


Rancilio End User Price List 2022












index






Key features	2
Traditional Espresso Machines	
Classe 11 USB Xcelsius / USB Xcelsius TALL	6
Classe 11 USB / USB TALL	8
Classe 20 ASB / ASB TALL	10
Classe 20 SB / SB TALL	12
Classe 9 USB / USB TALL	14
Classe 9 S	16
Classe 9 RE	18
Classe 7 USB / USB TALL	20
Classe 7 S	22
Classe 5 USB / USB TALL	24
Classe 5 S / S TALL	26
Classe 5 LEVA	28
Professional Grinders	
Kryo Evo 65 OD / 65 AT / 65 ST	30
MD 80 AT / 40 ST	31
Home Line	
Silvia Pro / Silvia Pro X	32
Silvia	33
Rocky / Rocky SD	34
DP	36
Accessories	37
General conditions of sales	39
Contacts	40










Key features

 TOUCH SCREEN INTERFACE	Allows quick and easy access to all machine settings via the digital touchscreen.
 DIGITAL DISPLAY	Digital display to control all coffee extraction parameters in real time.
 XCELSIUS TEMPERATURE PROFILING	Xcelsius Temperature Profiling technology allows baristas to bring out the best in the organoleptic characteristics of any coffee, thanks to the dynamic regulation of the water temperature during the extraction phase. By increasing or decreasing the temperature by up to 5°C (9°F), baristas can adjust the specific characteristics of the espresso in order to improve the quality of the final product in the cup. Each group head is equipped with a 150 ml micro-boiler with a 250W internal heating element which, in combination with a special hydraulic system, allows for the instantaneous extraction temperature to be adjusted. Rancilio Patented Technology
 ADVANCED STEADY BREW	Each independent group is equipped with a micro-boiler and a heating element to ensure that both the water and the group are kept at a constant temperature. Baristas can easily set different temperatures for each group via the touchscreen.
 STEADY BREW	Rancilio Steady Brew (SB) technology is the evolution of the traditional thermosiphon system and introduces a set of innovative features designed to improve the performance of all Single Boiler espresso machines. By keeping the water temperature stable during extraction, Steady Brew guarantees excellent thermal stability, reliability and maximum repeatability, both during busy periods and in low usage conditions. Rancilio Patented Technology
 T-SWITCH	Thanks to the 4-position T-Switch knob, a different extraction temperature can be set for each group, even for single boiler coffee machines. With the boiler adjusted to 1.0 bar, a temperature of approx. 88°C, 93°C, 96°C or 98°C can be set on each group and the right extraction temperature for each type of coffee is always available. The T-Switch can only be adjusted by specialised technicians during installation by removing the cup warmer.
 MULTI-BOILER SYSTEM	Each independent group is equipped with a micro-boiler and a heating element. As well as keeping the temperatures of both the water and the group stable, the multi-boiler system improves the thermal performance of the machine, even when simultaneously brewing espresso and steaming milk, and allows different temperatures to be set for each group head.

 DUAL BOILER TECHNOLOGY	The dual boiler technology optimises water temperature management, both for brewing espresso and for dispensing steam.
 2 PID	Two internal PID controllers, located in the coffee boiler and the steam boiler, ensure extremely precise control over the coffee and steam boiler temperatures.
 SOFT INFUSION	By activating the soft infusion function, water at reduced pressure from the coffee boiler is gently distributed to the coffee panel. This function, with adjustable duration from 0 to 6 seconds, allows the coffee panel to be prepared in the best possible way and promotes a smooth and efficient extraction, i.e. capable of preserving and enhancing the sensory characteristics of each type of blend or single-origin coffee.
 X-TEA	Baristas can programme water doses and temperature levels via the interface. Rancilio Patented Technology
 HOT WATER ECONOMIZER	During installation, the technician can mechanically adjust the mix of hot water from the boiler and cold water from the mains.
 COOL TOUCH STEAM WAND	The cool touch steam wand is thermally insulated with a double-layered protective coating.
 C-LEVER	The C-lever steam valve is operated by rotating the knob just 25°. Turning it upwards, the valve stays open. Turning it downwards, the valve opens and automatically closes when released.
 ISTEAM	The iSteam automatic steam wand features two buttons, both of which can be programmed with the following functions: "Cappuccino", to heat and froth milk, or "Latte", to heat only. Rancilio Patented Technology
 CUP WARMER	The cup warmer keeps all espresso and cappuccino cups at the right temperature at all times.
 BRASS ERGONOMIC PORTAFILTER	Brass portafilter with customisable plastic handle.
 LED LIGHTS	White LED lights positioned under the group heads provide excellent illumination for the work area.

 RGB LIGHTS	The aesthetic RGB lights can be customised with different intensities and colours (Classe 20 only). The functional RGB lights on the group covers (Classe 11, Classe 7 USB) and above the control panel (Classe 9) help the operator to monitor the various states of the machine at a glance.
 ABM	ABM is a specific software developed to improve the performance of the machine in conditions of intensive use. When simultaneously brewing espresso, dispensing water and steaming milk, ABM switches on the heating element to pre-empt any drops in pressure, thus preventing drops in temperature to ensure constant heating levels. Control of the boiler pressure is optimised in the case of the intensive and simultaneous use of multiple group heads. In these cases, in order to prevent the pressure from dropping below a minimum value of 0.5 bar, ABM can stop water from being dispensed until the boiler pressure returns to a suitable level. ABM also allows for control of the machine's power consumption, reducing it to 2/3 of the normal value where power availability is low. For espresso machines equipped with the iSteam wand, ABM also improves steam delivery performance by increasing the power of the heating element in the boiler, allowing it to produce more heat and reduce drops in pressure during milk frothing. Rancilio Patented Technology
 BM	BM controls the boiler pressure and, in case of a drop, automatically enables the heating element to return the pressure to the preset level. BM can also stop water from being dispensed until the boiler pressure has returned to a suitable level.
 ECO MODE	By managing the different water levels in the boiler, the water-to-steam ratio can be optimised to achieve maximum energy savings. In low usage conditions, the quantity of water in the boiler is reduced, thus increasing the proportion of steam. Working with less water in the boiler allows for lower energy consumption in order to bring it to the ideal temperature. And, at the same time, with more steam and less moisture in the boiler, the performance of the steam wands also improves.
 AUTO ON-OFF	It is possible to set the automatic on and off times for the machine (Classe 11, Classe 20) or set the automatic on time and the power-on hours (Classe 9, Classe 7) for each day of the week.

