





Trimline Woody Air 6/8

INSTALLATION AND OPERATING INSTRUCTIONS

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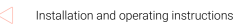
thermoCet International B.V. Laagerfseweg 27 3931 PC Woudenberg The Netherlands www.trimlinefires.com



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1 **GENERAL**

We hope you enjoy your wood-burning appliance. Read these instructions carefully before installing and using the appliance. Keep these instructions in a safe place. In the event of a problem with your appliance, please always provide the model and serial number, which can be found on the appliance.

Your receipt of purchase is your proof of guarantee.



1 The appliance must be installed, connected and checked by an installation technician qualified to national, regional, local and European standards and regulations.

The appliance is delivered complete. Check the appliance immediately after delivery to confirm that it has not been damaged during transport. If it has been damaged in any way, please inform your supplier immediately, providing as many details as possible. Your appliance has been coated with heat-resistant enamel that can withstand extremely high temperatures. Allow the appliance to burn at the highest setting and ventilate the room thoroughly during its first hours of use. As the enamel cures, a non-hazardous smell and/or some smoke may be emitted.

1.1 Intended use

This appliance is designed for indoor use to heat the room in which it is installed. It may not be used for any other purpose.

- 1 Not as primary heating: The appliance is unsuitable for use as a primary heating source.
- **2 Fuel:** Use only wood logs or wood briquettes as fuel. Other fuels are not to be used.
- 3 Use with the door closed: The appliance must always be used with the door closed.
- 4 Installation location: The appliance may only be used in locations that meet the installation requirements.
- **5 Usage:** The appliance is intended for intermittent use, not for continuous use.
- **6 Direct heating:** The appliance is designed for direct room heating and must not be connected to a central heating system.

▲ WARNING

- 1 Only use the wood stove to burn recommended fuels. Do not use the wood stove as an incinerator for waste or other unsuitable materials.
- 2 The appliance is designed to operate with the door closed. Burning with the door open is not permitted as this negatively affects combustion performance and can lead to an increased risk of smoke and fire hazard.

U NOTE

2 Extractor fans can cause problems when operating in the same room or area as the appliance. For example, an extractor hood above a stove. The operation of an extractor fan can disturb the air pressure in the room and can lead to a reduced draught in the chimney or flue gas outlet of the appliance. This can result in incomplete combustion, smoke development and an increased risk of carbon monoxide poisoning. Make sure there is sufficient air supply in the room to prevent these problems.

1.2 Flue gas discharge

Connect the appliance to a suitable individual flue gas duct that is designed for wood-burning appliances. The appliance must not be connected to a shared discharge system. The flue gas duct must be clean and gas-tight. Angles in the flue gas duct must never exceed 45 degrees. A T-piece with soot bag pipe must be used at the rear connection. The diameter of the flue duct must be at least equal to the connection size of the appliance. The draft in the flue must be at least 12 Pa. A flue gas damper must be used in the event of a duct drawing too strongly. Ensure the chimney is cleaned regularly. Follow the instructions of the duct supplier here. In the event of a chimney fire, extinguish the fire in the appliance (e.g. with sand), close the chimney flap if possible, and contact the fire brigade.

1.3 Product standards and guidelines

The Woody Air wood-burning appliance has been tested in accordance with NEN-EN 13240+A2 and also meets the following requirements:

- NEN-EN 16510-1
- NEN-EN 16510-2-1
- BimschV stufe 2
- Eco Design







2 FUEL

2.1 What fuel can you use and what should you pay attention to?

Good fuel is the "engine" of your appliance. Always use highquality, well-dried wood. This will ensure you get the most benefit from the fire and will prevent unwanted "side effects" such as excessive smoke formation or spattering. What can you use?

- 1 Hard woods such as oak, beech and wood from fruit trees. This wood gives a short flame and burns for a longer period.
- 2 Light woods such as birch, poplar, willow, alder and spruce. These types give a long flame but burn quite quickly.
- 3 Softwood (only in a very well-burning fire in order to avoid deposits in the chimney)
- 4 Dry spruce is often used as kindling because it burns quickly.

2.2 Loading fuel

Load the appliance with the fuel amount specified below. Place the load in a single layer on the floor of the combustion chamber.

ONOTE

Do not exceed the amount of fuel specified here. Overloading can lead to excessive smoke formation.

Houtstammen	Air 6	Air 8
Quantity	2 units	2 units
Weight	± 0,7 kg	± 0,75 kg
Length	± 20 cm	± 20 cm

The above quantity burns for approximately 45 minutes at a chimney draft pressure of 12 Pa, measured under standardised test conditions according to EN 16510.

WARNING

- 1 Wood-burning appliances get hot when in use. After installation of the appliance, the glass surface is considered to be an active zone. The surface of the glass can become very hot. Warning: Caution must be exercised; children and those in need of assistance must be kept away from burning appliances. Appliances shall not be placed on or against non-refractory materials such as curtains. Modification of the appliance is strictly forbidden. Never place the appliance against or in a non-fireproof wall. See Distance from flammable materials.
- 2 Never burn in foggy or windless weather, avoid creating a nuisance in your environment.
- **3** The use of unsuitable fuels will lead to excessive smoke, a blackened glass panel, flammable deposits and may damage the appliance. It is also bad for the environment.

2.3 Inappropriate fuels include

- 1 All fluids.
- 2 Painted wood.
- 3 Impregnated wood.
- 4 MDF, chipboard.
- 5 Any kind of combustible waste.
- 6 Printed (coloured) paper from magazines.
- 7 Paraffin impregnated pressed wooden blocks.
- 8 Wet or fresh wood.
- 9 Coal, anthracite and other bituminous fuels.
- 10 Brown coal, peat.
- 11 Plastics.
- 12 Azobé wood.

2.4 Dry wood burns best

Freshly chopped wood must dry for at least 2 years before use. Oven-dried wood must be allowed to dry for an extra six months. Dried logs must have a moisture content of 10-20%.

2.5 White smoke

Your appliance is working correctly if you can see colourless or white smoke coming out of your chimney flue. Light coloured smoke indicates good fuel with good combustion. Grey, blue or even black smoke is produced by incomplete combustion, and this can be caused by damp wood or a low temperature.

2.6 Combustion air

A wood-burning appliance consumes about 35 m³ of air per hour, although this is hardly noticeable in practice. Safe and complete combustion requires a continuous air supply that cannot be shut off. The optionally available outside air supply connection can be used for this purpose.

In some cases, however, smoke backdrafting may be caused by something other than inadequate ventilation. For example, some types of wood can generate excessive smoke, leading to inadequate discharge through the flue gas duct. There may also be an obstruction or some form of narrowing in the flue gas duct. If in doubt about the cause, you are advised to contact your dealer or installer.

2.7 Ash removal

After many hours of operation, ash builds up in the appliance. You can allow the ash to accumulate inside the appliance as long as it does not obstruct the primary air vents at the front and rear of the combustion chamber. As soon as these openings are at risk of being blocked, the ash should be removed. Use a metal scoop and bucket for this, as the ash may contain smouldering embers, even after several days. Ash from clean, dry wood is a natural residual product and can be used as a soil conditioner. Fully cooled ash may also be disposed of in the container for garden and kitchen waste.





3 SAFETY

ONDITION

- 1 Please read this safety chapter carefully before beginning installation or maintenance.
- **2** Follow the general regulations and the precautions/ safety instructions in these installation instructions.

3.1 Instructions

Install the appliance in accordance with applicable European, national, local and building (installation) regulations. The Building Decree, among other things, applies in the Netherlands.

