

Technical specs

Overview	
Trendy and compact design	
Fully automatic one-botton operation	
5 LED user interface provides user with current information about machine status: Standby, Automatic mode, Manual mode, Refill water tank, machine needs to be descaled	
Intelligent drink identification bar code reader identifies the size of drink, brewing time, and precise temperature to make the perfect beverage	
Variable drink strength: fully automatic brew cycle can be interrupted or extended at any time	
Innovative liquid milk technology	
Flow heater system: Virtually no heat-up time at start-up and between drinks	
Immediately ready to brew drinks: virtually no cleaning and no taste transfer between different drinks	
Low energy consumption: automatically reverts to stand-by mode after every brew cycle	
Removable water tank for easy refilling	
Height adjustable and removable cup stand for a variety of cup and mug sizes	
Brew dome with Soft-lift-up	
Auto-switch-off after opening brew mechanism	
Automatic cleaning and descaling program with use of a special service T DISC (provided with the brewer)	
Dishwasher safe parts	
Technical specs	

General Properties

Pressure	3.3 bar
Beverage variety	Caffè Crema, Cappuccino, Coffee, Espresso, Hot chocolate, Hot milk, Latte Macchiato, Tea
Drink preparation	Customizable drink strength, Fully aut. single button oper., Via T DISC
Cup stand	Cup stand plastic, Drip tray plastic, Height adjustable, Removable
Suitable beverage vessel type	Espresso- and coffeecups, Glasses/Travel mugs, Mugs/Bowls
Start/stop button	with integrated LED segment
Function display items	Automatic (green LED), Descale (red LED), Fill tank (red LED), Manuel (green LED), Stand-by (yellow LED)
Stand-by display	Indicator light, Yes
Stand-by function	Directly after brew cycle
Tank design	Removable, Removable water tank lid, Transparent
Water filtration system	without
Water level indicator design	Readable from outside, With float
Descaling method	Cleaning program with T DISC, Descaling program with T DISC
Spillage collection trough	Plastic, Removable
Storage compartment	for quick start guide, for T DISC

Certifications

Approval certificates	UL
-----------------------	----

Installation Requirements

Watts (W)	1,300 W
Volts (V)	120 V
Frequency (Hz)	60 Hz