



Sensation of Northern Warmth

Deep connection with fire and soapstone

At Tulikivi, we know fire and heat. We were the first in the world to combine the heat-retaining properties of soapstone, the wonder stone of the North, with the enjoyment of watching the glow of a fire. Jero fireplaces are created in North Karelia, using the best properties of Tulikivi's own soapstone and recycled ceramics. For millennia, fire has united us — bringing warmth, shelter and food. Jero fireplaces honour this heritage by uniting modern design and technology with nature.

Superior heat retention

Jero fireplaces are much more than just a heat source – they create a special atmosphere in your home. After the fire has gone out, the fireplace continues to give off heat for many hours. This heat is a soft, radiant heat that spreads evenly throughout. It is like a warm embrace on a cold day, providing comfort and a feeling of peacefulness throughout the home.



Compact size.

Thanks to its small dimensions, Jero is also ideal for smaller spaces. Jero's compactness allows for easy positioning and installation, yet all the features of a high-quality fireplace are included.

Efficient heating.

Jero offers high-efficiency heating. The heat spreads efficiently, quickly filling the room with comfortable warmth.



Superior heat retention.This model combines state-

This model combines stateof-the-art materials and design to ensure long-lasting and even heat distribution. Even cold winter nights are not a problem.

Great view of the fire.

The clear and unobstructed view of the fire provides ambience and invites you to enjoy the experience. The glow of the fire is soothing and creates a cosy atmosphere.



Modern design.

Jero's distinct and contemporary design is seamlessly suited to many kinds of interiors. Classic lines and elegant details make it a warming and beautiful addition to your home.



Innovative technology.

Cutting-edge technology ensures optimal combustion, low emissions and high efficiency. Ease of use and reliability have been prioritised.