3.2 Installation precautions/safety instructions

Follow the precautions/safety precautions below carefully:

- 1 Only install and maintain the fireplace if you are a qualified installer of wood-burning appliances.
- 2 Only place the fireplace in a room in which the use of the fireplace does not pose a danger to the structural construction and activity in the room.
- 3 Take any flammable chimney beams above the fireplace into account. Remove these or install sufficient non-combustible insulation material according to Eurofire class A1 EN 13501-1 in accordance with the building guidelines.
- 4 If you encounter other flammable materials, apply sufficient non-flammable insulation material according to Eurofire class A1 EN 13501-1 in accordance with the building guidelines.
- 5 When installing a free-standing appliance, consider the minimum required space from the appliance to a non-combustible wall. This distance is 50 mm.
- 6 Use stove pipe material that meets at least EN 1856-2 T600.
- 7 When installing the fireplace and/or stove pipes, take account of the minimum distance to flammable objects and materials (see page 8, paragraph 4.3 Distance to flammable materials 4 and in chapters 11 and 13 (Nameplate) on pages 15 and 16, respectively.
- 8 In case of a flammable floor, install a protective floor plate.
- 9 Do not cover or wrap a free-standing fireplace with an insulating blanket or any other material.
- 10 Connect the appliance to a suitable flue gas duct.
- 11 Have the flue gas duct inspected and cleaned in advance by a certified chimney sweeping company.
- 12 Do not modify the appliance yourself.
- 13 Use only genuine parts for replacement.
- 14 Ensure adequate ventilation in the installation area, and install an additional air supply opening as necessary.
- 15 Do not allow negative pressure to be created in the installation space. If applicable, connect the outside air connection and use it to obtain combustion air directly from outside the home.

3.3 Safety instructions for operation

Essential precautions:

- 1 Do not place flammable objects on the appliance.
- 2 Do not leave the appliance unattended while the fuel is burning.
- 3 Do not place flammable objects within 100 cm of the front of the appliance.
- 4 Do not place flammable objects within 50 cm of the side of the appliance.
- 5 If applicable, ensure the distance between the top of the log storage module and the logs stacked in the storage module is at least 10 cm. Make sure the stored logs do not touch the top of the log storage module.
- 6 Do not use mineral fuel (e.g. coal, anthracite).
- 7 Do not use liquid fuels.
- 8 Do not use the appliance with the door open. Smoke can escape from the appliance. Open the appliance door only for a short period of time in order to add fuel or to remove ash.
- 9 Supervise children if they have access to the appliance.
- 10 Ensure adequate ventilation in the room in which the appliance is installed.
- 11 Do not use the appliance if the glass panel is visibly damaged.
- 12 Do not use the appliance if the door seal is damaged
- 13 Verify the appliance is installed correctly. See the Installation and Maintenance Manual.
- 14 Wear the glove and use the control hook or a lever when refilling the appliance.
- 15 Make sure your clothing does not come into contact with the appliance. Synthetic clothing in particular ignites quickly and burns violently.
- 16 Do not use the appliance in fog, mist or when there is
- 17 Do not make any adjustments on the appliance. Any modification will void the warranty.

Safety guidelines:

- 18 Have the appliance, chimney and external combustion air supply inspected and cleaned by a certified installer at least once a year. To prevent a chimney fire.
- 19 Do not use freshly chopped wood.
- 20 Do not use more wood per load than specified. See paragraph 2.2 for the recommended amount of fuel.
- 21 Do not burn waste in the appliance.
- 22 Do not prepare food in the appliance. This will cause damage to the appliance and the chimney.

Comment:

23 Do not use the appliance continuously. The appliance is intended for intermittent use.







A WARNING

- 1 Flue gases from blocked smoke vents are dangerous. Make sure the smoke vents remain free of blockages. Have the flues swept regularly in accordance with the recommended instructions to ensure safe and efficient operation of the appliance and to remove deposits that may damage the appliance. It is also bad for the environment.
- 2 When using the appliance for the first time, ensure there is adequate ventilation in the room in which the appliance is installed
- **3** Do not use the appliance in fog, mist or when there is no wind.

W NOTE

The appliance has a heat-resistant coating. When you first use the appliance, the coating may produce an unpleasant but not harmful odour.

3.4 Environmental safety instructions

- 1 Dispose of packaging materials in an environmentally friendly manner.
- 2 Dispose of ceramic heat-resistant glass via regular waste. Do not dispose of the ceramic heat-resistant glass with normal glass.
- 3 Dispose of the appliance in accordance with the instructions of the authorities or the installer.
- 4 Follow local regulations.







4 INSTALLATION OF THE APPLIANCE

4.1 Converting the top connection to a rear connection of the flue gas duct

As standard, the appliance comes with a top connection, but this can be converted easily into a rear connection.

- 1 Remove the round back plate from the casing (break it out by moving it back and forth)
- 2 Very carefully remove the baffle plate in the appliance APPENDIX 3 11.
- 3 Remove the efficiency plate at the top connection APPENDIX 3 2.
- 4 Remove the cover plate from the opening on the back of the appliance from the inside of the appliance.
- 5 Remove the flue connector from the top of the appliance and place it on the connection opening at the back of the appliance. Make sure there is a good gas-tight seal.
- 6 Fit the efficiency plate at the location of the rear connection with the opening facing upwards.
- 7 Slide the efficiency plate downwards in the most open position; you can adjust the draft in the appliance as needed later by adjusting the plate. The latter also applies to a top connection.
- 8 Now fit the cover plate that was removed from the rear connection to the duct opening on top of the appliance, making sure there is a good gas-tight seal.
- 9 Carefully replace the baffle plate in the reverse order it was removed, and ensure that all the interior vermiculite panels are free of any tension.

10 Place the extra seal cover at the top of the recess in the casing.

4.2 Installing the appliance

- 1 Ensure the floor has sufficient weight bearing capacity for the appliance.
- 2 Make sure all the combustion air supply openings are clear.
- 3 See paragraph 4.3 Distance to combustible materials 1 2 3 4 for the minimum distance to combustible materials. The flue gas duct on the appliance must be insulated.
- 4 Make sure the right type of fire extinguishers are on hand in the event of an emergency.
- 5 Place the appliance in the correct position.
- 6 Connect the discharge duct gas-tight.
- 7 Connect the direct external air supply to the external air connection under the appliance using non-combustible discharge material with a diameter of minimal 80/100 mm. APPENDIX 1 0 1 2 3

ONDITION

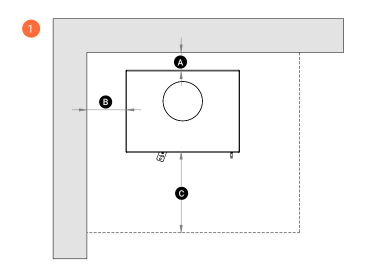
If the appliance is connected with the optional outside air supply connection, the Type B designation on the identification plate must be replaced by Type BE. This change is necessary to correctly display the configuration of the device in accordance with applicable guidelines (See chapters 11 and 13 Nameplate).

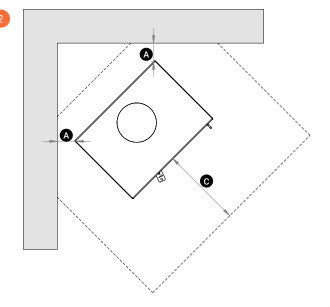


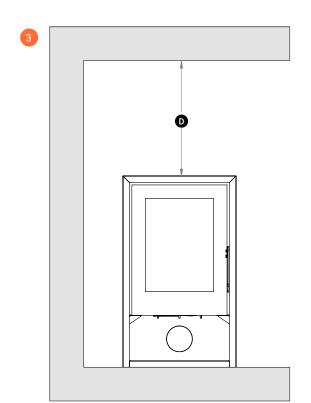




4.3 Distance from flammable materials







Minimum distance to combustible materials (mm)

	Air 6	Air 8
А	150*	100*
В	500	500
С	1000	1000
D	1000	1000

* The flue gas duct on the appliance must be insulated and CE-certified.



5 FLUE GAS DISCHARGE DUCTS

5.1 Instructions

The installation of a fireplace or stove and flue gas exhaust must be carried out in accordance with current European National and Local regulations. Follow the instructions as they are written down in these installation instructions.

5.2 Requirements for flue gas exhaust ducts

A metal chimney flue must meet the requirements of:

- 1 EN 1856-1 Chimneys
- 2 EN 1856-2 Metallic linings and connecting pipes

A chimney built on site must meet the requirements of:

- 1 EN 15287-1 Chimneys for open heating appliances
- 2 EN 15287-2 Chimneys for closed heating appliances

The operation of the chimney can be demonstrated according to EN 13384-2.

