



EN 640.W EN 640.B

- **3 coffee** (Ristretto, Espresso and Lungo) and **6 milk-based recipes** (Cappuccino, Latte Macchiato, Flat White, Caffè Latte, Hot milk and Hot Foam).
- **Intuitive** control panel with touch buttons for an easy interaction with the user
- **One touch milk system**, your preferred milk beverage at a touch of a button .
- **Easy rinsing system**, after a milk beverage preparation and a dishwasher safe milk jug.
- **Descaling alert**, ensures a proper functioning of the machine and a perfect coffee experience time after time.
- **19 bar** pressure system for a perfect coffee always.

Granlattissima



Easy Interface

Intuitive control panel with 9 touch buttons for an easy interaction.



One touch milk system

For delivering perfect, creamy and long lasting milk beverages.



Coffee shop recipes

Choose your favorite drink: Espresso (40 ml), Ristretto (25 ml), Lungo (110 ml) and 6 milk recipes which delivers Cappuccino, Latte macchiato, Flat white, Caffelatte, Hot milk and Hot foam in a very simple and intuitive way.

Coffee shop recipes at a finger touch

More recipes doesn't have to mean more effort. Whether you're in the mood for a cappuccino, a latte macchiato, a flat white, or even if you just want to add a bit more milk froth or to your coffee, or hot milk for your kids just say the word, and let the **Gran Lattissima** do the work. Bringing the aromas of the Nespresso coffee to the recipe of your choice. With its signature Lattissima design and one-touch system, it's easy on the eyes, and easy to use. The machine is also equipped with an easy rinsing system, so it cleans up between two recipe preparations, while you lean back. For coffee shop recipes, in the blink of a cup.

TECHNICAL DATA		EN 640
Weight	Kg	5.2
Input power	W	1450
Rated voltage/Frequency	V-Hz	220-240V, 50-60Hz
Water tank capacity	l	1,3
Capsule container capacity		10 -14
Pressure	bar	19
Dimension (WxDxH)	cm	20.3cm x 36.7cm x 27.6cm
Packaging dimension (WxDxH) (1 machine per outerbox)	cm	26.7cm x 44cm x 36.4cm