Installation Guide



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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 installation may only be carried out by a registered specialist.

Fireplaces equipped with a water boiler must be pressure-tested after hydraulic connection to the heating system. Masonry work may follow only after this pressure test. Ulrich Brunner GmbH does not cover any costs incurred by necessary dismantling of masonry for rework at water boiler installation or replacement of the boiler.

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.

Fireplaces that meet the requirements of DIN EN 13240 or DIN EN 13229 and that can only be operated as intended with closed combustion chamber door or that have a self-closing firebox door are suitable for multiple occupancy.

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.

2 GENERAL INFORMATION

Stove insert

The BSO stove fitting kits are designed for particular stove inserts manufactured by Ulrich Brunner GmbH.

BSO	Stove insert to be used	Recomm. load every 2h*)
BSO 01	HKD 2.2 short DR (with mounting frame R330)	2.5 kg
BSO 02	HKD 2.2 DF and HKD 2.2 D/DF (with mounting frame)	3 kg
BSO 03	HKD 2.2 DF and HKD 2.2 D/DF (with mounting frame)	4 kg
BSO 04	HKD 2.2 short SK (water bearing with mounting frame)	see user manual
BSO 05	HKD 7SK side opening door HKD 7SK Tunnel side opening/side opening door	see user manual

*) When the above loads are exceeded, or if the recommended load is burned in shorter times, cracks on external walls of the stove are possible. Please inform the user about this.

The components of BSO kits fulfil the requirements of exposed concrete class SB2.

Floor

On flammable floors, the fireplace must be placed on a slab made of non-flammable material. This slab must be at least 500 mm long in front and 300 mm wide on both sides of the fireplace.

The base plate must be carefully set to level; please pay attention, that it rests evenly on the entire surface. It is recommended to use the wall as reference and set the base plate at 90 degrees. The completely assembled accumulation stove cannot be moved or turned afterwards.

Acrylic joint seal

Used pointwise for setting of components.

24 hours after assembly you can paint the stove external casing. Plastered walls must be previously sanded with fine abrasive paper.

Hairline cracks

Joints between the elements of stove casing or between the house wall and the stove casing can tend to form small cracks. This is normal and no cause for concern. Small cracks can be repaired with the optionally available rework kit (item no.: 900300).



Bigger defects

Transportation damage must be reported immediately to the shipping company. Replacement parts can be ordered from Ulrich Brunner GmbH.

In the case of bigger defects which cannot be repaired with the optionally available rework kit (item no.: 900300), it is possible to request exchange at Ulrich Brunner GmbH, based on your warranty.

Replacement part requests:

When ordering replacement parts it is necessary to mark the damaged parts on the attached packing list and make a picture of the damage. Then, the printed picture and packing list should be sent back to Ulrich Brunner GmbH. The replacement part will be sent as soon as possible.

Concrete look exterior

Stove casings with concrete look, despite the best practices used during manufacturing and shipping, can show slight irregularities like air inclusions, small cracks or unclean edges. This corresponds entirely with the concrete look design and is not a reason for a claim. Cracked or significantly damaged elements will be replaced as part of your products' warranty.

Built-in components

If any additional components like electronics (EOS) or similar are installed inside the stove casing, the max. allowed ambient temperature must be respected. Electronics must be installed in such a way to provide for rear ventilation.

All safety distances are minimal required distances.

Subject to errors and changes!



Please follow the separate installation instructions for the stove insert.

3 TOLERANCES OF THERMAL CONCRETE PARTS

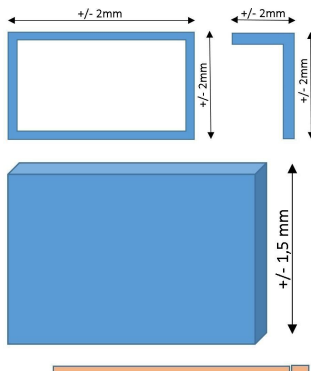
The following tolerances are valid for all parts of our system fireplace/stove casings. Except where otherwise indicated, all data refer to the nominal dimensions, as found in dimensional drawings.

Length Tolerances

Height Tolerances

For each part, the indicated tolerances apply.

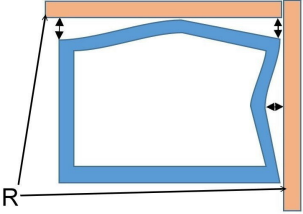
For each part, the indicated tolerances apply.



