

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

› [La Nordica Extraflame](#) /

› La Nordica Extraflame Cast Iron Brazier Replacement Manual for Viviana Evo and Viviana Plus Evo Pellet Stoves, Part Number 003278221

## La Nordica Extraflame 003278221

# La Nordica Extraflame Cast Iron Brazier Replacement Manual

**Part Number:** 003278221 | **Compatible with:** Viviana Evo, Viviana Plus Evo, and other models

## 1. INTRODUCTION

---

This document serves as an instruction manual for the La Nordica Extraflame original replacement cast iron brazier, part number 003278221. This component is crucial for the proper combustion of pellets in compatible pellet stoves. Adhering to the guidelines in this manual will help ensure safe and efficient operation of your pellet stove.

## 2. PRODUCT OVERVIEW

---

The brazier is a cast iron component designed to hold and burn wood pellets within your stove's combustion chamber. Its perforated base allows for optimal airflow, facilitating efficient combustion and ash collection. This specific replacement brazier includes a separator, pin, and gasket for a complete and secure installation.

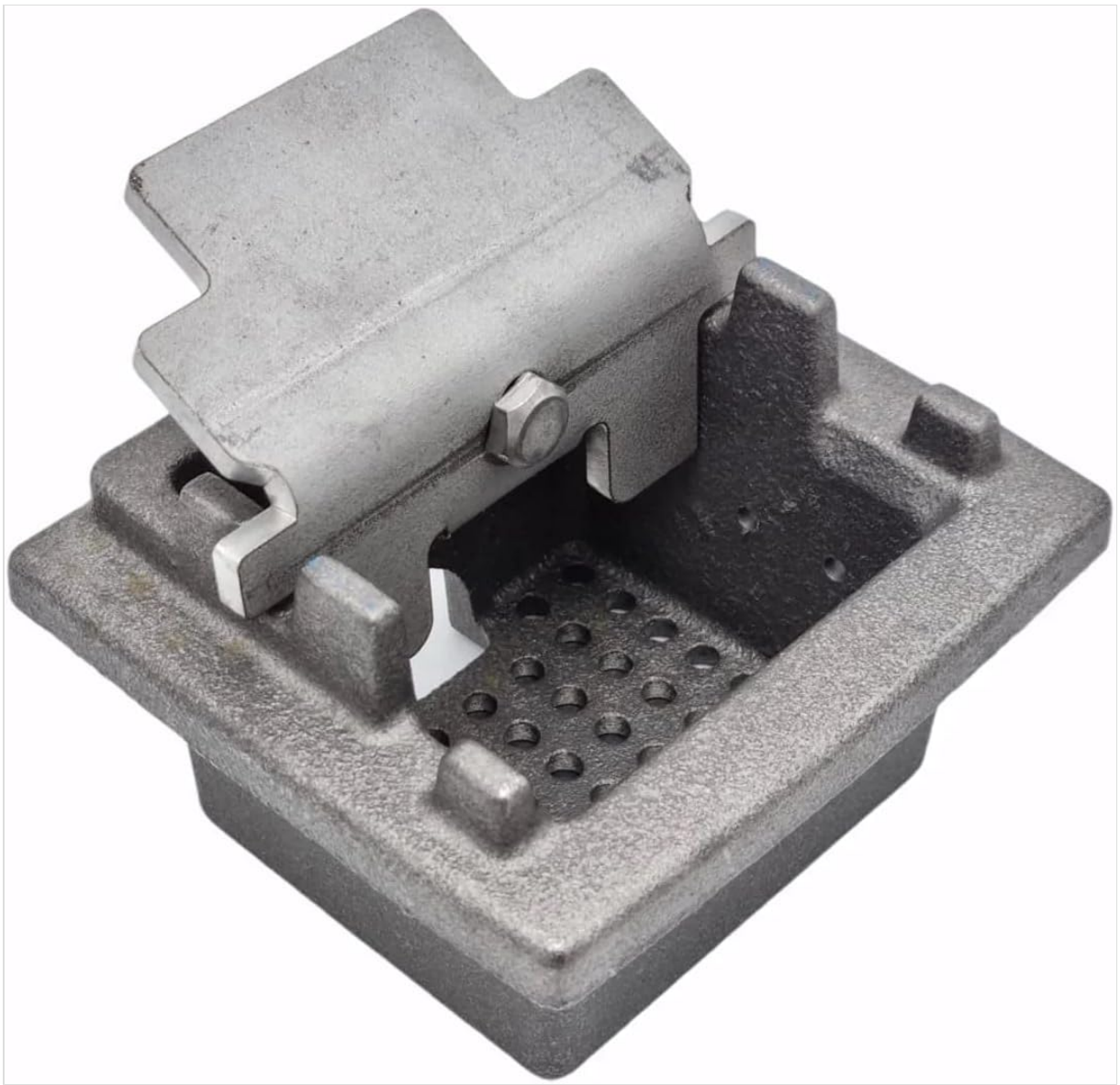


Image 1: Top-down view of the La Nordica Extraflame cast iron brazier, showing the perforated base and the movable separator component.

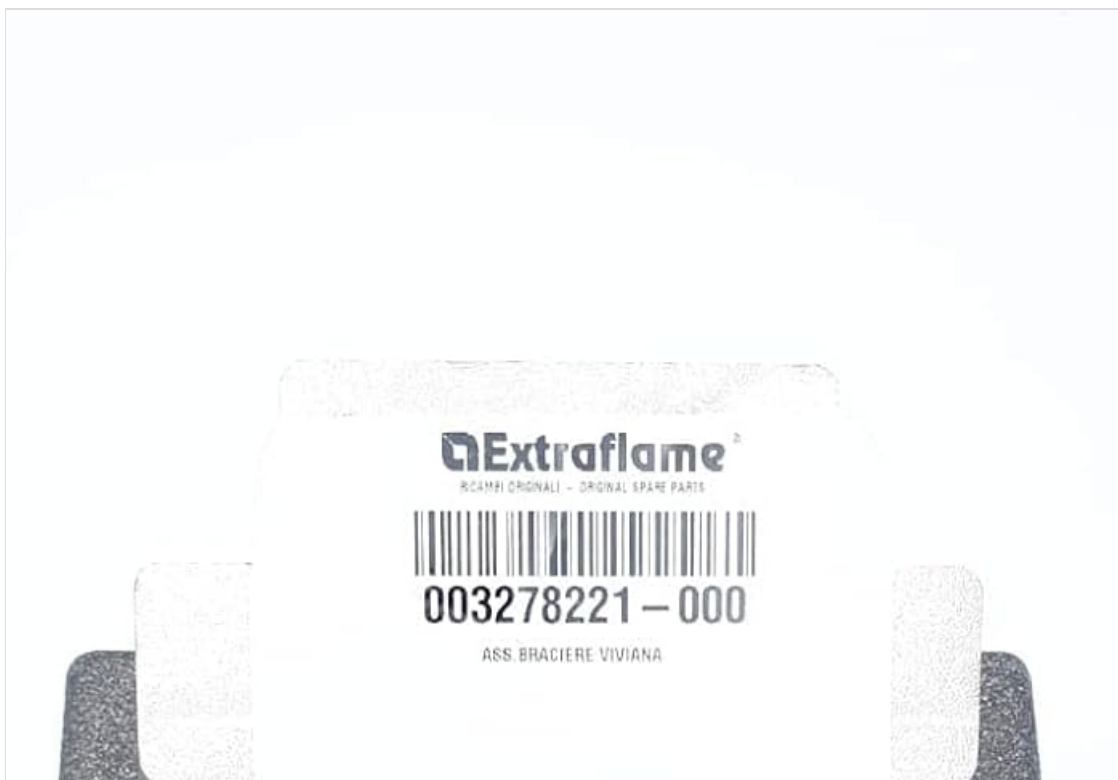




Image 2: Front view of the La Nordica Extraflame cast iron brazier with a label indicating part number 003278221 and 'Ricambi Originali - Original Spare Parts'.

