

Phedra Ero



Saeco is a trademark of the Philips Group

PHEDRA EVO: CLASSY TASTE.

Tastes may change, but the pleasure of drinking good coffee will never change. This is why Phedra is always renewing itself, as a reference point for those who want a quality coffee-break outside of their homes.

Saeco has always offered custom solutions for every need, and technological innovation is placed at the disposal of an exclusive pleasure. A perfect alchemy fully confirmed by **Phedra Evo**.

The new design solutions were developed to facilitate its use and to be able to choose among 7 types of beverages, besides hot water for tea or herbal teas.

Phedra Evo, great for those who want to experience a relaxing break, anywhere.

EVERYWHERE, THE TIME OF A BREAK.

Phedra Evo, a versatile and functional semi-automatic table-top vending machine, is ideal for all the places with an average flow of visitors, thanks to its minimal footprint and simple installation.

Among the table-top models, Phedra Evo is characterised by its ability to supply a fairly wide range of beverages in a small space.

Its size is comparable to that of a home espresso machine, so the Phedra Evo can be placed anywhere, on a table or on its own, coordinated cabinet. Moreover, if there is no connection to the water supply system, this machine comes also in the version with a water tank with a capacity of over 3.4 litres.

Saeco is always abreast with the latest innovations, and has therefore equipped the Phedra Evo model with a circuit board-integrated USB port and with software for Ho.Re.Ca. applications, with the possibility to interrupt the delivery of the product at any time.

In the office, a hotel lobby, a cafeteria or a restaurant, coffee brewed with Phedra Evo is always an authentic pleasure.



DESIGNED TO BE LOVED.

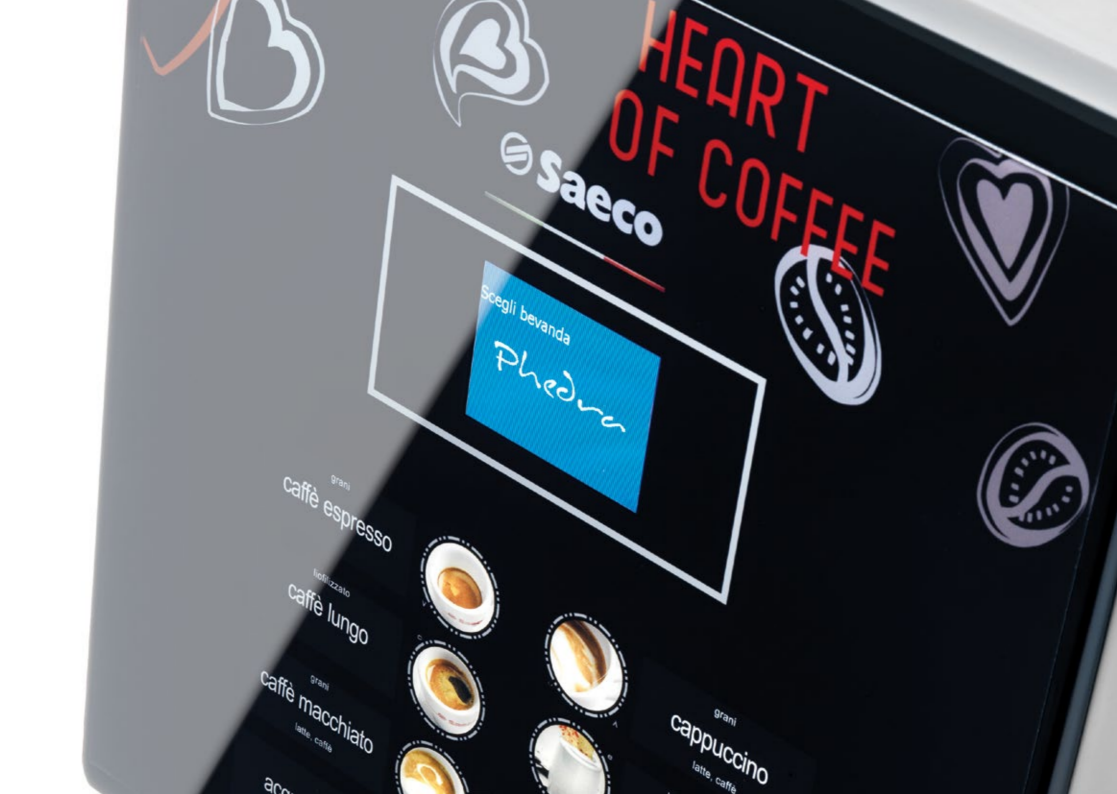
The new design of the Phedra Evo model was developed to make your coffee-breaks even more pleasurable. The care for details that characterises the Saeco products is displayed here by the elegance of lines and colours, the innovative functions and the noiselessness of the machine components.