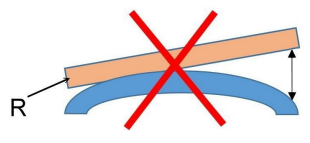
Tolerances of Flatness

For parts with nominal dimensions up to 950 mm, a tolerance of +/-2.5 mm applies. Above this dimension, a tolerance of +/-3 mm applies.

These tolerances apply also for the base support and top cover parts. The leveling board (R) must be placed in parallel to the basic body!



Im. 1: Leveling boards placed correctly



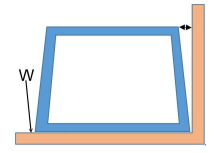
Tolerances of Angle

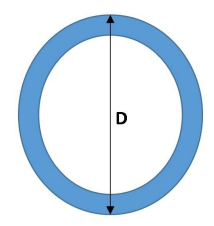
In order to determine the deviations of angles, place the square measuring tool along the long edge!

For nominal dimensions up to 600 mm, a tolerance of 0.28%, i.e. 1.7 mm applies. For nominal dimensions up to 900 mm, a tolerance of 0.30%, i.e. 2.4 mm applies.

Roundness

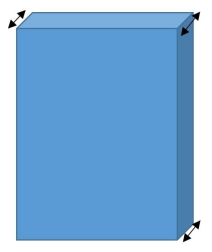
Up to a nominal diameter of 650 mm, a tolerance of 0.25%, i.e. 1.62 mm applies. For diameters above this value, a tolerance of 0.28%, i.e. 2.38 mm applies.





Wall thicknesses

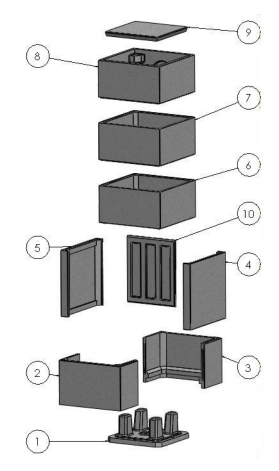
For wall thicknesses, a tolerance of 3.5% applies.



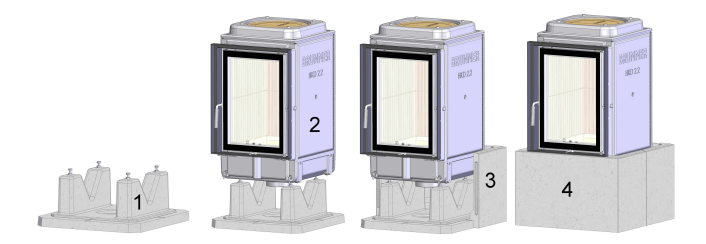
The overall appearance with color shade differences being present or not can be assessed in general only after a longer period of time (several weeks in some cases). The uniformity of color should be assessed from a typical viewing distance.

4 CLADDING COMPONENTS BSO 02

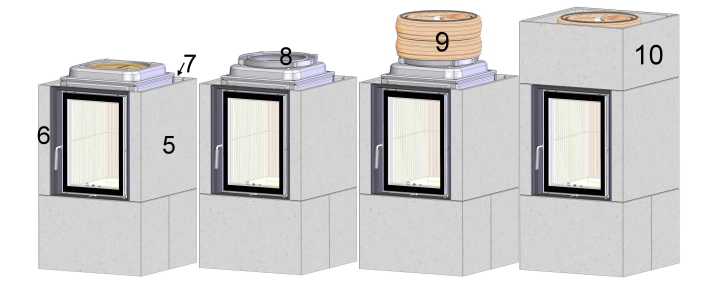
Pos.	art.number	name
1	BSO2000-001	bottom plate
2	BSO2000-002	base ring 1
3	BSO2000-003	base ring 2
4	BSO2000-004	right side component
5	BSO2000-010	left side component
6	BSO2000-005	top ring 1
7	BSO2000-006	top ring 2
8	BSO2000-007	top ring 3
9	BSO2000-008	cover
10	BSO2000-009	back wall