NOTE

Extractor fans can cause problems if they are operating in the same room or area as the appliance. One solution for this could be the use of an external combustion air supply. The following specifications are applicable to the flue gas duct:

- 1 The flue gas duct must be inspected and swept in advance by a specialist at the beginning of each heating season.
- 2 The flue gas duct must be suitable for connecting a wood-fired appliance.
 - For the connection material (stove pipe) on the appliance, use a material that complies with at least EN 1856-2 T600 class.
 - When installing a stainless steel flexible pipe, always use the double-walled stainless steel version with a "smooth" interior.
- 3 The appliance must be connected to a single, undivided flue gas duct.
- 4 The flue gas duct must be clean.
- 5 The flue gas duct must be gas-tight.
- 6 The offset in the flue gas duct must not exceed 1.5 metres, with a minimum angle of 45 degrees from the horizontal plane.
- 7 For a rear connection to the appliance, the horizontal part of the flue gas duct must not exceed 500 mm. It must then go vertically upwards.
- 8 When connecting the rear connection of the appliance to a vertical flue gas duct, a T-piece with soot bag must be used
- 9 The diameter of the flue gas duct must be at least equal to the diameter of the flue gas discharge of the appliance.
- 10 The draft of the flue gas duct must be at least 12 Pascal.
- 11 A flue gas damper must be fitted in the event of the draft being too strong. If necessary, install a flue gas fan if there is insufficient draught or negative pressure is created in the installation space due to mechanical ventilation in the home; this can solve the negative pressure problem you may be experiencing.
- 12 Stove pipes must be installed with discharge towards the appliance.
- 13 To limit rust formation and damage to the interior lining of the appliance due to moisture, a rain cap/draft cap must be placed on top of the flue gas duct.
- 14 The flue gas duct must be self-supporting and must not rest on the appliance.

A WARNING

For proper installation of the flue gas discharge, follow the installation instructions of the flue gas discharge manufacturer.







6 OPERATING INSTRUCTIONS

Light the appliance using the Swiss method. This method requires the appliance to be lit from top to bottom. This ensures complete, clean and responsible combustion with minimal emission of dust and smoke. Check and clean the flue gas duct thoroughly before using the wood burning appliance after a long period of it not being used. Remove any obstructions, such as bird nests, leaves, soot build-up, or other materials that may interfere with airflow and affect safe operation. Proceed as follows:

- 1 If a throttling valve is present in the flue, it must be fully opened before lighting the appliance.
- 2 Move the air control slider to the maximum open position, which is fully to the right. 1
- 3 Stack the kindling crosswise at a small distance from each other, from thick to thin. Stack some kindling wood crosswise on top of this. Place the firelighter at the very top. 4 1
- 4 Then light the firelighter so the fire burns from top to bottom 2. The wood heats up slowly, which means it will burn longer and the fire will be more controlled. 3
- 5 Close the door in the ajar position APPENDIX 2 1.
- 6 The fire will slowly draw down and ignite the large logs at the bottom of the pile.
- 7 The door can be fully closed APPENDIX 2 2 and the control slide can be partially closed, for example at the middle position 2

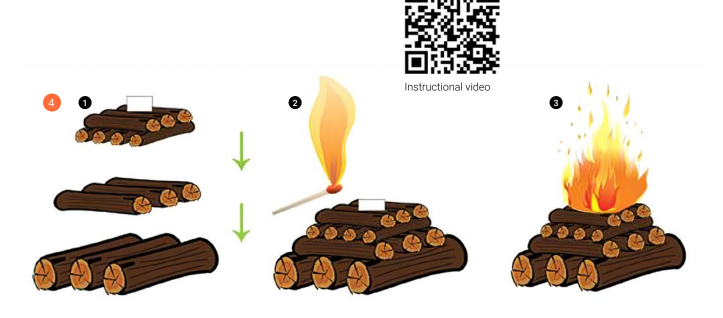
▲ WARNING

- 1 Keep the appliance door closed at all times unless lighting the fire, adding fuel, or removing cold ashes. This prevents smoke leakage and ensures optimum combustion efficiency and safety.
- 2 The appliance can reach very high temperatures. Use the supplied cold handle to operate the air slides and open/close the door.













- 8 Place 2 split logs lengthwise from front to back a few centimetres apart in your appliance. 2 blocks of 0.7 kg (1.4 kg of base filling), each 19 cm long.
- 9 Close the appliance door completely again. APPENDIX 2 2
- 10 The combustion speed can be regulated with the control slide under the door, moving it to the left results in a reduced air supply.
- 11 If the air control slide is in the middle 2 the appliance burns at its nominal combustion.
- 12 Fill the appliance regularly and as needed, but no more than the prescribed load, see technical data.
- 13 Never load with solid and/or liquid fuels other than dry wood.
- 14 If the ash bed becomes excessive over time (primary air openings in the front and back of the appliance are blocked), scoop out the ash.
- 15 If the draft in the appliance/chimney is too high, the draft in the appliance can be tempered by moving the efficiency plate APPENDIX 3 2 closer. To do this, remove the baffle plate APPENDIX 3 1 by lifting it slightly at the front 1, tilting the plate 2 and first removing it from the appliance using the underside of the plate 2 3. The efficiency plate can then be adjusted by loosening the nuts. 4 5
- 16 If the draft is still too high when the efficiency plate is in the maximum closed position, a flue gas damper must be installed in the discharge pipe. If your appliance becomes overloaded and threatens to overheat as a result, the air supply must be closed completely. In this case, never open the door of your appliance (especially in the event of a chimney fire).

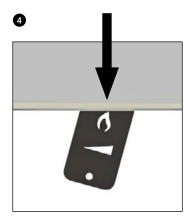
ONOTE

- 1 Ensure a minimum gap of 100 mm remains below the control valve to ensure good air supply and to prevent disruption of air circulation.
- 2 Provide adequate ventilation to ensure efficient and clean combustion and to prevent smoke and harmful gases from entering the room.

▲ WARNING

Treat the heat-resistant interior with care

There are vermiculite plates inside the appliance. These insulation plates ensure the temperature in the appliance remains high. The durability of the plates depends on how you stock the fire. Wet wood, for example, will cause the panel to become porous more quickly. The plate may then break if you hit it. If the plates crack after a number of uses, you can safely continue using the appliance as this has no adverse consequences for the combustion. However, if the plates swell and/or fall apart due to moisture ingress, the plates must be replaced. The plates are easy to replace. Please inform your dealer of the type of appliance and the dimensions if you want to buy a new plate.







7 MAINTENANCE

A well-maintained and clean appliance ensures optimal combustion, which will subsequently contribute to better heat output, a cleaner burning fire, reduced smoke and soot formation, and a longer lifespan of the appliance.

Cleaning

1 Paint

Clean your appliance with a soft, dry cloth. Do not use water, because the heat-resistant paint is not water-repellent. Also, do not place objects on the appliance.

2 Cleaning

Although the appliance has a glass panel aeration system, deposits may still form on the glass. These deposits can be removed with a suitable glass cleaner, which you can leave on the glass for a period to take effect if desired. Never clean the glass panel with an abrasive agent and/or abrasive sponge. These agents will scratch the paint.

3 Seals

The seals must be replaced when they become worn or damaged for optimum efficiency.

▲ WARNING

When cleaning the flue, the baffle plate and efficiency plate must be removed. This prevents soot accumulation. After cleaning, the plates must be correctly refitted. See APPENDIX 3.







8 **TROUBLESHOOTING**

Problem	Possible cause	Possible solution	
The fire burns badly	Damp wood	Use wood with a moisture content of no more than 20%	
	Incorrect fuel	Only use the fuel allowed for the appliance	
	Insufficient draught in the chimney (min. 12 Pa), e.g. due to negative pressure in the room	Follow the recommended lighting procedure, ensure adequate ventilation air in the room, and turn off all air-intake devices	
	insufficient combustion air	Slide the air lever all the way to the right	
	Foggy weather	Do not burn in foggy conditions	
The fire is burning too hot	The chimney is drawing too much	Consult your chimney sweep if the restrictor box needs to be closed	
	The air lever is all the way to the right	Move the air lever more to the left	
	More fuel than recommended	Stick to the basic filling instructions	
Smoke comes into the room during refilling	Refilled too early, or filled onto wood that has not caught fire yet	Only add wood once a nice glowing bed has formed in the combustion chamber	
	The appliance will not have reached the right temperature if you load too early	Burn firewood to a basic glow and only add small logs	
	Air-intake devices, such as an extractor hood, are switched on	Make sure air intake devices are switched off. And make sure there is sufficient air in the room	
	The door was opened too quickly	Open the door slowly and carefully	
Glass gets dirty	Too damp wood	Use wood with moisture content up to 20%	
	Too much wood	Do not add more than 2 to 3 pieces of wood	
	The combustion chamber is not hot enough	Move the air slide all the way to the right. Use the recommended amount of fuel	
	The seal around the door is damaged	Contact the dealer	
Chimney fire (can be	Inflammation of soot and tar deposits in	Set the air slide to the far left position	
recognised by a roaring	the chimney	Call the emergency number (112)	
sound in the chimney)		Extinguish the combustion chamber with sand	
		WARNING: NEVER EXTINGUISH WITH WATER	
		Ventilate the house Have the chimney swept at least once a year by a certified chimney sweep	







