



## Vertuo - Il Caffè

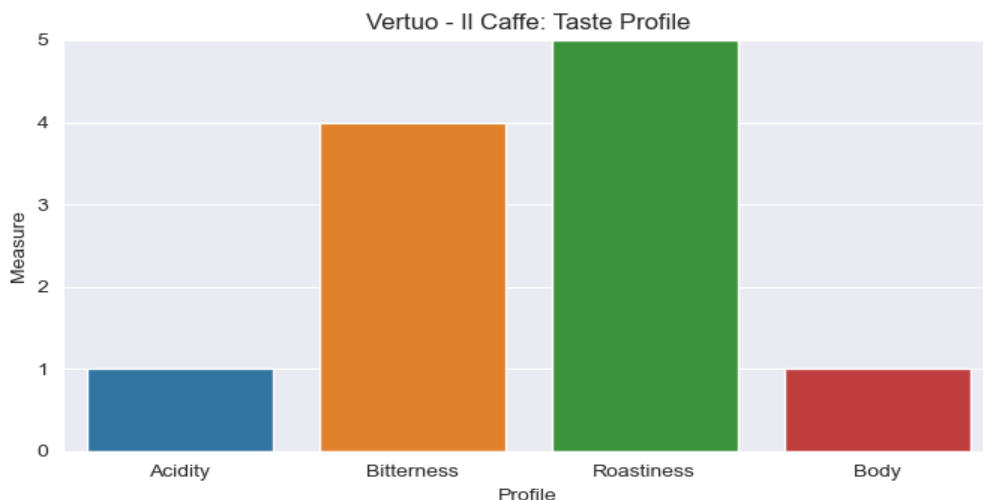
### General Information

- **Status:** Current
- **Category:** Espresso
- **Cup Size:** 40 ml (Espresso)
- **Headline:** Exceptionally Intense & Velvety
- **Intensity:** 11.0
- **Price:** 9.9
- **Notes:** Cereal, Woody & Cocoa

Fact	Detail
Contents & Allergens	10 capsules of roast and ground coffee for the Nespresso system.
Ingredients	Roast and ground coffee.
Net Weight	70 g - 2.47 oz for 10 capsules

### Taste Information

We split roast the coffees to give the Robustas a darker roast. A lighter but slightly longer roast of the Colombian Arabica beans keeps the acidity intact and develops a hint of a nutty note. Il Caffè goes down like a dream, its classic aroma promises to delight, and its familiar flavour is one to remember. We crafted Il Caffè to be your traditional black coffee experience, but if you want to soften this one's intensity, why not add milk to make a Cappuccino?



# The Story



We split roast the coffees to give the Robustas a darker roast. A lighter but slightly longer roast of the Colombian Arabica beans keeps the acidity intact and develops a hint of a nutty note. Il Caffè goes down like a dream, its classic aroma promises to delight, and its familiar flavour is one to remember. We crafted Il Caffè to be your traditional black coffee experience, but if you want to soften this one's intensity, why not add milk to make a Cappuccino?

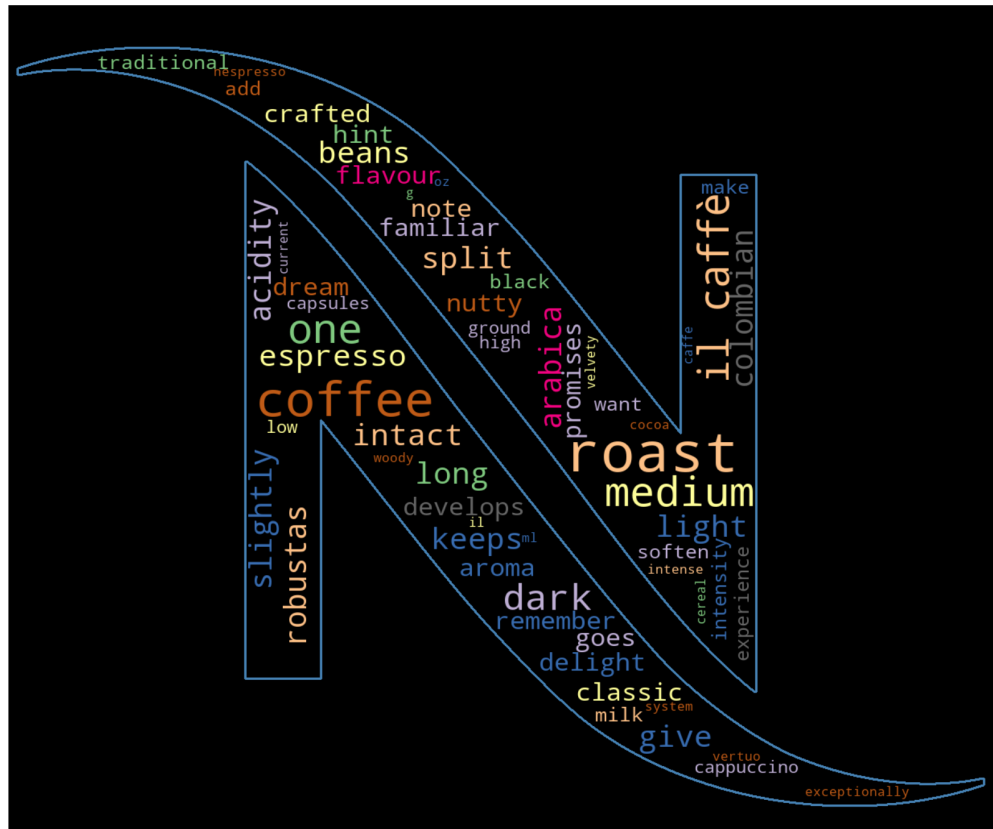
## Analysis

### Top Recommendations

Unique Name	Type	Headline	Cup Size	Intensity	Similarity Score
Mexico	Vertuo	Intense & Spiced	230 ml (Coffee)	7.0	0.6987
Rio De Janeiro Espresso	Original	Cereal & Spicy	40 ml (Espresso)	9.0	0.5934
Arpeggio Decaffeinato	Original	Intense & Creamy	25 ml (Ristretto) & 40 ml (Espresso)	9.0	0.5839
Inspirazione Roma	Original	Full & Balanced	25 ml (Ristretto) & 40 ml (Espresso)	8.0	0.5802
Alto Onice	Vertuo	Roasted & Woody	355 ml (Alto)	7.0	0.5668

### High Frequency Words & Most Important Features

Vertuo - Il Caffe: Word Cloud



Vertuo - Il Caffe: Feature Results

