

IDEARESTYLE

YES, IT IS BEAUTIFUL AND RELIABLE, AS YOU EXPECTED.

It requires courage to decide to change a machine as reliable as the classic Saeco **Idea** model, widely appreciated for its strength and work capacity, but we did it.

t is not only that we are especially brave, it is because we believe in continuous improvement.

Idea Restyle now has a more elegant and modern dress, tailored with the best finishing and premium materials, just as it deserved. The new, narrow-sided, customizable design transforms Idea Restyle into a pretty and versatile professional machine, appropriate in all environments, be they classic, modern or vintage.

But that was not enough.

We employed all of Saeco's technology and experience to make **Idea** even more modern and easy to use, thanks to the new, intuitive, fully equipped and beautifully finished interface.

We are currently presenting the Cappuccino version, but in a short time this range shall be rounded off by the Duo, Luxe, Coffee, Cups, Milk and Power Steam versions.

Idea Restyle is undoubtedly the best choice for those who want a highly professional machine with an attractive look.

NEVER OUT OF PLACE. ANYWHERE.

The new Idea Restyle design, thanks to the traditional aesthetic look reviewed with a minimalist and contemporary approach, transforms a traditionally professional machine into the perfect object that can be placed anywhere, from intensive catering venues to modern and elegant hotels.

Idea Restyle is therefore a perfect mix of quality and performance, a machine that has retained the efficiency of the previous version, and that enhances all environments where a high aesthetic is also required in addition to practicality.

The possibility of joining different machines in a modular approach increases the flexibility of use and the ease of assembly, also in very demanding contexts.

The quality of this product is always guaranteed by the use of top level materials and solutions that are the result of intensive research activities by Saeco, a company that has always been keen to develop products that are appropriate for various professional activities.





AN ENVIABLE SILHOUETTE.

The Idea changes. Especially the sides, that are now flat, to reduce the front footprint and make it possible to place several machines in a line-up, according to the various needs, also without needing to disassemble anything or use special accessories kits.

All this means simple, rational use of spaces and fast assembly. This is the dream of operators in the food industry.

Idea Restyle is delivered in the elegant Classic Black version, with the new, optional interchangeable sides: changing its look according to the surrounding environment is now extremely easy.

Create your own mood, using 4 different shades of colour and an attractive wood-like effect, to provide a touch of modern elegance.



Classic Black *



Style Wood **



Minimal White **



Creative Blue **



Passion Red **

^{*} standard version

^{**} couple of sides sold as accessory

AN EASY CHOICE. JUST ONE TOUCH.

Idea Restyle becomes technological and user-friendly, thanks to a more modern technology, as all the best Saeco professional machines.

Attention to details, premium finishing and a very elegant and intuitive graphic display make your relaxing breaks and the preparation of your favourite drink even more pleasant.

The new user interface is especially attractive and ergonomic, thanks to the backlit capacitive keypad and a 3.5" colour display, and makes it possible to programme your favourite beverage simply by touching the keys with a finger, making the use of Idea Restyle a comprehensive and relaxing experience.

Thanks to the possibility of excluding some beverages through the programming menu, the machine can also be used on a self-service basis: this is the perfect solution to make it easier to manage its use in highly traffic-intensive venues.





EVOLUTION BECOMES REVOLUTION. LIMITLESS CREATIVITY FOR YOUR DRINKS.

Let your fantasy soar. From now on, creating your drink or recipe with Idea Restyle has no limitations.

The numerous combinations of ingredients and the ability to use the various elements of Idea Restyle simultaneously allow the user to create personal ad hoc recipes that meet his taste.

The high performance offered by Idea Restyle Cappuccino, the removable and washable brewing unit, the high capacity of the coffee container, 2.1 kg, and of the grounds drawer, the possibility to brew coffee and dispense milk, hot water and steam all at the same time make the new Idea a veritable top player in the market.