9 GUARANTEE

You have a 2-year manufacturer's guarantee. The vermiculite plates and glass are not included. Any parts can be obtained through your dealer, please state the model and serial number. Your purchase receipt is your proof of guarantee. The guarantee period starts on the day of installation

9.1 The guarantee does not cover parts that are designed to wear

- 1 Door and glass seals
- 2 Ceramic glass
- 3 Vermiculite

9.2 The guarantee will expire in the following cases

- 1 Damage caused by excess heat
- 2 Damage caused by external influences
- 3 Use of unsuitable fuel types
- 4 Failure to comply with statutory or recommended installation regulations
- 5 Independent changes to the appliance
- 6 No service or maintenance performed on the appliance
- 7 Damage during transportation

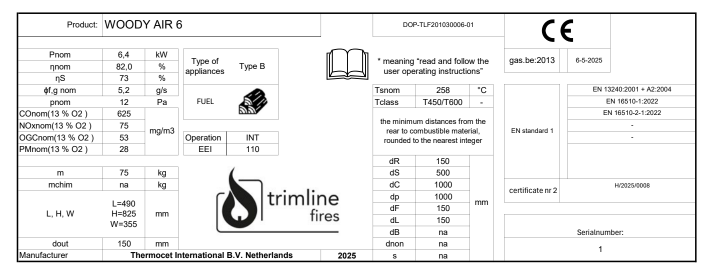




10 TECHNICAL SPECIFICATIONS AND PARAMETERS WOODY AIR 6

Art. Nr.	201030006000		Product:	WOODY AIR 6	DOP number	DOP-TLF201030006-01	
Parameter		•	I	Explanation par	ameter	Data	Unit
P _{nom}	the nominal heat out	put or a range	of outputs (de	pendent on fuel types), roun	ded to the nearest one decimal place	6,4	kW
η _{пот}	the appliance efficien	82	%				
ηs	the appliance seasor	nal space heat	ing efficiency a	it nominal heat output, roun	ded to the nearest integer	73	%
EEI	the energy efficiency	index, rounde	d to the neares	st integer		109,9	-
(*) COnom (13 % O2)	CO emission at 13 %	oxygen conte	nt at nominal h	eat output, rounded to the n	earest integer	625	mg/m3
(*) NOxnom (13 % O2)	NOx emission at 13 9	% oxygen cont	ent at nominal	heat output, rounded to the	nearest integer	75	mg/m3
(*) OGC _{nom (13 % O2)}	hydrocarbon emissio	n at 13 % oxy	gen content at	nominal heat output, rounde	d to the nearest integer	53	mg/m3
(*) Pmnom (13 % O2)	particulate matter er	nission at 13 9	% oxygen conte	nt at nominal heat output, ro	ounded to the nearest integer	28	mg/m3
Pnom	minimum flue draug	nt at nominal I	neat output, ro	unded to the nearest integer		12	Pa
СIR	the minimum distant	ces from the re	ear to combust	ible material, rounded to the	nearest integer	150	mm
ds	the minimum distant	es from the s	ides to combus	tible material, rounded to th	ne nearest integer	500	mm
dc	the minimum distant	ces from the to	p to combusti	ble material in the ceiling, ro	unded to the nearest integer	1000	mm
d _P	the minimum distant	ces from the fr	ont to combus	tible material, rounded to the	e nearest integer	1000	mm
Úғ	the minimum distance	ces from the fr	ont to combus	tible material in bottom fron	t radiation area, rounded to the nearest integer	150	mm
dι	the minimum distance	ces from the fr	ont to combus	tible material in side front ra	diation area, rounded to the nearest integer	150	mm
dв	the minimum distance	ces below the	bottom (not re	garding feet) to combustible	material, rounded to the nearest integer	na	mm
dnon	the minimum distance	ces to non-cor	nbustible walls	s, rounded to the nearest inte	eger	na	mm
S	Protective insulation	according to I	manufacture r'	s instructions		na	mm
Tsnom	the flue gas outlet ter	mperature at r	nominal heat o	utput, rounded to the neares	t integer	258	°C
Tclass	Chimney designation			•	5	T450/T600	-
Фf,g nom				unded to the nearest one dec	cimal place	5,2	g/s
CON or INT	-		· · · · · · · · · · · · · · · · · · ·		appliance is capable of intermittent operation (INT)	INT	Operation
Clout	the diameter of the fl			, ,	SPECIAL SECTION SECTIO	150	mm
L, H, W				eight, width), rounded to the	nearest integer	L=490 H=825 W=355	mm
m	Mass of the applianc		, , ,	· , ,,		75	kg
Mchim				ay carry, to be rounded to the	e nearest integer	na	kg
	* meaning "read and					ш	
Manufacturer						Thermocet International	
Type of appliances	Room-Sealed	Leakage declaration	Combustion air supply connection	Door closure	Tightness requirement	B.V. Netherlands	
Туре В	-	No	No specific requirement	No specific requirement	No specific requirement		
	Fuel Wood						
C€	Conformité Europé	enne				C€	
EN standard 1	Norm					EN 13240:2001 + A2:2004	
EN standard 2						EN 16510-1:2022	
EN standard 3							
EN standard 4						-	
	1				certificate nr 1	H/2025/0008	
					certificate nr 2	0	
					notified body nummer	gas.be:2013	
					certification date	6-5-2025	
					production year Energy efficiency classificatio	2025	
					Energy enroleticy classificatio	A+	
						System 3	