The choice of beverage is made even easier by the capacitive interface with touch buttons, with easily understood icons and a wide 3.5" colour display.

The clear and clean style of the flat interface allows a simple and immediate reading of the options, while the S for Saeco in the grill drip tray adds a further touch of distinction.

Regardless of its small size Phedra Evo offers all coffee- and milk-based beverages, with powdered or fresh milk (Cappuccino version), as well as chocolate, barley coffee and hot water to prepare tea or herbal teas, and can therefore satisfy all requests.

The stocking of the machine is made easier by the side placement of the door, while the grounds box and drip tray - quite spacious and removable also without opening the door - reduce the ordinary maintenance time requirements.



DETAILS THAT COUNT.

Not everybody attributes the same importance to details. For the more demanding users, Phedra Evo offers some advantages that make this small jewel even more appreciated, such as the LED lighting of the dispenser area and the backlit touch buttons.

Some design solutions, such as the chrome-plated spout of the hot water dispenser, make Phedra Evo a small jewel of elegance.

The cup rest grid can be adjusted in height at two levels, which makes it possible to use cups, glasses, mugs and also jugs.

Phedra Evo has a dedicated hot water dispenser and a stateof-the-art cappuccinatore, with an elongated spout for better performance.

Function and aesthetics, therefore, make Phedra Evo the perfect solution for elegant venues where everything is chosen with amazing care. A coffee-break that pleasures all the senses.



THE MODELS



Phedra Evo Cappuccino



All possible recipes from combination of coffee, powdered or fresh milk, chocolate and instant coffee

Coffee, powdered or fresh milk, chocolate, tea

I coffee beans canister 2-3 instant canisters

Separate hot water Pinless Wonder Cappuccinatore Possibility to use fresh milk

8 direct selections
Up to 2 preselections

50 coffee grounds

Water supply or internal tank or independent tank



Phedra Evo Espresso



All possible recipes from combination of coffee, powdered milk and chocolate

Coffee, powdered milk, chocolate, tea

I coffee beans canister
2-3 instant canisters

Separate hot water

8 direct selections
Up to 2 preselections

50 coffee grounds

Water supply or internal tank or independent tank



Phedra Evo TTT



All possible recipes from combination of coffee, powdered or fresh milk, chocolate and instant coffee

Coffee, powdered or fresh milk, chocolate, instant coffee, tea

I coffee beans canister

I instant coffee canister

2 instant canisters

Separate hot water
Pinless Wonder Cappuccinatore (Cappuccino TTT version)
Possibility to use fresh milk (Cappuccino TTT version)

8 direct selections
Up to 2 preselections

50 coffee grounds

Water supply or independent tank

PHEDRA EVO. A CLOSE LOOK.



