

# FULLY AUTOMATIC ESPRESSO COFFEE MAKERS

## ESAM 4000.B EX1

MAGNIFICA



With the CRF Technology the Magnifica features a compact, Tubeless System. As the beans are ground instantly the Tubeless System always guarantees a perfect cup of coffee, with a perfect aroma at the ideal temperature.

"CRF Technology"  
Compact Reliable Fresh



### BREWING UNIT



As the boiler is completely removable, cleaning the inside of the machine is easy, even in areas normally difficult to reach.

### INSTANT REHEAT



This special function heats the core of the machine, ensuring that the machine is always at the ideal temperature for espresso, no matter how long the interval between cups.

### ESAM 4000.B EX1

- "Cappuccino System" mixes steam, air and milk, producing a rich, creamy froth for great cappuccinos
- The machine can be used with either coffee beans or ground coffee
- You can prepare two cups of coffee with a single brewing
- Removable brewing unit with variable capacity
- New silent integrated coffee grinder with 13 grinding settings
- Adjustable coffee quantity
- Adjustable water quantity
- Electronic temperature control
- Pre-brewing
- Adjustable coffee dispenser for varying cups size
- Automatic shut-off
- Empty water and bean container indicator
- Coffee-grounds container capacity indicator: 14 cups/72h
- Removable water reservoir (1.8 l.)
- Rinse and decalcification auto-programmes
- Programmable water hardness
- Cup holder
- Removable drip tray
- New patented thermoblock: to grant the espresso at the ideal and constant temperature
- Adjustable steam emission
- Electronic steam and coffee thermostat
- Energy saving function
- Power supply switch for zero consumption
- Stand-by function

### TECHNICAL DATA

Dimensions (w x dxh)	mm	285x375x360
Weight	Kg	10
Input power	W	1450
Rated voltage/Frequency	V - Hz	220/240~50/60
Water container capacity	l	1,8
Beans container capacity	g	200
Average consumption in stand-by	W	<0,35
Average consumption in energy saving mode	W	<0,7

HOUSEHOLD APPLIANCES

**DeLonghi**

Living innovation