



## Technical Data Sheet

REV 00 del 20.10.2012

# GAS HEATING IRON

## Flint

### DESCRIPTION:

The Borma heating iron is the best tool for the application of Borma Hard Wax because of its sturdiness, small dimensions and versatility. It is fed by butane gas (as used on ordinary cigarette lighters such as Ronson, Braun etc) and is easily refilled through the rear gas valve.

### USE:

**To refill:** The gas switch must be in the OFF position and the iron kept with the tip pointing downward. Connect the cylinder to the gas valve, keeping this as well as the tool in a vertical position, until a light spillage occurs indicating that the re-charge has been completed.

**To activate:** Place the regulation valve in the Medium position; keep the iron well away from your face and body and push the switch towards the point of the iron. With the other hand activate the spark directing the same on the aeration slits on the tip which will ignite for few seconds and than go off by itself. You can check that the iron is switched ON by verifying that the filaments, seen through the aeration slits, are incandescent. Be very careful not to touch the metal tip, at any time, even when you consider that the iron has not been activated, to avoid any danger of burns.

**To regulate:** Use the valve marked +/- to regulate the temperature. The ideal temperature is best verified by application, using a sample of hard wax. It is not necessary for the tip to be red hot in order to achieve the correct temperature. It is recommended that Borma Hard Wax is applied with medium/low temperature in order to preserve both the quality of the wax and the stability of the colour.

### WARNING:

Despite its sturdiness, it is recommended to handle the iron with care and to keep it out of children reach. Remember that the iron contains combustible gas, under pressure.

Don't rest the iron on any surface until the flame is completely off. Before handling the iron, before refilling and placing back its lid, ensure that the tool is switched OFF and the point is completely cold.

The Borma heating iron should not be used at room temperature exceeding +50C.

For safety reasons do not mishandle the tool (avoid forceful actions, drilling or overheating/burning).