

The Coffee Aroma Specialist



Italian Excellence Throughout History

Founded in 1966, Grimac has accumulated considerable experience in the production of coffee machines, honoring the excellence of made in Italy. Throughout the years, our company has remained true to its original spirit while evolving to meet the changing needs of our customers. We began as a small business dedicated to the production of coffee machines and, today, we boast a wide assortment of professional machines for the hospitality industry, Ho.Re.Ca., semi-professional and office coffee systems (OCS - Office Coffee System).

The coffee machines we offer cover a wide range of needs. Whether in busy coffee shops, elegant restaurants, upscale hotels, dynamic offices or cozy homes, there is a perfect Grimac machine for every environment. Our versatility is a hallmark of the quality and dedication with which we operate in the industry.

Our goal is to provide high-quality professional and office coffee machines that are not only efficient and reliable, but also meet the specific and unique needs of those who choose us. We are committed to maintaining high quality standards in all of our machines, thus ensuring the satisfaction of our customers.

What sets us apart is our commitment to innovation, exceptional product quality and cutting-edge design. We strive to foster a culture of excellence, innovation and continuous improvement, always seeking new ways to exceed our customers' expectations.

We like to call ourselves coffee aroma specialists because we believe that coffee time is a special moment. Whether it's a break at the coffee shop, a quiet moment at home or a short break at the office, coffee represents a pleasant parenthesis, a moment of reflection, relaxation and conviviality. That's why we design our machines to meet the needs of discerning coffee drinkers and offer a range of brewing options to suit different tastes and preferences.

We want to have a positive impact on the work of those who use our machines: baristas, restaurateurs, office workers and home coffee enthusiasts. We strive to make every cup of coffee a rewarding experience, from brewing to the first sip.

Respect for the environment is a core value for us. We are committed to developing sustainable practices and adopting production methods that minimize environmental impact. We continue to improve our products to meet the evolving needs of our customers while keeping a keen eye on sustainability.

Our presence extends across international markets, where our machines serve thousands of cups of coffee every day. In every corner of the world, we ensure that coffee lovers can enjoy a unique experience, thanks to the quality and innovation that characterize Grimac coffee machines.

Part of a Larger Reality

The industrial evolution of water has been the common thread in Solido's thirty-year history: today the Group has several holdings and controls four companies operating in the markets of water filtration and treatment, swimming pools, refrigerating machines and the dispensing of beer, soft drinks and in professional and domestic coffee machines.

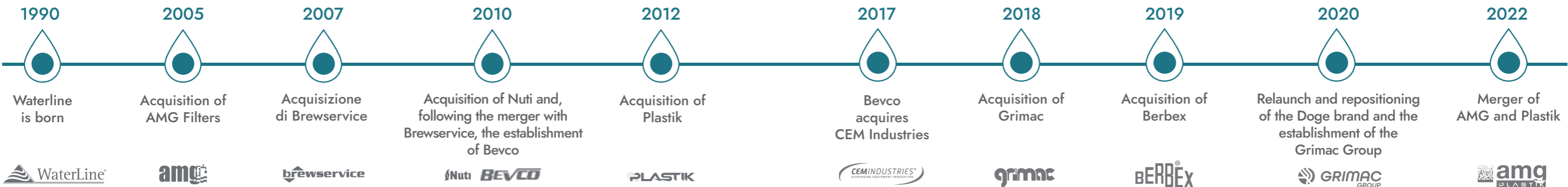
A phase of expansion began in 2005 with Waterline's acquisition of AMG, leading to the formation of the group with its current structure. In 2012 WaterLine also acquired Plastik. The two companies were merged in 2022, giving rise to AMG-Plastik, whose production ranges from filters to cartridges to the manufacture of customised components for major automotive, beverage and consumer electronics brands.

The Bevco brand was created in 2010 following the acquisition of Brewservice and Nuti.

The company offers numerous solutions for refrigeration and carbonation systems, and the dispensing of water, beer and soft drinks. In 2017 Bevco also acquired CEM Industries to extend its offer in the dispenser market, while Berbex was acquired in 2019 to then form part of the group.

Grimac, the historical coffee machine company, was acquired in 2018.

In 2021 Grimac launched the Doge brand, associating it with the production of premium and speciality professional coffee machines. The creation of a cross-cutting R&D division focused on filters and on beverage and coffee machines has made it possible to further develop the innovative approach of all companies of the Group. Solido Group's vision is that of a stable vertical Supply Chain based on the 100% construction of components for the production of articles linked to the world of water, beverages and coffee.



The Coffee Aroma Specialist

INDEX

PROFESSIONAL

G11 TALL	10
FLAVIA	12
AOSTA	16
CASSIA	18
G16	20
CLODIA	22
DUCALE	24
ARENA.....	26
AUGUSTA	28
K2.....	30
MURANO	32
SUPERIOR MULTIBOILER	34
LEVA PID	36

SEMI-PROFESSIONAL

MODUS 5 CAP	40
MARIS	42
REGIA	44
BLQ	46

OCS (Office Coffee Service)

NAVILE.....	50
TUBE	54
PALLINA.....	56
OPALE.....	56
TWIN	58



PROFESSIONAL

G11 TALL | FLAVIA | AOSTA | CASSIA | G16 | G16 COMPACT | CLODIA
DUCALE | DUCALE COMPACT | ARENA | AUGUSTA | K2 | MURANO
SUPERIOR MULTIBOILER | LEVA PID

G11 tall

colors:
black white



G11 TALL

Professional coffee machine that is easy to operate, with programmable coffee doses and SMART dispensing groups.

Technical Features

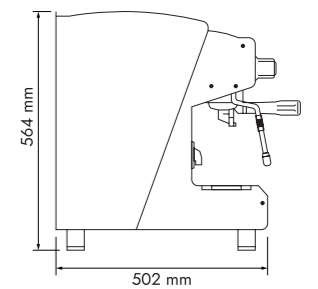
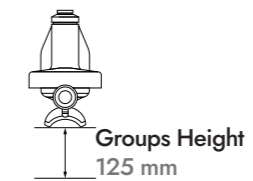
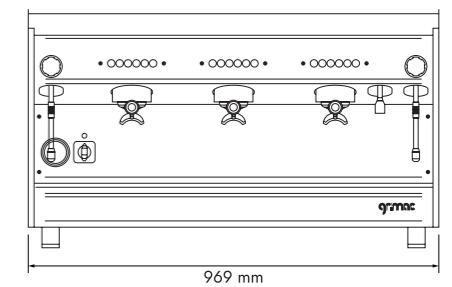
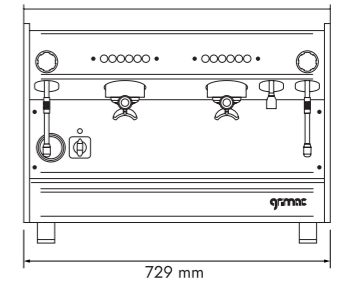
- Available in automatic version (A)
- SMART groups
- Double scale pressure gauge
- Water level control
- Adjustable pre-infusion
- Cleaning cycle function
- Built-in motor pump

Available Versions

- Semiautomatic 2GR and 3GR
- Automatic 2GR and 3GR

Optionals

- Cup warmer
- Coffee dispensing counter



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	G11 TALL	S/A	3.500 W	230-380 V	12 L	54,7 Kg
3	G11 TALL	S/A	4.000 W	230-380 V	20 L	75,2 Kg



FLAVIA MG

- colors: structure
 black stainless steel
- colors: lateral
 beige wood (others on request)
- 



FLAVIA MG

Professional coffee machine with GR61 visible dispensing groups, available with mechanical lever dispensing or with programmable coffee doses.