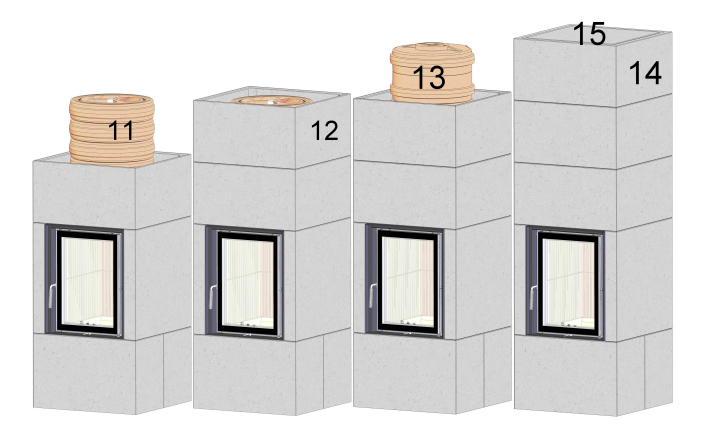


5 SEQUENCE OF ASSEMBLY



BRUNNER





6 ASSEMBLY

Sequence of assembly

For sequence of assembly, please follow the instructions in chapter 'Sequence of assembly'. It shows each and every step of assembly.

Always keep to the specified order!

The single elements must be examined closely before installation to ensure correct position. Don't forget the pointwise bonding of elements with acrylic adhesive.

The assembly sequence of protective panels is only an example and can be different in various cases.

Fireplace insert

To compensate for the different thermal expansions between the fireplace insert and casing, a gap of ca. 2-3 mm must be left around the doors.



If the fireplace casing is in direct contact with the fireplace insert, it leads to damage of the fireplace casings, which are not covered by our warranty.



The mounting frame must have an overlap of about 4 mm.

Breakthroughs and breakouts

Breakthroughs for smoke pipe connection, air gratings or other components within the fireplace casing must be created on site. These are to be made with extreme caution to prevent breakage of the components.

Damage caused by improper work is not covered by the warranty.

The safest way to create the breakthroughs is using a jigsaw.

Setting of the ring elements

The ring elements of the fireplace casings must be lifted over the fireplace insert previously set on the base plate. To avoid damages during setting, it is recommended to place the elements on pieces of wood, and then set down the ring element carefully after pulling out the wood pieces.



Im. 3: Wood pieces as supports

Plastering

Before plastering the fireplace casing, the fireplace should have been heated once. As a result, the fireplace casing can expand and break down the biggest stresses. This prevents or reduces subsequent cracks in the surface of the plastered fireplace.

The surface of the fireplace casing must be cleaned with a damp cloth. A pre-wetting of the surface is not required.

Keep processing temperature above 5°C (41 deg. Fahrenheit).

To avoid stress cracks as much as possible, a fiberglass mesh is applied with adhesive plaster (optional) Brunner Universal (Art.Nr.: 900384) or Brunner Spezial (Art.Nr.: 900284) on the fireplace casing.

The actual plaster layer is then drawn with adhesive plaster over this layer.



Please note the processing instructions for the adhesive plaster.

Excerpt from the processing instructions: Mix dry mass before removal of processing volumes in a clean container. Set small quantities in a mason pan with a spatula or trowel with clean tap water into application-specific consistency and process quickly; for large-area coating, stir with a mortar agitator in low speed intensively, allow to soak, stir again and then process quickly.

7 ASSEMBLY

Before the lower elements are set, it is necessary to provide for the required air supply. The necessary dimensions can be found in chapter 'Technical Data'.

The hot air outlet is provided by the free cross sections in the ceiling region. If they are blocked, it is necessary to prepare a sufficient hot air outlet (see section 'Technical Data') on site. **Risk of overheating!**

The openings for air supply and hot air outlets with the specified cross sections are required, even if the fireplace is provided with external air supply.

For procedure on how to create air intake opening, please refer to section 'Breakthroughs and outbreaks'.



The stove cannot be used without sufficient air intake or hot air outlets.



The first step of assembly shows the base plate with pre-assembled bolts. These bolts are used to adjust the height and level of HKD 2.2.

The HKD 2.2 is placed on these bolts.

Before the stove casing is assembled, the HKD 2.2 inner linings should be installed.

Set the lower front part of casing (assembly step 4) and bring the stove insert to level.



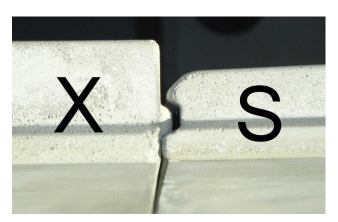
Im. 4: Bolt in base plate

Inserting of back wall plate

The back wall plate (X) is not used with Tunnel variants.