11 IDENTIFICATION PLATE WOODY AIR 6





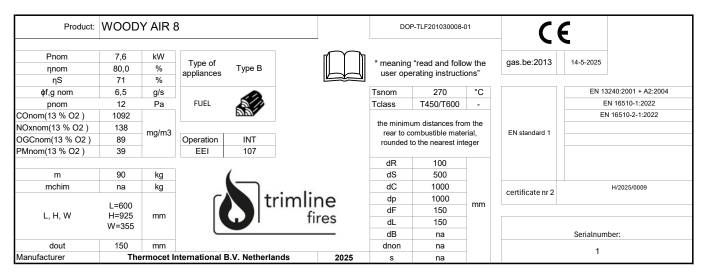




12 TECHNICAL SPECIFICATIONS AND PARAMETERS WOODY AIR 8

Art. Nr.	201030008000		Product:	WOODY AIR 8	DOP number	DOP-TLF201030008-01	
Parameter			I	Explanation par	ameter	Data	Unit
Pnom	the nominal heat out	put or a range	of outputs (de	oendent on fuel types), rour	ded to the nearest one decimal place	7,6	kW
η _{пот}	the appliance efficie	80	%				
ηs	the appliance seaso	71	%				
EEI	the energy efficiency		107	-			
(*) COnom (13 % 02)	CO emission at 13 %	1092	mg/m3				
(*) NOxnom (13 % O2)	NOx emission at 13	% oxygen cont	ent at nominal	heat output, rounded to the	nearest integer	138	mg/m3
(*) OGCnom (13 % 02)	hydrocarbon emission	on at 13 % oxy	gen content at	nominal heat output, round	ed to the nearest integer	89	mg/m3
(*) Pmnom (13 % 02)	particulate matter er	nission at 13 9	6 oxygen conte	nt at nominal heat output, r	ounded to the nearest integer	39	mg/m3
Pnom	minimum flue draug	ht at nominal I	neat output, ro	unded to the nearest integer		12	Pa
d _R	the minimum distan	ces from the re	ear to combust	ible material, rounded to the	e nearest integer	100	mm
ds	the minimum distan	ces from the s	des to combus	stible material, rounded to t	ne nearest integer	500	mm
dc	the minimum distan	ces from the to	p to combusti	ble material in the ceiling, ro	ounded to the nearest integer	1000	mm
d₽	the minimum distan	ces from the fr	ont to combus	tible material, rounded to th	e nearest integer	1000	mm
ДF	the minimum distan	ces from the fr	ont to combus	tible material in bottom fron	t radiation area, rounded to the nearest integer	150	mm
dι	the minimum distan	ces from the fr	ont to combus	tible material in side front ra	diation area, rounded to the nearest integer	150	mm
dв	the minimum distan	ces below the	bottom (not re	garding feet) to combustible	material, rounded to the nearest integer	na	mm
dnon	the minimum distan	ces to non-cor	nbustible walls	, rounded to the nearest int	eger	na	mm
S	Protective insulation	according to	manufacture r'	s instructions		na	mm
Tsnom	the flue gas outlet te	mperature at r	ominal heat o	utput, rounded to the neares	st integer	270	°C
Tclass	Chimney designation	n according to	the appropriat	e chimney standard		T450/T600	-
Фf,g nom	the flue gas mass flo	w at nominal h	eat output, rou	unded to the nearest one de	cimal place	6,5	g/s
CON or INT	whether the appliance	ce is capable o	f continuous o	peration (CON), whether the	e appliance is capable of intermittent operation (INT)	INT	Operatio
dout	the diameter of the flue gas outlet, rounded to the nearest integer						mm
L, H, W	the overall dimensio	ns of the appli	ance (length, h	eight, width), rounded to the	e nearest integer	L=600 H=925 W=355	mm
m	Mass of the appliance	e, rounded to	the nearest int	eger		90	kg
Mchim	the maximum load o	f a chimney th	e appliance ma	ay carry, to be rounded to th	e nearest integer	na	kg
	* meaning "read and	I follow the use	er operating ins	tructions"		ш	-
Manufacturer						Thermocet International B.V. Netherlands	
Type of appliances	Room-Sealed	Leakage declaration	Combustion air supply connection	Door closure	Tightness requirement		
Type B	-	No	No specific requirement	No specific requirement	No specific requirement		
	Fuel Wood						
C€	Conformité Europe	Senne				C€	
EN standard 1	Norm					EN 13240:2001 + A2:2004	
EN standard 2						EN 16510-1:2022	
EN standard 3						EN 16510-2-1:2022	
EN standard 4						0	
	1				certificate nr 1	H/2025/0009	
					certificate nr 2	-	
					notified body nummer	-	
					certification date		
					production yeal Energy efficiency classificatio		
					Energy emoleticy classification	A+	
						System 3	

13 IDENTIFICATION PLATE WOODY AIR 8







14 INFORMATION ABOUT DISPOSING OF THE APPLIANCE

- 1 Dispose of a discarded or obsolete appliance according to the instructions of the government authorities or the installer.
- 2 The information in this paragraph is informative. Always follow national and local regulations for recycling and disposing of the appliance or parts of the appliance.
- 3 Before disassembling and disposing of the appliance, remove the ashes and unburned fuel from the appliance. Dispose of the ash as general waste. Do not dispose of ash as organic waste.

Appliance parts	Material	Recycling/disposal
Combustion chamber interior (see Appendix 5)	Vermiculite	Vermiculite that has been in contact with combustion gases cannot be reused or recycled. Dispose of as general waste
Combustion chamber	Steel	Discard as metal waste
Glass panel	Ceramic glass	Dispose of as general waste or ceramic waste. Do not dispose of as glass waste
Main part of the appliance	Steel	Discard as metal waste
Side walls and door	Steel	Discard as metal waste

14.1 Reuse

The appliance is packed in packaging material that can be reused. This must be disposed of in accordance with local and national regulations regarding waste disposal. The glass cannot be reused. Dispose of the glass as general waste or ceramic waste Refractory glass has a higher melting temperature and therefore cannot be recycled. By ensuring refractory glass does not end up with recyclable glass, you make an important contribution to the environment.



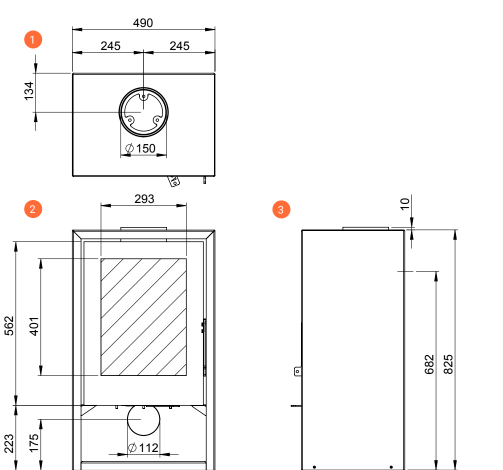


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Appendix 1 DIMENSIONAL DRAWINGS