backlit touch buttons display High capacity High capacity coffee

drip tray

3.5" colour

Capacitive interface with

grounds container

TECHNICAL DATA

Structural specifications



Phedra Evo Cappuccino

Dimensions (wx h x d) 393 x 695 x 508 mm Weight 37.5 kg Cotour black Electrical specifications ————————————————————————————————————	ou acturui specifications		
Colour Black Electrical specifications 2202-40V/50 Hz Power supply 2202-40V/50 Hz Absorbed power 1750W Water specifications Total Colours Coffee bonier capacity 300 cc Steam boiler yes Boiler material brass Hot water solenoid valve yes Water connections Total Colours Water supply connection 3/4" (1 - 8 bar) Water supply connection 3/4" (1 - 8 bar) Water supply connection 3/4" (1 - 8 bar) Water supply connections 3/4" (1 - 8 bar) Water supply connection 3/4" (1 - 8 bar) Water supply connections 3/4" (1 - 8 bar) Preswing unit supply connections 3/4" (1 - 8 bar) Pressility to use ground coffee 1		393 × 695 × 508 mm	
Colour Black Electrical specifications 2202-40V/50 Hz Power supply 2202-40V/50 Hz Absorbed power 1750W Water specifications Total Colours Coffee bonier capacity 300 cc Steam boiler yes Boiler material brass Hot water solenoid valve yes Water connections Total Colours Water supply connection 3/4" (1 - 8 bar) Water supply connection 3/4" (1 - 8 bar) Water supply connection 3/4" (1 - 8 bar) Water supply connections 3/4" (1 - 8 bar) Water supply connection 3/4" (1 - 8 bar) Water supply connections 3/4" (1 - 8 bar) Preswing unit supply connections 3/4" (1 - 8 bar) Pressility to use ground coffee 1	Weight	37.5 kg	
Electrical specifications 200.240V/50 Hz Absorbed power 1750 W Water specifications			
Power supply 220-240 V/SO Hz Absorbed power 1750 W Water specifications		black	
Absorbed power I750W Water specifications I750 W Coffee boiler capacity 300 cc Steam boiler yes Boiler material brass Hot water solenoid valve yes Water connections water supply or internal tank or independent tank Vater supply connection 3/4" (1 - 8 bar) Other specifications Brewing unit 7 or 9 gr Wiscer 2 Automatic Cappuscinatore yes Vending grinder yes Bectronic pre-infusion yes Besteronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities 1 Capacities 1 Capital temperature 2 - 3 Drip tray 18.1 Coffee beans 1 kg Instant coffee<			
Water specifications 300 cc Confiee boiler capacity 300 cc Escama boiler yes Boiler material brass Hot water solenoid valve yes Water connections To rindependent tank or independent	117		
Coffee boiler capacity 300 cc Steam boiler yes Boiler material brass Hot water solenoid valve yes Water supply or internal tank or independent tank Water supply or onnection Water supply or onnection Other specifications Brewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Bectronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities 1 Coffee bean container 1 s Instant product container 2 - 3 Drip tray 1 s Coffee grounds container 50 Caffee grounds container Coffee beans 1 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg		1750 W	
Steam boiler yes Boiler material pass Hot water solenoid valve yes Water connections Water supply water supply or internal tank or independent tank Water supply connection 3/4" (1 - 8 bar) Other specifications To 9 9 gr Brewing unit 7 o 9 9 gr Mixer 2 Vending grinder yes Vending grinder yes Electronic pre-infusion yes Sosibility to use ground coffee no Automatic cappuccinatore washing function yes Automatic cappuccinatore washing function yes Automatic cappuccinatore washing function yes Capacities 1 Coffee bean container 1 Coffee bean container 2 - 3 Drip tray 1.8 I Coffee pounds container 2 - 3 Coffee grounds container 2 - 3 Coffee beans 1 kg Instant coffee no Consisters capacity 1 Coffee beans			
Boiler material brass Hot water solenoid valve yes Water connections Water supply water supply or internal tank or independent tank Water supply connection 3/4" (1 - 86 bar) Obter specifications To r 9 gr Brewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Despitity to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities 1 Coffee bean container 1 Instant product container 2 - 3 Orije tray 1.81 Coffee grounds container 2 - 3 Coffee grounds container 1 - 1 Coffee grounds container 0 - 5 Coffee beans 1 kg Instant coffee no Press brew ground coffee no Press brew ground coffee no Press brew groun	1 /	300 сс	
Hot water solenoid valve yes Water connections Water supply water supply or internal tank or independent tank Water supply connection 3/4" (1 - 8 bar) Other specifications To 9 gr Brewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities 1 Caffee bean container 1 Instant product container 2 - 3 Drip tray 1.81 Coffee grounds container 2 - 3 Canisters capacity 1 Canisters capacity 0 Conflee beans 1 kg Instant product container 0 Canisters capacity 0 Coffee beans 1 kg Instant coffee no Powdered milk 0.65 kg		yes	
Water supply water supply or internal tank or independent tank or	Boiler material	brass	
Water supply water supply or internal tank or independent tank Water supply connection 3/4" (1 - 8 bar) Other specifications To 9 gr Brewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container I Instant product container I Orifiee grounds container 1.81 Coffee grounds container 50 Caffee grounds container 50 Coffee beans 1 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 1.5 kg Interface 1.5 kg Number of selections	Hot water solenoid valve	yes	
Water supply connection 3/4" (I - 8 bar) Other specifications Brewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container 1 Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Caffee grounds container 50 Caffee beans 1 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.55 kg Interface 1.55 kg Number of selections 8	Water connections		
Other specifications Frewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities 1 Coffee bean container 1 Instant product container 2 - 3 Drip tray 1.8 l Coffee grounds container 50 Canisters capacity	Water supply		
Brewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container I Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Cenisters capacity V Coffee grounds container 1 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8	Water supply connection	I I	
Brewing unit 7 or 9 gr Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container I Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Cenisters capacity Ventre of the product of the	Other specifications		
Mixer 2 Automatic Cappuccinatore yes Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Instant product container 1 Instant product container 2 - 3 Drip tray 1.81 Coffee grounds container 50 Canisters capacity 50 Coffee beans 1 kg Instant coffee 0.33 kg Instant coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8		7 or 9 gr	
Vending grinder yes Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Instant product container 1 Instant product container 2 - 3 Orip tray 1.8 I Coffee grounds container 50 Canisters capacity V Coffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8			
Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container I Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Canisters capacity C Caffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8	Automatic Cappuccinatore	yes	
Electronic pre-infusion yes Possibility to use ground coffee no Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container I Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Canisters capacity C Caffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8	Vending grinder	· · · · · · · · · · · · · · · · · · ·	
Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container 1 Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Canisters capacity Coffee beans 1 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8		· · · · · · · · · · · · · · · · · · ·	
Height-adjustable cup rest grid yes Automatic cappuccinatore washing function yes Capacities I Coffee bean container 1 Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Canisters capacity Coffee beans 1 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8	Possibility to use ground coffee	,	
Automatic cappuccinatore washing function yes Capacities Coffee bean container I Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Canisters capacity Coffee beans I kg Instant coffee 0.33 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8		yes	
Coffee bean container I Instant product container 2 - 3 Drip tray I.8 I Coffee grounds container 50 Canisters capacity Coffee beans Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate I.75 kg Tea I.5 kg Interface 3.5" colour TFT display yes Number of selections 8		,	
Instant product container 2 - 3 Drip tray 1.8 I Coffee grounds container 50 Canisters capacity Coffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8	Capacities	<u>'</u>	
Drip tray 1.8 l Coffee grounds container 50 Canisters capacity Coffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8	Coffee bean container		
Drip tray 1.8 l Coffee grounds container 50 Canisters capacity Coffee beans 1 kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 1.5 kg Number of selections 8	Instant product container	2 - 3	
Coffee grounds container 50 Canisters capacity I kg Coffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8			
Canisters capacity Coffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8		50	
Coffee beans I kg Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8			
Instant coffee 0.33 kg Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8		kg	
Fresh brew ground coffee no Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8			
Powdered milk 0.65 kg Chocolate 1.75 kg Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8	Fresh brew ground coffee		
Chocolate 1.75 kg Tea 1.5 kg Interface yes Number of selections 8			
Tea 1.5 kg Interface 3.5" colour TFT display yes Number of selections 8			
Interface 3.5" colour TFT display yes Number of selections 8		<u> </u>	
3.5" colour TFT display yes Number of selections 8			
Number of selections 8		ves	
	Number of preselections	2	