Technical Features

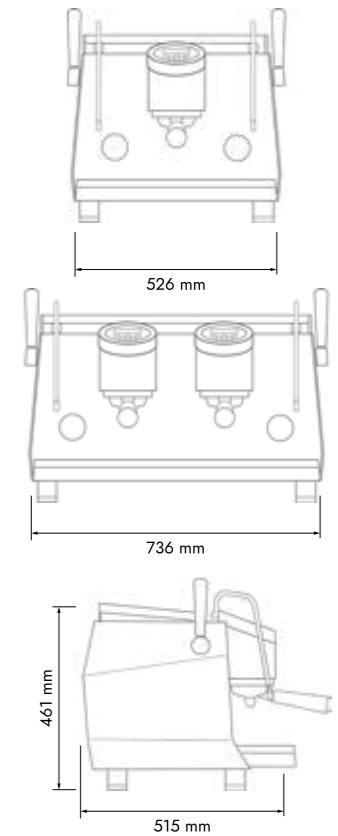
- Available in automatic version (DG) with volumetric dose or with lever (LT control)
- Thermosiphonic system with GR61 groups
- BMS boiler management system
- PID thermal control system
- Dose and temperature setting from the display (DG)
- 1 lever-operated steam wand
- 1 lever-operated mixed hot water wand
- Push-buttons keyboard and display (DG) - lever (LT)
- Dual-scale water pressure gauge
- Raised groups with adjustable cup support grid
- Stainless steel and aluminum bodywork

Available Versions

- Automatic 1GR and 2GR
- Lever 1GR and 2GR

Optionals

- Cup warmer
- Side panel LED lighting
- Capsules | pod group kit
- Coffee dispensing counter
- Cloud connection



Groups Height
70 | 110 mm



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
1	FLAVIA	DG	2.640 W	220-240 V 380-415 V (3N)	5 L	43 Kg
2	FLAVIA	DG	4.660 W	220-240V 380-415 V (3N)	8 L	56 Kg



FLAVIA GR61

- colors: structure
 black stainless steel
- colors: lateral
 beige wood (others on request)
-



FLAVIA GR61

Professional coffee machine with GR61 visible dispensing groups, available with mechanical lever dispensing or with programmable coffee doses.

Technical Features

- Available in automatic version (DG) with volumetric dose . or with lever (LT control)
- Thermosiphonic system with GR61 groups
- BMS boiler management system
- PID thermal control system
- Dose and temperature setting from the display (DG)
- 1 lever-operated steam wand
- 1 lever-operated mixed hot water wand
- Push-buttons keyboard and display (DG) - lever (LT)
- Dual-scale water pressure gauge
- Raised groups with adjustable cup support grid
- Stainless steel and aluminum bodywork

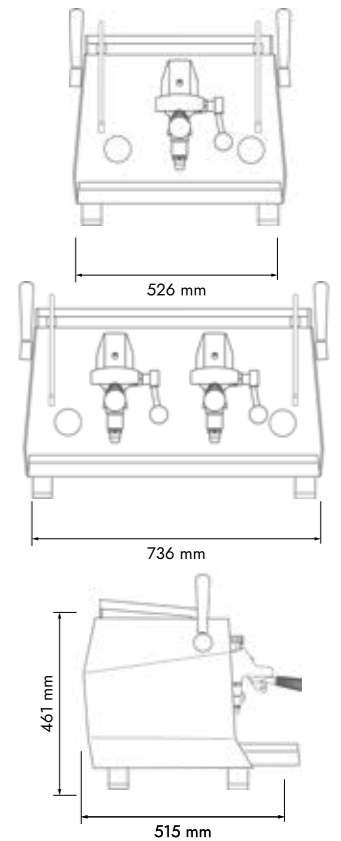
Available Versions

- Automatic 1GR and 2GR
- Lever 1GR and 2GR

Optionals

- Cup warmer
- Side panel LED lighting
- Capsules | pod group kit
- Coffee dispensing counter
- Cloud connection

Groups Height
70 | 110 mm



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
1	FLAVIA	DG/LT	2.640 W	220-240V 380-415 V (3N)	5 L	43 Kg
2	FLAVIA	DG/LT	4.660 W	220-240V 380-415 V (3N)	8 L	56 Kg



AOSTA

colors:
black white



AOSTA

Professional coffee machine with programmable doses, SMART dispensing groups and LED illumination.

Technical Features

- Available in automatic version (A)
- SMART groups
- Double scale pressure gauge
- Safety heating element thermostat
- Water level control
- Adjustable pre-infusion
- Cleaning cycle function
- Lever steam taps
- Emergency button for coffee brewing

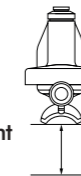
Available Versions

- Automatic 2GR and 3GR

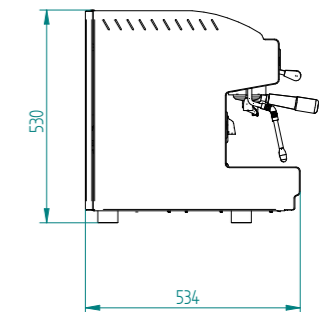
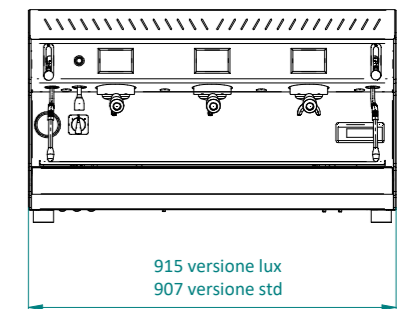
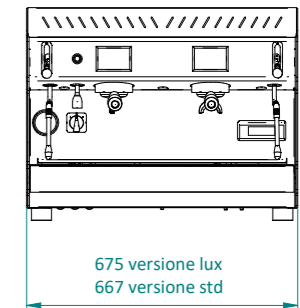
Optionals

- LED illumination work table, side and back panel
- Cup warmer
- Coffee dispensing counter

Groups Height
85 | 125 mm



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	AOSTA	A	3.500 W	220-240V 380-415 V (3N)	12 L	63,9 Kg
3	AOSTA	A	4.000 W	220-240V 380-415 V (3N)	20 L	75 Kg



CASSIA

colors: structure
black beige white



colors: lateral
black wood (others on request)



CASSIA

Professional coffee machine with programmable coffee doses and MG multi-group brewing system.

Technical Features

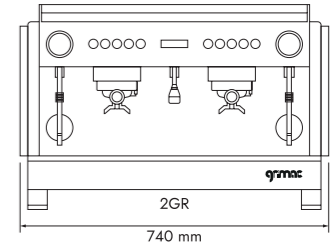
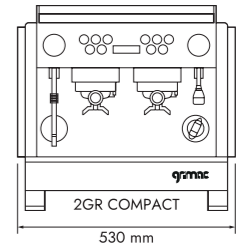
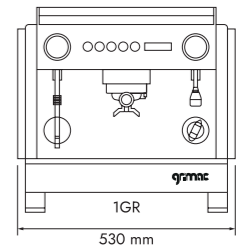
- Available in automatic version (DG) with volumetric dose
- MG multi-group system
- BMS boiler management system
- PID thermal control system
- Temperature and dose setting for each group from the display
- 1 knob-operated steam wand
- 1 knob-operated mixed hot water wand
- Push-buttons keyboard for each group and display
- Dual-scale water pressure gauge
- LED lighting: work area
- Raised groups with adjustable cup support grid
- Stainless steel and painted sheet metal bodywork

Available Versions

- Automatic 1GR and 2GR
- Compact 2GR

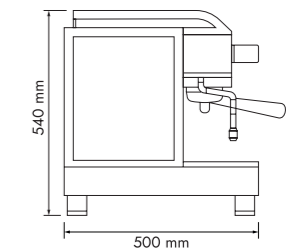
Optionals

- Cold touch steam wand
- Side panel LED lighting
- Capsulse | pod group kit
- Cloud connection



Groups Height
80 | 140 mm

Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
1	CASSIA	A	2.640 W	220-240V 380-415 V (3N)	5 L	43 Kg
2	CASSIA	A	4.660 W	220-240V 380-415 V (3N)	8 L	56 Kg
2	CASSIA compact	A	3.140 W	220-240V 380-415 V (3N)	5 L	47 Kg



G16 | G16 compact

colors:
black red




G16 | G16 compact

Professional coffee machine with programmable doses and GR61 dispensing groups, which is easy to operate.

