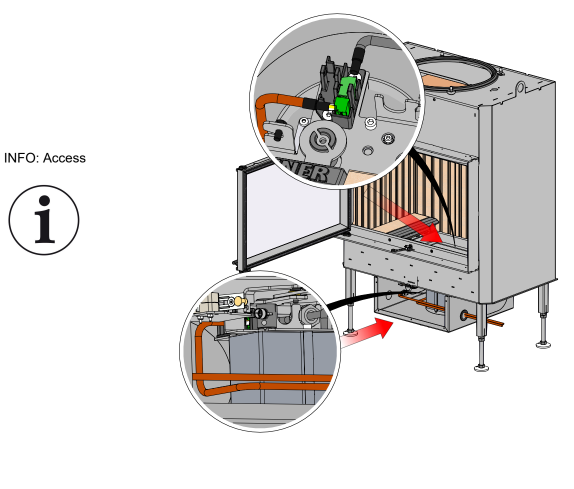




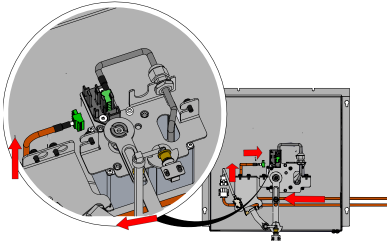
Make the electrical connection Variants: cable routing right side or left side

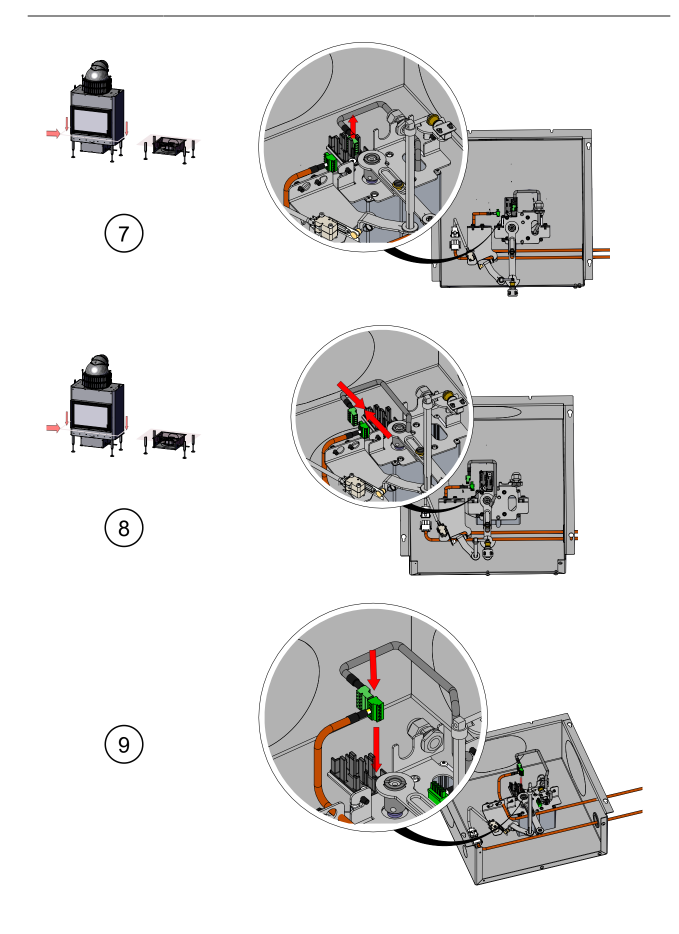


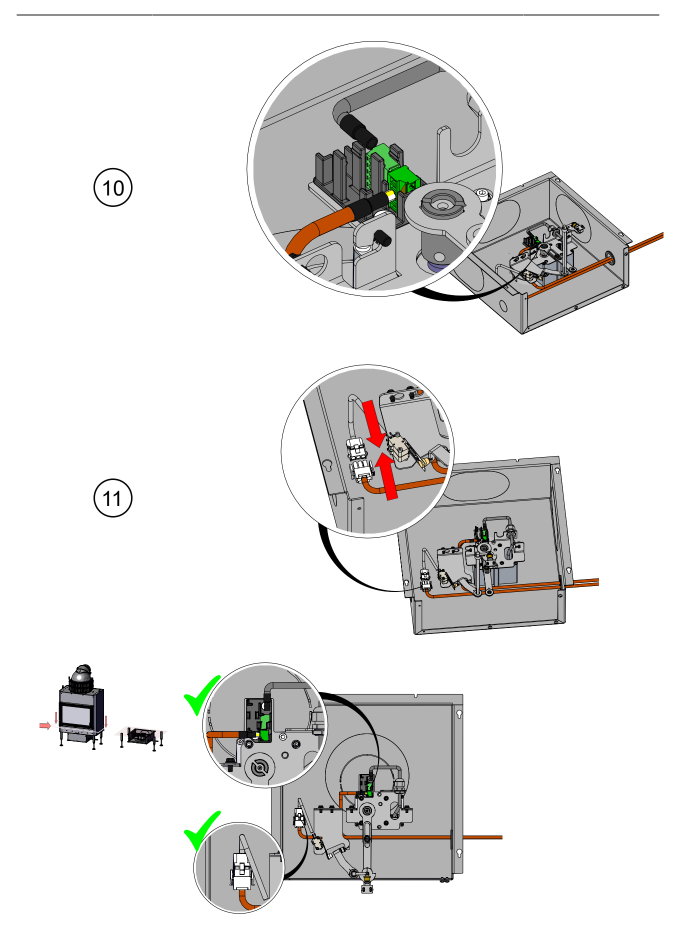


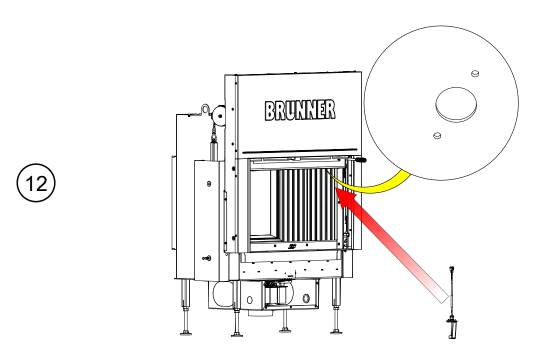






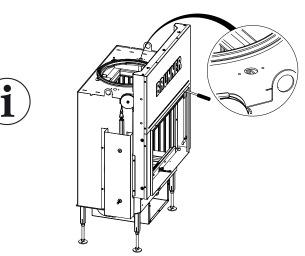




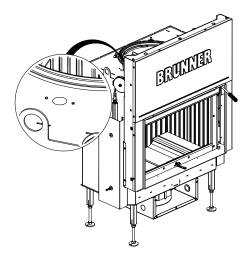


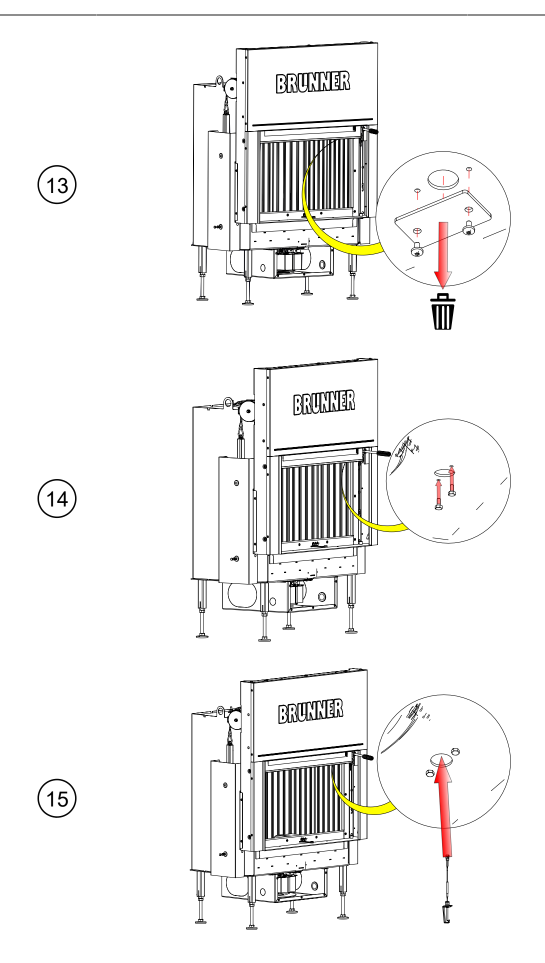
Variants cable routing - Thermocouple: right side or left side

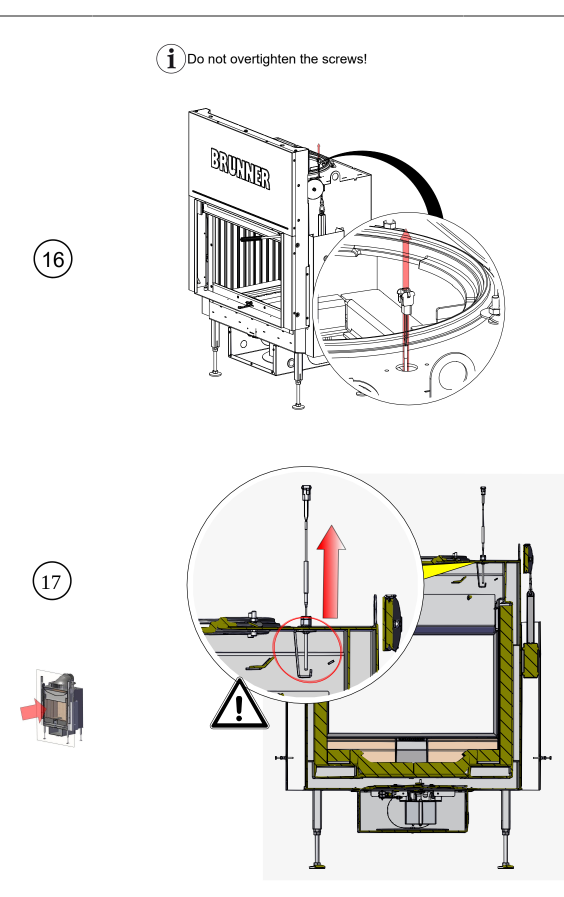
right side:

