PHILIPS EP4341/50 Fully Automatic Coffee Maker



SKU: IT65403

€799.00

Specifications

Technical Specifications

Power: 230 V

• Cable length: 100 cm

• Frequency: 50 Hz

• Milk jar capacity: 0,26 L

• Capacity of waste container: 12 portions

• Water tank capacity: 1,8 L

• Capacity of coffee beans: 275 g

• Pump pressure: 15 Bar

• Filter compatibility: AquaClean

• Height adjustable spout: 85-145 mm

• Perfume intensity settings: 5

• Temperature settings: 3

• Mill settings: 12

Adjustable coffee and milk size

Power consumption during brewing: 230 W

Display type: TFT

General Specifications

- AquaClean filter: No need to descale the machine for up to 5,000 cups
- Velvet cappuccino at home: Enjoy velvety cappuccino, even with your favourite herbal products, as an alternative to milk
- : Thanks to the cyclonic milk whipping technology, LatteGo transforms different types of milk
- : and vegetable products with the right amount of fat and protein in a delicious thick frothy milk
- Enjoy 8 types of coffee easily, even latte macchiato
- Easy coffee selection with the smart display
- Coffee adjustment system: Customise the aroma and intensity
- System Aroma Extract: Finds the perfect balance between brewing temperature and aroma enhancement by maintaining the temperature of the water
- : between 90 and 98°C, while adjusting the water flow rate so you can always enjoy the perfect coffee
- Coffee mills made of 100% ceramic material: Can be adjusted to 12 positions, so you can grind your coffee from fine powder to coarse beans
- Extremely easy cleaning with LatteGo: 2 accessories, no tubes
- Fully removable brewing accessories system: The removable brewing component system can be thoroughly cleaned with a simple rinse
- Dishwasher-safe accessories for added convenience
- 2 user profiles: To save your custom recipes

Accessories

- Mesura
- Water hardness test
- AquaClean filter
- Grease tube
- LatteGo storage cover

Colour

Colour: Black

Dimensions & Weight

• Dimensions: 24.6x37.2x43.3 cm

• Weight: 8 kg