

Skarnes with log box

Equipment sheet Fireplace stove

GB

Introduction

We thank you very much for purchasing our product!

The description of the heating device will inform you in detail about the design, technical specification and operation of the heating device. We recommend you to acquaint yourselves closely with these data. In this way, you will avoid possible faults during the proper assembly and operation.

You will find detailed conditions of installation and operation in General Manual of Operation (included in the scope of the delivery).

Notes in the text



Of utmost importance there are the notes entitled **WARNING**. The notes entitled **WARNING** advise you on serious danger of damage to the heating device or of an injury.



The note entitled **Notice** advises you on possible damage to your heating device.



The note entitled **Important** calls your attention to the information important for the operation of your heating device.



The note itself calls your attention to the information important for the operation of your heating device in general.

Contents

1. Technical data	1
1.1. Suitable fuel, stoking amount of fuel	1
2. Adjustment of the controller	2
3. Technical description	3
4. List of spare parts	4
4. List of spare parts	4
4.2. Detail A1	5
4.3. Detail A2	6
5. Change of the smoke neck	7
6. Installation of alignment screws	8
7. Installation of cover ring	<u>9</u>
8. Instalation of air input modul	10
9. Included in the scope of delivery	11

1. Technical data

	Wood
Achievable heat output	8,3 kW
Nominal heat output	8 kW
Energy efficiency	75,2 %
Average concentration of CO at 13% O ₂	746 mg/Nm ³
Average concentration of dust at 13% O ₂	37 mg/Nm ³
Average concentration of NOx at 13% O ₂	145 mg/Nm ³
Average concentration of OGC at 13% O ₂	57 mg/Nm ³
Three values of combustion products (three specific output parameters of chimneys)	_
Amount of combustion products at nominal output	7,4 g/s
Temperature of combustion products in the smoke flue neck	379 °C
Minimum draft of the chimney at nominal heat output	12,7 Pa

1.1. Suitable fuel, stoking amount of fuel

Fuel:	Max. stoking amount of fuel
Wood:	1 - 2 log (max. 2,5 kg)
Length of wood logs:	33 cm (max. 50 cm)
Saw-dust briquettes (DIN51731):	_
Coal briquette:	_



Note

When heating with wood stock, employ solely the types of wood which have been stored for two years and their residual humidity is at most 17 %.

2. Adjustment of the controller

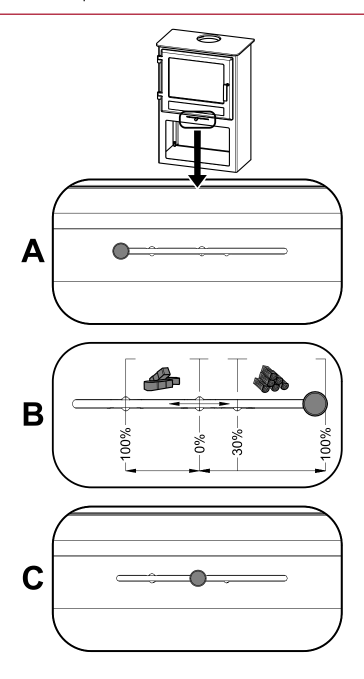
For the control of air inputs there is only one control — this adjusts both primary and secondary air.

- **1.** Controller in the position intended for lighting the stove (fig. A). All the air inputs are open (the primary and secondary ones).
- 2. Adjustment of the controller in the mode of heating with wood and coal briquettes (fig. B).
- **3.** Controller in the position for closing the air inputs (fig. C). No input (primary, secondary) is opened. This position is employed only with the stove out of operation, after finishing the heating process.