 POWER-ON TIMER	Programmable timer to automatically switch on the machine after a preset period of time.
 EASY CLEAN	Easy Clean manages the cleaning process of the group heads, so it can perform it all automatically. The barista need only to start the cycle, and the machine will automatically carry out the cleaning and rinsing operations. For all models (except the Classe 5), Easy Clean also allows you to schedule a daily alarm (3 alarms for the Classe 11 and Classe 20) to warn the user of the need for a cleaning cycle, set an optional block on the machine in the event of a cleaning cycle, and view the history of all cleaning cycles performed.
 GRID SYSTEM	The removable cup tray grids are made of a scratch-resistant polymer, which makes them conveniently dishwasher-safe. They are designed to allow coffee residues to flow directly into the drain tray, keeping the working area clean.
 ADVANCED DIAGNOSTIC	Thanks to the Advanced Diagnostic system, technical intervention times are reduced to a minimum. The "Technical" menu includes a "Service" function allowing users to test all the machine's systems, to simply tap on the interface to check all components are in good working order, and to pinpoint faults or technical problems without having to inspect internal elements.
 GAS HEATING	The gas heating system allows for the espresso machine to be used even when there is no electricity.
 PODS & CAPS	Thanks to the Pods&Caps kit, all Rancilio espresso machines can be used with coffee pods and capsules (according to available systems).
 SNAP & SHARE	Snap&Share is a QR code reader app that allows users to share the technical settings of their espresso machine, keep track of maintenance operations, monitor consumption, and register new products to activate the warranty.
 CONNECT	Connect is a powerful IoT solution developed by Rancilio Group, to gather and easily analyze all the value relevant data generated by a single coffee machine or an entire fleet. Via a customizable dashboard with widgets, tables and graphs, Connect gives you a ready to use digital toolkit, to monitor key performance parameters in real time and empower your whole coffee business.

	Classe 11 USB Xcel / Xcel TALL	Classe 11 USB / USB TALL	Classe 20 ASB / ASB TALL	Classe 20 SB / SB TALL	Classe 9 USB / USB TALL	Classe 9 S	Classe 9 RE	Classe 7 USB / USB TALL	Classe 7 S	Classe 5 USB / USB TALL	Classe 5 S / S TALL	Classe 5 LEVA	Silvia Pro Silvia Pro X	Silvia
TOUCH SCREEN INTERFACE	●	●	●	●										
DIGITAL DISPLAY	●		●		●			●					●	
XCELSIUS TEMPERATURE PROFILING	●													
ADVANCED STEADY BREW			●											
STEADY BREW		●		●	●	●		●	●	● ⁽¹⁾	● ⁽³⁾			
T-SWITCH		●		●	●	●		●	●					
MULTI-BOILER SYSTEM	●		●											
DUAL BOILER TECHNOLOGY													●	
2 PID													●	
SOFT INFUSION													● ⁽⁶⁾	
X-TEA	●	●	●	●	●									
HOT WATER ECONOMIZER								●	●					
COOL TOUCH STEAM WAND	●	●	●	●	●	●	●	●	●					
C-LEVER	●	●	●	●	●	●	●	●	●	●	●	●		
ISTEAM	●	●	●	●	●			●	●	●	● ⁽⁴⁾			
CUP WARMER	●	●	●	●	●	●	●	●	●	● ⁽¹⁾	● ⁽²⁾	●		
BRASS ERGONOMIC PORTAFILTER	●	●	●	●	●	●	●	●	●	●	●	●	●	●
LED LIGHTS	●	●	●	●	●	●	●	●	●	●	●			
RGB LIGHTS	●	●	●	●	●	●	●	●						
ABM	●	●	●	●	●									
BM								●						
ECO MODE	●	●												
AUTO ON-OFF	●	●	●	●	●			●						
POWER-ON TIMER													●	
EASY CLEAN	●	●	●	●	●	●		●	●	●				
GRID SYSTEM	●	●	●	●	●	●	●							
ADVANCED DIAGNOSTIC			●	●										
GAS HEATING											● ⁽⁵⁾	●		
PODS & CAPS	●	●	●	●	●	●	●	●	●	●	●		●	●
SNAP & SHARE	●	●	●	●										
CONNECT	●	●	●	●	●			●		●				

	Classe 11 USB Xcel / Xcel TALL	Classe 11 USB / USB TALL	Classe 20 ASB / ASB TALL	Classe 20 SB / SB TALL	Classe 9 USB / USB TALL	Classe 9 S	Classe 9 RE	Classe 7 USB / USB TALL	Classe 7 S	Classe 5 USB / USB TALL	Classe 5 S / S TALL	Classe 5 LEVA	Silvia Pro Silvia Pro X	Silvia
Automatic Multi-Boiler	●		●											
Automatic Single Boiler		●		●	●			●		●				
Semi-Automatic Single Boiler						●			●		●			●
Manual with Lever Single Boiler							●					●		
Semi-Automatic Dual Boiler													●	

- Standard
- Optional

(1) no 1GR / 1GR TALL – (2) no 1GR / 1GR TANK/COMPACT/TALL – (3) no 1GR / 1GR TANK / 1GR TALL – (4) no 1GR TANK – (5) no 1GR / 2GR COMPACT / TALL – (6) only with Silvia Pro X

