

# SPECIFICATIONS

#### <u>ARTICLE</u>

Designation : Aluminum lid Code bobet : 6351 : Diam. 280 mm 7072 : Diam. 320 mm 7070 : Diam. 360 mm 6608 : Diam. 400 mm 9196 : Diam. 500 mm Selling Unit : Unit Non-contractual pictures



#### **CHARACTERISTICS**

- Frame (handle) riveted in aluminum
- Lightweight material and even heat distribution
- Not suitable for induction
- 100% recycling at end of life

## **STANDARDS**:

Complies with the Order of 27 August 1987 relating to materials and objects made of aluminum or aluminum alloys in contact with foodstuffs, food products and beverages

### **APPLICATION / MAINTENANCE :**

- Cool before washing or soaking to avoid metal deformation and burns.

- Wash after each use and dry immediately to maintain appearance.
- Undissolved salt must not remain on the walls of the aluminum as it may damage them.
- Acidic or dirty foods (with salt) must not remain on the aluminum for a long time, otherwise they will discolor.
- Minerals in water and food can stain aluminum.

- Machine washing can contribute to increased staining as the high temperature of drying combines with the minerals and chemicals in the water.

- Hand washing is always recommended to preserve the appearance of the aluminum cookware.

- Stains and discolorations can be removed by boiling a mixture obtained from 2 or 3 tablespoons of baking soda, lemon juice or white vinegar per liter of water. Let boil for 5 to 10 minutes. Then rub lightly with an appropriate pad.

- To remove stains that have accumulated on the outside, use a non-abrasive product.

- Use wooden or plastic utensils with rounded ends. Sharp-edged utensils such as knives, whisks, or mixers can scratch the aluminum.

Diameter (mm)	Code Bobet
240	7069
280	6351
320	7072
360	7070
400	6608
500	9196
	(mm) 240 280 320 360 400