

**BASE FOR JUICE DISPENSER CHARCOAL COLOR CM. 35.5X19.5X24
CALEIDO**



vedi prodotto online

CODICE: 0720264170006
MARCA: PINTINOX BUFFET



SOLUZIONI FOODSERVICE

Dimensions: cm. 35.5x19.5 H24

This charcoal colored juice dispenser base is designed for stability and convenience, combining a sleek design with a sturdy powder-coated stainless steel construction. Ideal for use in buffets, hotels, and breakfast rooms, it is perfect for supporting juice dispensers in high-use environments.

Material and Structure:

- Powder Coated Stainless Steel: The charcoal powder coat finish offers a sleek, contemporary finish, providing excellent protection against scratches, corrosion and wear, even in heavy-duty environments.
- Sturdy Structure: Built to withstand frequent use, the base ensures stability and safety for the juicer, maintaining its solidity over time.

Features and Design:

- Universal Compatibility: The base is ideal for juice dispensers of various sizes, offering reliable and stable support during service.
- Modern Design: The charcoal color adds a touch of style to the buffet or breakfast room, integrating perfectly with contemporary furnishings and high-quality presentations.

Versatility of Use:

- Suitable for breakfast buffets, restaurants, events and catering, this base is designed for intensive use, ensuring high performance even in contexts with a continuous flow of customers.
- Perfect for serving juices and other drinks, it allows for a neat and professional presentation in any context.

Strength and Durability:

The powder-coated stainless steel construction is designed to last a long time, even under frequent use and in high-traffic environments.

Ease of Maintenance:

Thanks to the resistant and easy-to-clean surface, the base requires minimal maintenance, allowing you to always maintain a high level of hygiene.

This charcoal-colored juice dispenser base is the ideal accessory for those who want to combine practicality, resistance and elegance in their buffet or catering service.