



## Esprecious 21L

**Price** € 6.595,00    **Article number** 8.035.240.31002

### Description

Esprecious 21L has a divided bean canister for two sorts of beans. You can add for instance decaf, espresso or regular beans. The Esprecious 21L is developed for fresh milk usage and can be directly installed to the FreshMilk unit. The integrated milk frother prepares beverages such as cappuccino and latte with fresh milk. The large canister (over 3 litres) for instant ingredients can be filled with cocoa for other coffee specialities such as hot chocolate.

#### Features Esprecious 21L

- Ease of use: intuitive touchscreen
- Bean-to-cup: preparation using fresh coffee beans
- Beverages such as cappuccino and latte are prepared using fresh milk
- Double dispensing outlet for serving two cups simultaneously
- Professional grinder and brewer: for the perfect ground and coffee extraction
- Adjustable settings, such as: temperature, coffee/water ratio, etc.
- Service-friendly and easy to maintain
- High in-cup quality thanks to automatic rinsing programme
- Unique hot water system to reduce scaling, reduces the maintenance requirement
- Separate hot water tap for e.g. tea

People increasingly want to enjoy coffee to the full; fresh milk contributes significantly to the ultimate coffee experience.

### Specifications

#### Rated power

230V~ 50/60Hz 2250W

#### Dimensions (W x D x H)

352x568x660mm

#### Volume canister

2x 0.7 kg + 1x 3.2 liter

#### Beverages

- Caffè Latte
- Cappuccino
- Crema coffee
- Espresso
- Hot chocolate
- Hot water
- Latte macchiato
- Moccachino
- Espresso macchiato
- Cappuccino Dark
- Ristretto
- Lungo
- Flat White
- Hot milk
- Long black
- Espressochoc

#### Ingredients

#### Water pressure



**Esprecious 21L**

**Note!**

- *The Esprecious 21L does not include the fresh milk unit. You need to order the FreshMilk separately.*
- *The milk tube replaces the water tube, thus excluding Americano from the beverage options.*

- Coffee beans
- Instant
- Fresh milk

1 Bar

**Tap height cup**

60–130 mm