Technical Features

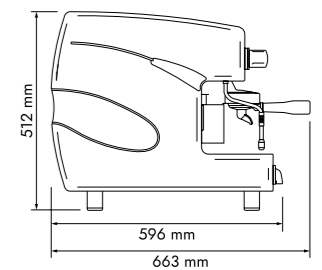
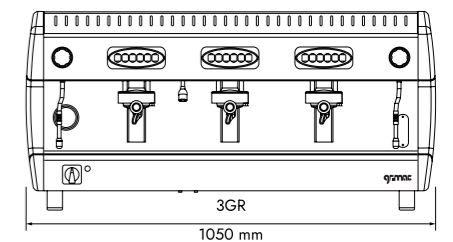
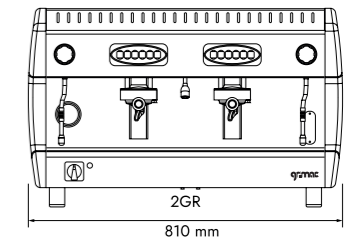
- Available in semiautomatic version (S) (vers. 2GR only) and automatic version (A) with volumetric dosing
- Thermostatic circulation GR61 groups
- Mixing water system for tea (vers. Compact only)
- Double scale pressure gauge
- Built-in volumetric pump
- Backlit buttons
- Water level control

Available Versions

- Semiautomatic 2GR and 3GR
- Automatic 2GR, 3GR and Compact

Optionals

- Cup warmer (vers. 2GR, 3GR)
- Mixing water system for tea



Groups Height
76 mm

G16

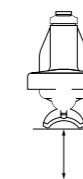
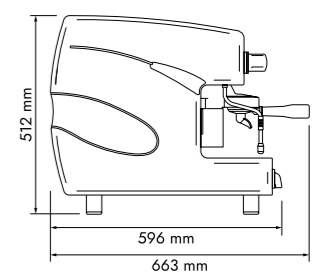
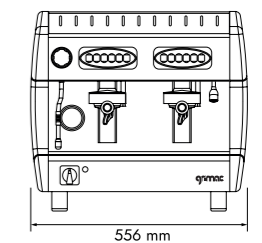
Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	G16	S/A	3.500 W	220-240V 380-415 V	12 L	68 Kg
3	G16	S/A	4.000 W	220-240V 380-415 V	20 L	88 Kg

G16 compact

Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	G16	A	2.700 W	230 V	6,5 L	61 Kg

Technical Features

- Available in automatic version (A), with volumetric dosing
- Thermostatic circulation GR61 groups
- Mixing water system for tea
- Water level control



Groups Height
76 mm



CLODIA

- colors: structure
 black beige white
 colors: lateral
 transparent backlit wood (others on request)



CLODIA

Professional coffee machine with programmable coffee doses and MG multi-group brewing system.

Technical Features

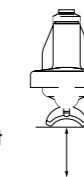
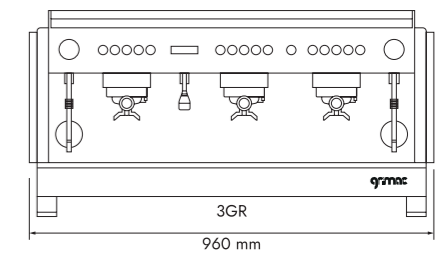
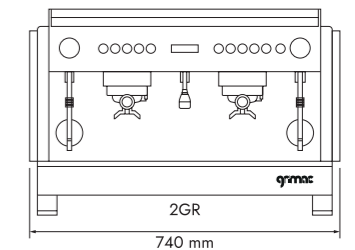
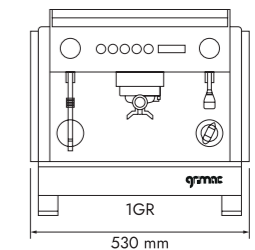
- Available in automatic version (DG) with volumetric dose
- MG multi-group system
- BMS boiler management system
- Temperature and dose setting for each group from the display
- 2 cold touch steam wands with joy-stick handle
- Mixed hot water button-operated
- Push-buttons keyboard and display
- Dual-scale water pressure gauge
- LED lighting: work area side panels
- Raised groups with adjustable cup support grid
- Stainless steel and painted sheet metal bodywork
- Cup warmer

Available Versions

- Automatic 1GR, 2GR and 3GR

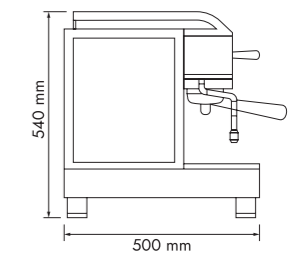
Optionals

- Steam wand
- Temperature probe
- Capsule | pod group kit
- RGB lighting
- Cloud connection



Groups Height
80 | 140 mm

Groups	Model	Control	Electric Heater	Voltage	Boiler Weight
1	CLODIA	DG	2.640 W	220-240V 380-415 V (3N)	5 L 43 Kg
2	CLODIA	DG	4.660 W	220-240V 380-415 V (3N)	10 L 56 Kg
3	CLODIA	DG	5.660 W	220-240V 380-415 V (3N)	12 L 66 Kg



DUCALE | DUCALE compact



DUCALE

Professional coffee machine available with mechanical lever dispensing or with programmable coffee doses, with GR61 visible dispensing groups.

Technical Features

- Available in automatic with volumetric dosing (A), semiautomatic (S) or manual version (LT)
- Thermostatic circulation GR61 groups
- Available TALL version
- Energy saving through programmable energy technology (vers. A)
- Double scale pressure gauge (vers.S - LT)
- 2 independent pressure gauges for controlling pump and boiler (vers.A)
- Electronic dosing
- Water level control

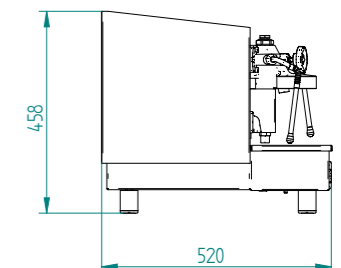
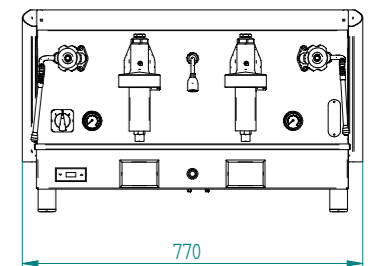
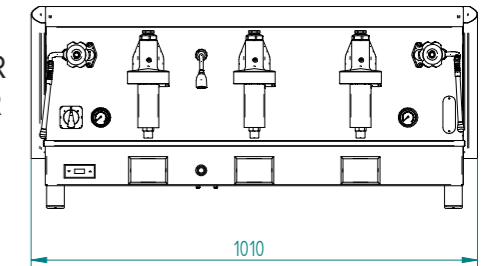
Available Versions

- Lever 2GR and 3GR
- Semiautomatic 2GR and 3GR
- Automatic 2GR, 3GR
- Automatic TALL 2GR and 3GR

Optionals

- Stainless steel bodywork
- Cup warmer

Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	DUCALE	LT/S/A	3.500 W	220-240V 380-415 V	12 L	63,6 Kg
3	DUCALE	LT/S/A	4.000 W	220-240V 380-415 V	20 L	79,6 Kg
2	DUCALE Tall	A	3.500 W	220-240V 380-415 V	12 L	88 Kg
3	DUCALE Tall	A	4.000 W	220-240V 380-415 V	20 L	110 Kg



Groups Height

Model	Height
DUCALE	76 mm
DUCALE Compact	65 mm
DUCALE tall	123 mm 152 mm

DUCALE Compact

Professional compact coffee machine that is available with programmable coffee doses and is equipped with a GR61 dispensing groups.