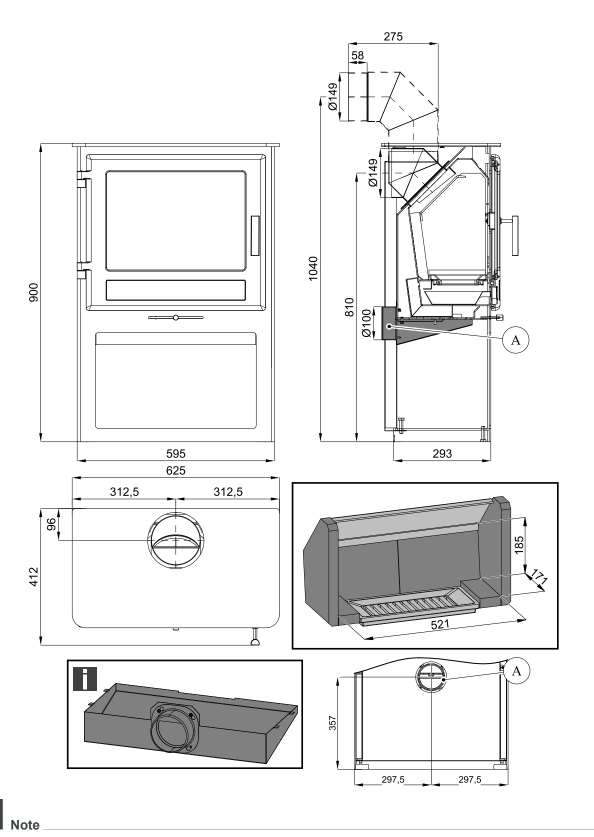


WARNING

During the heating process, the air inputs must not come to be closed (fig. C)! In extreme cases, an explosion can be produced in the stove, with subsequent chipping of the glass, scattering of embers in the room, and a fire as a consequence.



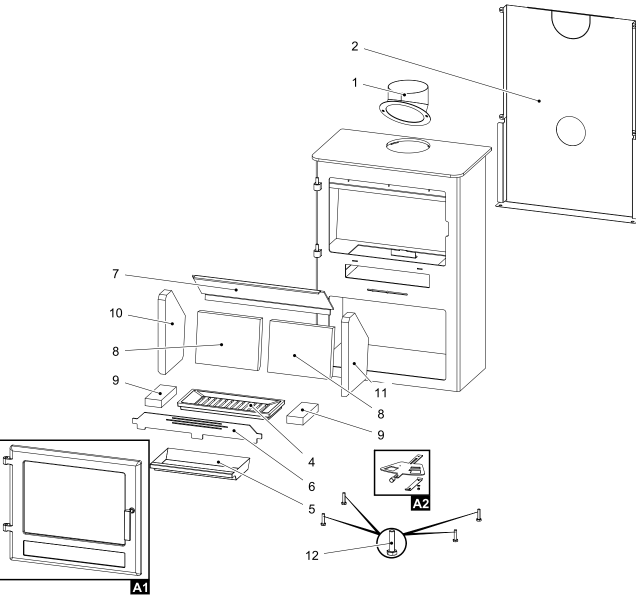
3. Technical description



Not included in the scope of the delivery (Chapter 8)

4. List of spare parts

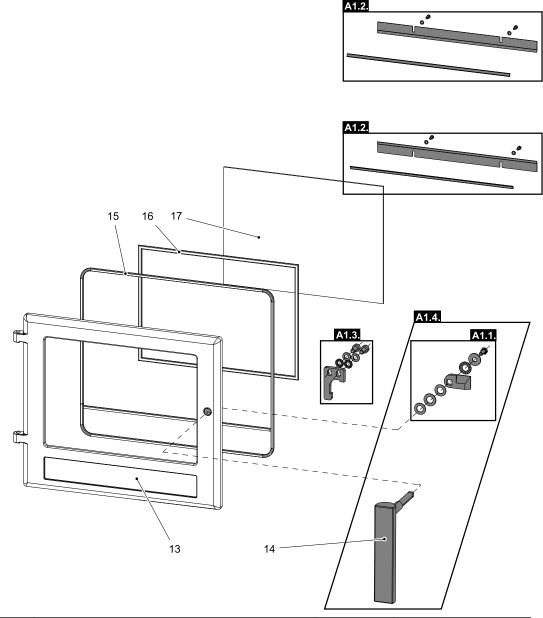
4.1. Overall scheme of the model



Item	Name	Quantity	Number of goods	
	Overall scheme of the model			
A 1	Fire-box door (complete)/black	1 piece	0434818005300	
A2	Sliding valve (complete)/black	1 piece	0434818005002	
1	Smoke flue neck/black	1 piece	0434818005400	
2	Rear cover	1 piece	0434818105050	
3	Upper blind flange/black (page 8)	1 piece	0434818005060	
4	Grate/black	1 piece	0434815005040	
5	Ashpan	1 piece	0434815005045	
6	Protection/black	1 piece	0434818005035	
7	Screen loose (5x545x190,8)	1 piece	0434818005030	
8	Brick 204x258x30	2 piece	0434818005503	

9	Brick 170x65x30	1 piece	0434818005504
10	Brick 322x220x30	1 piece	0434815005501
11	Brick 322x220x30	1 piece	0434815005502
12	Bolt M10x40	4 piece	0030001000405