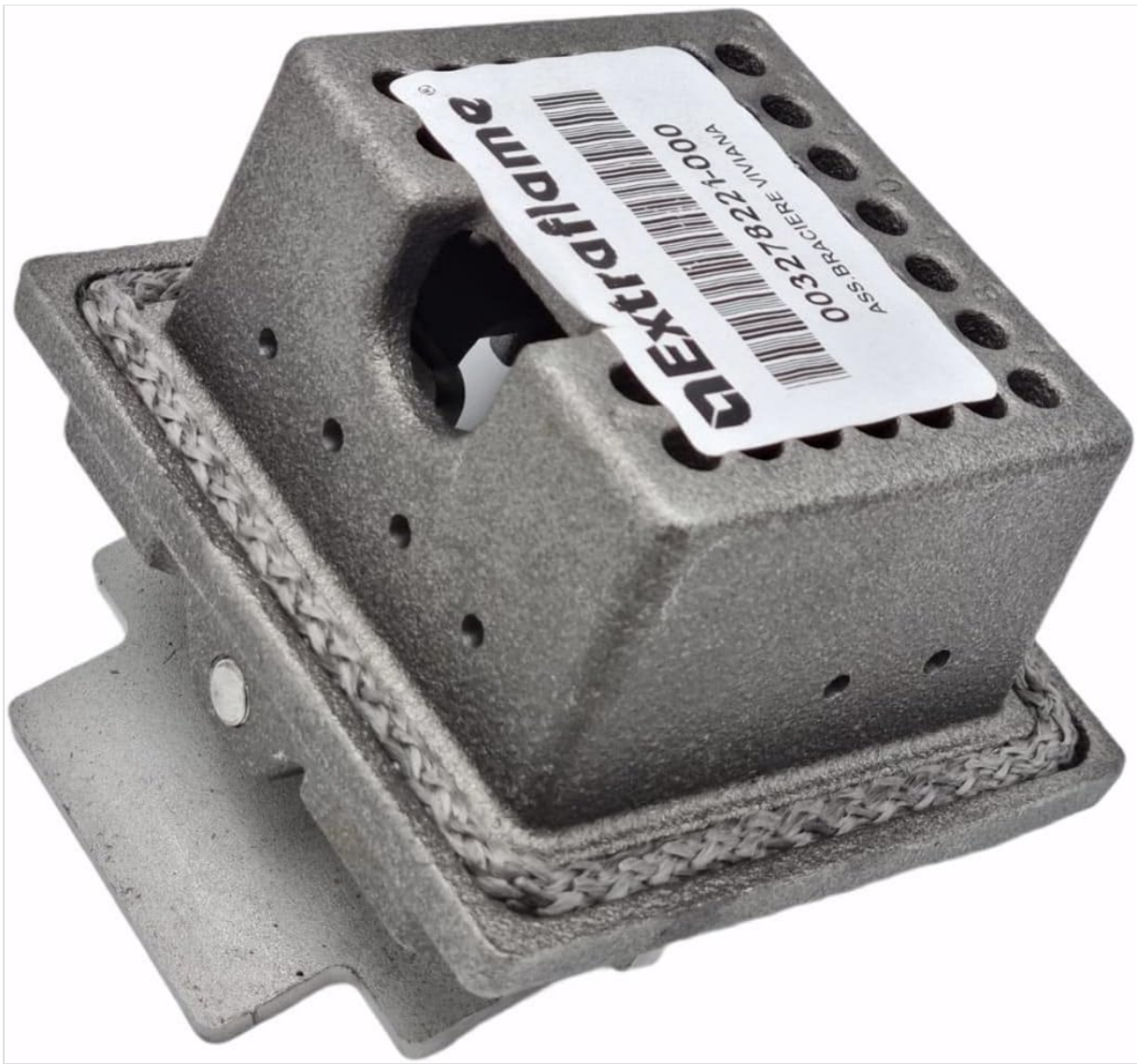


Image 3: Bottom-up view of the La Nordica Extraflame cast iron brazier, showing the underside and the attached gasket for sealing.

### 3. COMPATIBILITY

This replacement brazier (Part Number 003278221) is compatible with various pellet stove models from La Nordica Extraflame and associated brands. Please verify your stove's model number against the list below:

- **Extraflame Models:** Comfort P70, Comfort P70H49, Doroty, Irma, Irma Plus, Novella, Novella Plus, Sibilla, Sibilla Plus, Viviana, Viviana Plus, Viviana Evo, Viviana Plus Evo
- **Dal Zotto Models:** Inserto 700 2.0, Azzurra, Diletta, Elda Steel, Elda Steel Elite, Melania, Melania Elite Steel, Melania Steel, Rita, Rita Elite
- **Opera Models:** Insert Q7, Arena 2.0, Armida, Harpa 2.0, Belini 2.0, Melodia 2.0, Rossini 2.0
- **Marocchi Models:** Rossana, Rossana Plus, Antonella

### 4. SAFETY INFORMATION

**WARNING:** For safe installation, use, and maintenance of your pellet stove and its components, always observe the following precautions:

- Ensure the stove is completely cool and disconnected from the power supply before any installation or maintenance.

