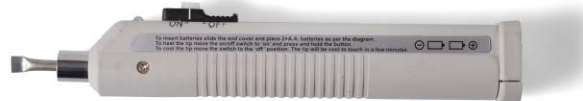




**BORMA WACHS®**  
Wood Professional Cosmetics



## Technical Data Sheet

REV 00 of 28.04.2015

# PICCOLO

## The easy battery Hardwax melter

### DESCRIPTION:

Piccolo is the perfect tool for fast and safe melting of Hardwax on site. Thanks to its small dimensions, it is extremely comfortable to be carried everywhere and it fits in any pocket. It is strongly efficient as it turns immediately hot when switched on. Without flame risks or electrical switch limits, it can be used anywhere and anytime with its 90°C working temperature. rechargeable with two mini-batteries 1,5V-LR6.

### TECHNICAL CHARACTERISTICS:

<b>Total dimensions:</b>	mm 135x20
<b>Tip:</b>	mm 25
<b>Working temperature:</b>	90°C
<b>Battery supply:</b>	1,5V

### USE:

**To recharge:** Switch the heater off, pulling the button down. Remove the plug from the bottom of the heater and take off the exhausted batteries. Insert the new batteries, checking they are in the correct position (positive pole up) then close the plug. If the batteries are inserted correctly, a red light will shine when switching the tool on. Dispose of the exhausted batteries properly.

**To activate:** Push on the lever, on the upper part of the heater. Then, push the small button of the same lever and a red light will be illuminated. In few instants, the metal tip will be hot and ready to melt the Hardwax.

**To use:** When the heater is hot, just remove some drops of melted wax with the tip, and put them on the surface to be repaired.

### EXPORT:

Customs code number 8515.1100 = soldering iron and soldering guns.

### WARNING:

Although this tool is extremely safe, and will turn off automatically when not in use, it is recommended to:

- handle with care;
- keep it away from the reach of the children;
- don't mishandle the tool (pressure, overheating, drilling, leaking batteries, etc.);
- don't put the hot tip on plastic or surfaces sensitive to heat before it is completely cooled down..

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.