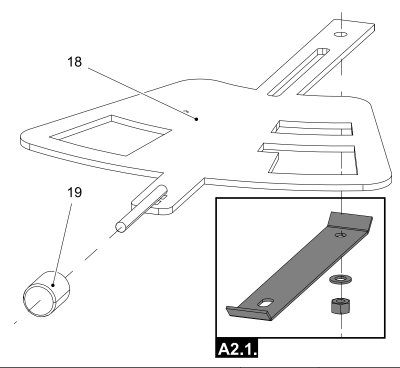
4.2. **Detail A1**



Item	Name	Quantity	Number of goods	
	Detail A1			
A1.1.	Handle connecting material — set	1 piece	0434818005011	
A1.2.	Glass holder — set/black	1 piece	0434818005012	
A1.3.	Stopper — set/black	1 piece	0434818005013	
A1.4.	Fire-box door lever lock + handle connecting material — set	1 piece	0434817007310	
13	Fire-box door (welded part)/black	1 piece	0434818005200	
14	Fire-box door lever lock	1 piece	0434817005310	
15	Door sealing cord - 11 mm (2290 mm)	1 piece	0040300110005	

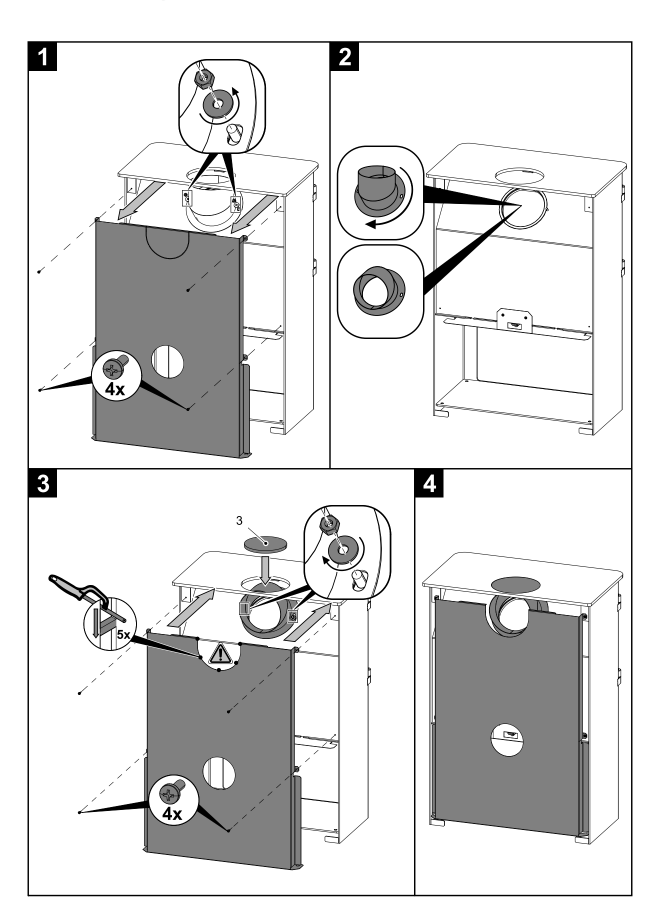
16	Glass sealing cord - 10x4 mm (1500 mm)	1 piece	0040210040005
17	Refractory glass (320x438)	1 piece	0429515055306

4.3. Detail A2

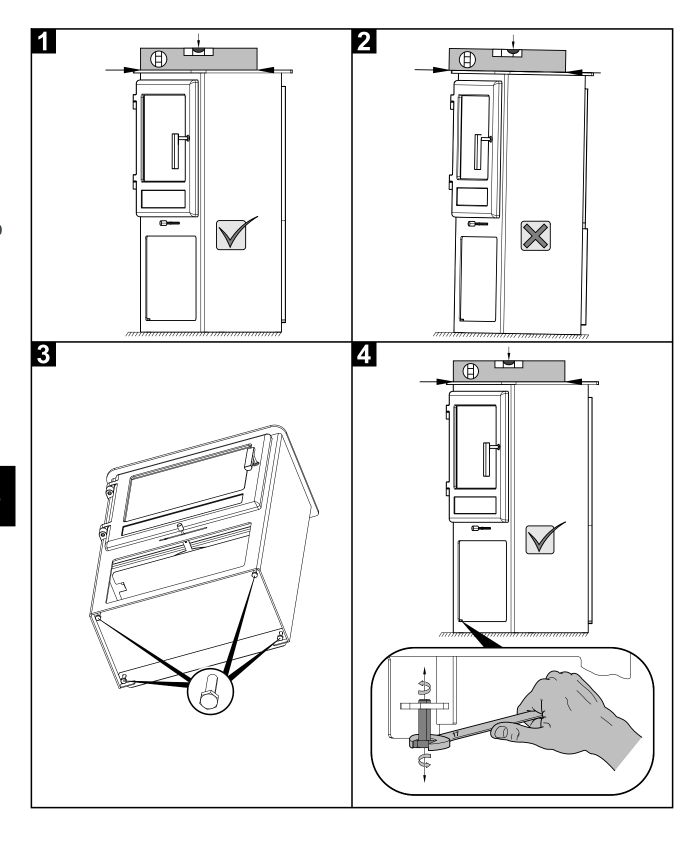


Item	Name	Quantity	Number of goods
Detail A2			
A2.1.	Spring — set/black	1 piece	0434815005023
18	Sliding valve/black	1 piece	0434818005020
19	Controller	1 piece	0429415006625