Gruppi	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	DUCALE Compact	A	2.700 W	230 V	6,5 L	55 Kg

● colors:
graphite black



Technical Features

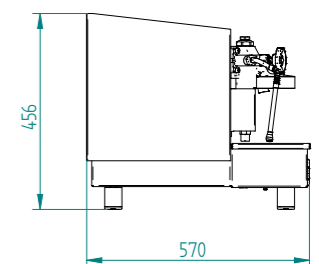
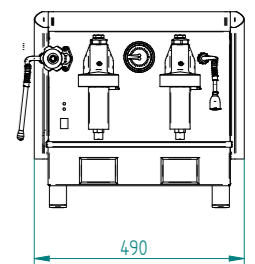
- Available in automatic version (A), with volumetric dosing
- Thermostatic circulation GR61 groups
- Double scale pressure gauge
- Water level control

Available Versions

- Automatic 2GR

Optionals

- Stainless steel bodywork



ARENA

colors: structure
Polished stainless steel



colors: lateral
red yellow



ARENA

Professional coffee machine that can be programmed for specific coffee doses, includes GR61 groups

Technical Features

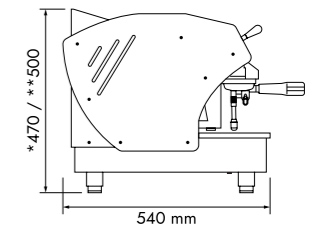
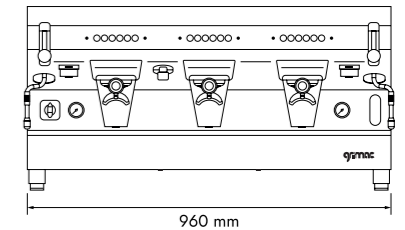
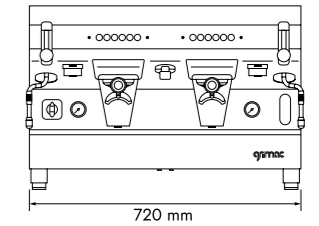
- Available in semiautomatic (S) and automatic version (A) with volumetric dosing.
- Thermostatic circulation GR61 groups
- Hot water mixing system (version A)
- Cleaning cycle (version A)
- Backlit buttons
- Boiler-Pump Independent pressure gauge
- Boiler water level control
- Lever steam taps
- LED lit work top
- LED lit sides/back side panel
- Cold touch steam lance

Available Versions

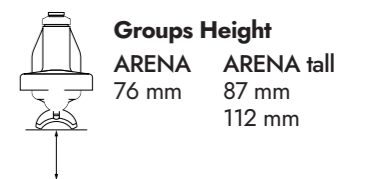
- Semiautomatic 2GR and 3GR
- Automatic 2GR and 3GR
- Automatic TALL 2GR and 3GR (standard cup elevation grids)

Optionals

- Cup warmer



*470 mm ARENA / **500 mm ARENA TALL



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	ARENA	LT/S/A	3.500 W	220-240V 380-415 V	12 L	69 Kg
3	ARENA	LT/S/A	4.000 W	220-240V 380-415 V	20 L	86 Kg
2	ARENA Tall	A	3.500 W	220-240V 380-415 V	12 L	76 Kg
3	ARENA Tall	A	4.000 W	220-240V 380-415 V	20 L	122 Kg



AUGUSTA

- colors: structure colors: lateral
 black beige white transparent backlit wood (others on request)
- ● ● ● ●



AUGUSTA

Professional coffee machine with programmable coffee doses and MG multi-group brewing system.

Technical Features

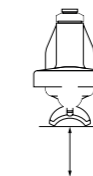
- Available in automatic version (TS) with volumetric dose
- MG multi-group system
- BMS boiler management system
- PID thermal control system
- Temperature and dose setting for each group from the display
- 2 cold touch steam wands with joy-stick handle
- Mixed hot water with touch screen activation
- Touch screen 3,5" (1 for each group)
- Dual-scale water pressure gauge
- LED lighting: work area - side panels
- Work surface adjustable height
- 2 heights grid system
- Stainless steel and painted sheet metal bodywork
- Cup warmer

Available Versions

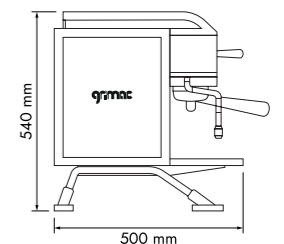
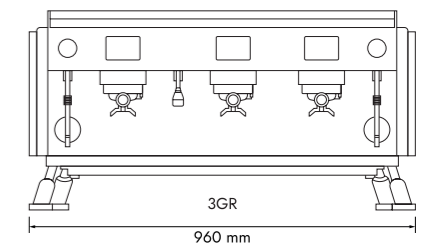
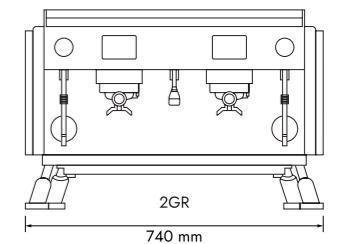
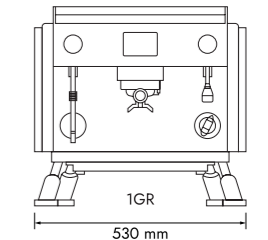
- Automatic 1GR, 2GR and 3GR

Optionals

- Steam wand
- Temperature probe
- Capsules
- pod group kit
- RGB lighting
- Cloud connection



Groups Height
80 mm | 140 mm



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
1	AUGUSTA	TS	2.640 W	220-240V 380-415 V (3N)	5 L	43 Kg
2	AUGUSTA	TS	4.660 W	220-240V 380-415 V(3N)	10 L	56 Kg
3	AUGUSTA	TS	5.660 W	220-240V 380-415 V(3N)	12 L	66 Kg



K2

colors:
black white




K2

Professional coffee machine that can be programmed for specific coffee doses, includes a display and GR61 groups

Technical Features

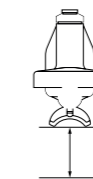
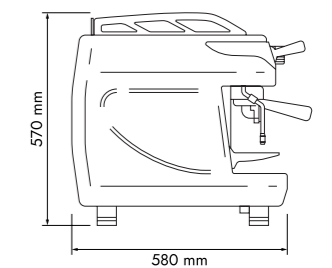
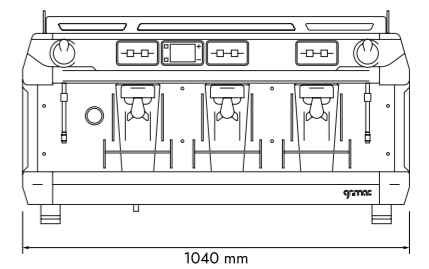
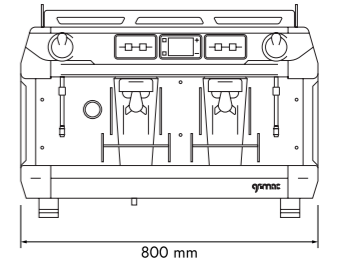
- Available in automatic version (A), with volumetric dosing
- Display
- Thermostatic circulation GR61 groups
- Painted ABS and stainless steel bodywork
- Adjustable pins
- LED work surface area
- 6-doses push button panel
- 1 gauge for water pressure control
- Automatic water level control
- 2 steam tap levers "Dry steam system"