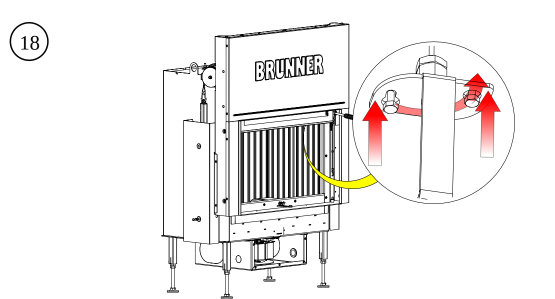


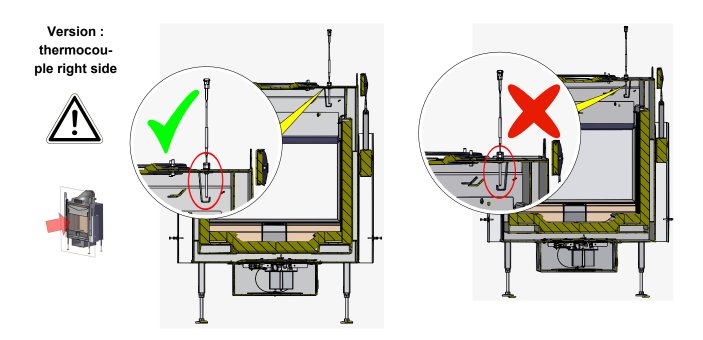
left side:

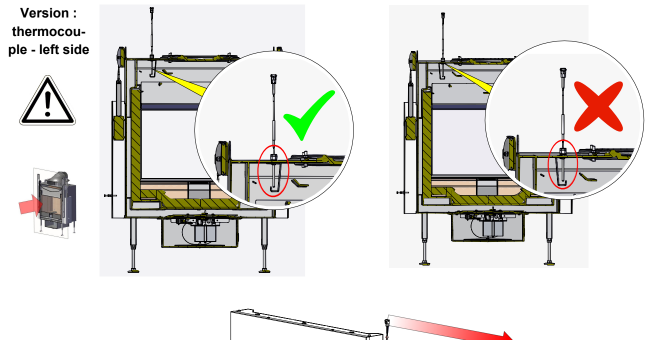




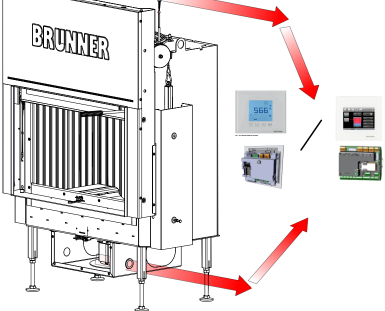




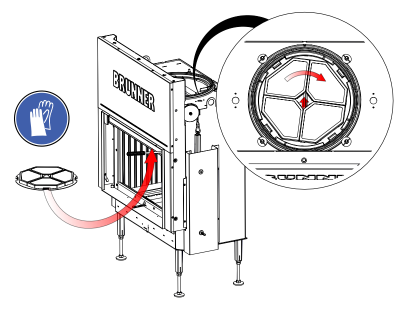




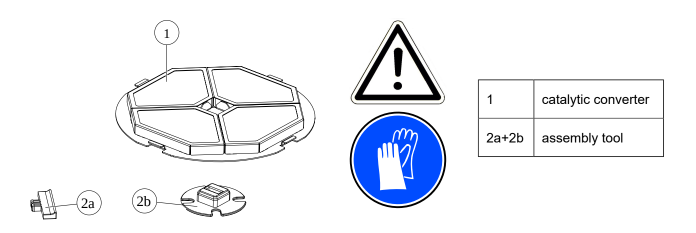
(19)

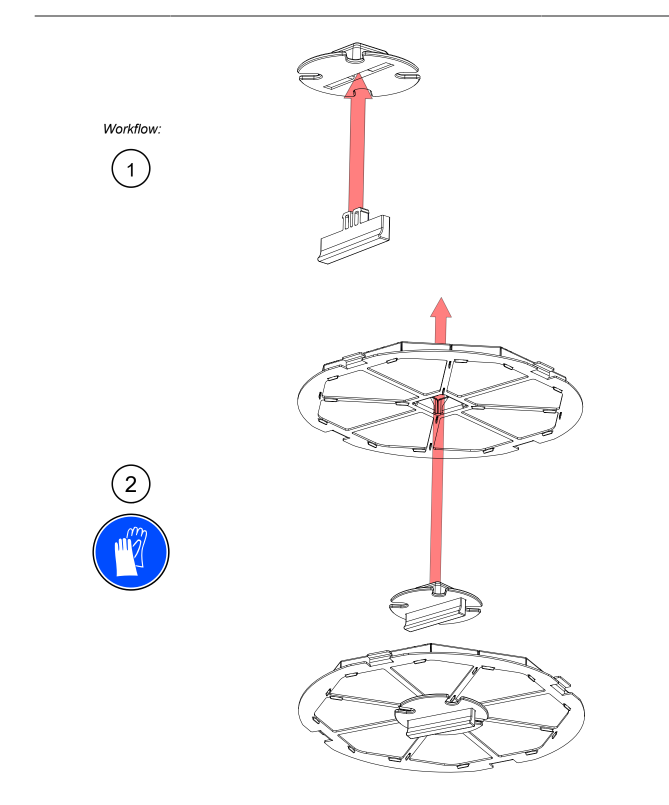


8 FITTING: CATALYTIC CONVERTER

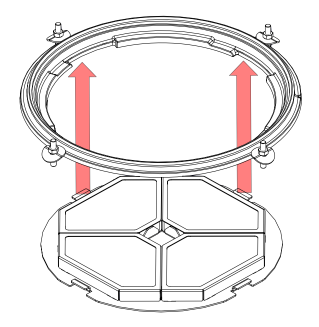


Im. 6: Summarised information

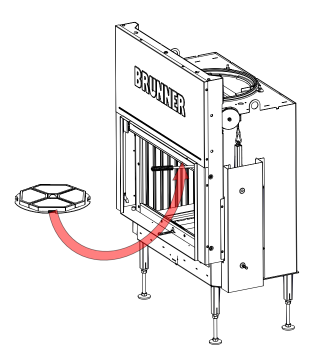


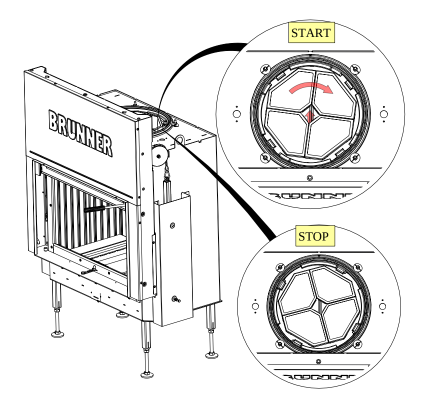


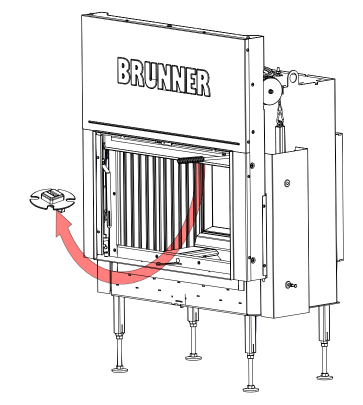












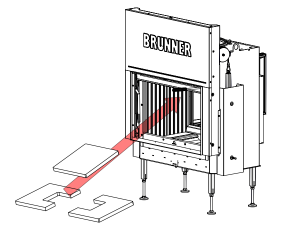
5

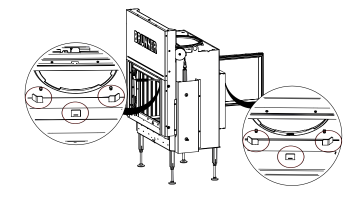
4

© 2024 Brunner GmbH

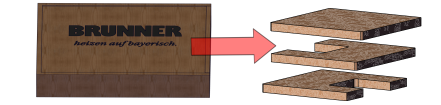
9 FITTING: DEFLECTION COMBUSTION CHAMBER -TUNNEL

Summarised information:





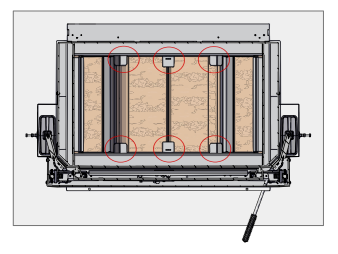


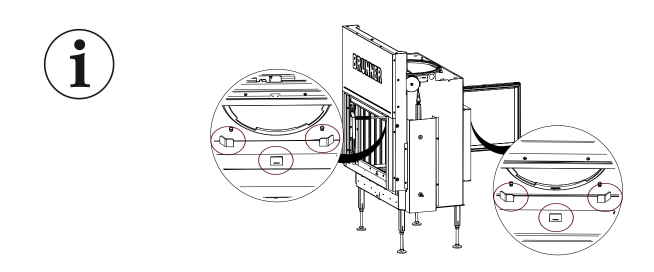


Support points for the deflector plates

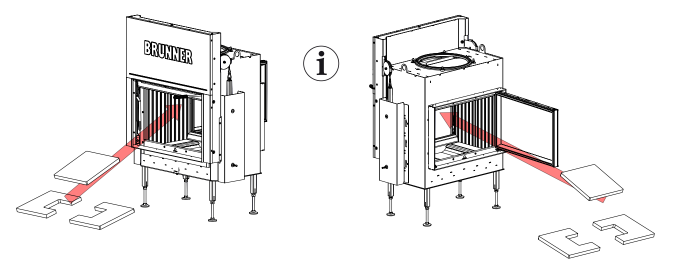








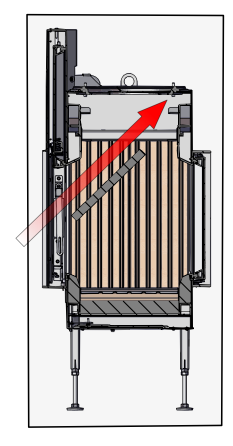
Installation options are: from the front (ST or DT) and from behind (DT):