A Jero Fireplace heats up quickly and, thanks to soapstone, also stores heat

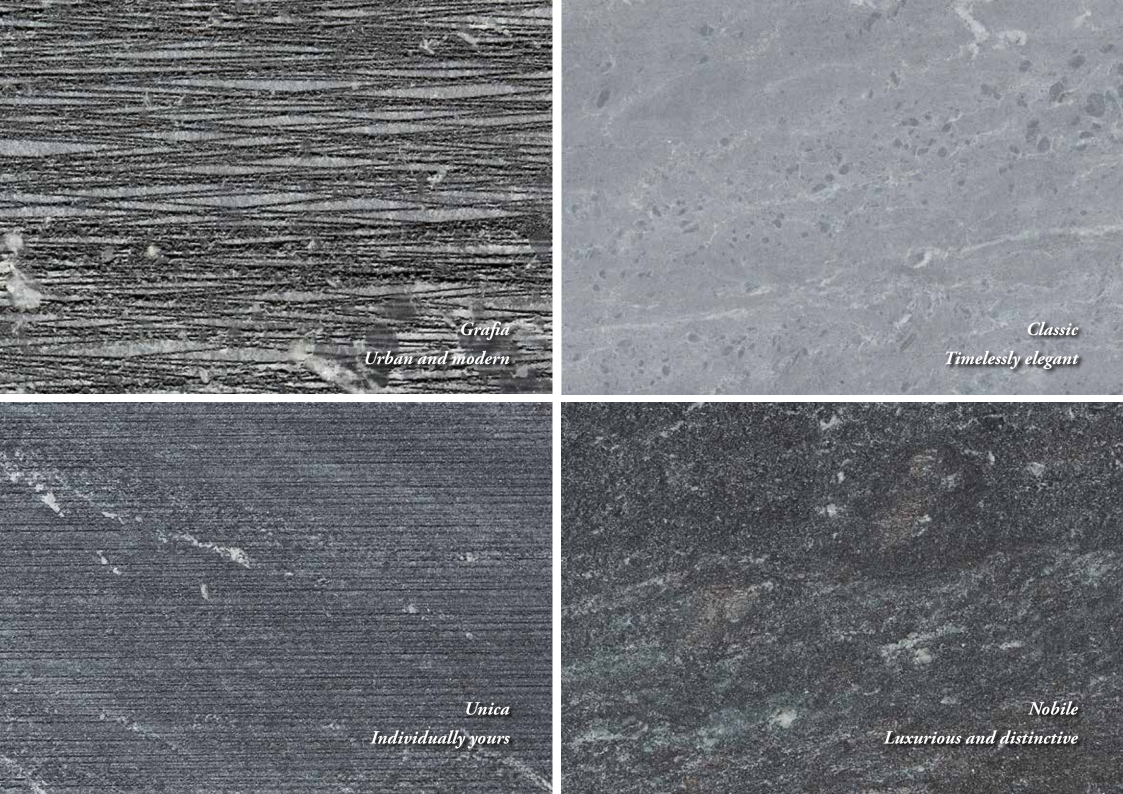


Compact size and fabulous view of the fire

The sustainably produced Jero fireplace collection is not only functional, it is also a visual triumph. Despite their compact size, the fireplaces feature a large and distinct door that offers a stunning view of the flames, creating a wonderful atmosphere in the room. The collection's elegant design suits different interior styles — whether your home is modern, rustically romantic or Scandinavian, Jero will augment the atmosphere seamlessly.







These Fireplaces combine clear functionality with innovative aesthetics

The power of soapstone

Soapstone is North Karelia's gift to the world of fireplaces. This unique material creates fireplaces that are both visually impressive and extremely efficient heat sources, keeping your home warm even in the depths of winter. The radiant heat generated is like the warm embrace of the sun, which goes deep inside and warms people, animals and the home alike. The warmth spreads throughout the room like a gentle caress, without affecting the freshness of the space, helping to create a pleasant indoor climate.

Choice of style – the surface matters

Soapstone is not just a material, it is also a style. A selection of soapstone surface finishes offer freedom to define the look of your fireplace. The choice is yours:

Finnish soapstone is an incomparable natural material, a synthesis of some 2800 million years of the history of our planet.

Its beauty, the ease with which it can be worked and its thermal properties are such that it was created for fireplaces.

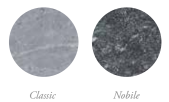
It is also a greener choice than industrially produced materials.



PURO

Rounded harmony

Puro's round and compact design and the gentle warmth of the soapstone create an inviting atmosphere by the fire.









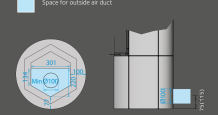
PURO NOBILE 18



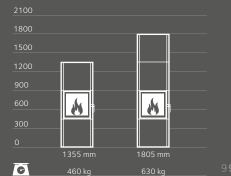










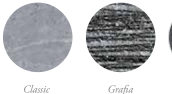




KORPI

Square elegance

Korpi is a masterpiece of design, uniting an elegant and defined shape with the soft heat of soapstone.







