





The Sandra stove, 2200 mm tall, with white tile cladding, a black door, and a baseboard.



The Eerika stove, 2200 mm tall, with white tile cladding, a black door, a Helinä border, an arch, hand-painted decorations, and a baseboard.



The Ulrika stove, 2200 mm tall, with white tile cladding, and a bronze brown door.



The Ulrika stove with oven, 2200 mm tall, with white tile cladding, satin chrome doors, and a pellet burner.

Model	Corner model option	Oven option*	Double sided option*	Height increase option*	Pellet burner option
Sandra	-	•	•	•	-
Eerika	•	•	-	•	•
Ulrika	•	•	-	•	•
Aurora	•	•	-	•	•

^{*} Oven optionally in front or back. See the oven sizes on our website's product cards. The oven accessory increases the minimum height to 2100 mm. The oven cannot be installed in a double sided stove.

 ${\bf AN}$ ${\bf EXTERNAL}$ ${\bf COMBUSTION}$ ${\bf AIR}$ ${\bf INLET}$ ${\bf SYSTEM}$ is available for all models on this page.

Hilda heat storage tiled stoves

The Hilda collection is a tribute to the old tile stove manufacturers and is inspired by the old price lists of the well known old tile factory in Uusikaupunki as well as the numerous old fireplaces that still decorate the living rooms of the wooden house blocks in Uusikaupunki.

Although the Hilda models got their inspiration from the early 1900s, they are modern tile stoves in terms of both appearance and combustion technology.

The Plus models are stoves with higher glass doors, through which you can admire the unique and spectacular flame of our patented Woodsaver combustion technology.

Woodsaver

The research and development has resulted in an ecological and efficient Woodsaver combustion technology. The amount of firewood used in our heat storage stoves is very small, but the burn times are still long and the combustion event is beautiful. Thanks to the efficient storage frame, the efficiency of the stoves is very high, up to 92%.





Hilda 120 stove, 1700 mm tall, with white tile cladding, bronze brown door.



Hilda 100 stove, 2100 mm tall, with white tile cladding, satin chrome door, arch, external air supply.



Hilda 85 Plus stove, 2000 mm tall, with black glossy tile cladding and satin chrome door.



Hilda 75 stove with oven, 2100 mm tall, with white tile cladding and satin chrome doors.

Model	Corner	Oven	Double sided	Height increase	Pellet burner
	model option	option*	option*	option*	option
Hilda 120	-	-	•	•	-
Hilda 100	-	•	•	•	-
Hilda 85	•	•	-	•	•
Hilda 85 Plus	•	-	-	•	•
Hilda 75	•	•	-	•	•
Hilda 75 Plus	•	-	-	•	•

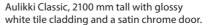
^{*} Oven optionally in front or back. See the oven sizes on our website's product cards. The oven accessory increases the minimum height to 2100 mm. The oven cannot be installed in a double sided stove

 ${\bf AN}$ ${\bf EXTERNAL}$ ${\bf COMBUSTION}$ ${\bf AIR}$ ${\bf INLET}$ ${\bf SYSTEM}$ is available for all models on this page.











Aulikki Classic, 2100 mm tall with plastered surface and a satin chrome door.

Model	Oven	Double sided	Height increase	Pellet burner
	option*	option*	option*	option
Aulikki kakluuni	-	-	•	•
Aulikki Classic	-	-	•	•

AN EXTERNAL COM-BUSTION AIR INLET SYSTEM is available for all models on this page.





Fiona 120, 2000 mm tall, with a glossy white tile cladding, a satin chrome door, and an external air supply system.



Fiona 85 Plus, 1800 mm tall, with a combination of plastered surface and metallic gray tiles and a gray



Fiona 85 with L-shaped door, 1700 mm tall, with a glossy black tile cladding and a satin chrome door.



Fiona 75 with baking oven, 2100 mm tall, with a combination of plastered surface and glossy black tiles and satin chrome doors

Model	Corner model option	Oven option*	Double sided option*	Height increase option*	Pellet burner option
Hilda 120	-	-	•	•	-
Hilda 100	-	•	•	•	-
Hilda 85	•	•	-	•	•
Hilda 85 Plus	•	-	-	•	•
Hilda 75	•	•	-	•	•
Hilda 75 Plus	•	-	-	•	•

^{*} Oven optionally in front or back. See the oven sizes on our website's product cards. The oven accessory increases the minimum height to 2100 mm. The oven cannot be installed in a double sided stove.

