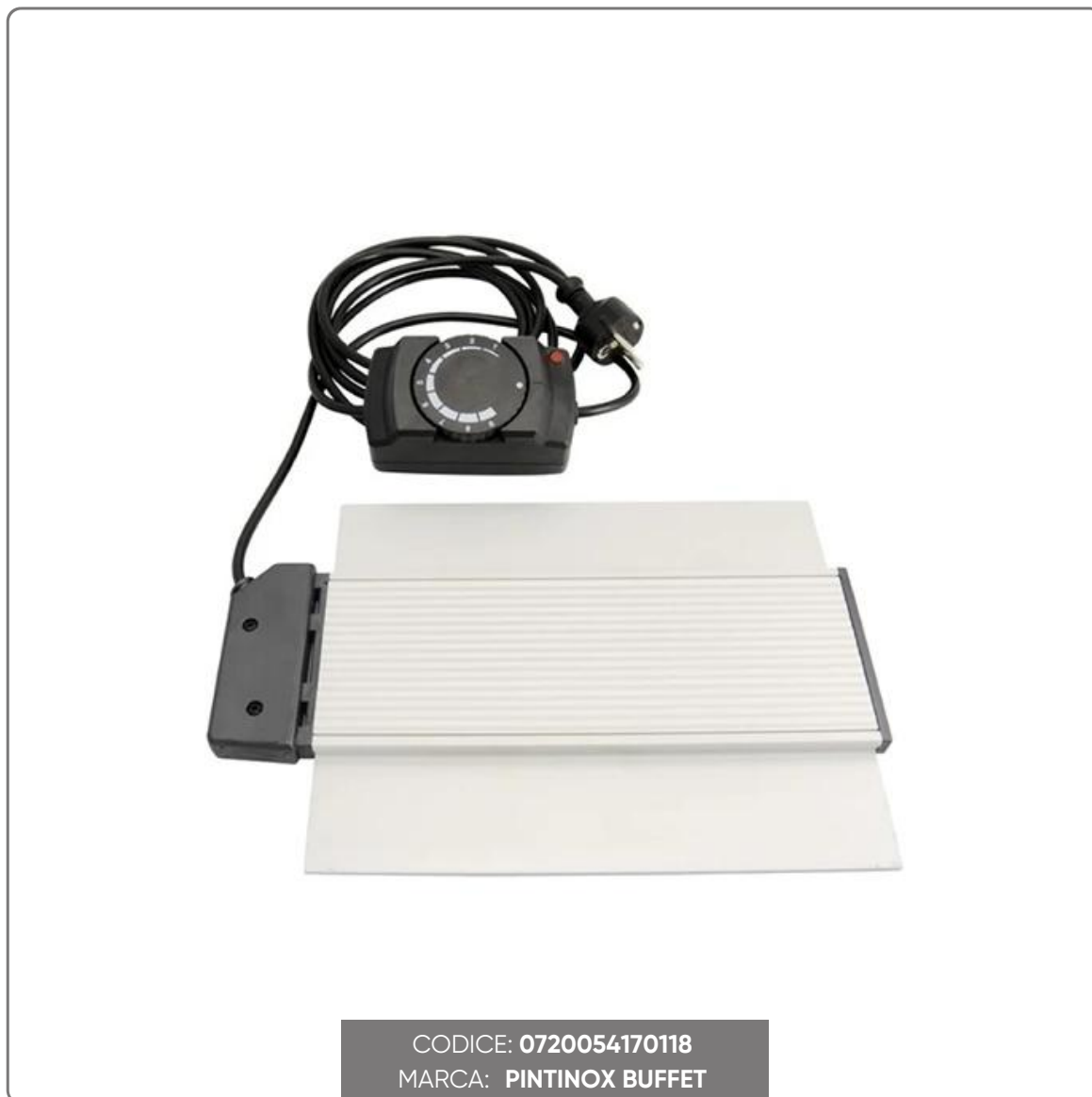


OPTIONAL HEATING ELEMENT FOR CALEIDO CHAFING DISH

Electric Resistance With Regulator For Chafing Dish



vedi prodotto online

CODICE: **0720054170118**
MARCA: **PINTINOX BUFFET**

SOLUZIONI FOODSERVICE

This heating element is an essential accessory to optimize the performance of your chafing dish, ensuring constant and efficient heating during buffet service. Designed to offer precise temperature regulation, it is ideal for keeping food at the right temperature, without the need for fuel.

Technical Features:

- Voltage: 230 V
- Power: 700 W
- Electric Resistance with Regulator: The heating element is equipped with a regulator for precise temperature control, allowing you to adapt the heat according to the needs of various foods.
- Made in Italy: Guarantee of quality and reliability, this product is made in Italy, with particular attention to detail and safety.

Compatibility:

Chafing Dish Accessory: Designed for use with chafing dishes, this heating element replaces traditional fuel burners, offering a safer and more convenient alternative.

Advantages:

- Constant and Uniform Heating: Thanks to the electric resistance, the heat is distributed uniformly, avoiding temperature changes and keeping food warm for as long as necessary.
- Ease of Use: The integrated regulator allows you to easily set the desired temperature, always ensuring precise heat management.
- Improved Safety: Compared to traditional methods, the use of electric resistance eliminates the risk of open flames, making it a safer choice for indoor environments.

Applications:

Perfect for buffets, events, catering and hotel breakfast rooms, the heating element allows you to keep food warm without worries, offering a professional and reliable service.

Ease of Installation:

The heating element is easy to install in the chafing dish, allowing you to quickly transform the heating system.

This chafing dish heating element represents an innovative and practical solution for keeping food warm safely and precisely, ideal for buffets and high-end events.