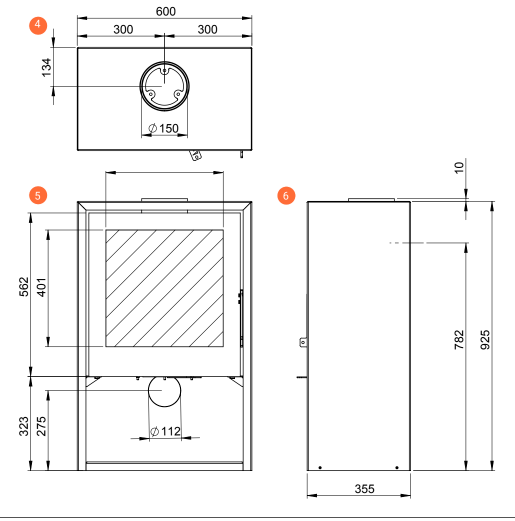
Dimensions in mm

Woody Air 6



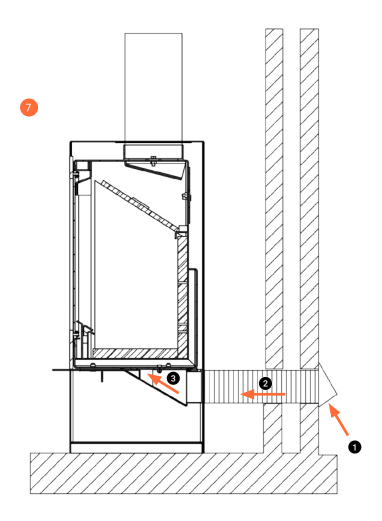
355

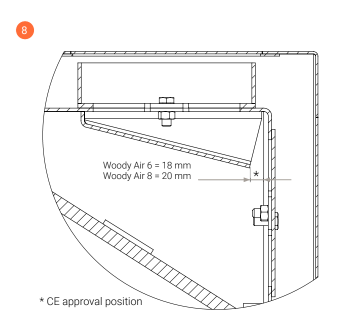
Woody Air 8







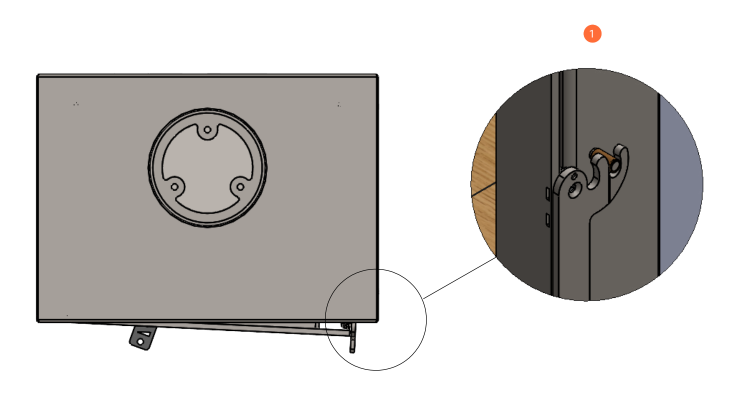


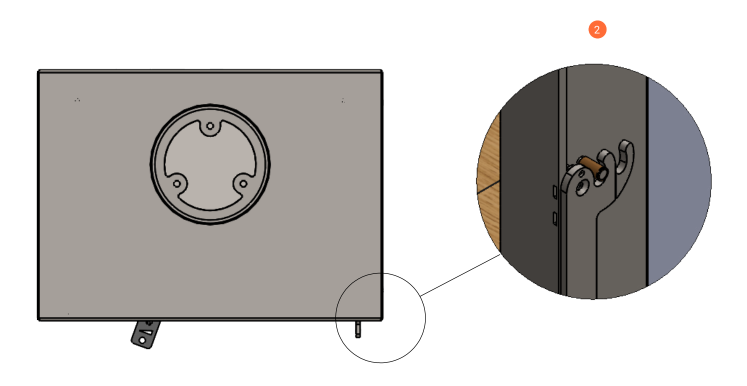






Appendix 2 DOOR CLOSED AND AJAR

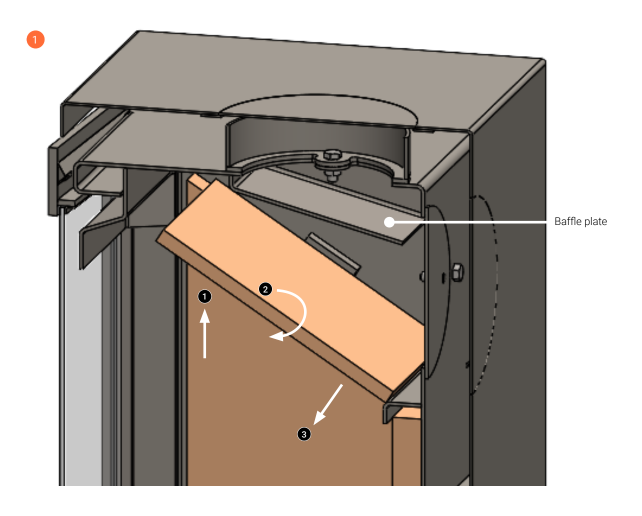


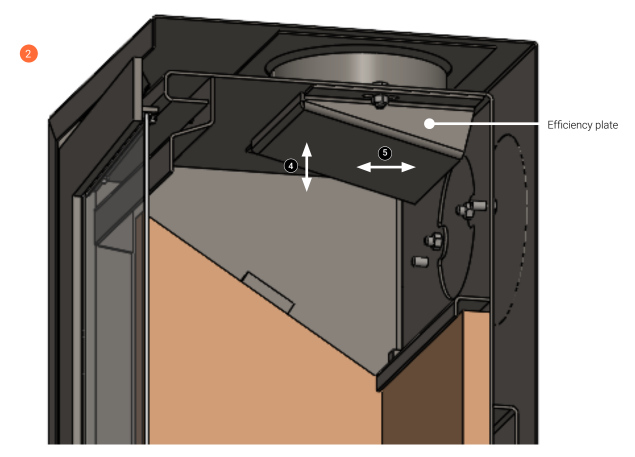






Appendix 3 BAFFLE PLATE AND EFFICIENCY PLATE











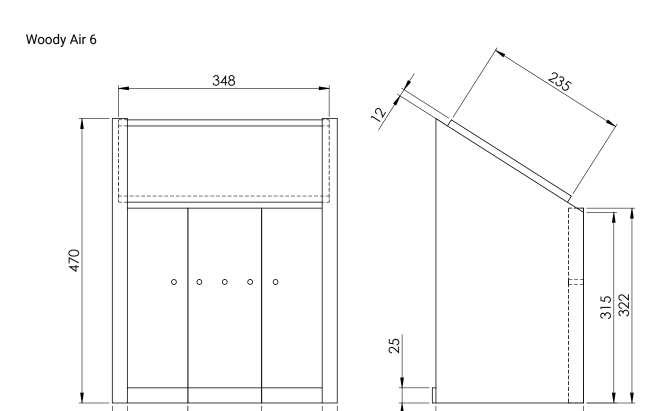
Appendix 4 DIMENSIONAL DRAWINGS INTERIOR PLATES

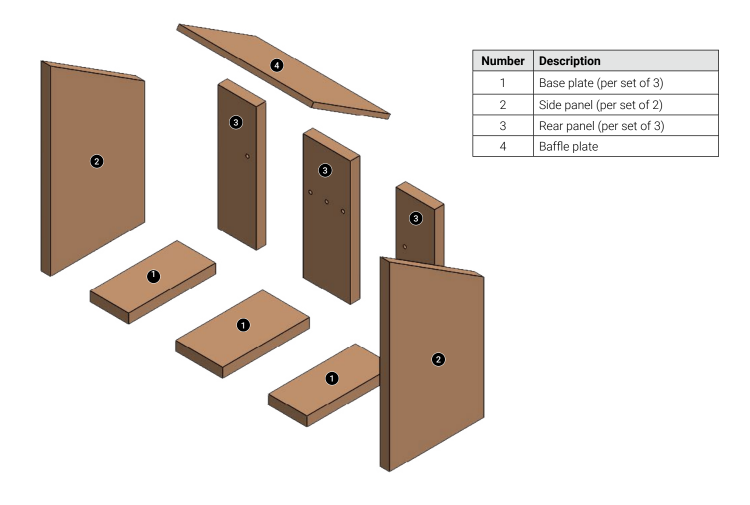
122

372

100

Dimensions in mm





25

244

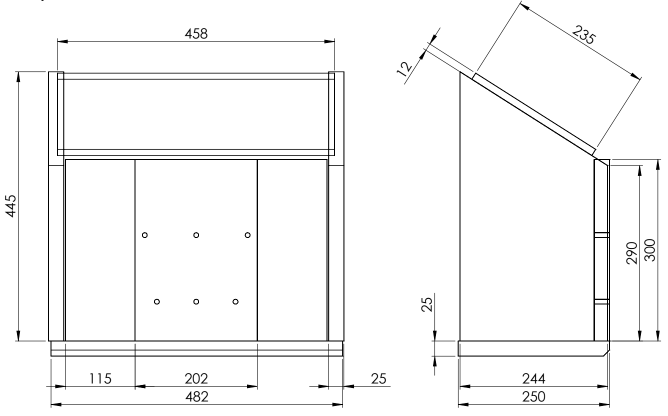


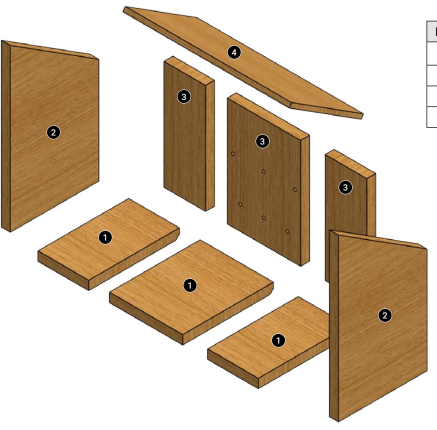


Appendix 4 CONTINUED

Dimensions in mm

Woody Air 8





Number	Description						
1 Base plate (per set of 3)							
2	Side panel (per set of 2)						
3	Rear panel (per set of 3)						
4	Baffle plate						



Appendix 5 INSTALLATION INFORMATION, SERVICE AND MAINTENANCE LOGBOOK

Installation information
Name
Address
Appliance serial number
Date of purchase
Comments
Service and maintenance logbook

Service and maintenance logbook		
Service date	Performed by	Work activities performed





Appendix 6 DECLARATION OF PERFORMANCE

Declaration of performance According to Regulation (EU) 305/2011 WOODY AIR 6 Unique identification code of the product-type: Intended use of the construction product, in accordance with the harmonized technical trimline Solid fuel-fired space heating without hot water supply specification thermoCet International B.V. Laagerfseweg 27 3931 PC DOP-TLF201030006-01 Contact address of the manufacturer Woudenberg Nederland The system(s) for the assessment and verification of the constancy of performance of System 3 the construction product listed in Annex V of Regulation (EU) 305/2011) Reference number and date of issue of the harmonized standard gas.be:2013 6-5-2025 H/2025/0008 Notified body assessment document EN 13240:2001 + A2:2004 Harmonized standard EN 16510-1:2022 EN 16510-2-1:2022 **Declared performance** Product: Roomheaters for solid fuel Intended use: Space heating in residential buildings

Safety in case of fire

Mechanical resistance and stability

Clauses of this European Standard

related to essential characteristics

Classes and/or threshold levels

Notes

Given in kg

	4.2	dB	na	Minimum distance to combustible materials –
	4.2	UD	IId	bottom (dB) in mm
		dF	150	Minimum distance to combustible materials -
		ur	150	floor in front (dF) in mm
		dC	1000	Minimum distance to combustible materials -
		uC	1000	ceiling (dC) in mm
		dR	150	Minimum distance to combustible materials -
Protection of combustible	4.2		150	rear (dR) in mm * see manual chapter 3
materials			500	Minimum distance to combustible materials -
		dS	500	side (dS)in mm
	_	dL	150	Minimum distance to combustible materials -
			150	side radiation area (dL) in mm
		4.	1000	Minimum distance to adjacent combustible
		dp	1000	materials (e.g. furniture) dP in mm
		s		Material type and thickness
			na	of protective insulation
				material (s) in mm (if any)