Classe 11 USB Xcelsius / USB Xcelsius TALL

Automatic | Multi-Boiler

Classe 11 USB Xcelsius / Classe 11 USB Xcelsius TALL



Technical Specifications

2 GROUPS / 2 GROUPS TALL	3 GROUPS / 3 GROUPS TALL	4 GROUPS / 4 GROUPS TALL
W X D X H 800 x 600 x 540 mm 31.5 x 23.6 x 21.2 in	W X D X H 1040 x 600 x 540 mm 40.9 x 23.6 x 21.2 in	W X D X H 1280 x 600 x 540 mm 50.4 x 23.6 x 21.2 in
WEIGHT 85 kg / 187.4 lb	WEIGHT 100 kg / 220.5 lb	WEIGHT 115 kg / 253.5 lb
BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US	BOILER 22 l / 4.8 gal UK / 5.8 gal US
MICRO-BOILER 2x 150 ml (250 W)	MICRO-BOILER 3x 150 ml (250 W)	MICRO-BOILER 4x 150 ml (250 W)
POWER SUPPLY 220-240 V (3N), 50-60 Hz 4950-6650 W 380-415 V (3N), 50-60 Hz 4950-6650 W	POWER SUPPLY 220-240 V (3N), 50-60 Hz 6750-6840 W 380-415 V (3N), 50-60 Hz 6750-6840 W	POWER SUPPLY 220-240 V (3N), 50-60 Hz 6800-7200 W 380-415 V (3N), 50-60 Hz 6800-7200 W
WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db

Standard Equipment

2 cool touch steam wands with C-lever
1 water wand
LED lights (work area, rear panel)
RGB lights (group covers)
Cup warmer with temperature sensor
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Die-cast aluminium
Shock-proof tempered glass
Die-cast metal alloy

Colors

	FROZEN BRONZE	standard
	GLOSSY BLACK	
	PEARL WHITE	

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 11 USB Xcelsius 3GR

Classe 11 USB Xcelsius 2GR

Classe 11 USB Xcelsius 3GR

Classe 11 USB Xcelsius 4GR



Classe 11 USB Xcelsius TALL 3GR

Classe 11 USB Xcelsius TALL 2GR

Classe 11 USB Xcelsius TALL 3GR

Classe 11 USB Xcelsius TALL 4GR

Features / Standard

	TOUCH SCREEN INTERFACE	
	DIGITAL DISPLAY	per group
	XCELSIUS TEMPERATURE PROFILING	
	MULTI-BOILER SYSTEM	
	X-TEA	8 levels / 4 doses
	COOL TOUCH STEAM WAND	
	C-LEVER	
	CUP WARMER	with temperature sensor
	BRASS ERGONOMIC PORTAFILTER	
	LED LIGHTS	work area, rear panel
	RGB LIGHTS	group covers
	ABM	
	ECO MODE	
	AUTO ON-OFF	
	EASY CLEAN	
	GRID SYSTEM	
	SNAP & SHARE	

Features / Optionals

	ISTEAM	
	PODS & CAPS	according to available systems
	CONNECT	info upon request

Classe 11 USB / USB TALL

Automatic | Single Boiler

Classe 11 USB / Classe 11 USB TALL



Technical Specifications

2 GROUPS / 2 GROUPS TALL	3 GROUPS / 3 GROUPS TALL	4 GROUPS / 4 GROUPS TALL
W X D X H 800 x 600 x 540 mm 31.5 x 23.6 x 21.2 in	W X D X H 1040 x 600 x 540 mm 40.9 x 23.6 x 21.2 in	W X D X H 1280 x 600 x 540 mm 50.4 x 23.6 x 21.2 in
WEIGHT 85 kg / 187.4 lb	WEIGHT 100 kg / 220.5 lb	WEIGHT 115 kg / 253.5 lb
BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US	BOILER 22 l / 4.8 gal UK / 5.8 gal US
POWER SUPPLY 220-240 V (3N), 50-60 Hz 4950-6650 W 380-415 V (3N), 50-60 Hz 4950-6650 W	POWER SUPPLY 220-240 V (3N), 50-60 Hz 6750-6840 W 380-415 V (3N), 50-60 Hz 6750-6840 W	POWER SUPPLY 220-240 V (3N), 50-60 Hz 6800-7200 W 380-415 V (3N), 50-60 Hz 6800-7200 W
WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db

Standard Equipment

2 cool touch steam wands with C-lever
1 water wand
LED lights (work area, rear panel)
RGB lights (group covers)
Cup warmer with temperature sensor
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Die-cast aluminium
Shock-proof tempered glass
Die-cast metal alloy

Colors

	FROZEN BRONZE	standard
	GLOSSY BLACK	
	PEARL WHITE	

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 11 USB 3GR

Classe 11 USB 2GR

Classe 11 USB 3GR

Classe 11 USB 4GR



Classe 11 USB TALL 3GR

Classe 11 USB TALL 2GR

Classe 11 USB TALL 3GR

Classe 11 USB TALL 4GR

Features / Standard

	TOUCH SCREEN INTERFACE	
	STEADY BREW	
	X-TEA	8 levels / 4 doses
	COOL TOUCH STEAM WAND	
	C-LEVER	
	CUP WARMER	with temperature sensor
	BRASS ERGONOMIC PORTAFILTER	
	LED LIGHTS	work area, rear panel
	RGB LIGHTS	group covers
	ABM	
	ECO MODE	
	AUTO ON-OFF	
	EASY CLEAN	
	GRID SYSTEM	
	SNAP & SHARE	

Features / Optionals

	T-SWITCH	2GR / 3GR / 4GR
	ISTEAM	
	PODS & CAPS	according to available systems
	CONNECT	info upon request