Available Versions

- Automatic 2GR and 3GR

Optionals

- Thermostatic cup warmer
- Mixet water kit
- Steam lance cold touch
- Professional auto steamer



Groups Height
(adjustable grids)
80 mm | 105 mm
125 mm | 150 mm

Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	K2	A	3.500 W	230-400 V	12 L	78 Kg
3	K2	A	4.500 W	230-400 V	20 L	92,5 Kg



MURANO energy+

color:
black



MURANO energy+

Professional coffee machine that is easy to operate, with programmable coffee doses and MULTI GROUPS dispensing



Caratteristiche Tecniche

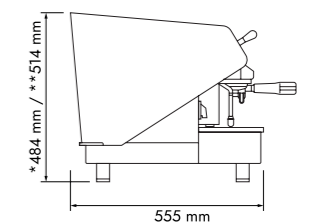
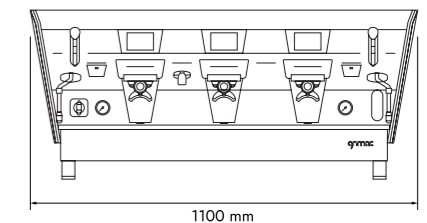
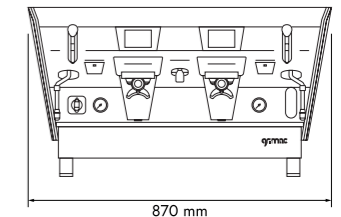
- Available in automatic version (A), with volumetric dosing
- Available in TALL version
- Programmable Energy Technology
- ESTC System (Electronic system temperature control)
- GR61 multigroups
- Hot water mixing system for tea
- Touch 3,5" TFT display
- Editable interface colors
- Wash and rinse cycle
- 1 Boiler pressure gauge and 1 for pump (self-braking)
- Pump filter
- 2 cold touch steam wand
- Boiler water level control
- Lever steam tap

Available Versions

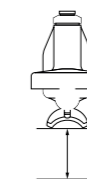
- Automatic 2GR and 3GR
- Automatic TALL 2G and 3GR

Optionals

- Cup warmer



*484 mm (vers. 2/3 gruppi)
**514 mm (vers. 2/3 gruppi TALL)



Groups Height
MURANO MURANO tall
76 mm 87 mm
112 mm

Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	MURANO energy+ GR61	A	3.500 W	230-400 V	12 L	91 Kg
3	MURANO energy+ GR61	A	4.000 W	230-400 V	20 L	120 Kg
2	MURANO energy+ GR61	A	3.500 W	230-400 V	12 L	93 Kg
3	MURANO energy+ GR61	A	4.000 W	230-400 V	20 L	122 Kg

SUPERIOR multiboiler

colors:
black white



SUPERIOR multiboiler

Macchina da caffè professionale Multiboiler elettronico disponibile con dosi caffè programmabili, display e gruppi STRATOS regolabili indipendenti

Caratteristiche Tecniche

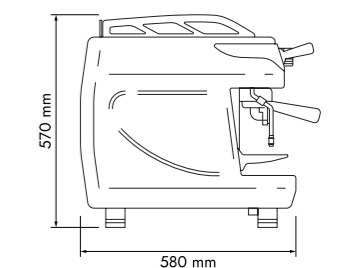
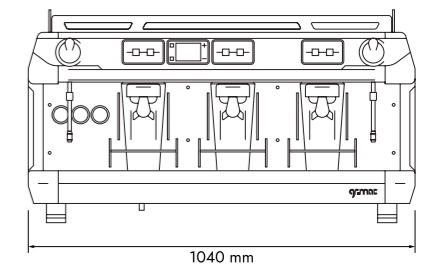
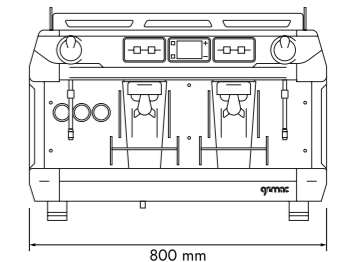
- Disponibile in versione automatica (A) con dosatura volumetrica
- Display
- Gruppo sistema STRATOS
- Carrozzeria in acciaio inox e ABS
- Piedini regolabili
- Illuminazione piano di lavoro
- Pulsantiera 6 dosi programmabili
- 1 Manometro pompa
- Autolivello controllo elettronico
- 2 Rubinetti vapore joy-stick "Sistema vapore Dry"
- SMB Sistema Multiboiler a risparmio energetico
- Boiler caffè indipendenti in acciaio inox 1,2 litri, con sistema di gestione temperature brevettato

Versioni Disponibili

- Automatica 2GR e 3GR

Optional

- Lancia vapore tipo cold touch
- Scaldatazze termoregolabile
- Auto steamer



Groups Height
(adjustable grids)
80 mm | 105 mm
125 mm | 150 mm

Groups	Model	Control	Electric Heater	Voltage	Boiler	Groups	Boiler	Weight
2	SUPERIOR	A	5.000 W	230-400 V	12 L	1,2 L	78 Kg	
3	SUPERIOR	A	5.900 W	230-400 V	12 L	1,2 L	95 Kg	



LEVA pid

colors: structure
Polished stainless steel



colors lateral: black matt
bodywork: with walnut wood finishes.



LEVA pid

Professional espresso coffee machine with lever groups extracts the coffee mechanically under a pressure of 12 bars in the groups.

Technical Features

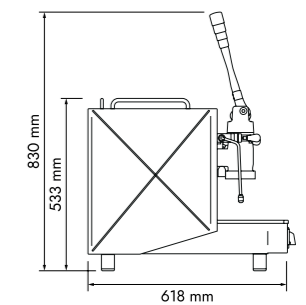
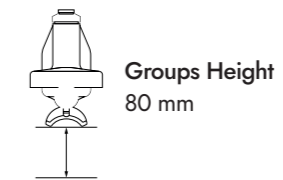
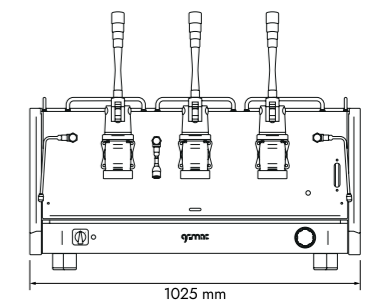
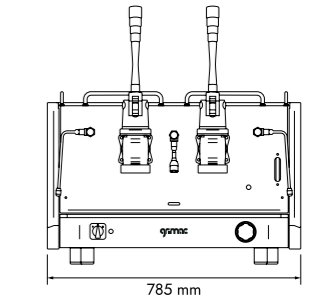
- Double scale manometer pressure gauge controlling boiler and net
- Arrangement for pump insertion
- Lever steam taps
- Water level control
- PID thermal control system
- Cold touch steam lance

Available Versions

- Leva 2GR and 3GR

Optionals

- Cup warmer
- Internal motor pump



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	LEVA pid	LV	4.000 W	220-240 V 380-415 V	12 L	86 Kg
3	LEVA pid	LV	54.500 W	220-240 V 380-415 V	20 L	106 Kg



SEMI-PROFESSIONAL

MODUS 5 CAP | MARIS | REGIA | BLQ

MODUS 5 cap

colors: structure
black stainless steel



colors: lateral
beige wood (others on request)



MODUS 5 cap

MaSemi-professional coffee machine with programmable doses that uses capsules.