Idea Restyle Cappuccino, is delivered equipped with the integrated professional cappuccinatore, with a self cleaning feature after each brew, that makes it possible to deliver coffee and milk cream simultaneously or according to a preset order.

Milk is collected directly from the package (that can be stored inside the Milk refrigerator module) and transformed into creamy foam or 4 different milk/coffee mixed beverages.

The double boilers, for coffee and hot water/steam, the 3 hydraulic circuits, turn the new Idea into the perfect machine for work-intensive environments, without sacrificing the excellent quality of the final product.

IDEA RESTYLE CAPPUCCINO. A CLOSE LOOK.





IDEA RESTYLE CAPPUCCINO





Full range of beverages

All possible recipes from combination of coffee and fresh milk

I coffee beans canister

I grinder

Independent hot water wand (right)

Independent steam wand (left)

Possibility to use pre-ground coffee

12 selections

Easy one-touch beverage selection and machine programming

Simultaneous production of coffee/milk, hot water and steam

Possibility to dispense first milk then coffee or first coffee then milk or simultaneously (High Speed Cappuccino)

TECHNICAL DATA

Structural specification



Idea Restyle Cappuccino

Dimensions (w x h x d) 410 x 720 x 545 mm Electrical specifications 56.7 kg Power supply 208 220 V/60 Hz 230 -240 V/50 Hz Maximum power consumption 3000 W Water system boiler capacity 1.7 I Coffee boiler capacity 400 cc Staniless steel hot water wand • Vature connections ** Standard water supply water supply Optional water supply pump/independent water tank kit Vater connection 3"4" (1-8 bas) Capacity 1 da 2.1 kg Coffee boans container capacity 1 da 2.1 kg Coffee spounds drawer capacity 100 Other specifications Simultaneous preparation of two cups Simultaneous preparation of two cups 5 Simultaneous preparation of two cups 1 Flexing of the serving of bec	Structural specifications	
Electrical specifications Power supply Assamum power consumption Water specifications Water specifications Water specifications Water specifications Variety (1,7) Coffee boiler capacity Assamum commended (1,7) Stanless steel articulated steam wand Assamum commended (1,8) Stanless steel hot water wand Water connections Standard water supply Assamum water supply Assamum water suppl		
Rower supply 208-220V/60 Hz - 230-240V/50 Hz Maximum power consumption 3300W Water specifications Water specifications Water steam boiler capacity 4.00 cc 54anless steel articulated steam wand •		56.7 kg
Maximum power consumption Water specifications Vater specifications Vater specifications Vater connections Staniless steel hot water wand Staniless steel hot water wand Vater connections Standard water supply Optional wa	Electrical specifications	
Water specifications 1.7 I Water specifications 1.7 I Coffee boiler capacity 400 cc Stainless steel articulated steam wand • Stainless steel hot water wand • Water connections water supply Standard water supply pump/independent water tank kit Optional water supply pump/independent water tank kit Water connection 3/4" (1-8 bar) Capacity [00 Coffee beans container capacity 100 Other specifications 0 Smultaneous drawer capacity 100 Other specifications 1 Smultaneous preparation of two cups 1 Smultaneous dispersing of beverages, hot water and steam 1 Grinder equipped with 64 mm ceranic blades 1 Automatic cappuccinatore 1 Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout 1 Adjustable grinder 1 Blectronic pre-brewing 2 Programming of the amount of ground beans used 1 <	Power supply	
Watersteam boiler capacity 1.7 I Coffee boiler capacity 400 cc Stainless steel articulated steam wand • Stainless steel hot water wand • Water connections • Standard water supply water supply Optional water supply pumpfindependent water tank kit Water connection 3/4" (1-8 bar) Capacity 1 da 2.1 kg Coffee beans container capacity 100 Other specifications 100 Simultaneous preparation of two cups • Simultaneous dispensing of beverages, hot water and steam • Grinder equipped with 64 mm ceramic blades • Automatic cappuccinatore • Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout • Adjustable grinder • Bectronic pre-brewing • Programming of the amount of ground beans used • Programming of the amount of water used • Programming of the amount of water used • Programming of the servings •	Maximum power consumption	3300 W
Coffee boiler capacity Staniless steel articulated steam wand Staniless steel hot water wand Staniless steel hot water wand Standard water supply Optional sup	Water specifications	