Classe 20 ASB / ASB TALL

Automatic | Multi-Boiler

Classe 20 ASB / Classe 20 ASB TALL



Technical Specifications

2 GROUPS / 2 GROUPS TALL	3 GROUPS / 3 GROUPS TALL
W X D X H 775 x 568 x 550 mm 30.5 x 22.4 x 21.6 in	W X D X H 1015 x 568 x 550 mm 39.9 x 22.4 x 21.6 in
WEIGHT 74 kg / 163.1 lb	WEIGHT 85 kg / 187.4 lb
BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US
MICRO-BOILER 2x 150 ml (250 W)	MICRO-BOILER 3x 150 ml (250 W)
POWER SUPPLY 220-240 V (3N), 50-60 Hz 5210-5350 W 220-240 V, 50-60 Hz 5210-5350 W 380-415 V (3N), 50-60 Hz 5210-5350 W	POWER SUPPLY 220-240 V (3N), 50-60 Hz 6560-6730 W 220-240 V, 50-60 Hz 6560-6730 W 380-415 V (3N), 50-60 Hz 6560-6730 W
WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db

Standard Equipment


2 cool touch steam wands with C-lever
1 water wand
LED lights (work area)
RGB lights (group covers, control panel, side panels)
Cup warmer with temperature sensor
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Stainless steel
Aluminium
Plastic
Steel

Color

 INOX/BLACK

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 20 ASB 3GR

Classe 20 ASB 2GR

Classe 20 ASB 3GR



Classe 20 ASB TALL 3GR

Classe 20 ASB TALL 2GR

Classe 20 ASB TALL 3GR

Features / Standard

	TOUCH SCREEN INTERFACE	
	DIGITAL DISPLAY	per group
	ADVANCED STEADY BREW	
	MULTI-BOILER SYSTEM	
	X-TEA	8 levels / 2 doses
	COOL TOUCH STEAM WAND	
	C-LEVER	
	CUP WARMER	with temperature sensor
	BRASS ERGONOMIC PORTAFILTER	
	LED LIGHTS	work area
	RGB LIGHTS	group covers, control panel, side panels
	ABM	
	AUTO ON-OFF	
	EASY CLEAN	
	GRID SYSTEM	
	ADVANCED DIAGNOSTIC	
	SNAP & SHARE	

Features / Optionals

	ISTEAM	
	PODS & CAPS	according to available systems
	CONNECT	info upon request

Classe 20 SB / SB TALL

Automatic | Single Boiler

Classe 20 SB / Classe 20 SB TALL



Technical Specifications

2 GROUPS / 2 GROUPS TALL	3 GROUPS / 3 GROUPS TALL
W X D X H 775 x 568 x 550 mm 30.5 x 22.4 x 21.6 in	W X D X H 1015 x 568 x 550 mm 39.9 x 22.4 x 21.6 in
WEIGHT 74 kg / 163.1 lb	WEIGHT 85 kg / 187.4 lb
BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US
POWER SUPPLY 220-240 V (3N), 50-60 Hz 4710-4850 W 220-240 V, 50-60 Hz 4710-4850 W 380-415 V (3N), 50-60 Hz 4710-4850 W	POWER SUPPLY 220-240 V (3N), 50-60 Hz 6410-6580 W 220-240 V, 50-60 Hz 6410-6580 W 380-415 V (3N), 50-60 Hz 6410-6580 W
WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db

Standard Equipment

- 2 steam wands with C-lever
- 1 water wand
- LED lights (control panel, side panels, work area)
- RGB lights (group covers)
- Rubber grids for cup warmer tray
- Adjustable feet

- 1 portafilter for 2 cups per group
- 1 portafilter for 1 cup
- 8 g and 16 g filter baskets
- 1 rubber backflush disk per group
- Grouphead cleaning brush

Materials

- Stainless steel
- Aluminium
- Plastic
- Steel

Color

- INOX/BLACK

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 20 SB 3GR

Classe 20 SB 2GR

Classe 20 SB 3GR



Classe 20 SB TALL 3GR

Classe 20 SB TALL 2GR

Classe 20 SB TALL 3GR

Features / Standard

	TOUCH SCREEN INTERFACE	
	STEADY BREW	
	X-TEA	8 levels / 2 doses
	C-LEVER	
	BRASS ERGONOMIC PORTAFILTER	
	LED LIGHTS	control panel, side panels, work area
	RGB LIGHTS	group covers
	ABM	
	AUTO ON-OFF	
	EASY CLEAN	
	GRID SYSTEM	
	ADVANCED DIAGNOSTIC	
	SNAP & SHARE	

Features / Optionals

	T-SWITCH	2GR / 3GR / 4GR
	COOL TOUCH STEAM WAND	double
	ISTEAM	
	CUP WARMER	with temperature sensor
	RGB LIGHTS	control and side panels 2GR/3GR
	PODS & CAPS	according to available systems
	CONNECT	info upon request

Classe 9 USB / USB TALL

Automatic | Single Boiler

Classe 9 USB / Classe 9 USB TALL



Technical Specifications

2 GROUPS / 2 GROUPS TALL	3 GROUPS / 3 GROUPS TALL	4 GROUPS / 4 GROUPS TALL
W X D X H 750 x 540 x 523 mm 29.5 x 21.3 x 20.6 in	W X D X H 990 x 540 x 523 mm 39.0 x 21.3 x 20.6 in	W X D X H 1230 x 540 x 523 mm 48.3 x 21.3 x 20.6 in
WEIGHT 68 kg / 149.9 lb	WEIGHT 85 kg / 187.4 lb	WEIGHT 96 kg / 211.6 lb
BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US	BOILER 22 l / 4.8 gal UK / 5.8 gal US
POWER SUPPLY 110 V, 60 Hz 3200 W 220-240 V, 50-60 Hz 4950 W 380-415 V (3N), 50-60 Hz 4950 W	POWER SUPPLY 220-240 V, 50-60 Hz 6750 W 380-415 V (3N), 50-60 Hz 7100 W 208-220 V, 60 Hz 5300 W 240 V, 60 Hz 6720 W	POWER SUPPLY 220-240 V, 50-60 Hz 6800 W 380-415 V (3N), 50-60 Hz 7200 W 208-220 V, 60 Hz 6500 W 240 V, 60 Hz 7200 W
WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db