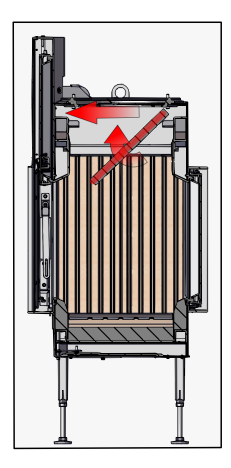




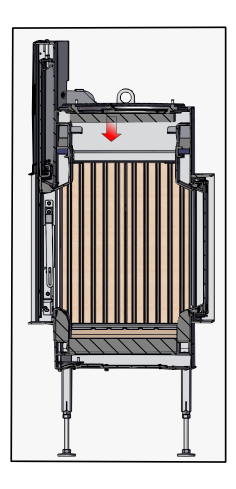




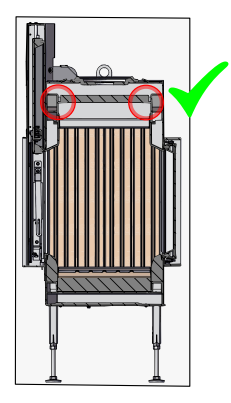


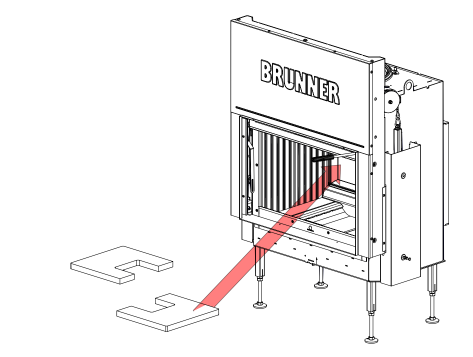




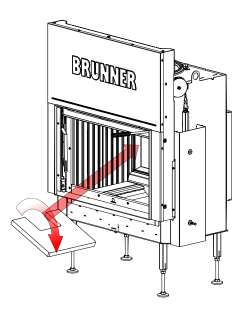


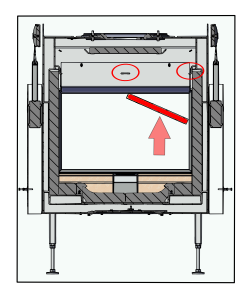




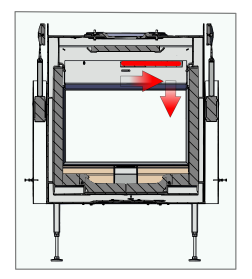




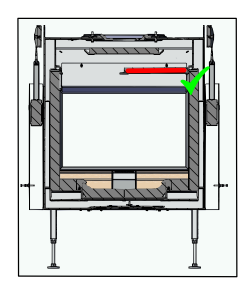




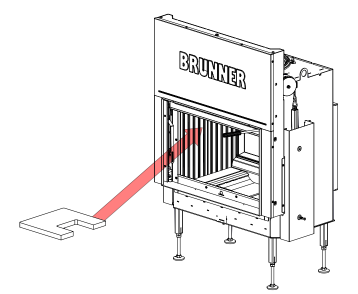




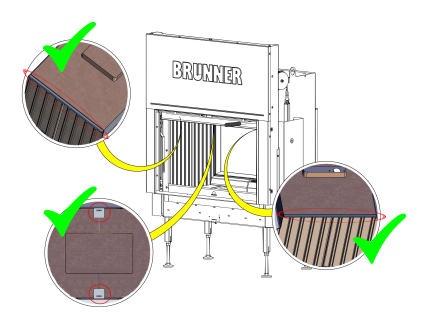






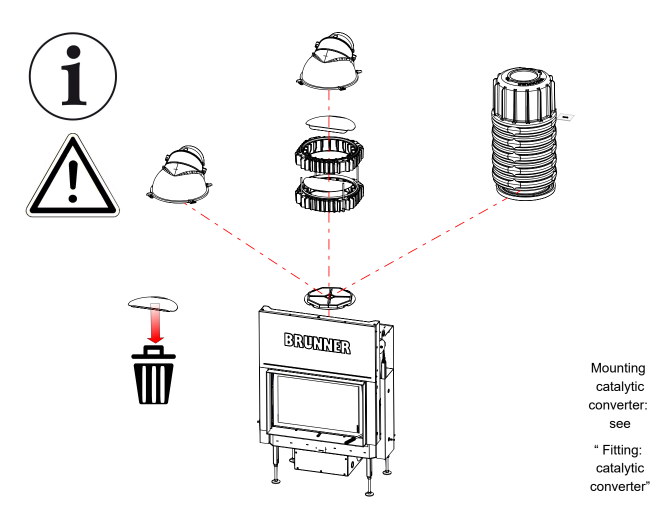




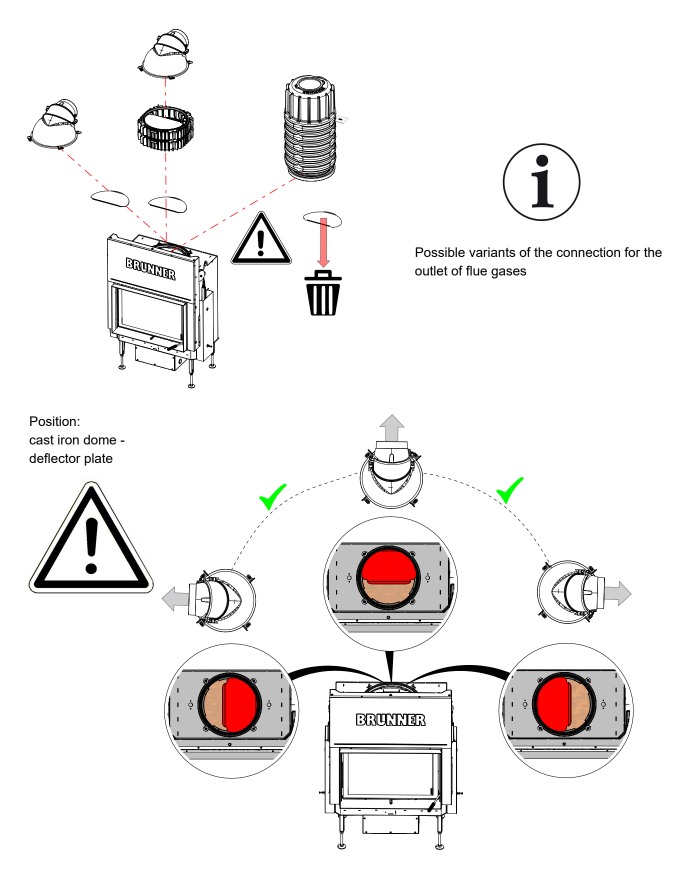


10 VARIANTS HEAT EXCHANGER

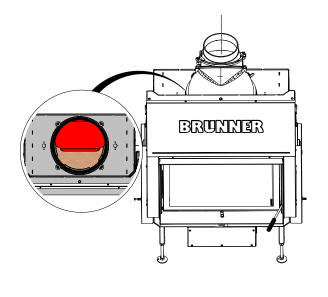
10.1 CONNECTION WITH CATALYTIC CONVERTER

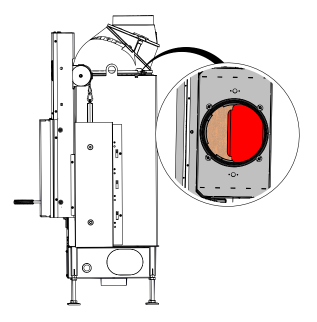


10.2 CONNECTION WITHOUT CATALYTIC CONVERTER

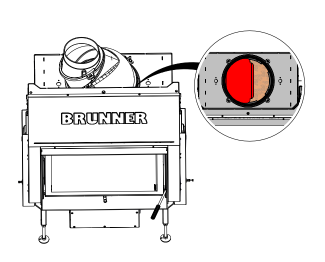


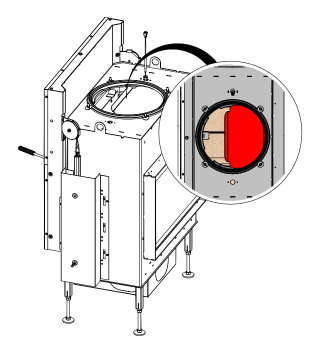
Examples for the position of the deflector plate - Connection variant for exhaust gases Example A: with rotating cast iron dome - at rear - vertical

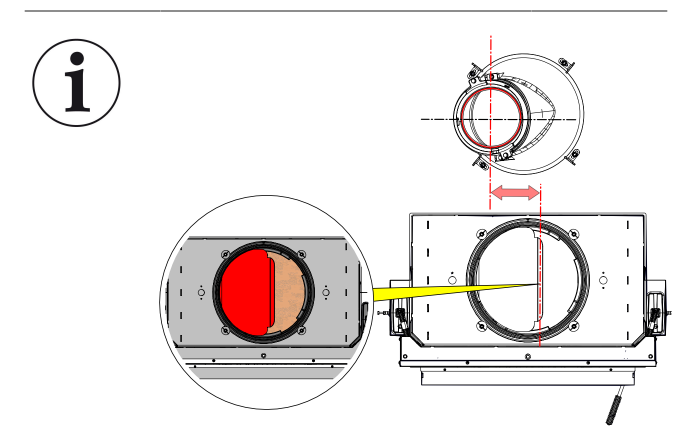




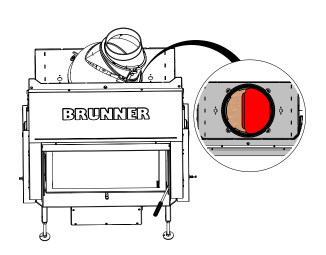
Example B: with rotating cast iron dome - left side - vertical or horizontal

