

# FULLY AUTOMATIC ESPRESSO COFFEE MAKERS

## ESAM 5500.W

### PERFECTA cappuccino



#### AUTOMATIC CAPPUCCINO



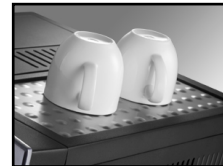
**Patented "Automatic Cappuccino"**: place the cup under the nozzle and press the Cappuccino button. You'll get a perfect Cappuccino!

#### EASY TO USE



Very simple to use, thanks to the display with icons showing the selected quantity of ground coffee and water, the missing water and the descaling cycle

#### CUP WARMER



Practical cup warming plate, to keep your coffee cups warm, just like at the coffee shop.

#### EASY TO CLEAN AND PRACTICAL

Press the cleaning button and the machine will perform an automatic washing cycle. The container with the AUTOCAPPUCCINO device is highly practical, as milk can be stored in the refrigerator when not in use.



#### ESAM 5500.W

- Two-line text display with icons
- Patented Autocappuccino System: get your perfect Cappuccino simply by pressing a button
- Personalising coffee as often as you want has never been easier. Choose from short, medium or long, try a strong or extra mild aroma, enjoy it piping hot or at medium temperature.
- The machine can be used with either coffee beans or ground coffee
- You can prepare two cups of coffee with a single brewing
- Removable infuser unit
- New silent integrated coffee grinder with 13 adjustable settings
- Adjustable coffee quantity
- Adjustable water quantity
- Water level indicator
- Electronic temperature control
- Pre-brewing
- Adjustable coffee dispenser for varying cups size
- Automatic shut-off and programmable turning on
- Empty water and beans container" indicator
- Coffee-grounds container capacity indicator: 14 cups
- Removable water reservoir (total capacity 1.7 l.)
- Rinse and decalcification auto-programmes
- Programmable water hardness
- Cup warmer
- Removable drip tray
- Electronic steam and coffee thermostat
- Adjustable steam emission
- Rapid Cappuccino
- New patented thermoblock: to grant the espresso at the ideal and constant temperature
- Power supply switch for zero consumption

#### TECHNICAL DATA

Dimensions (wxdxh)	mm	284x440x385
Weight	Kg	11,5
Input power	W	1350
Rated voltage/Frequency	V~Hz	220/240~50, 60
Water container overall capacity	l	1,7
Beans container capacity	g	250