Stainless steel articulated steam wand Stainless steel hot water wand Water connections Standard water supply Optional water supply Water connection 3/4" (1-8 bar) Capacity Coffee beans container capacity I da 2.1 kg Coffee grounds drawer capacity I ou Other specifications Simultaneous preparation of two cups Simultaneous preparation of two cups Simultaneous dispensing of beverages, hot water and steam Ginder equipped with 64 mm ceramic blades Automatic cappuccinatore Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout Adjustable grinder Electronic pre-brewing Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the amount of water used Programming of the servings Possibility to dispense additional mixing water Automatic servings counter 3.5" colour display Automatic servings Automatic servings Automatic servings Automatic servings Automatic servings Automatic servings Automatic	Water/steam boiler capacity	1.71
Stanless steel hot water wand Water connections Standard water supply Optional value of supply of standard or 799 gr (optional) Optional value of supply Optional v	Coffee boiler capacity	400 cc
Water connections water supply water supply Optional water supply pump/independent water tank kit Water connection 3/4" (1-8 bar) Capacity Ida 2.1 kg Coffee beans container capacity 100 Other specifications 100 Simultaneous preparation of two cups - Simultaneous dispensing of beverages, hot water and steam - Grinder equipped with 64 mm ceramic blades 1 Automatic cappuccinatore - Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout - Adjustable grinder - Electronic pre-brewing - Programming of the amount of ground beans used - Programming of the amount of milk used - Programming of the amount of water used - Programming of the servings - Pressibility to dispense additional mixing water - Pre-warming cup surfac	Stainless steel articulated steam wand	•
Standard water supply pump/independent water tank kit Water connection 3/4" (1-8 bar) Capacity Coffee beans container capacity 1 da 2.1 kg Coffee beans container capacity 100 Other specifications Simultaneous preparation of two cups Simultaneous dispensing of beverages, hot water and steam 1 equipped with 64 mm ceranic blades 1 equipped equ	Stainless steel hot water wand	•
Optional water supply pump/independent water tank kit Water connection 3/4" (1-8 bar) Capacity Coffee beans container capacity I da 2.1 kg Coffee grounds drawer capacity 100 Other specifications Simultaneous preparation of two cups Simultaneous dispensing of beverages, hot water and steam Ginder equipped with 64 mm ceramic blades I Automatic cappuccinatore • Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout • Adjustable grinder • Electronic pre-brewing • Programming of the amount of ground beans used • Programming of the amount of milk used • Programming of the amount of milk used • Programming of the servings • Possibility to dispense additional mixing water • Possibility to use pre-ground coffee • Pre-warming cup surface • Automatic servings counter • 5.5" colour display • Capacitive backlit keyboard with colour icons • Number of programmable direct selections 12 Number of programmable direct selections 7 Performances • <td>Water connections</td> <td></td>	Water connections	
Water connection 3/4" (1-8 bar) Capacity I da 2.1 kg Coffee beans container capacity 100 Other specifications 100 Simultaneous preparation of two cups • Simultaneous dispensing of beverages, hot water and steam • Grinder equipped with 64 mm ceramic blades I Automatic cappuccinatore • Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout • Adjustable grinder • Bectronic pre-brewing • Programming of the amount of ground beans used • Programming of the amount of milk used • Programming of the servings • Programming of the servings • Possibility to dispense additional mixing water • Possibility to use pre-ground coffee • Pre-warming cup surface • Automatic servings counter • 3.5" colour display • Capacitive backlit keyboard with colour icons • Number of programmable direct selections 12 Number of programmable direct selections (with pre-ground coffee) 7 Performances Continuous steam production (without damps) • Hot water production/hou	Standard water supply	water supply
Capacity I da 2.1 kg Coffee beans container capacity 100 Coffee grounds drawer capacity 100 Other specifications **** Simultaneous preparation of two cups • *** Simultaneous dispensing of beverages, hot water and steam • *** Grinder equipped with 64 mm ceramic blades I Automatic cappuccinatore • *** Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout • ** Adjustable grinder • ** Electronic pre-brewing • ** Programming of the amount of ground beans used • ** Programming of the amount of milk used • ** Programming of the servings • ** Possibility to use pre-ground coffee • ** Pre-warming cup surface • ** Automatic servings counter • ** 3.5" colour display • ** Capacitive backlit keyboard with colour icons • ** Number of programmable direct selections 12 Number of preselections (with pre-ground coffee) 7 Performances Continuous steam production (without damps) • Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 400	Optional water supply	pump/independent water tank kit