Technical Features

- Sliding-door hydraulic capsule brewing group with automatic ejection of the exhausted capsule
- Modulare machine available with coffee (C), hot water (A), steam (V) and water+steam (S)
- Dedicated thermoblock for each module (2 for module S)
- Vibration pump (1 for each module 2 for module S)
- Temperature setting for each group with 7 temperature levels
- Programmable Stand-by (4 levels)
- Timed dose control
- Programmable pre-infusion
- 1 steam wand
- 1 hot water tube
- Keyboard with 3 push-buttons for each group
- Stainless steel and painted sheet metal bodywork
- Capsules container for 36 pieces (Espresso Point)
- Cup warmer

Available Versions

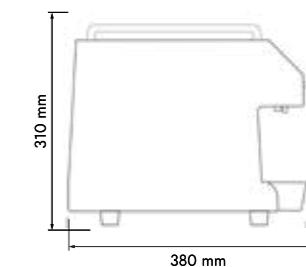
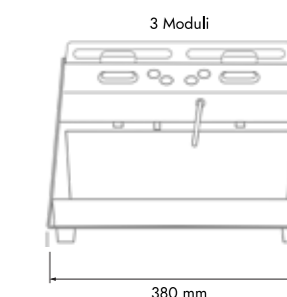
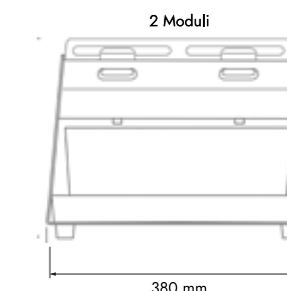
- Automatic 2 modules (CC)
- Automatic 3 modules (CAC, CVC and CSC)

Optionals

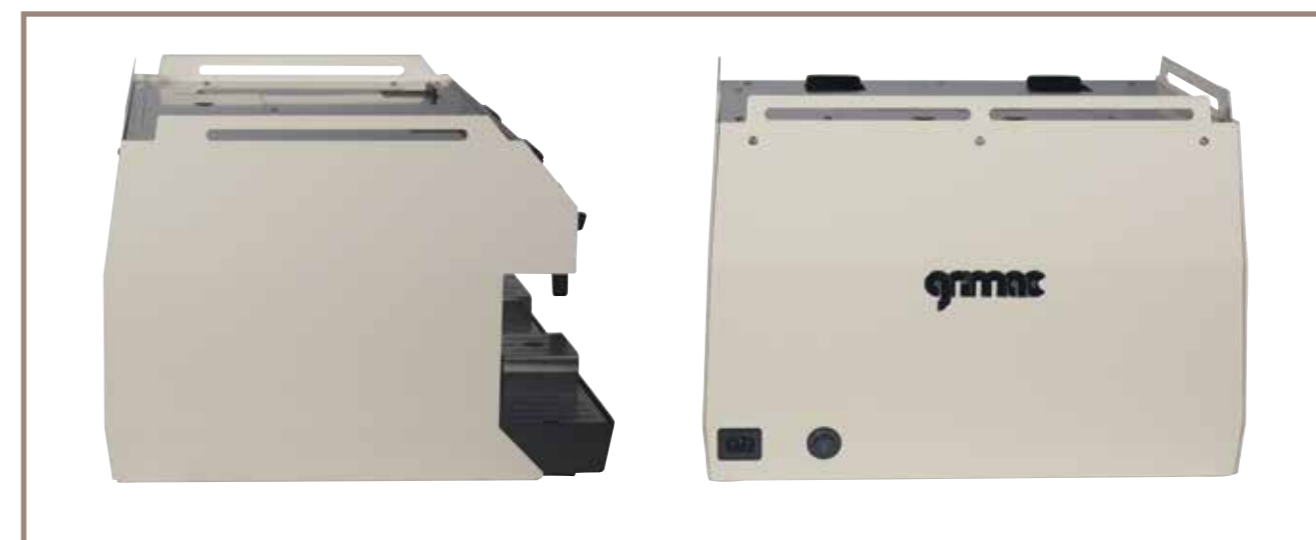
- Direct water net connection
- Inside water filter
- Decoupling system

Dispensing groups capsules available

- Lavazza Espresso Point/FAP
- Lavazza A Modo Mio/Firma
- Lavazza Blu
- Nespresso
- Caffitaly



Groups	Model	Control	Electric Heater	Voltage	Boiler	Tank	Weight
2	MODUS 5 cap	A	1.100-2.200 W	120 V 220-240 V	2 Termoblocchi	2 L	14 Kg
3	MODUS 5 cap	A	1.100-5.000 W	120 V 220-240 V	3-4 Termoblocchi	3 L	16 Kg



MARIS

- colors: structure
black stainless steel
- colors: lateral
beige wood (others on request)



Version:
GR61



Version:
MG

MARIS GR61 | MARIS MG

Semi-professional coffee machine with programmable coffee doses, MG multi-group brewing system (DG control) or GR61 visible groups (DG/LT control).

Technical Features

- Available in automatic version (DG) with volumetric dose, or with lever (GR61 version)
- BMS boiler management system
- PID Thermal control system
- Dual-scale water pressure gauge
- Raised groups with adjustable cup support grid
- Stainless steel and aluminum bodywork
- Vibration pumps

GR61 version:

- Thermosiphonic system with GR61 groups
- Push-buttons keyboard and display (DG Lever (LT))
- Dose and temperature setting from the display (DG)

MG version:

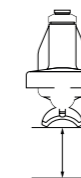
- MG multi-group system
- Push-buttons keyboard and display for each group
- Temperature and dose setting for each group from the display

Available Versions

- Automatic 1GR and 2GR
- Lever 1GR and 2GR (GR61 version)

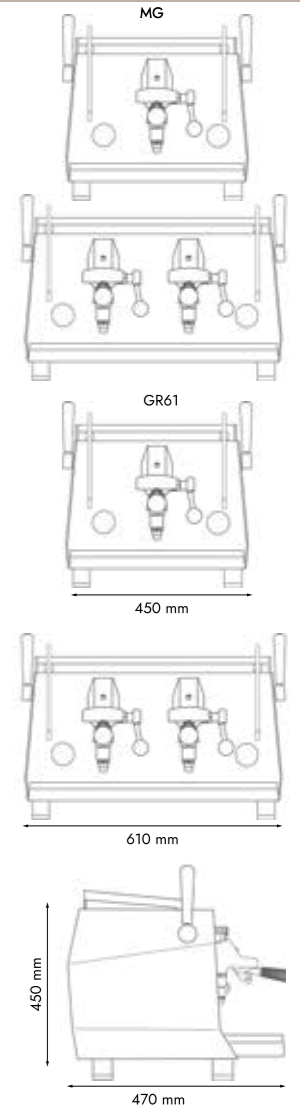
Optionals

- Rotative pump
- Cup warmer
- Side panel LED lighting
- Direct water net connection
- Capsules/pod group kit
- Decounting system




Groups Height
87 | 110 mm

Groups	Model	Control	Electric Heater	Voltage	Boiler	Tank	Weight
1	MARIS	DG/LT	2.110 W	120 V 220-240 V	3 L	5 L	25 Kg
2	MARIS	DG/LT	3.670 W	120 V 220-240 V	3 L	5 L	34 Kg




REGIA

colors: structure
black stainless steel



colors: lateral
beige wood (others on request)




REGIA

Semi-professional coffee machine with programmable coffee doses and capsules or pods brewing system.

