

DATA SHEET



ELECTRIC ROASTER

DESCRIPTION

Electric roaster 1 kg consists of:

- Chaff recovery cyclone with drawer extraction
- Hopper to load raw coffee
- Tester for roasting control
- Roasting capacity from 500 g to 1 kg maximum
- Functioning at 220v
- n. 2 electrical resistors of 1400 W each. Controlled by thermoregulatory and temperature probe.
- No. 2 electric fans, one with roasting drum heating function and the other one with the function of cooling the coffee directly in the tank.



TECHNICAL SPECIFICATIONS

Roaster	Electric Kw	Kcal/h	MEASURES				Fuel
			Height cm	Length cm	Width cm	Weight Kg	
Roaster 1 kg	3Kw		70	80	40	70	electrical energy 220 v

PRODUCTION CAPACITY

Kg/cycle	Roasting Time	Coffee Production per hour
1	13-18 min	4 kg

COSTRUZIONI MECCANICHE di BOTTONI DANIELE

Via delle Bonifiche 18 – 44123 Ferrara – ITALIA

tel/fax +39 0532 465732

www.bottonimpianti.it E-mail: info@bottonimpianti.it