Coffee beans container capacity 1 da 2.1 kg Coffee grounds drawer capacity 100 Other specifications Simultaneous preparation of two cups Simultaneous dispensing of beverages, hot water and steam Grinder equipped with 64 mm ceramic blades I Automatic cappuccinatore Brewing group Presign group Presign group Presign group Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Prossibility to dispense additional mixing water Presignity to use pre-ground coffee Pre-warming counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 oc cup) I 50 Goffee preparations/hour (30 oc cup) I 400 Coffee programoning of the capacity I 40 a 2.1 kg I 40 a 2	Water connection	3/4" (1-8 bar)
Coffee grounds drawer capacity Other specifications Simultaneous preparation of two cups Simultaneous dispensing of beverages, hot water and steam Grinder equipped with 64 mm ceramic blades Automatic cappuccinatore Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout 4djustable grinder Electronic pre-brewing Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Possibility to dispense additional mixing water Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of programmable direct selections Number of programmable direct selections Number of programmator (without damps) Hot water production/hour (150 cc cup) 150 Coffee preparations/hour (30 cc cup) 150	Capacity	
Other specifications Simultaneous preparation of two cups • Simultaneous dispensing of beverages, hot water and steam • Grinder equipped with 64 mm ceramic blades I Automatic cappuccinatore • Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout • Adjustable grinder • Electronic pre-brewing • Programming of the amount of ground beans used • Programming of the amount of milk used • Programming of the amount of water used • Programming of the servings • Possibility to dispense additional mixing water • Possibility to use pre-ground coffee • Pre-warming cup surface • Pre-warming cup surface • Automatic servings counter • 3.5" colour display • Capacitive backlit keyboard with colour icons • Number of programmable direct selections 12 Number of programmable direct selections 12 Number of programmable direct selections (with pre-ground coffee) 7 Performa	Coffee beans container capacity	l da 2.1 kg
Simultaneous preparation of two cups • Simultaneous dispensing of beverages, hot water and steam • Grinder equipped with 64 mm ceramic blades I Automatic cappuccinatore • Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout • Adjustable grinder • Electronic pre-brewing • Programming of the amount of ground beans used • Programming of the amount of milk used • Programming of the amount of water used • Programming of the servings • Possibility to dispense additional mixing water • Possibility to use pre-ground coffee • Pre-warming cup surface • Automatic servings counter • 35" colour display • Capacitive backlit keyboard with colour icons • Number of programmable direct selections 12 Number of programmable direct selections 12 Number of programmable direct selections (with pre-ground coffee) 7 Performances • Continuous steam production (without damps) •	Coffee grounds drawer capacity	100
Simultaneous dispensing of beverages, hot water and steam Grinder equipped with 64 mm ceramic blades Automatic cappuccinatore Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout Adjustable grinder Electronic pre-brewing Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Automatic servings counter S.5" colour display Automatic servings counter S.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Office preparations/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 150	Other specifications	
Grinder equipped with 64 mm ceramic blades Automatic cappuccinatore Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout 4djustable grinder Electronic pre-brewing Frogramming of the amount of ground beans used Frogramming of the amount of milk used Frogramming of the amount of milk used Frogramming of the servings Frogramming of the	Simultaneous preparation of two cups	•
Automatic cappuccinatore Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout Adjustable grinder Electronic pre-brewing Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Prossibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup)	Simultaneous dispensing of beverages, hot water and steam	•