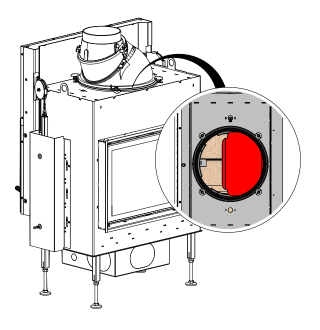






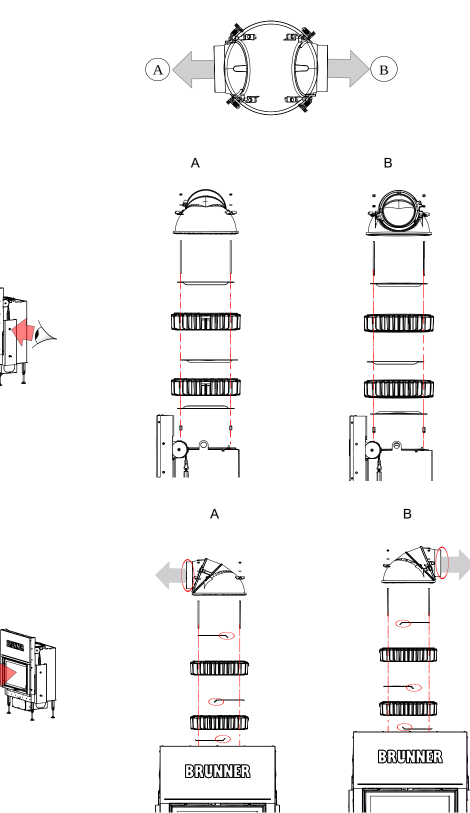
Example C: with rotating cast iron dome - right side - vertical or horizontal





Principle of flue gas routing with heat exchanger rings

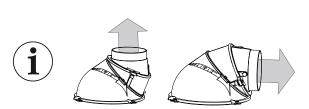
Example D: with rotating cast iron dome with heat exchanger ring - to the left - vertical or horizontal



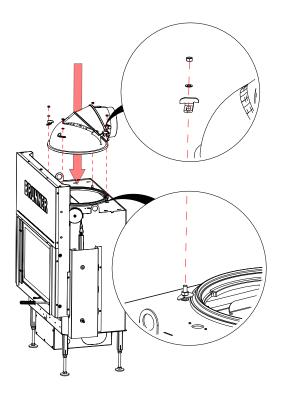
BRUNNER

10.3 HEAT EXCHANGER - CAST IRON DOME

vertical outlet horizontal outlet

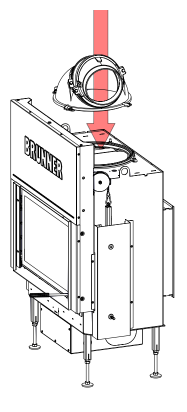


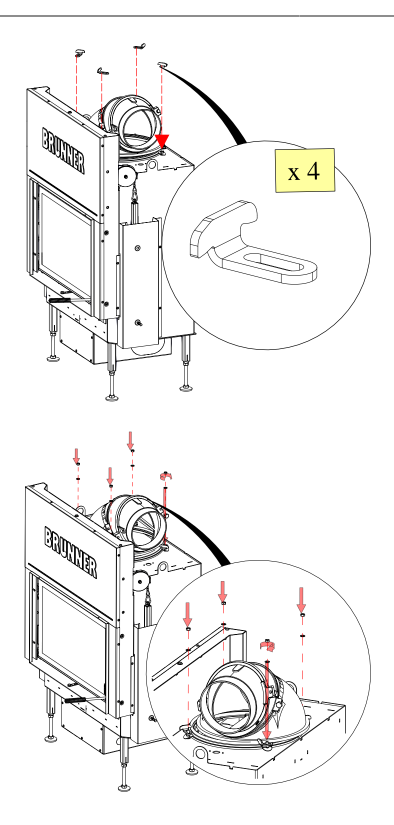
INFO modification: see enclosed sheet - cast iron dome



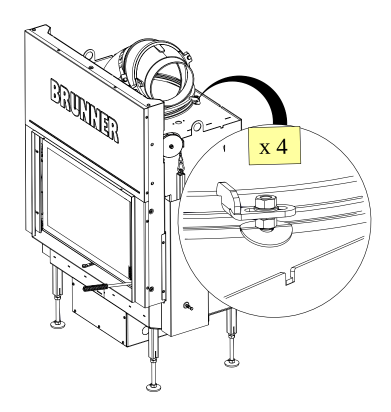
Workflow:





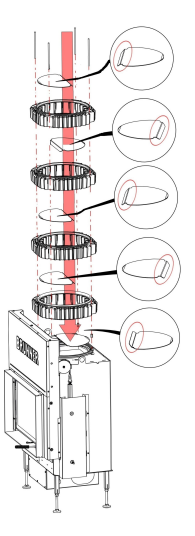






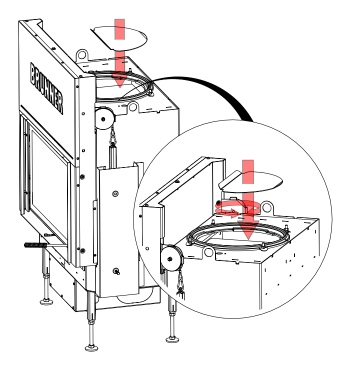
10.4 HEAT EXCHANGER RINGS

Summarised information:

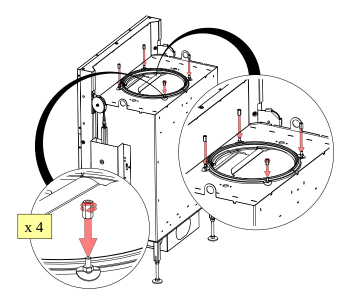


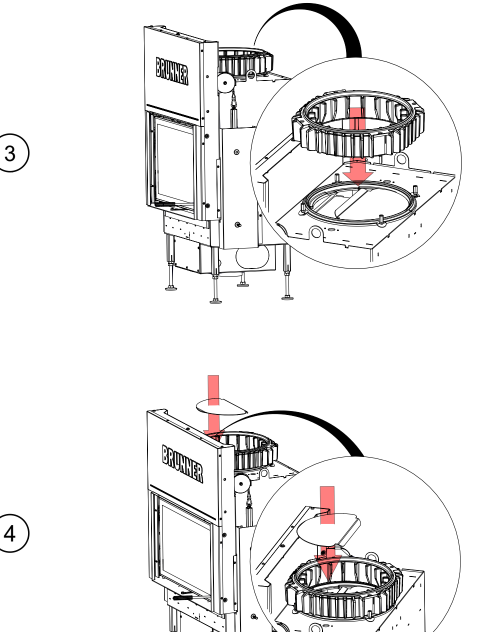
Workflow:





