

Technical data**Idea Cappuccino****Structural specifications**

Dimensions w x h x d (mm)	530 x 690 x 545
Weight	54 kg
Framework material	pre-galvanized and painted steel
Housing material	ABS + polycarbonate/stainless steel

Electrical specifications

Power supply	208-220 V/60 Hz - 230-240 V/50 Hz
Power consumption	3300 W

Water specifications

Boiler capacity	1.7 l
Coffee boiler material	brass
Steam boiler material	stainless steel
Hot water independent heat exchanger	•
Stainless steel articulated steam wand	•
Stainless steel hot water wand	•

Water connections

Standard water supply	water supply
Optional water supply	pump/independent water tank kit
Water connection	3/8" (1-8 bar)

Other specifications

Coffee beans container	1
Coffee beans container capacity	2.1 kg
Coffee grounds container capacity	100
Simultaneous preparation of two cups	•
Grinder equipped with 64 mm ceramic grinders	1
Automatic cappuccinatore	•
Brewing group	7/9 gr or 9/16 gr
Height-adjustable coffee spout	•
Adjustable grinder	•
Electronic pre-brewing	•
Adjustable amount of ground beans used	•
Electronically adjustable servings	•
Possibility to use pre-ground coffee	•
Pre-warming cup surface	•
Automatic servings counter	•
Digital display	•
Number of selections	9
Number of preselections	4-6

Performances

Continuous steam production without damps	•
Hot water production/hour (150 cc cup)	400
Coffee preparations/hour (30 cc cup)	150
Cappuccino preparations/hour (150 cc cup)	60

CE, VDE, Demko, CSA and NSF approved

**Idea Cappuccino Horeca + Idea Milk**

Sae

Espresso Fee