

PAS II

(Model HECPNB AU)

Dimensions	1022 [w] x 585 [d] x 846 [h]
Main Oven	450 [w] x 420 [d] x 385 [h]
Oven Volume	75.36 litres
Hotplate	645 [w] x 475 [d]



Cast in their own foundry the PAS II wood-burning oven from Hergom comes in a glossy black finish of porcelain enamel, with a cast iron front supported by a steel structure with a stainless steel top frame and enviable chrome bar-handles.

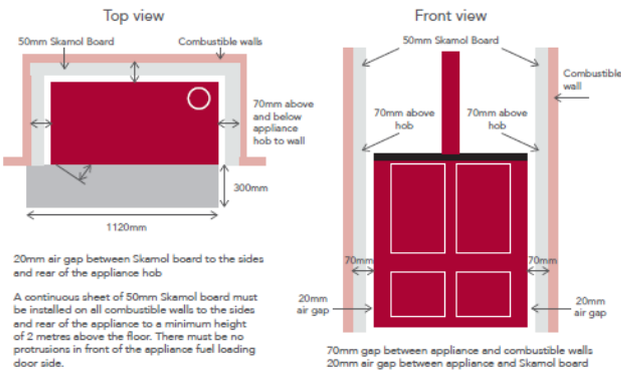
Internally a large combustion chamber serves as a convection device, inside which air circulates and heats up, and only then enters the room, whilst a special protective mechanism prevents the oven from overheating.

The PAS II also features a primary air and draft control system that regulates the air intake for combustion and the draft according to the users needs, in order to control the wood consumption. The large oven can accommodate big sized cookware, and is built in stainless steel with a structure that provides the oven with a higher heat resistance. In addition a double combustion system allows for a cleaner and more efficient burn, by injecting air into the firebox and re-igniting burnt particles before they exit through the chimney.

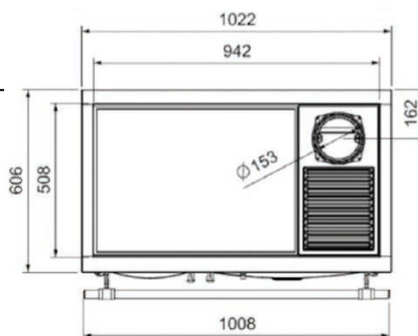
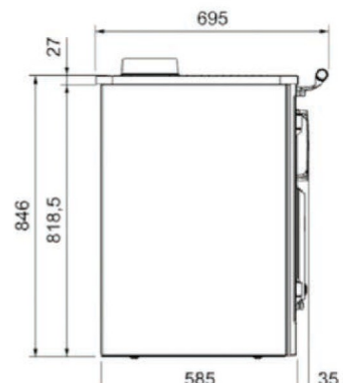
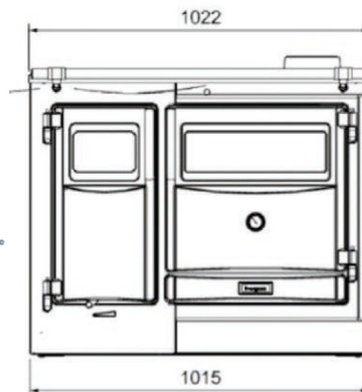
In the more than fifty years of professional experience, Hergom has perfected its production process, controlling first-hand the design, casting and manufacturing of each of its products. Today they are one of the leading companies in the heating sector worldwide, with five manufacturing and operations points in Europe and America.

Clearances

Hearth	Width	Depth	Thickness
depth inc 300mm in front and 70mm at rear. Thickness: Equal to 12mm compressed board or equivalent	1120	955	12



Dimensions



Features

STANDARD FEATURES

- Porcelain enamel cast iron front supported by a steel structure with a stainless steel top frame and enviable chrome plated fixtures
- Cast iron Hob
- Large capacity stainless steel oven with glide out grill. Positioned on smooth-action telescopic runners, the glide-out grill does exactly that. Not only is it easier to check up on your food as it's grilling but it's also safer, as it reduces the risk of pulling the grill out too far
- Built in thermometer
- Cast iron firebox clad with fireclay stone
- Double combustion. The double combustion system allows for a cleaner and more efficient burn, by injecting air into the firebox and re-igniting burnt particles before they exit through the chimney
- A protective mechanism that protects the oven from overheating
- Removable ash pan for a clean convenient disposal of ashes
- Vertical smoke exit through the top with the option to switch to a Horizontal smoke exit through the Rear
- Weight : 265kilos
- Maximum log width : 300mm
- Flue Spigot Size : Ø 150mm 6inch
- Internal Firebox : 310[w] x 450[d] x 375[h]
- Viewing Area Oven : 420[w] x 110[h]
- Warranty : Limited 2 years manufactures

Information supplied is to assist you in your choice of a suitable fire. It is not intended to be all the information required to install the fire and does not replace the installation manual which provides more detailed information. In the interest of product development Hergom reserves the right to change specifications without prior notice.

Flue Shield Configuration	Rear	Side	Front	Corner
Parallel Viewing	70	70	300	-

CLEARANCES BASED ON INSTALLATION WILDCAT 6" TRIPLE SKIN FLUE KIT WITH 8" SOLID DECORATIVE FLUE SHIELD

SKAMOL

20mm air gap between Skamol board to the sides and rear of the appliance hob. A continuous sheet of 50mm Skamol board must be installed on all combustible walls to the sides and rear of the appliance to a minimum height of 2 metres above the floor. 70mm gap between appliance and combustible walls = 20mm air gap between the appliance and Skamol board

HEARTH

The appliance must be installed on a non-combustible hearth. The forehearth floor protector should extend 30mm in front of the appliance fuel loading door and must be 1120mm wide by 12mm thick [Bellis Board] placed 100mm to the left side of the fuel loading door.

All measurements are in millimetres unless otherwise stated.