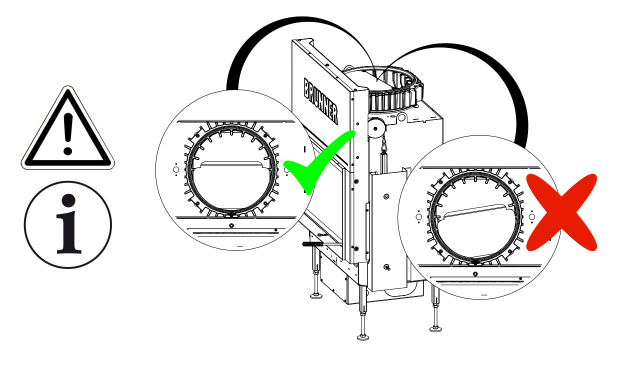


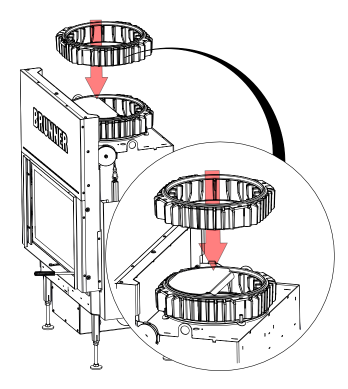




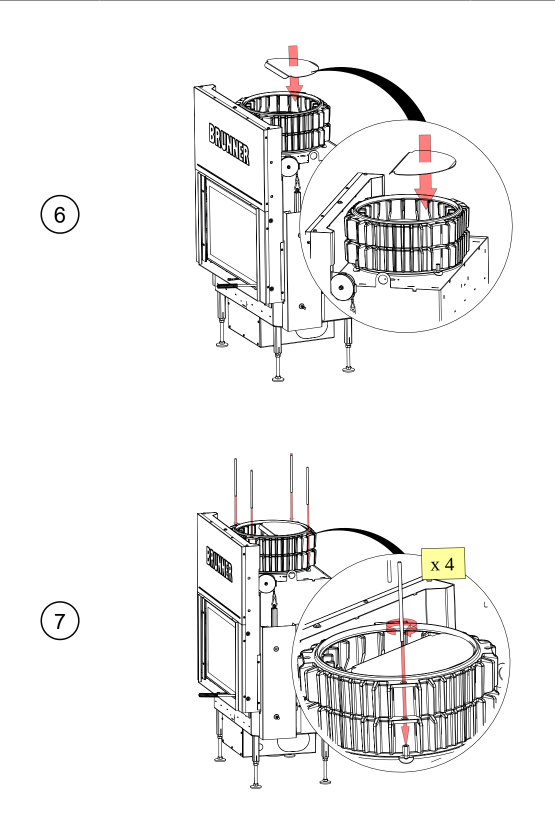
₩,

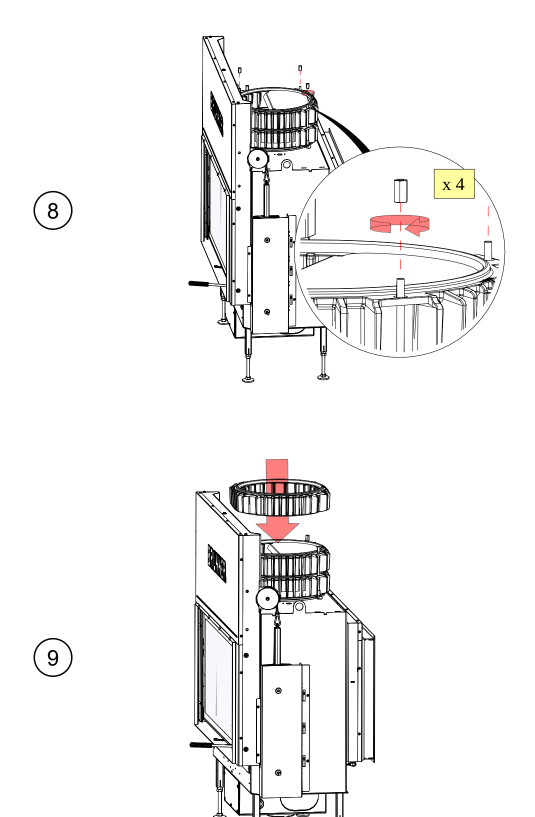




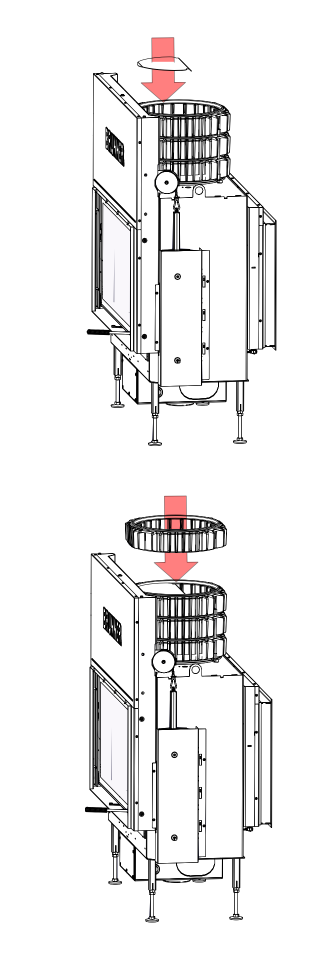


(5)



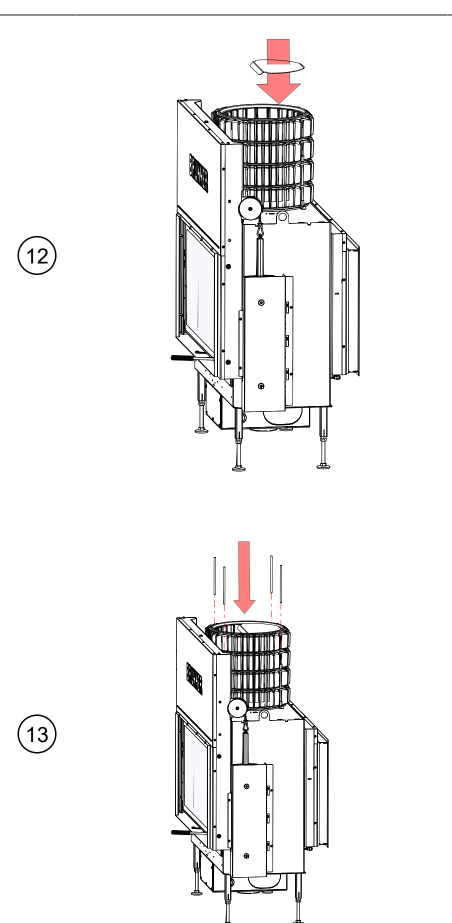


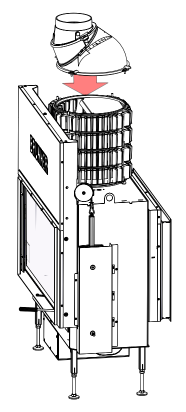
© 2024 Brunner GmbH

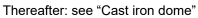






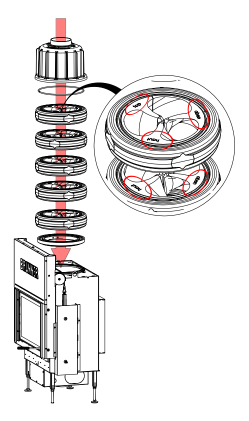






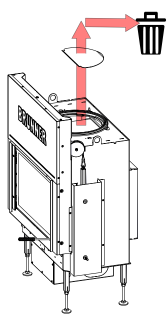
10.5 HEAT EXCHANGER - MAS

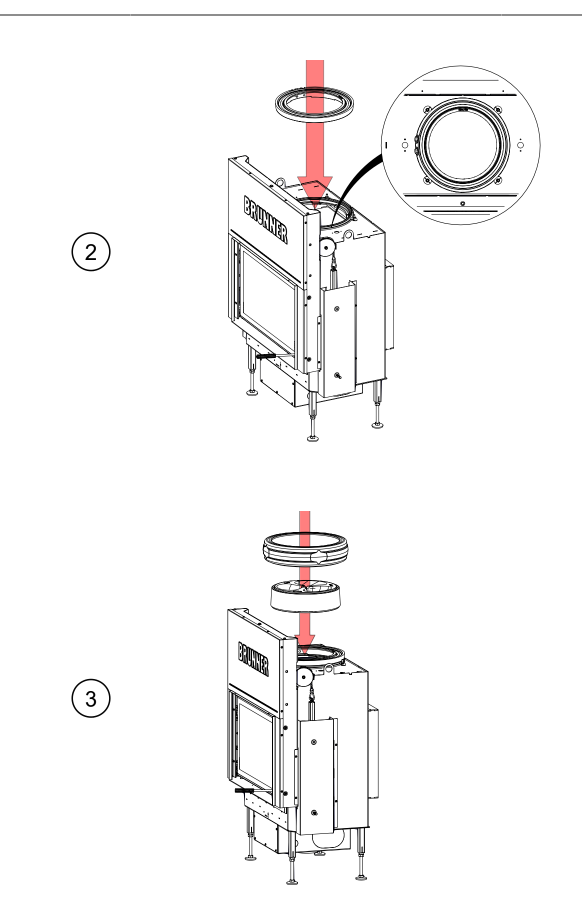
Summarised information:



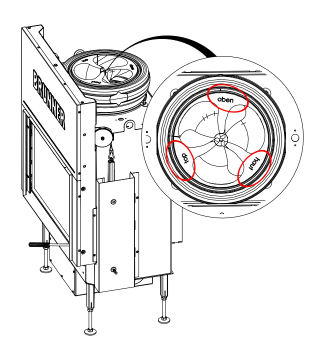
Workflow:

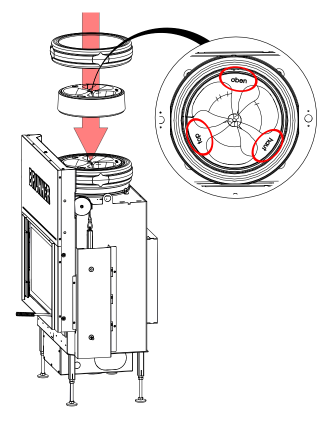




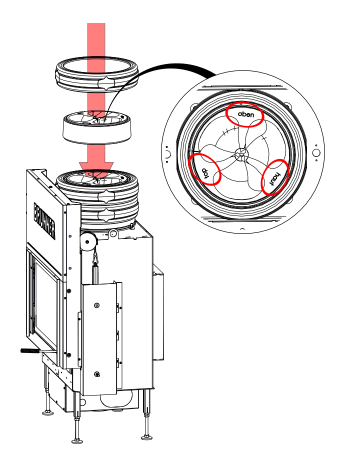




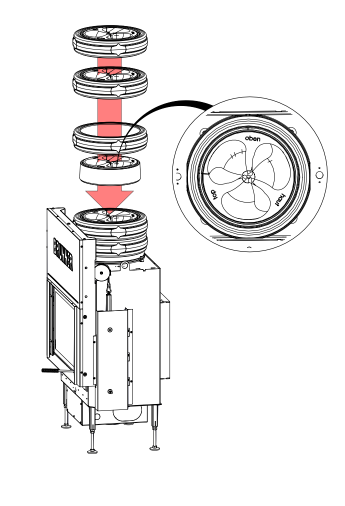




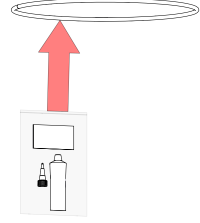
(4)