Technical Features

- Available in automatic version (DG) with volumetric-dose
- Sliding-door hydraulic capsule brewing group with automatic ejection of the exhausted capsule (CAP model)
- Hydraulic POD brewing group with Crema® filterholder
- Dedicated thermoblock for each module
- Vibration pump (1 for each module)
- Temperature setting for each group with 7 temperature levels
- Programmable Stand-by (4 levels)
- Programmable pre-infusion
- 1 steam wand (knob operated CAP/button operated POD)
- 1 hot water tube (knob operated CAP/button operated POD)
- Keyboard with 4 push-buttons for each group
- Capsules container for 36 pieces (Espresso Point, CAP)
- Dual-scale water pressure gauge
- Raised groups with adjustable cup support grid
- Stainless steel and aluminum bodywork

Available Versions

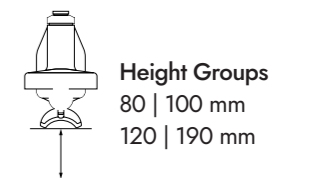
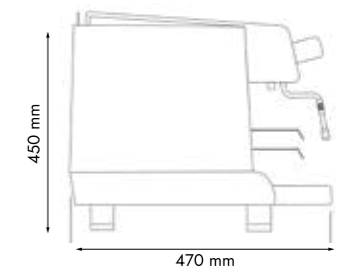
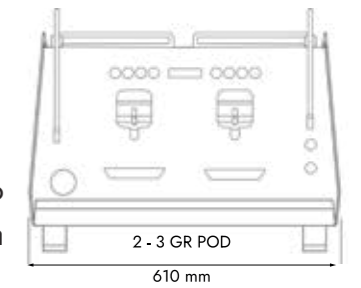
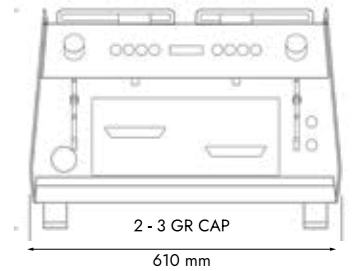
- Automatic 2GR and 3GR (CAP or POD models)

Optionals

- Cup warmer
- Direct water net connection
- Rotative pump
- LED lighting side panels
- Decounting system

Dispensing groups capsules available

- Lavazza Espresso Point/FAP
- Lavazza A Modo Mio/Firma
- Lavazza Blu
- Nespresso
- Caffitaly



Groups	Model	Control	Electric Heater	Voltage	Boiler	Tank	Weight
2 3	REGIA POD	DG	3.770 W (2GR) 4.870 W (3GR)	208-240 V	3 L	5 L	32 Kg (2GR) 34 KG (3GR)
2 3	REGIA POD	DG	3.770 W (2GR) 4.870 W (3GR)	208-240 V	3 L	5 L	32 Kg (2GR) 34 KG (3GR)



BLQ

color:
black



BLQ

An automated semi-professional coffee machine featuring SMART groups and programmable coffee doses.

Caratteristiche Tecniche

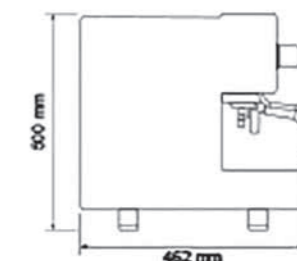
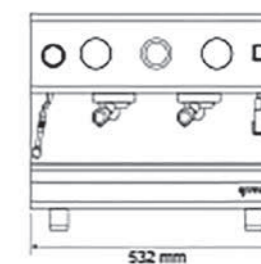
- Water tank version: 5 litres
- 1 Steam wand
- 1 Water wand for tea, mixing water system
- SMART groups
- 3 Vibrating pumps: 1 pump for each group and 1 pump for boiler load
- Electronic dose setting (4 programmable doses)
- Boiler pressure gauge
- Air Break and sensor for water lack (available only for water net version)
- Possibility of pre-infusion
- Edge sides with LED illumination
- Comfortable water tray removable with water supply drainage predisposition.

Available Versions

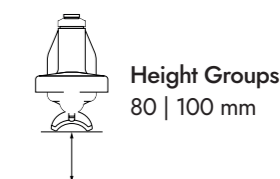
- Tank for ground version
- Tank for pod ESE
- Tank for caps (FAP/Dolce Gusto/Lavazza Blu)
- Water net for ground version
- Water net for pod ESE
- Water net for caps (FAP/Dolce Gusto/Lavazza Blu)

Optionals

- Motor pump (water net version)
- Credit system
- Cup warmer



Groups	Model	Control	Electric Heater	Voltage	Boiler	Weight
2	BLQ	A	2.700 W	230 V	3 L	51,4 KG





OCS

NAVILE | TUBE | PALINA | OPALE | TWIN

NAVILE cap

- colors:
 black white red stainless steel
-



NAVILE cap

Capsule coffee machine for home and office appliance.

Technical features

- Capsule coffee machine
- Sliding door brewing group with hydraulic closure and with discharge valve (SH) or solenoid valve drain (SH LV)
- Pre-infusion (only SH LV version)
- CDS system that allows complete monitoring of the extraction phases
- Automatic ejection of the exhausted capsule
- 2 doses and 7 temperature levels settings
- 4 level stand-by setting
- 2 works surface heights

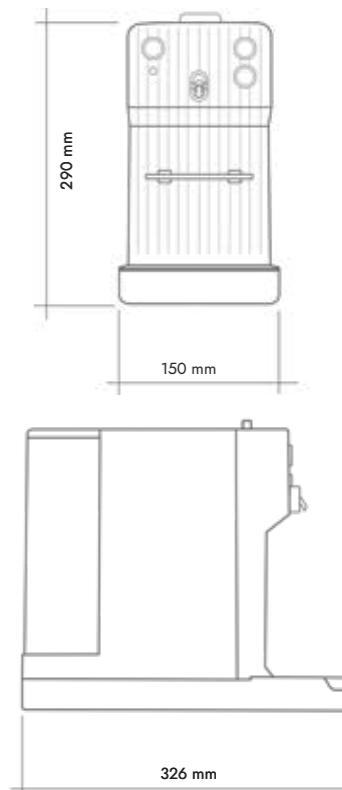
Available Versions

- NAVILE cap SH
SH with plastic main body
- NAVILE cap SH LV
SH with plastic main body
- NAVILE cap M SH
with metal main body
- NAVILE cap M SH LV
with metal main body

Dispenseable capsules:

- Lavazza Espresso Point/FAP
- Lavazza A Modo Mio/Firma
- Lavazza Blu
- Nespresso
- Caffitaly

Groups	Model	Control	Electric Heater	Voltage	Tank	Weight
1	NAVILE cap	A	1.450 W	220-240 V 50-60 Hz	2 L	3,5 Kg
1	NAVILE cap M	A	1.450 W	220-240 V 50-60 Hz	2 L	4,5 Kg



NAVILE pod

colors:
 black white red stainless steel



NAVILE pod

Paper pod coffee machine for home and office appliance

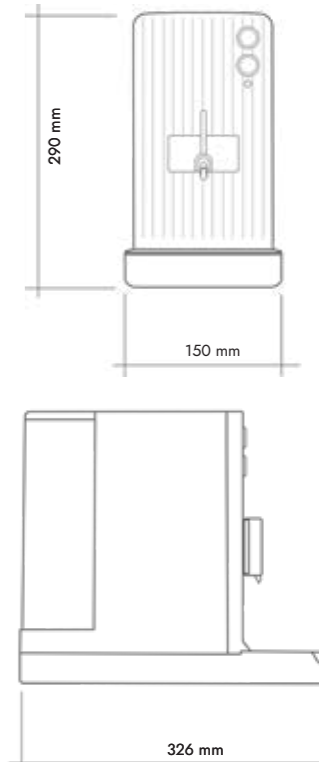
Technical features

- Coffee machine for paper pods diam. 44mm, 38mm and 52 mm
- Brewing group with hydraulic closing system and solenoid valve drain
- CDS system that allows complete monitoring of the extraction phases
- Control electronics that offers a pulse brewing system that allows to brew tea without frothing
- Special drawer to facilitate the extraction of the used pod
- 2 doses and 7 temperature levels settings
- 4 level stand-by setting

Available Versions

- NAVILE pod with plastic main body
- NAVILE pod M with metal main body

Groups	Model	Control	Electric Heater	Voltage	Tank	Weight
1	NAVILE pod	A	1.450 W	220-240 V 50-60 Hz	2 L	3,5 Kg
1	NAVILE pod M	A	1.450 W	220-240 V 50-60 Hz	2 L	4,5 Kg



TUBE

- colors:
black white red yellow green blue orange
- -
 -
 -
 -
 -
 -



TUBE

Filter paper pod coffee machine can be used both at home and in the office



The GHA treatment is the most recent and innovative patented technology with antibacterial and mould-inhibiting capabilities (bactericidal) and it inhibits the formation of limescale.