St	Phedra Evo Espresso	Phedra Evo TTT
Structural specifications Dimensions (w × h × d)	393 × 695 × 508 mm	393 × 695 × 508 mm
Weight	36.5 kg	36.5 kg (Espresso TTT version) 37.5 kg (Cappuccino TTT version)
Colour	black	black
Electrical specifications		
Power supply	220-240 V/50-60 Hz	220-240-120 V/50-60 Hz
Absorbed power	1650 W	1750 W
Water specifications		
Coffee boiler capacity	300 сс	300 сс
Steam boiler	no	no
Boiler material	brass	brass
Hot water solenoid valve	yes	yes
Water connections		
Water supply	water supply or internal tank or independent tank	water supply or independent tank
Water supply connection	3/4'' (I - 8 bar)	3/4'' (1 - 8 bar)
Other specifications		
Brewing unit	7 or 9 gr	IO gr
Mixer	2	2
Automatic Cappuccinatore	no	no
Vending grinder	yes	yes
Electronic pre-infusion	yes	yes
Possibility to use ground coffee	no	yes
Height-adjustable cup rest grid	yes	yes
Automatic cappuccinatore washing function	no	yes (Cappuccino TTT version)
Capacities		
Coffee bean container	I	I
Instant product container	2 - 3	3
Drip tray	1.81	1.81
Coffee grounds container	50	50
Canisters capacity		
Coffee beans	l kg	l kg
Instant coffee	0.33 kg	no
Fresh brew ground coffee	no	0.41 kg
Powdered milk	0.65 kg	0.65 kg
Chocolate	1.75 kg	1.75 kg
Tea	1.5 kg	1.5 kg
Interface		
3.5" colour TFT display	yes	yes
Number of selections	8	8
Number of preselections	2	2

Astra



Compressor refrigerator Astra to keep milk fresh, with a capacity of 4 litres.

Technical data

Dimensions (w x h x d) 225 x 340 x 467 mm

Weight 11 kg

Power supply 220-230 V/50-60 Hz

Power consumption 96 W

Capacity 41

Refrigerating unit compressor

Milk Cooler



Milk Cooler to keep milk fresh, with a capacity of 1 litre.
The cooling is generated by a Peltier cooling system with no CFCs.

Technical data

 $\begin{array}{lll} \text{Dimensions (w x h x d)} & 150 \times 215 \times 190 \text{ mm} \\ \text{Weight} & 1.7 \text{ kg} \\ \text{Power supply} & 100\text{-}240 \text{ V/50-60 Hz} \\ \text{Power consumption} & 20 \text{ W} \\ \text{Capacity} & 11 \end{array}$

CUSTOM-MADE SOLUTIONS.

For several years now Saeco has been developing its projects in partnership with important players in the world of coffee brewing outside the home.

The willingness of the company to address the needs of the market and of the users more and more closely has led to the development of customised solutions.

Moreover, the company supports its products throughout the development and sales phases and beyond, thanks to its solid after-sales service.

Saeco has also a dedicated team and a set of on-line and offline tools to support the customer on a daily basis, in terms of information, technical skills, spare parts and accessories.

Saeco, your ideal partner