AN EXTERNAL COMBUSTION AIR INLET SYSTEM is available for all models on this page.





Eerik with baking oven, 2100 mm tall, with a combination of plastered surface and glossy black grannite stones and a satin chrome door.

Santeri and Eerik heat storage fireplaces

If tiled stoves are too decorative for your home and Fionas are too angular, then you should stop on this page.

These fireplaces have beveled corners that give them a sleek and modern look.

Warma Fireplaces have flushmounted doors that allow you to enjoy the full beauty of the fire.

If you don't want to worry about storing or buying firewood, you can also opt for a pellet burner. Pellet burners make it easy and efficient to burn pellets in your fireplace.



Warma Fireplaces burn wood in a beautiful and efficient way, like a gas flame.



Pellets also burn in an efficient and very impressive way.

Model	Corner model option	Oven option*	Double sided option*	Height increase option*	Pellet burner option
Santeri 100	-	•	•	•	-
Santeri 75 Plus	•	-	-	•	•
Santeri 75	•	•	-	•	•
Eerik	•	•	-	•	•

^{*} Oven optionally in front or back. The oven accessory increases the minimum height to 2100 mm. The oven cannot be installed in a double sided stove.







Cookers with heat storage

A cooker built of heat storing material is the undisputed best cooking appliance on the market in terms of cooking properties. The heat-storing body keeps the oven at a constant temperature for a long time, which is ideal for many kinds of dishes. The cooker also has a hob for frying pans and cooking pots.

The cookers are made in Uusikaupunki Finland with a solid professional skill. Even the beautiful molded ceramic tiles are valuable craftsmanship from our own tile factory.

Warma-Uunit's cookers heat up quickly, store heat for a long time, and have excellent cooking properties. There are cookers in two different sizes and there are several coating options. Cookers store heat and releases it slowly for approximately 12 to 24 hours.



Valkea 75 Valkea Kakluuni





Valkea 85 with L-shaped door



We also manufacture Valkea fireplaces, which are more affordable versions of our Woodsaver fireplaces.

The customization options for Valkea fireplaces are significantly more limited, as the products are assembled in advance and stored in stock.

There is also a mason's version without plaster, doors, or coating materials.



Finnish Craftmanship at its Best

At Warma-Uunit Oy, we take pride in our roots, as our fireplaces are proudly crafted in the heart of Finland, in Uusikaupunki and Pyhämaa. Our production facilities include a state-of-the-art tile factory and assembly unit in Uusikaupunki, and a fireplace element foundry located in Pyhämaa.

As a family-owned business with over 30 years of experience, our commitment to authenticity, exceptional customer service, and environmental responsibility is at the core of everything we do. We create fireplaces that embody our values and our mission to provide eco-friendly, environmentally conscious heating solutions.

Join us in the journey to warmth and sustainability. Our genuine Finnish craftsmanship is here to make your home not only cozy but also kind to the planet. Discover the Warma-Uunit experience today.







Fireplace buyer's checklist:

Air supply

The air supply for a fireplace installed in a building with ventilation must often be ensured by an external air duct. Therefore, in a new building, take into account the fireplace's air supply already in the planning phase.

Permits

The installation of a new fireplace might need a permit. Please contact your local authorities to find out what permits you need.

Safety distances and fire walls

The safety distances for different types of fireplaces vary greatly, so be sure to familiarize yourself with the safety distances carefully before purchasing a fireplace. We always recommend building a fire wall behind the fireplace.

Use a professional

Take building plans with you to the stove store or request a visit to the renovation site. A knowledgeable fireplace dealer will advise you on fireplace selection.

Use the fireplace properly

Read your new fireplace's operating instructions carefully, avoid overheating and burning wet wood or garbage. Use your fireplace according to the instructions to remove moisture from the fireplace's structure through the chimney and prevent damage to the fireplace.

Remember safety
Heat gently, close the dampers
only when the fire chamber
is completely black. Get a
carbon monoxide detector,
keep smoke detectors in good
condition, and remember to

have the chimney cleaned regularly.

Enjoy!

A fireplace saves on heating costs and is a great backup heating system in case of power outages. However, the most enjoyable thing about a fireplace is its gentle heat and the calming effect of the living fire.



Warma-Uunit Oy reserves the right to make changes to the models. Due to technical reasons, the colors may differ from reality.