If the back wall plate (X) is required, the sidewall parts (S) must be placed in such a way, that the back wall plate can be pushed inside the nut.

The sidewall parts have the necessary nut only on one side.



Im. 5: Inserting of back wall plate (X)

Before the modular accumulator parts are assembled, the mounting ring must be placed (assembly step 8) on top of HKD 2.2.

Now the remaining parts can be assembled as shown. Please note that the last part for assembly is the one with supports for top cover.

INSTALLATION HEAT PROTECTIVE PANEL

When installing the BSO 02 on mounting walls (building wall), a minimum distance must be observed (see "Technical data"). The minimum distance prevents inadmissible heating of the building wall. If the building wall is made of combustible building materials or contains these combustible building materials, then a bricklaying is additionally necessary.

The wall distance can be reduced if a heat protective panel is used in the area of maximum thermal load to the mounting wall within the thermal concrete cladding. This sheet can be ordered under part number BSO3000-034.

The heat protective plate (B) can be used on the rear wall and on the side walls inside the molded parts of the BSO 02.

After placing the top ring, the heat protective panel (B) is inserted from above and hung on two support corners for the cover plate. Slide the heat protective panel outwards so that the sheet metal rests against the panel with its lateral, vertical bends.



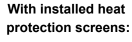
Im. 6: Installation position of the radiation protection plates (B)

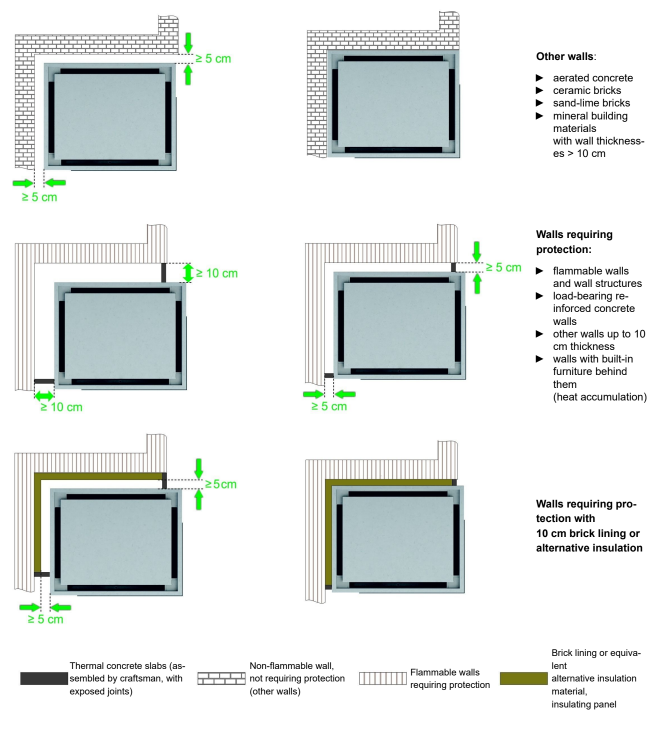
8 MINIMAL DISTANCES

Minimal distances to adjacent walls

Depending on wall type (flammable or non-flammable wall), the minimal distances are different. With installed heat protection screen it is possible to minimize the distance to adjacent wall.

Without heat protection screen:



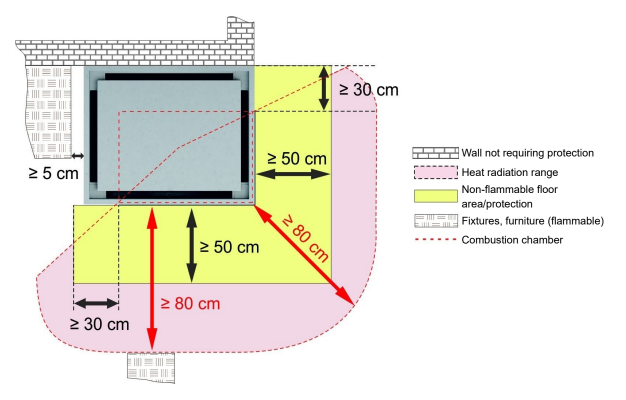


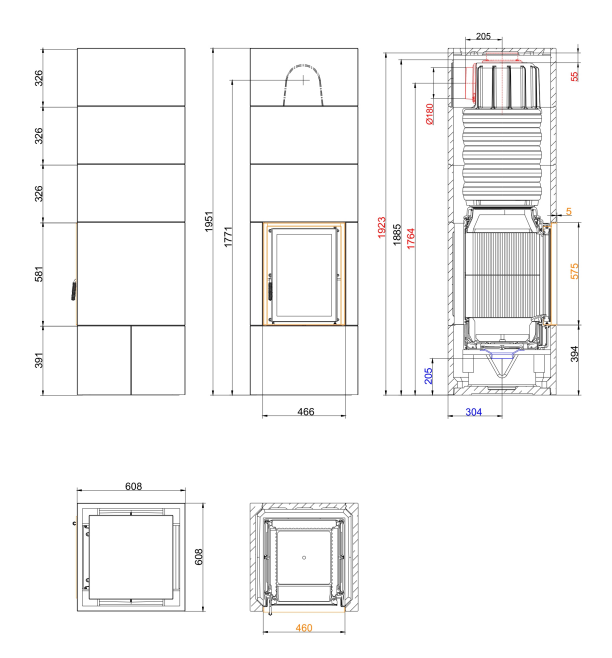
9 HEAT RADIATION RANGE

Within the range of heat radiation through the fireplace door (glass pane) there must be a minimal distance to all flammable parts (e.g. built-in furniture, fixtures) of at least 80 cm.

Outside the heat radiation range, any flammable fixtures cannot be exposed to temperatures above 85°C. Large-dimensioned parts from flammable materials or built-in furniture must have a clearance of at least 5 cm to external fireplace cladding. In this clearance, the room air must be able to circulate without any obstacles.

In general, parts of external fireplace cladding are allowed to be installed without any clearances, if such parts are not exposed to temperatures above 85°C under any circumstances.





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 - BSO 02 with HKD 2.2

Tested according to		EN 13229
Data for functional demonstration		
Rated heat power	kW	9
Fire wood volume	kg/h	2.5
Flue gas mass flow	g/s	10
Flue gas temeperature	°C	220
Necessary supply pressure ¹⁾	Pa	12
Combustion air consumption	m³/h	25
Combustion air connection Ø	mm	125
Cladding components ²⁾		
Foot print (W x D)	mm	608 x 608
Overall height	mm	1951
Height of extension ring	mm	326
Minimal distances		
to mounting wall	cm	5
to mounting wall with heat protection panels	cm	0
to combustible mounting wall	cm	10
to combustible mounting wall with heat protection panels	cm	5
from top of fireplace to ceiling	cm	40
Cross-section of gratings		
Convection air ³⁾	cm ²	215
Convection air 4)	cm ²	400
Weight		
Total weight	kg	674
Meets requirement/limit values for:		
Germany/ Austria / Switzerland / Norway		1.BlmSchV (Stufe 2) / 15a BVG (2015) / LRV / -

1) Damper flap recommended

2) Quality features of the cladding components in concrete look (fair-faced concrete class 2-3) Dimensional tolerances of the casting mold parts

Straightness: +- 2 mm/m Length/width/thickness: +- 2 mm Squareness: +- 2 mm

Flatness: +- 2,5 mm

Surface to visible side

Textur: closed and largely uniform; repair areas with color changes and hairline cracks permissible.

Porosity: max. three holes with diameter <10 mm and depth <10 mm (reference area 100x100 mm).

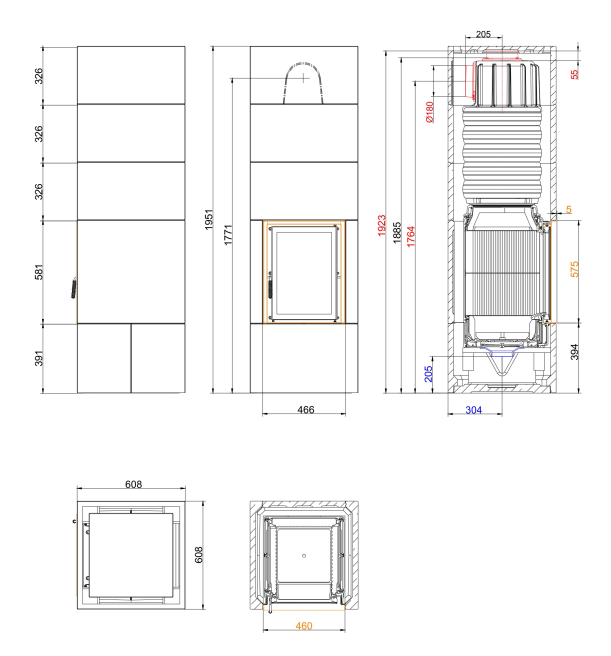
Colour shade: uniform, large-area light/dark discolouration and cement haze permissible; no rust and dirt spots as well as different bulk layers.