Standard Equipment


2 steam wands with C-lever
1 water wand
LED lights (work area, side panels)
RGB lights (control panel)
Cup warmer with on-off button
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Stainless steel
Aluminium

Color

 INOX/BLACK

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 9 USB 3GR

Classe 9 USB 2GR

Classe 9 USB 3GR

Classe 9 USB 4GR




Classe 9 USB TALL 3GR

Classe 9 USB TALL 2GR



Classe 9 USB TALL 3GR

Classe 9 USB TALL 4GR

Features / Standard

	DIGITAL DISPLAY	with settings menu
	STEADY BREW	
	X-TEA	8 levels / 2 doses
	C-LEVER	
	CUP WARMER	with on-off button
	BRASS ERGONOMIC PORTAFILTER	
	LED LIGHTS	work area, side panels
	RGB LIGHTS	control panel
	ABM	
	AUTO ON-OFF	
	EASY CLEAN	
	GRID SYSTEM	

Features / Optionals

	T-SWITCH	2GR / 3GR / 4GR
	COOL TOUCH STEAM WAND	double
	ISTEAM	
	PODS & CAPS	according to available systems
	CONNECT	info upon request

Classe 9 S

Semi-Automatic | Single Boiler

Classe 9 S



Technical Specifications

2 GROUPS

W X D X H
750 x 540 x 523 mm
29.5 x 21.3 x 20.6 in

WEIGHT
68 kg / 149.9 lb

BOILER
11 l / 2.4 gal UK / 2.9 gal US

POWER SUPPLY
110 V, 60 Hz
3200 W
220-240 V, 50-60 Hz
4950 W
380-415 V (3N), 50-60 Hz
4950 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

3 GROUPS

W X D X H
990 x 540 x 523 mm
39.0 x 21.3 x 20.6 in

WEIGHT
85 kg / 187.4 lb

BOILER
16 l / 3.5 gal UK / 4.2 gal US

POWER SUPPLY
220-240 V, 50-60 Hz
6750 W
380-415 V (3N), 50-60 Hz
7100 W
208-220 V, 60 Hz
5300 W
240 V, 60 Hz
6720 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

4 GROUPS

W X D X H
1230 x 540 x 523 mm
48.3 x 21.3 x 20.6 in

WEIGHT
96 kg / 211.6 lb

BOILER
22 l / 4.8 gal UK / 5.8 gal US

POWER SUPPLY
220-240 V, 50-60 Hz
6800 W
380-415 V (3N), 50-60 Hz
7200 W
208-220 V, 60 Hz
6500 W
240 V, 60 Hz
7200 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

Standard Equipment


2 steam wands with C-lever
1 water wand
LED lights (work area, side panels)
RGB lights (control panel)
Cup warmer with on-off button
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Stainless steel
Aluminium

Color

 INOX/BLACK










Classe 9 S 3GR

Classe 9 S 2GR




Classe 9 S 3GR

Classe 9 S 4GR

Features / Standard

-  STEADY BREW
-  C-LEVER
-  CUP WARMER with on-off button
-  BRASS ERGONOMIC PORTAFILTER
-  LED LIGHTS work area, side panels
-  RGB LIGHTS control panel
-  EASY CLEAN
-  GRID SYSTEM

Features / Optionals

-  T-SWITCH 2GR / 3GR / 4GR
-  COOL TOUCH STEAM WAND *couple*
-  PODS & CAPS according to available systems

Classe 9 RE

Manual with Lever | Single Boiler

Technical Specifications

2 GROUPS

W X D X H
750 x 540 x 523 mm
29.5 x 21.3 x 20.6 in

WEIGHT
66 kg / 145.5 lb

BOILER
11 l / 2.4 gal UK / 2.9 gal US

POWER SUPPLY
220-240 V (3N), 50-60 Hz
4950 W
380-415 V (3N), 50-60 Hz
4950 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

3 GROUPS

W X D X H
990 x 540 x 523 mm
39.0 x 21.3 x 20.6 in

WEIGHT
80 kg / 176.4 lb

BOILER
16 l / 3.5 gal UK / 4.2 gal US

POWER SUPPLY
220-240 V (3N), 50-60 Hz
6750 W
380-415 V (3N), 50-60 Hz
6750 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

Standard Equipment


2 steam wands with C-lever
1 water wand
LED lights (work area, side panels)
RGB lights (control panel)
Cup warmer with on-off button
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Stainless steel
Aluminium

Color

 INOX/BLACK

Classe 9 RE










Classe 9 RE 3GR



Classe 9 RE 2GR

Classe 9 RE 3GR

Features / Standard

	C-LEVER	
	CUP WARMER	with on-off button
	BRASS ERGONOMIC PORTAFILTER	
	LED LIGHTS	work area, side panels
	RGB LIGHTS	control panel
	GRID SYSTEM	
	GAS HEATING	

Features / Optionals

	COOL TOUCH STEAM WAND	double
	PODS & CAPS	according to available systems

Classe 7 USB / USB TALL

Automatic | Single Boiler

Classe 7 USB / Classe 7 USB TALL



Technical Specifications

2 GROUPS / 2 GROUPS TALL	3 GROUPS / 3 GROUPS TALL
W X D X H 770 x 540 x 520 mm 30.3 x 21.3 x 20.5 in	W X D X H 1010 x 540 x 520 mm 39.8 x 21.3 x 20.5 in
WEIGHT 57 kg / 125.7 lb	WEIGHT 72 kg / 158.7 lb
BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US
POWER SUPPLY 220-240 V (3N), 50-60 Hz 4950 W 380-415 V (3N), 50-60 Hz 4950 W	POWER SUPPLY 220-240 V (3N), 50-60 Hz 6750 W 380-415 V (3N), 50-60 Hz 6750 W
WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db