Technical features

- Coffee machine for 44 mm and 38 mm diameter pods
- Patented compensator
- The automatic version is available with two programmable doses, temperature, and standby capability

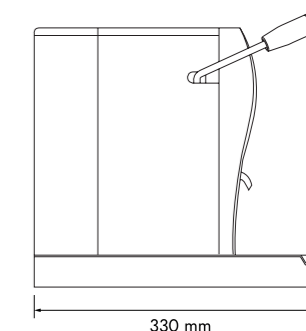
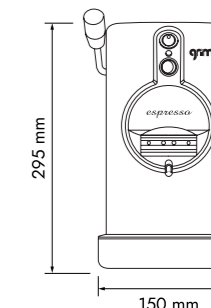
Available Versions

- Semiautomatic pod
- Automatic pod
- Standard version with aluminium heat exchanger and GHA cartridge (antibacterial and anti limescale material)

Optionals

- GHA version black color (other colors minimum order 50 pcs)
- Brass version black color (other colors minimum order 50 pcs)
- 110V version (only semiautomatic)
- Credit system
- Gold version (gruppo alluminio; gruppo ottone/GHA: ordine minimo 50 pz)
- Nichel version (aluminium group; brass/GHA group: minimum order 50 pcs)
- Chromo version (aluminium group; brass/GHA group: minimum order 50 pcs)

On demand available in brass group version or GHA group version



Groups	Model	Control	Electric Heater	Voltage	Tank	Weight
1	TUBE	S	400 W	220-240 V 50-60 Hz	2 L	4,5 Kg
1	TUBE	A	400 W	220-240 V 50-60 Hz	2 L	5,2 Kg

TUBE cap

- colors:
black white red yellow green blue orange
- -
 -
 -
 -
 -
 -



TUBE cap

The Espresso Point compatible coffee machine can be used both at home and in the office

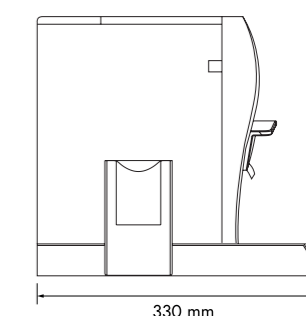
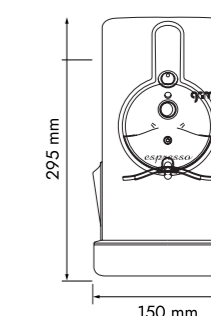
Technical Features

- Pods coffee machine FAP compatible
- Patented compensator
- Coffee preinfusion
- Drawer for exhausted capsules (10 pcs)

Optionals

- 110V version
- Credit system
- Round colored frame
- Round italian flag colored frame
- Colored versions (minimum order 50 pcs)

colors:
black



Available Versions

- Caps

Groups	Model	Control	Electric Heater	Voltage	Tank	Weight
1	TUBE cap	S	400 W	220-240 V 50-60 Hz	2 L	4,5 Kg

PALLINA

colors: structure
stainless steel



colors: lateral
black white



vapor

PALLINA

Coffee machine that fits filter paper pods, and is also available with a steam wand for use at home or in the office

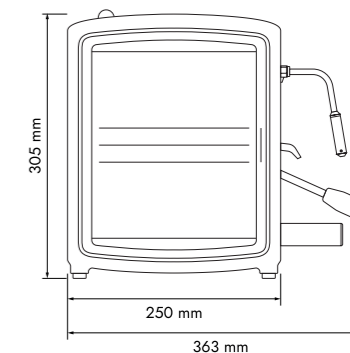
Technical Features

- Pods coffee machine
- Patented compensator for pre-infusions
- Steel body/ABS side panels
- Steam wand
- Independently ignitable heat exchangers

Available Versions

- Semiautomatic pod
- Semiautomatic pod vapor

Groups	Model	Control	Electric Heater	Voltage	Tank	Weight
1	PALLINA	S	400 W	220-240 V 50-60 Hz	2 L	6 Kg
1	PALLINA vapor	S	1.600 W	220-240 V 50-60 Hz	2 L	8 Kg



OPALE

colors: black red blue yellow



vapor

OPALE

Coffee machine that fits filter paper pods, and is also available with a steam wand for use at home or in the office



The GHA treatment is the most recent and innovative patented technology with antibacterial and mould-inhibiting capabilities (bactericidal) and it inhibits the formation of limescale.

Technical Features

- Pods coffee machines
- Compensator
- 2 litres tank with water softener
- Steel body/ABS front panel
- Interchangeable steam wand with cappuccino maker (Vapor version)
- Independently ignitable heat exchangers in GHA

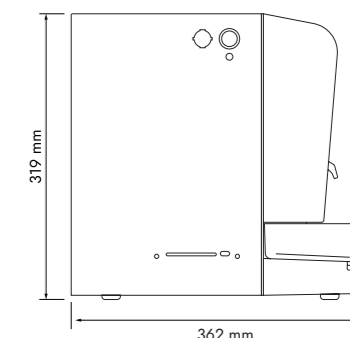
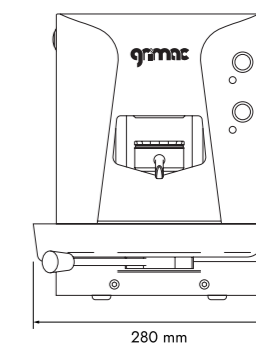
Available Versions

- Semiautomatic pod
- Semiautomatic pod vapor

Optionals

- Deluxe version (chrome)

Groups	Model	Control	Electric Heater	Voltage	Tank	Weight
1	OPALE	S	500 W	220-240 V 50-60 Hz	2 L	10 Kg
1	OPALE	S	500 W	110-120 V 60 Hz	2 L	10 Kg
1	OPALE	S	1.300 W	220-240 V 50-60 Hz	2 L	12 Kg
1	OPALE	S	1.300 W	110-120 V 60 Hz	2 L	12 Kg



TWIN

colors: structure
stainless steel



colors: lateral
black white



TWIN

Coffee machine for filter paper pods, with two dispensing units equipped with steam dispensers, is provided for the office



Technical Features

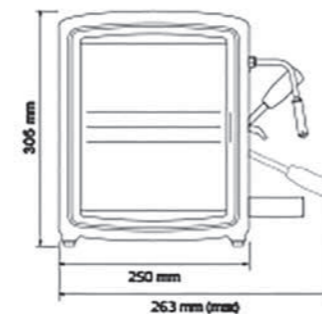
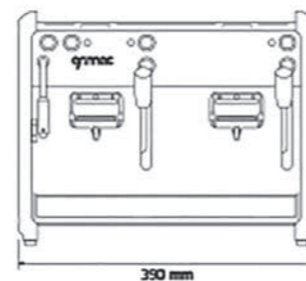
- Pods coffee machine for 44 mm and 38 mm diameter
- 2 Independent coffee groups
- 1 steam dispenser
- Patented compensator for preinfusion
- An independent ignition system for brass coffee and steam heat exchangers

Available Versions

- Semiautomatic cpod

Optionals

- Credit System
- Cup warmer



Grroups	Model	Control	Electric Heater	Voltage	Tank	Weight
1	TWIN	S	1.700 W	220-240 V 50-60 Hz	4 L	16 Kg



grimac.it



GRIMAC srl
Via Morazzo, 2 40069 Zola Predosa (BO) ITALY
info@grimac.it +39 051 6167069

Grimac
is a Company of
SOLIDO GROUP