- Maintain appropriate clearance from combustible materials as specified in your stove's primary instruction manual.
- Use only approved wood pellets as fuel.
- Prevent fire hazards by regularly cleaning the combustion chamber and flue.
- Ensure adequate ventilation in the installation area.
- Installation and replacement of components should ideally be performed by qualified personnel.

## 5. INSTALLATION

---

Replacing the brazier requires careful attention to detail. Always refer to your specific pellet stove's user manual for detailed disassembly and reassembly instructions, as procedures may vary slightly between models.

1. **Preparation:** Ensure the pellet stove is completely cool and unplugged from the electrical outlet.
2. **Access:** Open the stove door and locate the combustion chamber. Remove any grates or covers necessary to access the existing brazier.
3. **Removal of Old Brazier:** Carefully lift out the old brazier. Note its orientation for correct placement of the new part.
4. **Cleaning:** Thoroughly clean the area where the brazier sits, removing any ash, debris, or residue.
5. **Installation of New Brazier:** Place the new La Nordica Extraflame brazier (Part Number 003278221) into position. Ensure the included gasket is properly seated to create a tight seal. The separator and pin should be correctly aligned.
6. **Reassembly:** Replace any grates or covers that were removed. Close the stove door securely.
7. **Testing:** After installation, perform a test run of the stove according to its primary operating instructions to ensure proper function and combustion.

## 6. OPERATION CONSIDERATIONS

---

The brazier is a passive component, but its proper condition is integral to the stove's overall operation and efficiency. To ensure optimal performance:

- **Cleanliness:** Ensure the brazier is clean and free of ash buildup before each use. Blocked perforations can restrict airflow and lead to incomplete combustion.
- **Fuel Quality:** Always use high-quality, approved wood pellets. Poor quality pellets can lead to excessive ash, clinker formation, and reduced combustion efficiency, potentially damaging the brazier.
- **Airflow:** Proper airflow through the brazier's perforations is critical for efficient burning. Do not obstruct these holes.

## 7. MAINTENANCE

---

Regular maintenance of the brazier extends its lifespan and ensures consistent stove performance.

- **Daily/Weekly Cleaning:** Remove ash and any unburnt pellets from the brazier. Use a vacuum cleaner designed for ash or a stiff brush to clear the perforations.
- **Inspection:** Periodically inspect the cast iron for any signs of cracking, warping, or significant wear. Cast iron can degrade over time due to high temperatures.
- **Gasket Check:** During cleaning, check the integrity of the gasket located beneath the brazier. A damaged gasket can lead to air leaks and affect combustion. Replace if necessary.

## 8. TROUBLESHOOTING

---

If you experience issues with your pellet stove, consider the following brazier-related troubleshooting steps:

- **Poor Combustion / Incomplete Burning:**
  - Check for ash or clinker buildup blocking the brazier's perforations. Clean thoroughly.
  - Ensure the stove's primary air intake is not obstructed.
  - Verify the quality of the wood pellets. Damp or low-quality pellets burn inefficiently.
- **Excessive Ash / Clinker Formation:**
  - Often indicates poor pellet quality. Try a different brand of certified pellets.
  - May also be a sign of insufficient airflow through the brazier.
- **Brazier Damage (Cracks, Warping):**
  - Cast iron components are subject to wear over time due to high temperatures. If significant damage is observed, the brazier should be replaced to ensure safe and efficient operation.

## 9. SPECIFICATIONS

---

Feature	Detail
Part Number	003278221 (Also N003278221)
Material	Cast Iron
Dimensions (L x W x H)	12.5 cm x 11 cm x 10.5 cm
Weight	1.79 kg
Manufacturer	La Nordica Extraflame
Included Components	Brazier, Separator, Pin, Gasket

## 10. WARRANTY AND SUPPORT

---

For warranty information regarding your La Nordica Extraflame pellet stove or this replacement part, please refer to the documentation provided with your original stove purchase or contact La Nordica Extraflame customer support directly. For technical assistance or professional installation, consult a qualified technician.