Brewing group 9/14 gr (standard) or 7/9 gr (optional) Height-adjustable coffee spout • Adjustable grinder • Electronic pre-brewing • Programming of the amount of ground beans used Programming of the amount of milk used • Programming of the amount of milk used • Programming of the servings • Programming of the servings • Programming of the servings • Possibility to dispense additional mixing water • Possibility to use pre-ground coffee • Pre-warming cup surface • Automatic servings counter • 3.5" colour display • Capacitive backlit keyboard with colour icons • Number of programmable direct selections 12 Number of preselections (with pre-ground coffee) 7 Performances Continuous steam production (without damps) • Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 150	Grinder equipped with 64 mm ceramic blades	
Height-adjustable coffee spout Adjustable grinder Electronic pre-brewing Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Pre-warming counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) I 50	Automatic cappuccinatore	•
Adjustable grinder Electronic pre-brewing Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Programming of the servings Prossibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) Logical Servings Logical S	Brewing group	9/14 gr (standard) or 7/9 gr (optional)
Electronic pre-brewing Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Programming of the servings Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 150	Height-adjustable coffee spout	•
Programming of the amount of ground beans used Programming of the amount of milk used Programming of the amount of water used Programming of the servings Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) Programming of the amount of milk used • • • • • • • • • • • • •	Adjustable grinder	•
Programming of the amount of milk used Programming of the amount of water used Programming of the servings Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) •	Electronic pre-brewing	•
Programming of the amount of water used Programming of the servings Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) • • • • • • • • • • • • • • • • • •	Programming of the amount of ground beans used	
Programming of the servings Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup)	Programming of the amount of milk used	•
Possibility to dispense additional mixing water Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup)	Programming of the amount of water used	•
Possibility to use pre-ground coffee Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections 12 Number of preselections (with pre-ground coffee) 7 Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 150	Programming of the servings	•
Pre-warming cup surface Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections 12 Number of preselections (with pre-ground coffee) 7 Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 150	Possibility to dispense additional mixing water	•
Automatic servings counter 3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) 10 11 12 14 15 15 15 15 15 15 15 15 15	Possibility to use pre-ground coffee	•
3.5" colour display Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) • • 400 Coffee preparations/hour (30 cc cup)	Pre-warming cup surface	•
Capacitive backlit keyboard with colour icons Number of programmable direct selections Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) 150	Automatic servings counter	•
Number of programmable direct selections 12 Number of preselections (with pre-ground coffee) 7 Performances Continuous steam production (without damps) • Hot water production/hour (150 cc cup) 400 Coffee preparations/hour (30 cc cup) 150	3.5" colour display	•
Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) 150	Capacitive backlit keyboard with colour icons	•
Number of preselections (with pre-ground coffee) Performances Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) 150	Number of programmable direct selections	12
Continuous steam production (without damps) Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) 150		
Hot water production/hour (150 cc cup) Coffee preparations/hour (30 cc cup) 150		
Coffee preparations/hour (30 cc cup)	Continuous steam production (without damps)	•
		400
	Coffee preparations/hour (30 cc cup)	150
		60

MY FAVOURITE COLOUR IS...











Style Wood **





Minimal White **











Passion Red *

standard version

^{**} counter of sides sold as accessory

SOLUTIONS THAT MEET YOUR EXPECTATIONS.

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 off-line tools to support the customer on a daily basis, in terms of information, technical skills, spare parts and accessories.

Saeco, your ideal partner.