<u>Note:</u> deviations in color tone (e.g. extension rings) can be adjusted by applying a glaze-like paint (our recommendation: DecoLasur Matt tinted in the colour shade Schiefer16, Caparol).

With the BRUNNER revision set (Art. No. 900300), touch-up work can be carried out on the cladding components. 3) Existing convection air openings. If the construction differs from the supplied system kit (e.g. construction up to the

ceiling or closed construction), the information in the data sheet is decisive for carrying out the cross section of the convection air openings.

4) Air recirculation opening required without combustion air duct.



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 - BSO 02 Tunnel with HKD 2.2 Tunnel

Tested according to		EN 13229
Data for functional demonstration		
Rated heat power	kW	9
Fire wood volume	kg/h	2.5
Flue gas mass flow	g/s	10
Flue gas temeperature	°C	220
Necessary supply pressure ¹⁾	Pa	12
Combustion air consumption	m³/h	25
Combustion air connection Ø	mm	125
Cladding components ²⁾		
Foot print (W x D)	mm	608 x 608
Overall height	mm	1951
Height of extension ring	mm	326
Minimal distances		
to mounting wall	cm	5
to mounting wall with heat protection panels	cm	0
to combustible mounting wall	cm	10
to combustible mounting wall with heat protection panels	cm	5
from top of fireplace to ceiling	cm	40
Cross-section of gratings		
Convection air ³⁾	cm ²	215
Convection air 4)	cm ²	400
Weight		
Total weight	kg	654
Meets requirement/limit values for:		
Germany/ Austria / Switzerland / Norway		1.BlmSchV (Stufe 2) / 15a BVG (2015) / LRV / -

1) Damper flap recommended

 2) Quality features of the cladding components in concrete look (fair-faced concrete class 2-3)
<u>Dimensional tolerances of the casting mold parts</u> Straightness: +- 2 mm/m

Length/width/thickness: +- 2 mm Squareness: +- 2 mm

Flatness: +- 2,5 mm

Surface to visible side

Textur: closed and largely uniform; repair areas with color changes and hairline cracks permissible.

Porosity: max. three holes with diameter <10 mm and depth <10 mm (reference area 100x100 mm).

Colour shade: uniform, large-area light/dark discolouration and cement haze permissible; no rust and dirt spots as well as different bulk layers.

<u>Note:</u> deviations in color tone (e.g. extension rings) can be adjusted by applying a glaze-like paint (our recommendation: DecoLasur Matt tinted in the colour shade Schiefer16, Caparol).

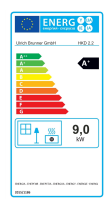
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- ceiling or closed construction), the information in the data sheet is decisive for carrying out the cross section of the convection air openings.
- 4) Air recirculation opening required without combustion air duct.



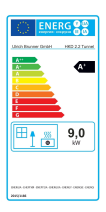
Product data sheet according to (EU) 2015/1186:

Supplier's name or trademark	Ulrich Brunner GmbH
Model identifier:	HKD 2.2
Energy efficiency class:	A+
Direct heat output:	9,0 kW
Indirect heat output:	N.A. kW
Energy efficiency index:	109
Fuel energy efficiency (at nominal heat output):	82,0 %
Fuel energy efficiency (at minimum load):	N.A. %
Special precautions: see supplied product documenta- tion	



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

Supplier's name or trademark	Ulrich Brunner GmbH
Model identifier:	HKD 2.2 Tunnel
Energy efficiency class:	A+
Direct heat output:	9,0 kW
Indirect heat output:	N.A. kW
Energy efficiency index:	109
Fuel energy efficiency (at nominal heat output):	82,0 %
Fuel energy efficiency (at minimum load):	N.A. %
Special precautions: see supplied product documenta- tion	



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Art. No.: 19771

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