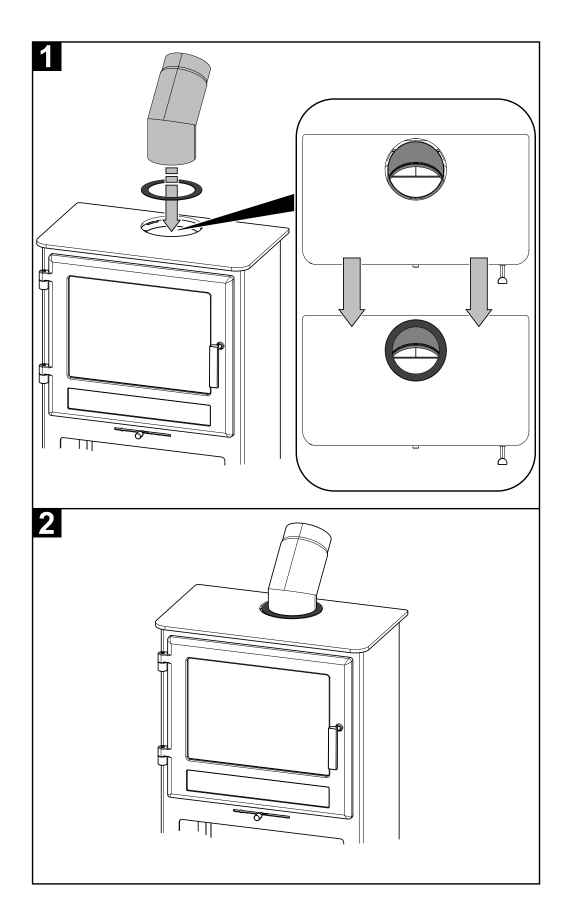
5. Change of the smoke neck



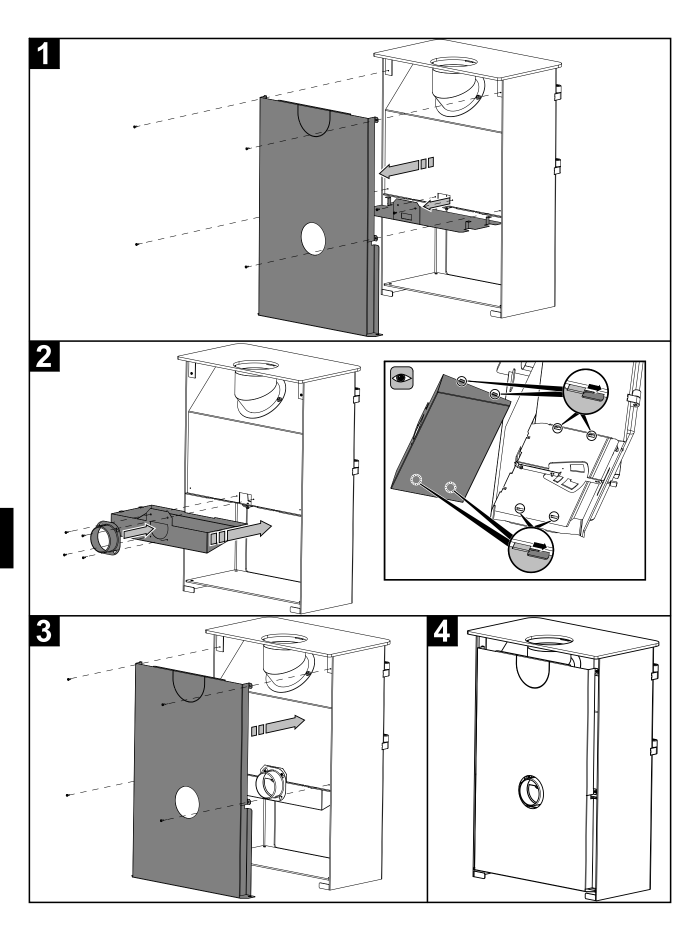
6. Installation of alignment screws



7. Installation of cover ring



8. Instalation of air input modul



9. Included in the scope of delivery