Standard Equipment




2 steam wands with steam knob
1 water wand
LED lights (work area)
RGB lights (group covers)
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Mirror polished stainless steel
ABS and nylon

Colors

-  ANTHRACITE BLACK
-  ICE WHITE
-  STONE GREY

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 7 USB 3GR

Classe 7 USB 2GR

Classe 7 USB 3GR











Classe 7 USB TALL 3GR









Classe 7 USB TALL 2GR

Classe 7 USB TALL 3GR

Features / Standard

-  DIGITAL DISPLAY with settings menu
-  STEADY BREW
-  BRASS ERGONOMIC PORTAFILTER
-  LED LIGHTS work area
-  RGB LIGHTS group covers
-  BM electronic control
-  AUTO ON-OFF
-  EASY CLEAN

Features / Optionals

-  T-SWITCH 2GR / 3GR
-  HOT WATER ECONOMIZER 2GR / 3GR
-  COOL TOUCH STEAM WAND double
-  C-LEVER double
-  ISTEAM
-  CUP WARMER € 201,00 with on-off button
-  PODS & CAPS according to available systems
-  CONNECT info upon request

Classe 7 S

Semi-Automatic | Single Boiler

Technical Specifications

2 GROUPS

W X D X H

770 x 540 x 520 mm
30.3 x 21.3 x 20.5 in

WEIGHT

56 kg / 123.5 lb

BOILER

11 l / 2.4 gal UK / 2.9 gal US

POWER SUPPLY

220-240 V (3N), 50-60 Hz
4950 W
380-415 V (3N), 50-60 Hz
4950 W

WATER SUPPLY

Fixed water connection

NOISE LEVEL DURING USE

< 70 db

3 GROUPS

W X D X H

1010 x 540 x 520 mm
39.8 x 21.3 x 20.5 in

WEIGHT

68 kg / 149.9 lb

BOILER

16 l / 3.5 gal UK / 4.2 gal US

POWER SUPPLY

220-240 V (3N), 50-60 Hz
6750 W
380-415 V (3N), 50-60 Hz
6750 W

WATER SUPPLY

Fixed water connection

NOISE LEVEL DURING USE

< 70 db

Standard Equipment




2 steam wands with steam knob
1 water wand
LED lights (work area)
Rubber grids for cup warmer tray
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Mirror polished stainless steel
ABS and nylon

Colors

-  ANTHRACITE BLACK
-  ICE WHITE
-  STONE GREY

Classe 7 S







Classe 7 S 3GR







Classe 7 S 2GR

Classe 7 S 3GR

Features / Standard

-  STEADY BREW
-  BRASS ERGONOMIC PORTAFILTER
-  LED LIGHTS work area
-  EASY CLEAN

Features / Optionals

-  T-SWITCH
-  HOT WATER ECONOMIZER
-  COOL TOUCH STEAM WAND
-  C-LEVER
-  ISTEAM
-  CUP WARMER
-  PODS & CAPS

Classe 5 USB / USB TALL

Automatic | Single Boiler

Classe 5 USB / Classe 5 USB TALL



Technical Specifications

1 GROUP / 1 GROUP TALL	2 GROUPS / 2 GROUPS TALL	2 GROUPS COMPACT / 2 GROUPS COMPACT TALL	3 GROUPS / 3 GROUPS TALL
W X D X H 410 x 540 x 520 mm 16.1 x 21.3 x 20.5 in	W X D X H 770 x 540 x 520 mm 30.3 x 21.3 x 20.5 in	W X D X H 610 x 540 x 520 mm 24.0 x 21.3 x 20.5 in	W X D X H 1010 x 540 x 520 mm 39.8 x 21.3 x 20.5 in
WEIGHT 35 kg / 77.2 lb	WEIGHT 56 kg / 123.5 lb	WEIGHT 50 kg / 110.2 lb	WEIGHT 68 kg / 149.9 lb
BOILER 4 l / 0.9 gal UK / 1.0 gal US	BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 5 l / 1.1 gal UK / 1.3 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US
POWER SUPPLY 220-240 V, 50-60 Hz 2050 W	POWER SUPPLY 220-240 V, 50-60 Hz 4750 W 380-415 V (3N), 50-60 Hz 4750 W	POWER SUPPLY 220-240 V, 50-60 Hz 3550 W 380-415 V (3N), 50-60 Hz 3550 W	POWER SUPPLY 220-240 V, 50-60 Hz 6640 W 380-415 V (3N), 50-60 Hz 6640 W
WATER SUPPLY Fixed water connection	208-220 V, 60 Hz 4750 W	208-220 V, 60 Hz 3550 W	208-220 V, 60 Hz 6640 W
NOISE LEVEL DURING USE < 70 db	4000-4950 W 240 V, 60 Hz 4000-4950 W	2950-3570 W 240 V, 60 Hz 2950-3570 W	5500 W 240 V, 60 Hz 6720 W
	WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection	WATER SUPPLY Fixed water connection
	NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db

Standard Equipment




2 steam wands with steam knob (1 for 1GR)
1 water wand
LED lights (work area)
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group

