



## KRATKI NADIA 9

The Nadia 9 is a unique fireplace design that offers a rectangular shape in the vertical direction. This modern fireplace has its combustion chamber lined with Kratki's signature heat intensifying ceramics.

**Categories:** [All fireplaces](#), [Built-in wood fireplaces](#), [Wood fireplaces](#)

**Tags:** [Closed-combustion](#), [Heat intensifying ceramics](#), [Modern](#)

## PRODUCT GALLERY



## ADDITIONAL INFORMATION

<b>Weight</b>	128 kg
<b>Dimensions</b>	48.4 × 49 × 137.1 cm
<b>CO emissions</b>	0.10%
<b>Colour</b>	Black
<b>Country of manufacture</b>	Poland
<b>Efficiency</b>	80%
<b>Flue pipe diameter</b>	200mm
<b>Fuel</b>	Wood
<b>Heat output</b>	11 kW
<b>Heating capacity</b>	160 – 275m <sup>3</sup>
<b>Material</b>	Steel
<b>Warranty</b>	5-year warranty
<b>Combustion technology</b>	Primary and secondary combustion
<b>Door</b>	Standard door
<b>Flue exit</b>	Reversable cast iron top spigot

## PRODUCT DESCRIPTION

The Kratki steel firebox range pairs sleek and contemporary design with the most modern technology in fireplace combustion. Each unit boasts a sizeable glass window that provides a beautiful view of the flames once lit. For improved safety and performance, as well as an increased lifespan, the heat-resistant glass that Kratki uses is of the highest quality. Thanks to the specialised, air-wash glass cleaning system, the soot deposits on the fireplace glass are greatly reduced.

Considering that these fireplaces are built to last Poland's harsh winters, Kratki's built-in steel range is manufactured with thick, high-quality steel – which is reflected in the solid weight of each unit.

The burn chamber is lined with Kratki's signature ceramics. When it comes to the choice of materials that can be used inside a fireplace chamber, these thick, heat-intensifying ceramics offer the best thermal properties

available.

With very impressive technical specifications, this closed-combustion fireplace is an excellent heating solution for anyone looking for a high-performance, modern, built-in unit.

The range provides primary and secondary combustion. By utilising both natural convection and radiant heating technology, these units offer a cleaner burn and the maximum heat output. Most units in this range also come with tertiary combustion. As an efficient, closed-combustion fireplace, most of the heat generated by the burning wood is released more effectively into the room for your comfort.

For improved safety and performance, as well as to increase their lifespan, the heat-resistant glass that Kratki uses is of the highest quality. Thanks to the specialised, air-wash glass cleaning system, the soot deposits on the fireplace glass are greatly reduced.

All Kratki's wood-burning fireplaces come with a 5-year warranty. As a result, you can be confident that your fireplace has been designed with strength and durability at its very core and will last for many years to come.

## NOTES

---

---

---

---

---

---

---