Nobile Unica



KORPI UNICA 14

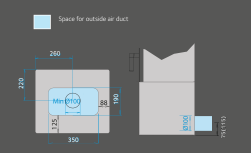


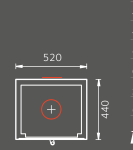
KORPI GRAFIA 18

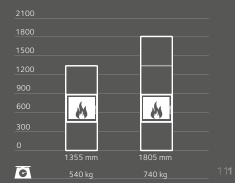






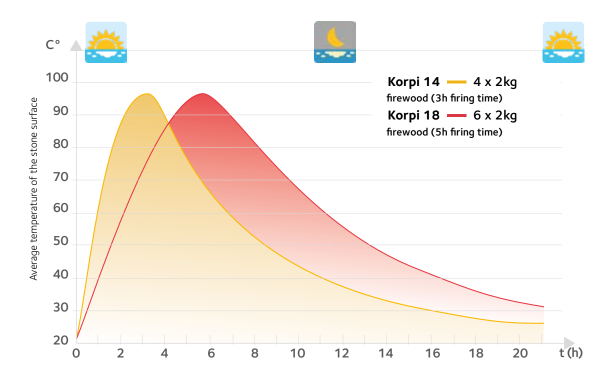












Technological superiority and practicality

Jero fireplaces are not only defined by their design, but also by their innovative technology. They combine ease of use, durability and efficient combustion with the excellent heat retention capacity of soapstone. And the result? High efficiency, low emissions and a pleasant, even heat that is like a warm embrace in your home.

TECHNICAL TABLE

Model	PURO 14/18	KORPI 14/18
Technical information		
Dimensions W x D x H (base plate*), mm	500x500x1355 (1395) (14)	520x440x1355(1395) (14)
	500x500x1805(1845) (18)	520x440x1805(1845) (18)
Weight, kg	460 (14) / 630 (18)	540 (14) / 740 (18)
Firechamber dimensions WxD, mm	270x270	320x280
Efficiency, %	> 78** (14) / > 80** (18)	82 (14) / 85 (18)
Rated power, kW	6,0** (14) / 6,5** (18)	7,0
Firewood consumption, kg/h	1,75	2,0
Firewood length, mm	250	250
Energy class	A (14) / A+ (18)	A+
Safety distances		
On the sides, mm	450**	450
On the backside (with heat protection*), mm	250 (50)**	200 (50)
On top (with heat protection*), mm	300 (500)**	300 (500)
On front. mm	1200**	1200
Connection Information		
Chimney connection size, top or rear, Ø mm	150	150
Height of chimney connection, rear*** (base plate*), mm	1173*** (1213) (14) / 1623*** (1663) (18)	1173*** (1213) (14) / 1623*** (1663) (18)
Combustion air connection size, Ø mm	100	100
Fits requirements	1. BlmSchV, Stufe 2 (GER); Koninklijk Besluit/Arrêté Royal 2010-3943, Fase/Phase III (BE); Art. 15a B-VG (AUT); LRV (CH)	

^{*} Accessory

We reserve the right to make changes.

^{**} Changes are possible

^{***} The height of the flue connection measured from the floor to the center of the flue pipe.

Additional information to the technical table and to the drawings of the bases

Weight (kg): It is the weight of soapstone. Soapstone is a natural stone, which can vary in weight.

Efficiency (%): The proportion of the energy present in the firewood that is converted into heat.

Rated power (kW): The power delivered by the stove when fired according to the operating instructions.

Firewood consumption (kg/h): The amount of firewood required to reach the rated output.

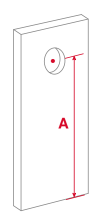
Energy class: Displays the stove's energy efficiency on a 9-level scale (G - A++).

Safety distances (mm): When installing and using the stove, the safety distances to combustible materials must be taken into account. If the floor is made of combustible material, a non-combustible floor protectormust be installed in front of the stove.

Chimney connection: Always take into account the minimum effective height of the chimney. The chimney connection alternatives for each model are listed in the technical table. The location of the chimney connection is indicated on the basic drawing with ___. The height of the chimney connection (**A**) is the distance from the floor to the center of the chimney pipe. Always contact your Tulikivi dealer to determine the size and position of the chimney.

Combustion air : Combustion air can be taken from the room space or fed directly into the stove from outside (independent of the room ventilation). Please note that also through the base plate, which is available as an accessory, combustion air can be brought from the room without having to make openings in the fireplace.

National, regional and local regulations must always be observed with regard to installation, chimney connection and accessories, as well as the use of the stove, safety distances and fuel to be used.



We reserve the right to make product and technical changes that occur after the printing of this catalog. The photos and drawings in the catalog are indicative and intended as examples. Soapstone is a natural material with varying colors and patterns. A delivered product may therefore differ slightly from the photo in this catalog.