Materials

Brushed stainless steel
ABS and nylon

Colors

-  ANTHRACITE BLACK
-  ICE WHITE
-  STONE GREY

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 5 USB 2GR

Classe 5 USB 1GR

Classe 5 USB 2GR

Classe 5 USB 2GR COMPACT

Classe 5 USB 3GR



Classe 5 USB TALL 3GR




Classe 5 USB TALL 1GR

Classe 5 USB TALL 2GR


Classe 5 USB TALL 2GR COMPACT

Classe 5 USB TALL 3GR

Features / Standard

-  STEADY BREW no 1GR / 1GR TALL
-  BRASS ERGONOMIC PORTAFILTER
-  EASY CLEAN

Features / Optionals

-  C-LEVER
-  ISTEAM
-  CUP WARMER
-  LED LIGHTS
-  PODS & CAPS
-  CONNECT

Classe 5 S / S TALL

Semi-Automatic | Single Boiler

Classe 5 S / Classe 5 S TALL



Technical Specifications

1 GROUP / 1 GROUP TANK / 1 GROUP TALL	2 GROUPS / 2 GROUPS TALL	2 GROUPS COMPACT / 2 GROUPS COMPACT TALL	3 GROUPS / 3 GROUPS TALL
W X D X H 410 x 540 x 520 mm 16.1 x 21.3 x 20.5 in	W X D X H 770 x 540 x 520 mm 30.3 x 21.3 x 20.5 in	W X D X H 610 x 540 x 520 mm 24.0 x 21.3 x 20.5 in	W X D X H 1010 x 540 x 520 mm 39.8 x 21.3 x 20.5 in
WEIGHT 35 kg / 77.2 lb	WEIGHT 56 kg / 123.5 lb	WEIGHT 50 kg / 110.2 lb	WEIGHT 68 kg / 149.9 lb
BOILER 4 l / 0.9 gal UK / 1.0 gal US 2 l / 0.4 gal UK / 0.5 gal US	BOILER 11 l / 2.4 gal UK / 2.9 gal US	BOILER 5 l / 1.1 gal UK / 1.3 gal US	BOILER 16 l / 3.5 gal UK / 4.2 gal US
POWER SUPPLY 220-240 V, 50-60 Hz 220-240 V, 50-60 Hz 2050 W (1800 W TANK)	POWER SUPPLY 220-240 V, 50-60 Hz 4750 W 380-415 V (3N), 50-60 Hz 4750 W	POWER SUPPLY 220-240 V, 50-60 Hz 3550 W 380-415 V (3N), 50-60 Hz 3550 W	POWER SUPPLY 220-240 V, 50-60 Hz 6640 W 380-415 V (3N), 50-60 Hz 6640 W
WATER SUPPLY - Fixed water connection - Built-in 4-liter water tank (1GR TANK only)	WATER SUPPLY 208-220 V, 60 Hz 4000-4950 W 240 V, 60 Hz 4000-4950 W	WATER SUPPLY 208-220 V, 60 Hz 2950-3570 W 240 V, 60 Hz 2950-3570 W	WATER SUPPLY 208-220 V, 60 Hz 5500 W 240 V, 60 Hz 6720 W
NOISE LEVEL DURING USE < 70 db	WATER SUPPLY Fixed water connection NOISE LEVEL DURING USE < 70 db	WATER SUPPLY Fixed water connection NOISE LEVEL DURING USE < 70 db	WATER SUPPLY Fixed water connection NOISE LEVEL DURING USE < 70 db

Standard Equipment




2 steam wands with steam knob (1 for 1GR, 1 GR TANK)
1 water wand
LED lights (work area)
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
1 rubber backflush disk per group
Grouphead cleaning brush

Materials

Brushed stainless steel
ABS and nylon

Colors

-  ANTHRACITE BLACK
-  ICE WHITE
-  STONE GREY

Tall Version



Max Cup height 14.5 cm / 5.7in



Classe 5 S 2GR

Classe 5 S 1GR / 1GR TANK

Classe 5 S 2GR

Classe 5 S 2GR COMPACT

Classe 5 S 3GR



Classe 5 S TALL 3GR



Classe 5 S TALL 1GR / TALL 1GR TANK

Classe 5 S TALL 2GR







Classe 5 S TALL 2GR COMPACT

Classe 5 S TALL 3GR

Features / Standard

-  STEADY BREW no 1GR / 1GR TANK / 1GR TALL
-  BRASS ERGONOMIC PORTAFILTER

Features / Optionals

-  C-LEVER
-  ISTEAM
-  CUP WARMER
-  LED LIGHTS
-  GAS HEATING
-  PODS & CAPS

Classe 5 LEVA

Manual with Lever | Single Boiler

Technical Specifications

2 GROUPS

W X D X H
770 x 540 x 809 mm
30.3 x 21.3 x 31.8 in

WEIGHT
64 kg / 141.1 lb

BOILER
11 l / 2.4 gal UK / 2.9 gal US

POWER SUPPLY
220-240 V, 50-60 Hz
4650 W
380-415 V (3N), 50-60 Hz
4650 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

3 GROUPS

W X D X H
1010 x 540 x 809 mm
39.8 x 21.3 x 31.8 in

WEIGHT
92 kg / 202.8 lb

BOILER
16 l / 3.5 gal UK / 4.2 gal US

POWER SUPPLY
220-240 V, 50-60 Hz
6420 W
380-415 V (3N), 50-60 Hz
6420 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

4 GROUPS

W X D X H
1250 x 540 x 809 mm
49.2 x 21.3 x 31.8 in

WEIGHT
110 kg / 242.5 lb

BOILER
22 l / 4.8 gal UK / 5.8 gal US

POWER SUPPLY
220-240 V, 50-60 Hz
6490 W
380-415 V (3N), 50-60 Hz
6490 W

WATER SUPPLY
Fixed water connection

NOISE LEVEL DURING USE
< 70 db

Standard Equipment




2 steam wands with steam knob
1 water wand
LED lights (work area)
Adjustable feet

1 portafilter for 2 cups per group
1 portafilter for 1 cup
8 g and 16 g filter baskets
Grouphead cleaning brush