Hygiene, health and the environment

At nominal heat output:					
Carbon monoxide emission(CO)	4.3	COnom(13 % O2)	625	mg/m3	
Nitrogen oxides (NOx) emissions	4.4	NOxnom(13 % O2)	75	mg/m3	
Emission of organic gaseouscarbon (OGC)	4.5	OGCnom(13 % O2)	53	mg/m3	
Particulate matter emissions(PM)	4.6	PMnom(13 % O2)	28	mg/m3	

Safety and accessibility in use

Data for installation to a chimney at nominal heat output:						
4.7.2	Tsnom	258	°C			
4.7.4	pnom	12	Pa			
4.7.6	фf,g nom	5,2	g/s			
4.7.8	Tclass	T450/T600				
4.8.1	Pnom	6,4	kW			
4.8.3	ηnom	82	%			
4.8.7	ηS	73	%			
4.8.8	EEI	109,9	Energry efficiencty index			
	Energy Class	A+	Energy efficiencty class			
4.0		M	Environmental sustainability elements to be			
4.9		¥.	declared according to 4.9			
		V				
	4.7.4 4.7.6 4.7.8 4.8.1 4.8.3	4.7.4 pnom 4.7.6 φf,g nom 4.7.8 Tclass 4.8.1 Pnom 4.8.3 ηnom 4.8.7 ηS 4.8.8 EEI Energy Class	4.7.4 pnom 12 4.7.6 φf,g nom 5,2 4.7.8 Tclass T450/T600 4.8.1 Pnom 6,4 4.8.3 ηnom 82 4.8.7 ηS 73 4.8.8 EEI 109,9 Energy Class A+			

The performance of the above product is in conformity with the declaration. For the issuance of the declaration of performance in accordance with Regulation (EU) No 305/2011, only the manufacturer mentioned above is responsible

Signed on behalf of the manufacturer by: Tjarco Jilesen, CEO

March 2024

Essential characteristics

Load bearing capacity









Appendix 6 CONTINUED

Declaration of performance

According to Regulation (EU) 305/2011

Unique identification code of the product-type:

Intended use of the construction product, in accordance with the harmonized technical specification

Solid fuel-fired space heating without hot water supply fires

Contact address of the manufacturer

thermoCet International B.V. Laagerfseweg 27 3931 PC
Woudenberg Nederland

DOP-TLF201030008-01

The system(s) for the assessment and verification of the constancy of performance of the construction product listed in Annex V of Regulation (EU) 305/2011)

System 3

Reference number and date of issue of the harmonized standard gas.be:2013 14-5-2025

H/2025/0009

Notified body assessment document

Harmonized standard

EN 13240:2001 + A2:2004

EN 16510-1:2022 EN 16510-2-1:2022

Declared performance

Product: Roomheaters for solid fuel							
Intended use: Space heating in residential buildings							
Essential characteristics Clauses of this European Standard related to essential characteristics Classes and/or threshold levels Notes							
Mechanical resistance and stability							
Load bearing capacity	earing capacity 4.1 mchim na Given in kg						

Safety in case of fire

	4.2	dB	na	Minimum distance to combustible materials – bottom (dB) in mm
		dF	150	Minimum distance to combustible materials –
		ui ui	100	floor in front (dF) in mm
		dC	1000	Minimum distance to combustible materials –
		uC	1000	ceiling (dC) in mm
		dR	100	Minimum distance to combustible materials –
Protection of combustible	4.2		100	rear (dR) in mm * see manual chapter 3
materials		dS	500	Minimum distance to combustible materials –
			500	side (dS)in mm
		dL	150	Minimum distance to combustible materials –
			150	side radiation area (dL) in mm
		4.	1000	Minimum distance to adjacent combustible
		dp	1000	materials (e.g. furniture) dP in mm
				Material type and thickness
		S	na	of protective insulation
				material (s) in mm (if any)

Hygiene, health and the environment

At nominal heat output:				
Carbon monoxide emission(CO)	4.3	COnom(13 % O2)	1092	mg/m3
Nitrogen oxides (NOx) emissions	4.4	NOxnom(13 % O2)	138	mg/m3
Emission of organic gaseouscarbon (OGC)	4.5	OGCnom(13 % O2)	89	mg/m3
Particulate matter emissions(PM)	4.6	PMnom(13 % O2)	39	mg/m3

Safety and accessibility in use

4.7.2	Tsnom	270	°C
4.7.4	pnom	12	Pa
4.7.6	фf,g nom	6,5	g/s
4.7.8	Tclass	T450/T600	
4.8.1	Pnom	7,6	kW
4.8.3	ηnom	80	%
4.8.7	ηS	71	%
4.8.8	EEI	107	Energry efficiencty index
	Energy Class	A+	Energy efficiencty class
4.0		[7]	Environmental sustainability elements to be
4.9		[4]	declared according to 4.9
		V	
•	4.7.4 4.7.6 4.7.8 4.8.1 4.8.3	4.7.4 pnom 4.7.6 φf,g nom 4.7.8 Tclass 4.8.1 Pnom 4.8.3 ηnom 4.8.7 ηS 4.8.8 EEI Energy Class	4.7.4 pnom 12 4.7.6 φf,g nom 6,5 4.7.8 Tclass T450/T600 4.8.1 Pnom 7,6 4.8.3 ηnom 80 4.8.7 ηS 71 4.8.8 EEI 107 Energy Class A+

The performance of the above product is in conformity with the declaration. For the issuance of the declaration of performance in accordance with Regulation (EU) No 305/2011, only the manufacturer mentioned above is responsible

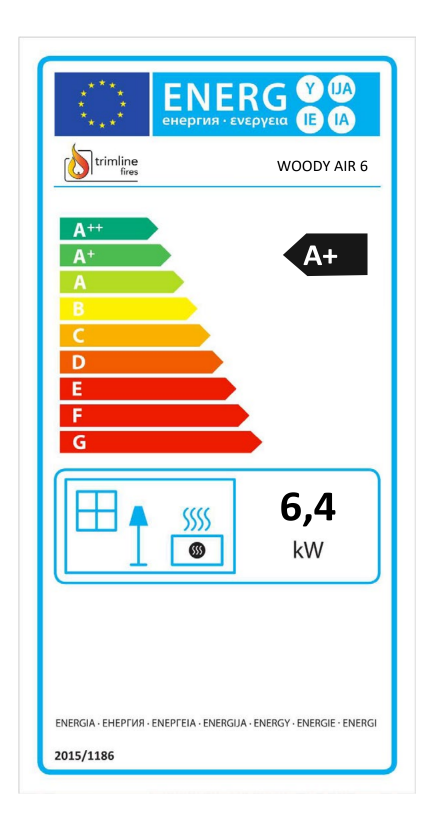
Signed on behalf of the manufacturer by: Tjarco Jilesen, CEO

Tjarco Jilesen, C March 2024







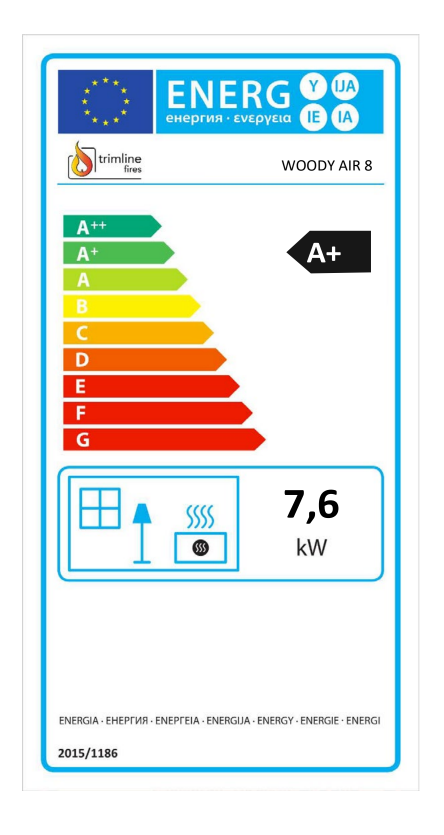






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Trimline product data sheet Woody Air 6

Product data sheet in accordance with regulation according to (EU) 2015/1186

The information on the product data sheet of the space heater appliance is provided in the order listed below and included in the product brochure or other written information supplied with the product.