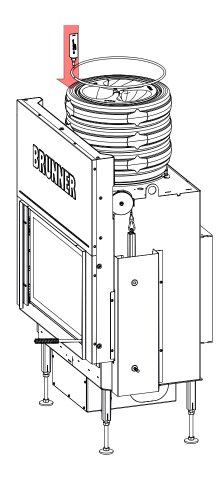




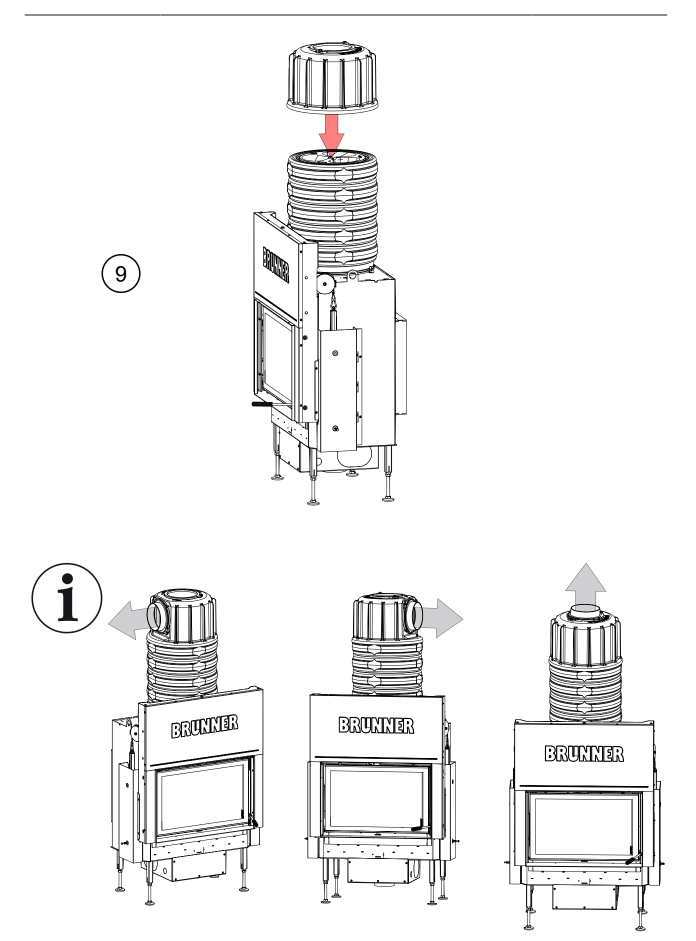










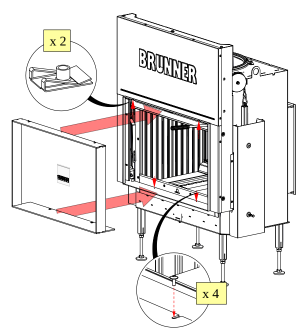


11 FRAME VARIANTS

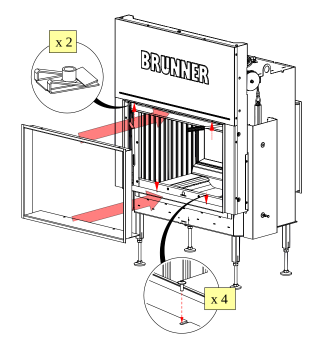
11.1 MOUNTING FRAME OR DOOR FRAME (BKH - SIDE WITH LIFTING DOOR)

Summarised information:

Mounting: mounting frame

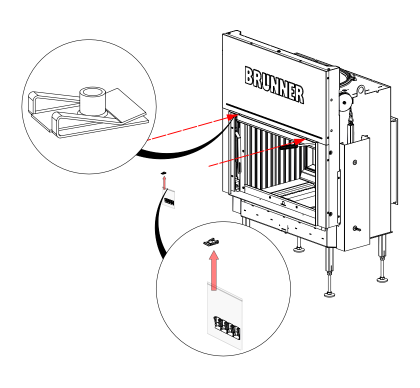


Mounting: door frame

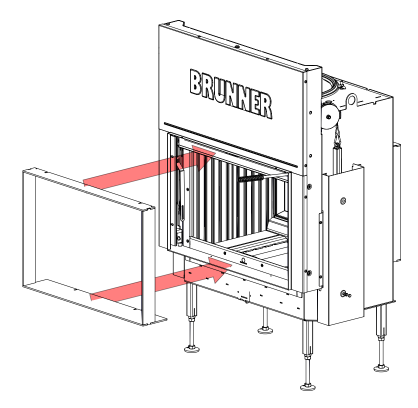


Mounting frame

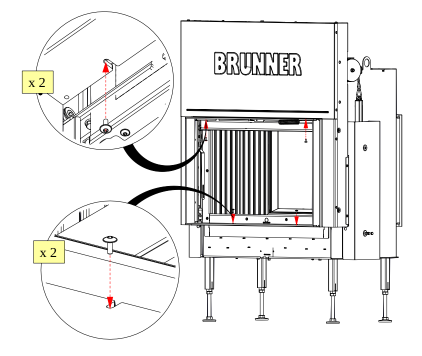
Workflow:







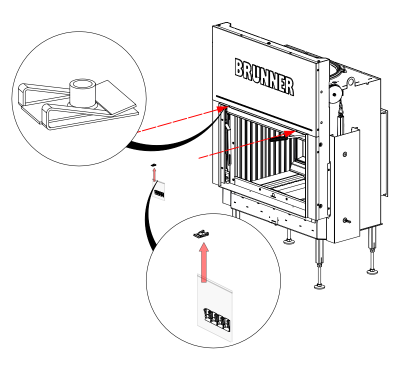
BRUNNER



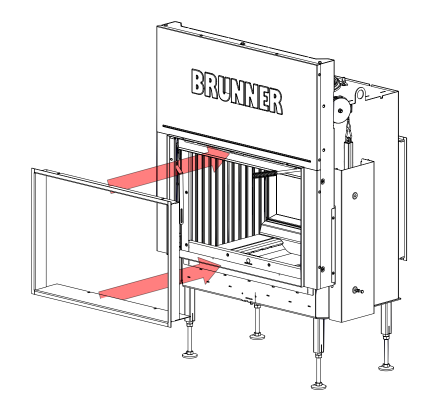
Door frame

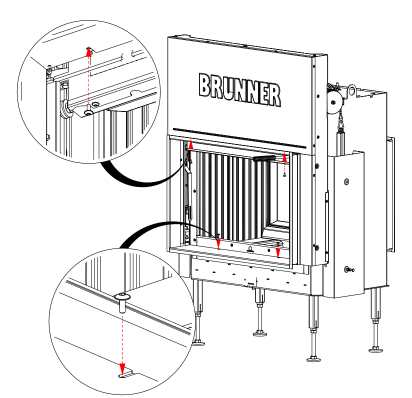
Workflow:





BRUNNER



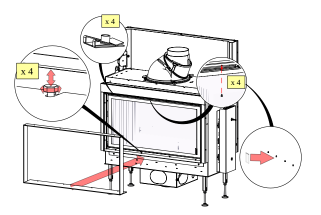




11.2 MOUNTING FRAME OR DOOR FRAME (BKH - SIDE WITH TILTING DOOR)

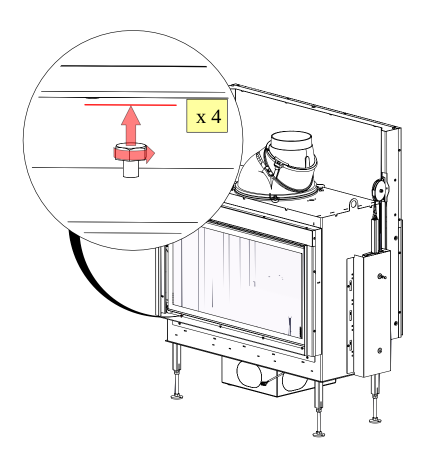
Summarised information:

Mounting: mounting frame



Mounting: door frame

Mounting frame

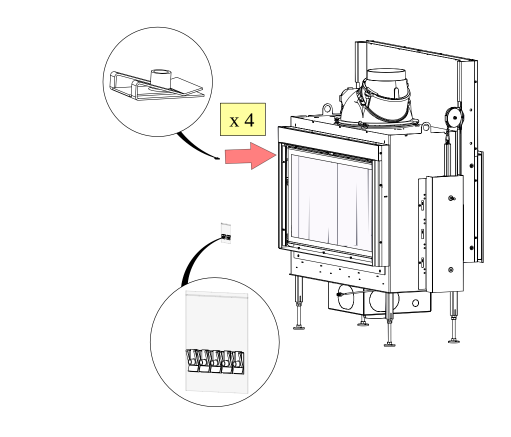


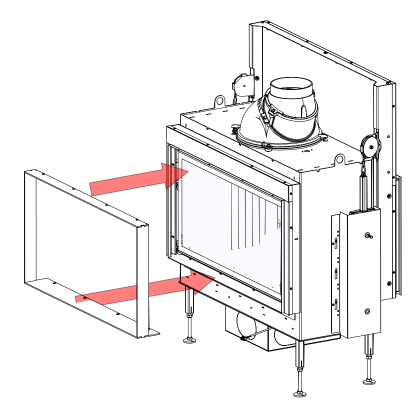
Workflow:



© 2024 Brunner GmbH

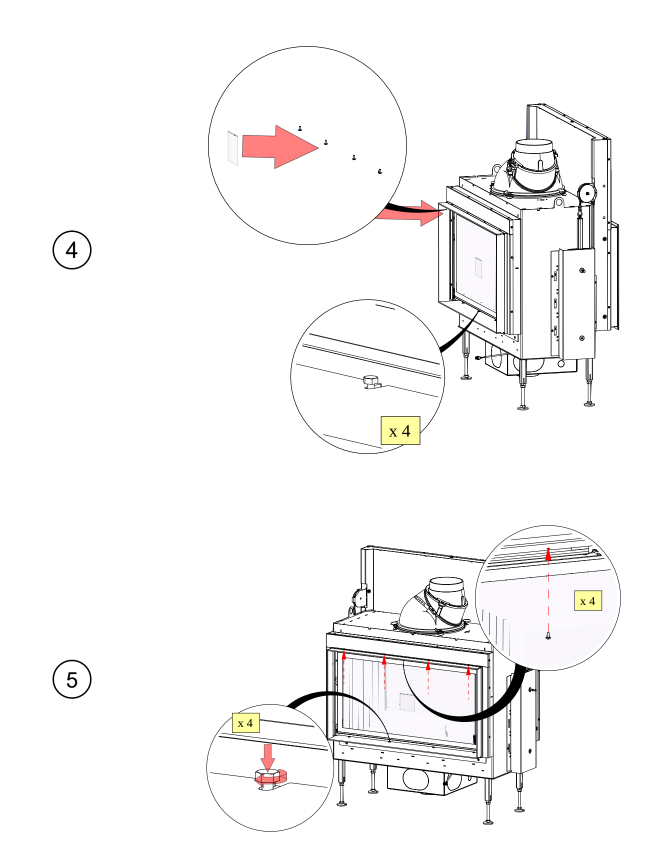
2



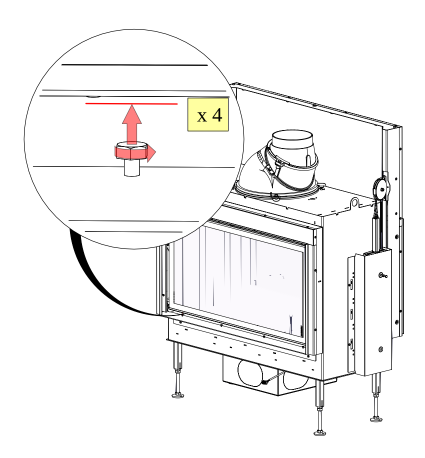


(3)

