

SPECIFICATIONS

ARTICLE

Designation : **Stainless steel sauce pot**

Code bobet :

6371 : Diam. 240 mm

8397 : Diam. 280 mm

6372 : Diam. 320 mm

6593 : Diam. 360 mm

8430 : Diam. 400 mm

Selling Unit : **Unit**



CHARACTERISTICS

Sauce pot or casserole pot, low pot, without lid.

- Special stainless steel body compatible with all heat sources.
- "Sandwich" ground aluminum base with shape memory for a completely flat surface when cooking.
- Base coated with special magnetic stainless steel for induction cooking.
- Reinforced rim.
- Waterproof stainless-steel welded handle.
- "Stay-cool" stainless steel tube handle to prevent heat diffusing to handling areas.
- Stainless steel lid separately sold.

BENEFITS :

- Cooking :
 - * Insures uniformity of cooking.
 - * Can be used on any available heat sources.
 - * Very good transmission with any direct sources (gas, plates : electric, halogen or glass-ceramic).
- Hygiene :
 - * Easy to clean : no angles or dirt traps (NF and NSF approved).
 - * Easy to implement the HACCP.
 - * No risk of microbial accumulation and development : sealed handles.
- Ergonomics :
 - * Easy grip and holding position of the handles.
 - * Comfort and precision of work : handles with thumb position "stay-cool" handles.
- Resistance :
 - * Perfect weld attachment (accessories and bases) in time.
 - * Rigidity of areas exposed to impacts (e.g.: reinforced rim).

STANDARDS :

The NF mark is a process decided by the company. This sign recognizes the quality allocated to the products by AFNOR, in compliance with French and European technical standards and specifications. The NF mark guarantees that products purchased comply with regulatory requirements.

NSF : NSF lists products which meet their criteria for cleanability and sanitation : food contact, splash zone and

non-food contact.

APPLICATION / MAINTENANCE :

- Stainless steel is easy to clean and keep clean. Drying quickly will prevent water stains from forming.

Height (mm)	Thickness (mm)	Diameter (mm)	Capacity (litres)	Code Bobet
160	6	240	7	6371
185	6	280	11	8397
215	6	320	17	6372
240	7	360	24	6593
270	7	400	34	8430