Manufacturer	thermoCet International B.V. Netherlands
Indication type	Woody Air 6
Energy efficiency class	A+
Direct heat output	6,4
Indirect heat output	n.v.t.
Energy Efficiency Index (EEI)	109,9
Useful efficiency at nominal heat output	82
Any specific precautions to be taken when assembling, installing or maintaining the space heater.	Fire safety measures such as safety distances: when installing, national standards, local codes and regulations. Read the installation and operating instructions

thermoCet International B.V. Laagerfseweg 27 3931 PC Woudenberg Netherlands







Trimline product data sheet Woody Air 8

Product data sheet in accordance with regulation according to (EU) 2015/1186

The information on the product data sheet of the space heater appliance is provided in the order listed below and included in the product brochure or other written information supplied with the product.

Manufacturer	thermoCet International B.V. Netherlands
Indication type	Woody Air 8
Energy efficiency class	A+
Direct heat output	7,6
Indirect heat output	n.v.t.
Energy Efficiency Index (EEI)	107
Useful efficiency at nominal heat output	80
Any specific precautions to be taken when assembling, installing or maintaining the space heater.	Fire safety measures such as safety distances: when installing, national standards, local codes and regulations. Read the installation and operating instructions

thermoCet International B.V. Laagerfseweg 27 3931 PC Woudenberg Netherlands





Appendix 9 PRODUCT INFORMATION



Product information according to Regulation (EU) 2015/1185 – Technical documentation (EU) 2015/1186

Manufacturer	Netherlands				
Indication type			ECO DESIGN		
Equivalent models					
Harmonised standard	EN 13240:2001 + A2:2004	EN 16510-1:2022	EN 16510-2-1:2022		
			•		
Laboratory	gas.be:2013				
Laboratory address	gas.be: Place Masui 29-1000 Brussi	el			

Laboratory	gas.be	:2013			
Laboratory address	gas.be: Place Masui 29-1000 Brussel				
Laboratory report	H/202	5/0008			
Indirect heating functionality	no				
Direct heat output	6,4	kW			
Indirect heat output	Х	kW			
			Droforrod	Othor	Cooo booting o

Fuel	Preferred fuel (one only):	fuel suitable		heating o heat ou [mg/Nm3	tput (*)			neating ou heat outp [mg/Nm3	out (*) (**)
			PMnom	OGCnom	COnom	NOXnom	PMslow	OGCslow	Coslow	NOxslow
Chopped logs, moisture content less than 25%	yes	no	28	53	625	75	n/a	n/a	n/a	n/a
Compressed wood, moisture content less than 12%	no	no								
Other wooden materials	no	no								
Non-wooden biomass	no	no								
Anthracite and lean coal	no	no								
Hard cokes	no	no								
Low temperature cokes	no	no								
Bituminous coal	no	no								
Brown coal briquettes	no	no								
Peat briquettes	no	no								
Briquettes of mixed fossil fuels	no	no								
Other fossil fuels	no	no								
Briquettes of biomass mixed with fossil fuels	no	no								
Other mixtures of biomass and fossil fuels	no	no								

Characteristics when using only the preferred fuel

Seasonal energy efficiency for space heating	ηѕ	73	%
--	----	----	---

Energy Efficiency Index (EEI)	109,9
Energy efficiency	A+

Heat output		Symbol	Value	Unit	Useful efficiency (NCV as received) Symbol Val				Unit	
Nominal heat output		Pnom	6,4	kW	Useful efficiency at nominal heat output nth,nom 82				%	
Minimum heat output (indicative) Pmin n/a kW			kW	Useful efficiency at minimal heat output (in	Useful efficiency at minimal heat output (indicative)					
Supplementary electricity consumption					Heat output type/room temperature control(one)					
For nominal heat out		elmax	n/a	kW	Single heat output, no control of room temperature			no		
For minimal heat outp In stand-by-mode	out	elmin	n/a	kW	Two or more manually-adjustable stages, no control of the room temperature					
iii stand-by-mode		elsв	n/a	kW	With mechanical control of room temperature by thermostat					
Power requirement for the permanent pilot flame			ame	With electronic control of room temperature						
Power requirement P pilot n/a			n/a kW		With electronic control of room temperature plus day-time switch					
for the permanent					With electronic control of room temperature plus v	veek-time switch			no	
pilot flame (if applicable)					Other control options (multiple selections p	oossible)				
,					Control of room temperature, with presence detect	tion			no	
					Room temperature control, with open window detection				no	
					With the option of remote control				no	
Contact details therr		thermo	oCet International B.V. Laagerfseweg 27 www.thermoCet.nl 3931 PC Woudenberg Netherlands							







Product information according to Regulation (EU) 2015/1185 – Technical documentation (EU) 2015/1186

Manufacturer	Thermocet International B.V. Netherlands	ECO DESIGN		
Indication type	WOODY AIR 8	EU	O DESIGN	
Equivalent models				
Harmonised standard	EN 13240:2001 + A2:2004	EN 16510-1:2022	EN 16510-2-1:2022	

Laboratory	gas.be:2013	
Laboratory address	gas.be: Place Mas	sui 29-1000 Brussel
Laboratory report	H/2025/0009	
Indirect heating functionality	no	
Direct heat output	7,6 kW	
Indirect heat output	x kW	

man cot neat catpat	l ^`											
Fuel			Preferred fuel (one only):	Other suitable fuels	Space heating output at nominal heat output (*) [mg/Nm³ (13% O₂)]			Space heating output at minimum heat output (*) (**) [mg/Nm³ (13% O ₂)]				
			PMnom	OGCnom	COnom	NOXnom	PMslow	OGCslow	Coslow	NOxslow		
Chopped logs, moisture content less than 25%			yes	no	39	89	1092	138	n/a	n/a	n/a	n/a
Compressed wood, moisture content less than 12%			no	no								
Other wooden materials			no	no								
Non-wooden biomass			no	no								
Anthracite and lean coal			no	no								
Hard cokes			no	no								
Low temperature cokes			no	no								
Bituminous coal			no	no								
Brown coal briquettes			no	no								
Peat briquettes			no	no								
Briquettes of mixed fossil fuels			no	no								
Other fossil fuels			no	no								
Briquettes of biomass mixed with fossil fuels			no	no								
Other mixtures of biomass and fossil fuels			no	no								

Characteristics when using only the preferred fuel

Seasonal energy efficiency for space heating %

Energy Efficiency Index (EEI)	107
Energy efficiency class	A+

Heat output		Symbol	Value	Unit	Useful efficiency (NCV as received)		Symbol	Value	Unit	
Nominal heat output		Pnom	7,6	kW	Useful efficiency at nominal heat output ηth,nom 80				%	
Minimum heat output (indicative) Pmin n/a		kW	Useful efficiency at minimal heat output (inc	dicative)	ηth,min	n/a	%			
Supplementary electronsumption	ectricity				Heat output type/room temperature control(one)					
For nominal heat out		elmax	n/a	kW	Single heat output, no control of room temperature					
For minimal heat out In stand-by-mode	put	elmin	n/a	kW	Two or more manually-adjustable stages, no control of the room temperature					
in stand-by-mode		elsв	n/a	kW	With mechanical control of room temperature by thermostat					
Power requiremen	t for the perma	anent	pilot f	ame	With electronic control of room temperature				no	
Power requirement	P pilot	n/a kW		W	With electronic control of room temperature plus day-time switch					
for the permanent pilot flame					With electronic control of room temperature plus week-time switch					
(if applicable)					Other control options (multiple selections possible)					
()					Control of room temperature, with presence detection	on			no	
					Room temperature control, with open window detection					
					With the option of remote control				no	
Contact details the		thermo	oCet International B.V. Laagerfseweg 27 www.thermoCet.nl 3931 PC Woudenberg Netherlands							
PM = particulate mat (**) Required only if c					s, CO = carbon monoxide, NOx = nitrous oxides (**).					