BRUNNER

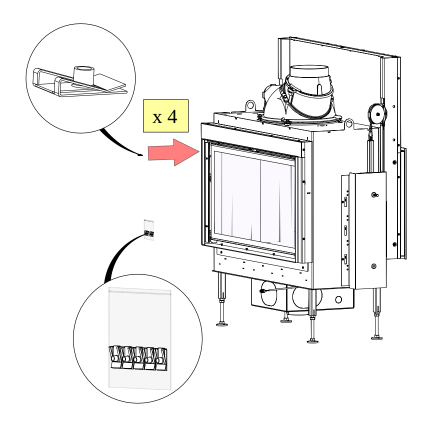


Door frame

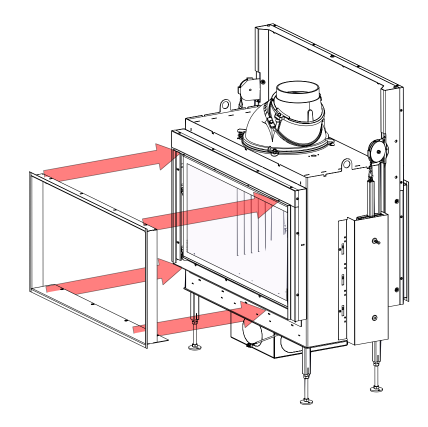


Workflow:

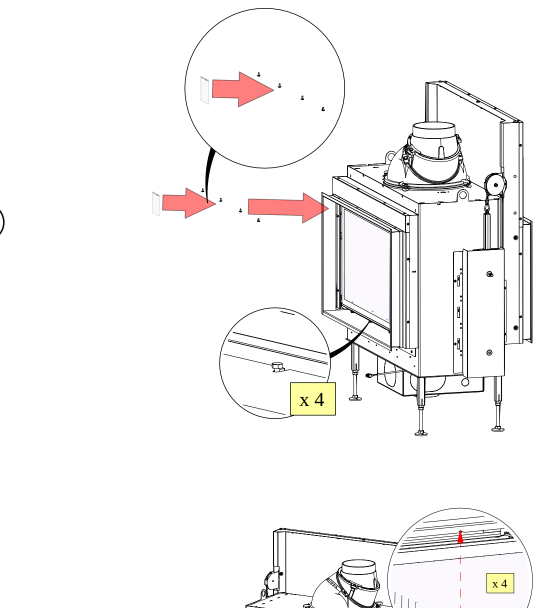




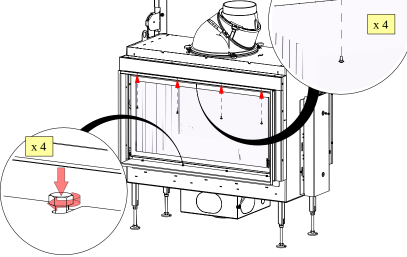
(2)











12 CONVERSIONS, SETTINGS

12.1 RETROFITTING EAS/EOS

Retrofitting an EAS or EOS is possible for BKH appliances in the 5.0 series. If retrofitting is desired, this must be specified when ordering. A few preparatory measures must be taken for retrofitting EAS/EOS, which are listed below.

Preparatory measures	Remark
Pull-in cable for thermal sensor	Pre-assembled at the fac- tory
Possible opening for thermal sensor installation and EAS installa- tion from the front	Advantageous, but not ab- solutely necessary
Empty conduits for EAS. power supply or EOS control unit	
Empty conduits between flush-mounted box for EAS (with and without display) or EOS control unit and appliance	
Empty conduits between the flush-mounted boxes control unit and display	for EOS
Control option	Provide relay A4

13 DISPOSAL

Old equipment contains valuable materials that must be recycled. Observe the applicable national legal regulations for disposal.



Danger of electrocution.

Electrical connections of the furnace system are under mains voltage. This can lead to electric shock.

Switch off the power supply

Secure power supply against restart.

Old metal parts can be disposed of as metal recycling.

Electrical and electronic components must be disposed of as electronic waste. Fireclay linings can be disposed of as rubble.

Fireclay linings can be disposed of as rubble.

Dispose of insulating and insulating materials of the heating or fireplace insert in a closed container on a suitable waste disposal site.

Do not put the glass ceramic discs in the waste glass collection container! The glass panes can be disposed of as normal household waste.

Recycling of catalytic converters containing precious metals

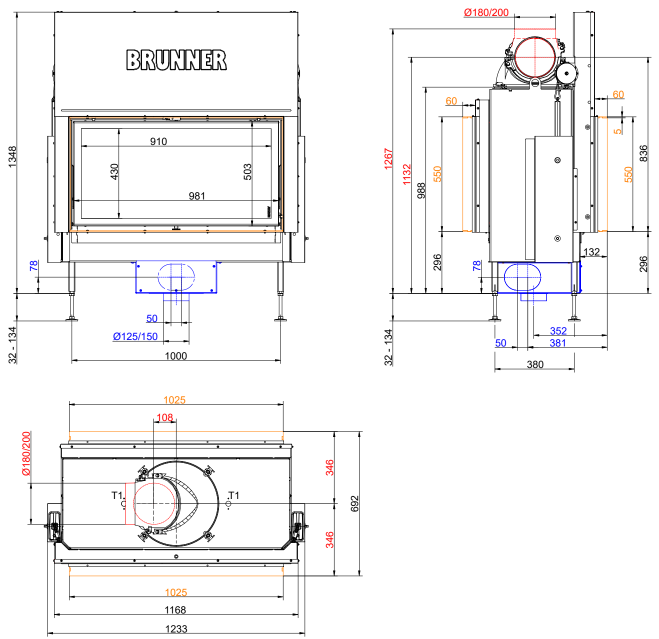
Oxidative catalytic converters, as installed in modern wood stoves, are very effective at reducing emissions of carbon monoxide and hydrocarbons. This is possible, because precious metals like platinum, palladium and rhodium are used on the surface of catalytic converters. These precious metals are distributed very evenly in very small amounts on the surface of catalytic converters. Over the years, the abrasive effect of particles streaming through the catalytic converter will cause the partial diminishing of the coating containing precious metals. Continuous overheating of catalytic converters (T > 700 °C) will damage the coating. In certain cases, the catalytic converter should be replaced and a new converter must be installed to ensure the catalytic effect.

Used catalytic converters are suitable for re-use. Even if they are broken or damaged, they are suitable for recycling.

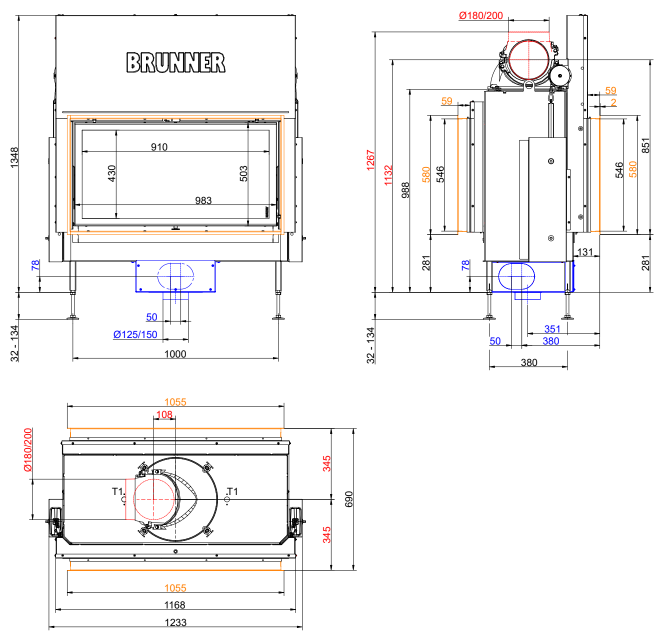
Contained precious metals can be recovered by thermal or chemical separation techniques to almost 90%, and then used again in the manufacturing process.

Please bring the used cacatalytic converter to a recycling center.

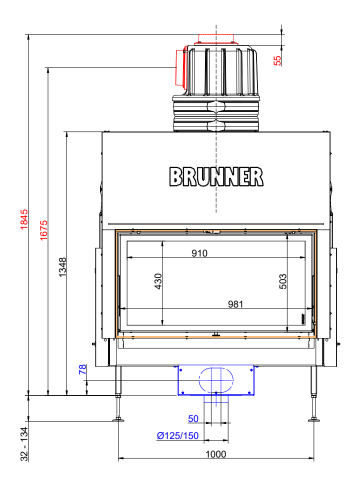
Thank you very much for your efforts in supporting the protection of environment and sustainable use of resources.

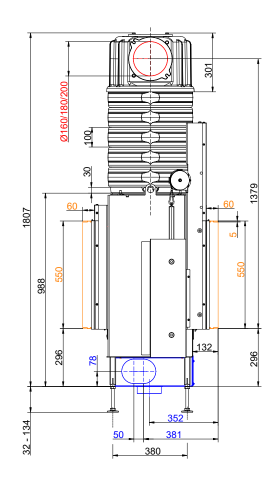


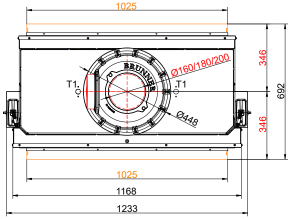
... lifting door/tilting door with mounting frame and cast iron dome



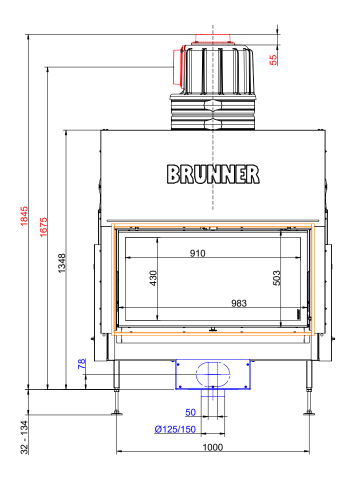
... lifting door/tilting door with door frame and cast iron dome

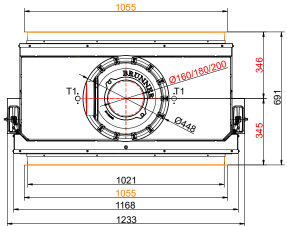


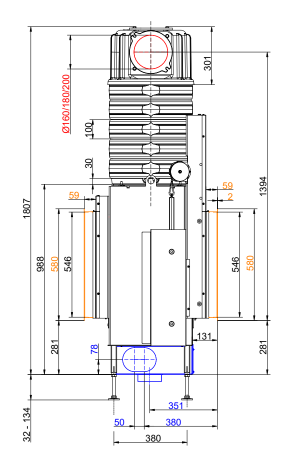




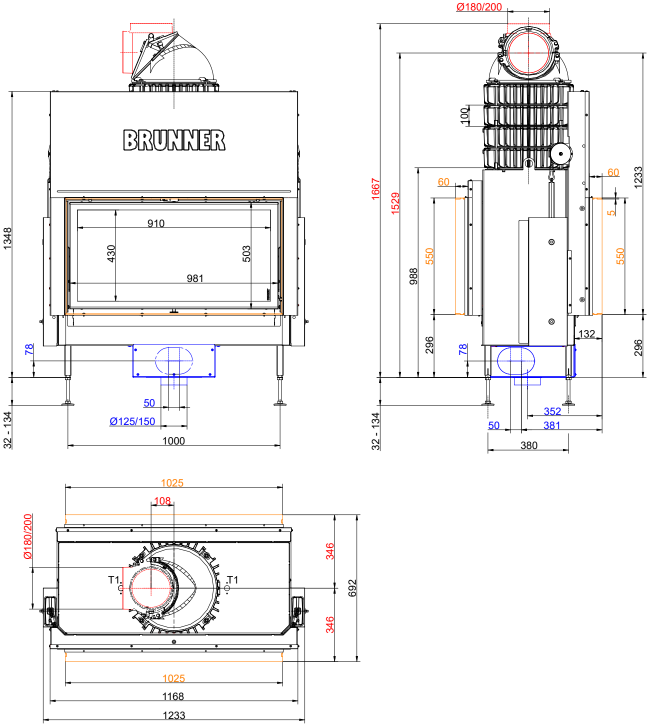
... lifting door/tilting door with mounting frame and MAS



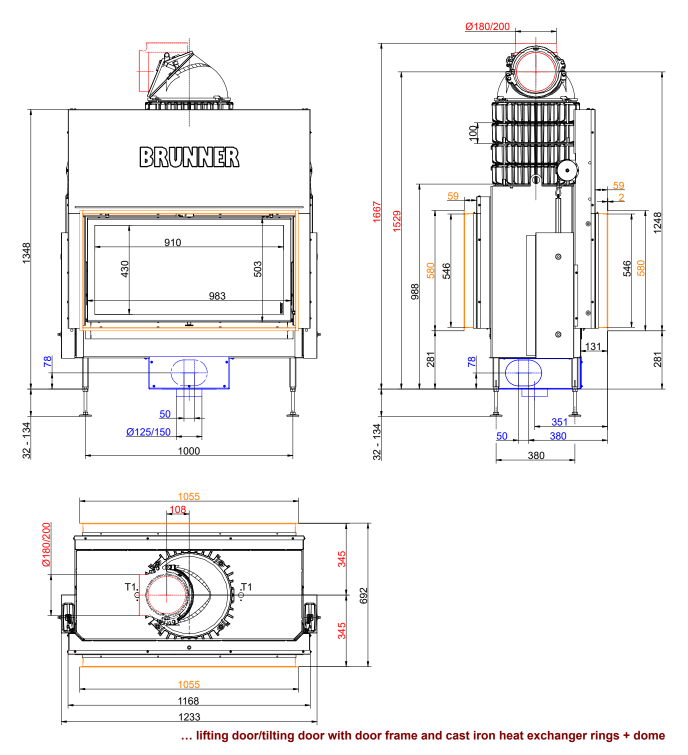




... lifting door/tilting door with door frame and MAS



^{...} lifting door/tilting door with mounting frame and cast iron heat exchanger rings + dome



We suggest for CAD planning Palette CAD. Permanent updated drawings: www.brunner.de Frames/ flue gas outlet connection/ combustion air supply connection/ front variants/ support bearing are marked in color.

Planning and installation - BKH Tunnel 50-98 green

Tested according to		EN 13229 W	EN 13229 WA
Values measured at		Rated power 1)	Storage operation 2)
Data for functional demonstration			
Rated heat power	kW	11	-
Fire wood volume	kg/h	3.3	4.5
Combustion performance	kW	13.0	22
Flue gas mass flow	g/s	13.0	19
Flue gas temperature after:			
Cast iron dome	°C	250	350
4 x cast iron heat exchanger rings + dome	°C	220	260
5 x accumulation rings incl. MAS casted cover ³⁾	°C	-	260
2,0 m ceramic accumulator ⁴⁾	°C	-	180
1,4 m accumulation stones (MSS) ⁴⁾	°C	-	180
Necessary supply pressure	Pa	12	12
Fuel amount	kg	2.5	5.0
Combustion air consumption	m³/h	32	48
Combustion air connection Ø	mm	125	125
Heat distribution			
Insert / reheating surface	%	20 / 30	20 / 30
glass ceramic / glass ceramic coated (GKB)	%	50 / 40	50 / 40
Cross-section of gratings ⁵⁾			
exhaust warm air	cm ²	800	800
Recirculation air	cm ²	800	800
Minimal oven surface for closed construction type			
Heat dissipating surface	m ²	5.5	5.5
Minimal distances of the fireplace			
Heat protection panel for cladding, insulation layer	cm		
to cladding, insulation layer	cm	5	5
to the floor (non-combustible)	cm	3	3
Minimum insulation thicknesses of substitute insu			
with heat protection panel for mounting wall (non- combustible) 7)	cm	6 / 8	6 / 8
with heat protection panel for mounting wall (com- bustible) ⁷⁾	cm	12 / 13 + 10	12 / 13 + 10
to mounting wall (non-combustible)	cm	8 / 10	8 / 10
to mounting wall (combustible)	cm	18 / 20 + 10	18 / 20 + 10
to the ceiling (non-combustible)	cm	8 / 10	8 / 10
to the ceiling (combustible)	cm	22 / 25 +10	22 / 25 +10
to the floor (non-combustible)	cm	0/0	0/0
Minimum distances in front of the combustion cha			
for combustible parts	cm	≥ 120 / ≥ 80	≥ 120 / ≥ 80
		- 1207 - 00	20 / = 00
Weight Fireplace insert + combustion chamber inner lining	kg	225,5 + 76,5 / 86,5	
chamotte/cast iron			
Meets requirement/limit values for:			
EU / Germany		Ecodesign / 1.	BlmSchV (Stufe 2)

1) Indications to "Rated power" determined with 4 heat exchanger rings made of cast iron and Ø200 dome.

2) Indications to "Storage operation" for the manual execution of the reheating surface (guide values).

3) Damper flap recommended

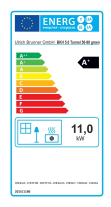
- 4) Standard value or calculated functional proof required.
- 5) Air cross-sections if the specified nominal heat output is desired as the heat output.
- 6) Fire safety: values determined with air cross-sections evaluated by safety testing; stove cladding is heat emitting. Insulation material data with calcium silicate (Promasil 950KS)/10 cm wall lining + reference insulation material (mineral wool according to AGI Q 132). The specifications for walls/ceilings that do not require protection and are non-combustible correspond to the specifications of TROL (Germany).

Planning and installation - BKH Tunnel 50-98 green

7) Heat protection panels (accessories) only available for selected fireplace inserts. For assembly and design of the heat protection panel see assembly instructions. Distance between mounted heat protection panel and fireplace insert: rear wall 2 cm, side wall 3 cm.

Product data sheet according to (EU) 2015/1186:

Supplier's name or trademark	Ulrich Brunner GmbH
Model identifier:	BKH 5.0 Tunnel 50-98 green ST/KT
Energy efficiency class:	A+
Direct heat output:	11,0 kW
Indirect heat output:	N.A. kW
Energy efficiency index:	112
Fuel energy efficiency (at nominal heat output):	84,0 %
Fuel energy efficiency (at minimum load):	N.A. %
Special precautions: see supplied product documenta- tion	



Ulrich Brunner GmbH

Zellhuber Ring 17-18

D-84307 Eggenfelden

Phone: +49 (0) 8721/771-800

E-Mail: info@brunner.de

Copyright

All information, drawings and technical descriptions contained in this documentation are our property and may not be reproduced without prior written permission.

BRUNNER is a registered trademark.Subject to technical changes and errors.© by Ulrich Brunner GmbH

Doku-Nr.: 202851