Materials

Brushed stainless steel
ABS and nylon

Colors

-  ANTHRACITE BLACK
-  ICE WHITE
-  STONE GREY

Classe 5 LEVA



Classe 5 LEVA 3GR

Classe 5 LEVA 2GR


Classe 5 LEVA 3GR

Classe 5 LEVA 4GR

Features / Standard

 BRASS ERGONOMIC
PORTAFILTER

Features / Optionals

 C-LEVER

 CUP WARMER

 GAS HEATING

Kryo Evo 65 OD / 65 AT / 65 ST



Technical Specifications

KRYO EVO 65 OD ON DEMAND VERSION	KRYO EVO 65 AT AUTOMATIC VERSION WITH DOSAGE LEVER
W X D X H 220 x 385 x 575 mm 8.7 x 15.1 x 22.6 in	W X D X H 220 x 385 x 575 mm 8.7 x 15.1 x 22.6 in
WEIGHT 13 kg / 28.7 lb	WEIGHT 13 kg / 28.7 lb
AVERAGE OUTPUT 3.5 g/s (espresso)	AVERAGE OUTPUT 1.9-2.5 g/s (espresso)
BURRS Flat 64 mm (steel)	BURRS Flat 64 mm (steel)
COFFEE BEAN HOPPER CAPACITY 1.3 kg / 2.9 lb	COFFEE BEAN HOPPER CAPACITY 1.3 kg / 2.9 lb
POWER SUPPLY 110 V, 50-60Hz 450W 220-240 V, 50-60Hz 450W	POWER SUPPLY 110 V, 50-60Hz 400W 220-240 V, 50-60Hz 450W
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db
	KRYO EVO 65 ST SEMI-AUTOMATIC VERSION WITH DOSAGE LEVER
	W X D X H 220 x 385 x 575 mm 8.7 x 15.1 x 22.6 in
	WEIGHT 13 kg / 28.7 lb
	AVERAGE OUTPUT 1.9-2.5 g/s (espresso)
	BURRS Flat 64 mm (steel)
	COFFEE BEAN HOPPER CAPACITY 1.3 kg / 2.9 lb
	POWER SUPPLY 110 V, 50-60Hz 400W 220-240 V, 50-60Hz 450W
	NOISE LEVEL DURING USE < 70 db



Kryo Evo 65 OD



Kryo Evo 65 AT

Kryo Evo 65 ST

Colors

- BLACK
- WHITE

Optionals

BUILT-IN TAMPER FOR
KRYO 65 OD (KIT)

ADAPTER KIT
COFFEE TIN

MD 80 AT / 40 ST



Technical Specifications

MD 80 AT AUTOMATIC VERSION WITH DOSAGE LEVER	MD 40 ST SEMI-AUTOMATIC VERSION WITH DOSAGE LEVER
W X D X H 200 x 390 x 610 mm 7.9 x 15.3 x 24.0 in	W X D X H 140 x 335 x 440 mm 5.5 x 13.2 x 17.3 in
WEIGHT 18 kg / 39.7 lb	WEIGHT 9 kg / 19.8 lb
AVERAGE OUTPUT 3.3-3.9 g/s (espresso)	AVERAGE OUTPUT 0.69-0.97 g/s (espresso)
BURRS Flat 75 mm (steel)	BURRS Flat 50 mm (steel)
COFFEE BEAN HOPPER CAPACITY 1.3 kg / 2.9 lb	COFFEE BEAN HOPPER CAPACITY 0.5 kg / 1.76 Oz
POWER SUPPLY 110 V, 50-60Hz 890W 230 V, 50-60Hz 890W	POWER SUPPLY 110 V, 50-60Hz 140W 230 V, 50-60Hz 140W
NOISE LEVEL DURING USE < 70 db	NOISE LEVEL DURING USE < 70 db



MD 80 AT



MD 40 ST

Color

- INOX

Silvia Pro Silvia Pro X

Semi-Automatic | Dual Boiler



Technical Specifications

1 GROUP

W X D X H
250 x 420 x 390 mm
9.8 x 16.5 x 15.3 in

WEIGHT
20 kg / 44.1 lb

STEAM BOILER
1 l / 0.22 gal UK

COFFEE BOILER
0.3 l / 0.07 gal UK

POWER SUPPLY
110 V, 60 Hz
950-1000 W
220-240 V, 50-60 Hz
1100 W

WATER SUPPLY
Built-in 2-liter water tank

NOISE LEVEL DURING USE
< 70 dB

Standard Equipment




1 steam wand with steam knob
1 water wand
Water tank
Pressure gauge (only with Silvia Pro X)
Adjustable feet

1 portafilter for 2 cups
8 g and 16 g filter baskets
Black wood Tamper with stainless steel base (58 mm)
Grouphead cleaning brush
Water softener
Coffee measuring plastic spoon
1 rubber backflush disk
Cleaning tablets

Materials

Satin-finished stainless steel

Colors

-  INOX
-  BLACK
-  WHITE

Silvia

Semi-Automatic | Single Boiler



Technical Specifications

1 GROUP

W X D X H
235 x 290 x 340 mm
9.2 x 11.4 x 13.4 in

WEIGHT
14 kg / 30.9 lb

BOILER
0.3 l / 0.07 gal UK

POWER SUPPLY
110 V, 60 Hz
950-1000 W
220-240 V, 50-60 Hz
1150 W

WATER SUPPLY
Built-in 2-liter water tank

NOISE LEVEL DURING USE
< 70 dB

BS 50

W X D X H
485 x 335 x 66 mm
19.1 x 13.2 x 2.6 in

BODY
Stainless steel



Silvia



BS 50

Standard Equipment

1 steam wand with steam knob
Water tank
Adjustable feet

1 portafilter for 2 cups
8 g and 16 g filter baskets
Grouphead cleaning brush
Coffee measuring plastic spoon
1 rubber backflush disk

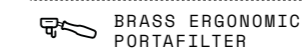
Materials

Satin-finished stainless steel

Colors

-  INOX standard
-  BLACK
-  WHITE

Features / Standard



Features / Optionals









Silvia Pro

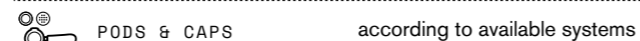


Silvia Pro X

Features / Standard

-  DIGITAL DISPLAY with settings menu
-  DUAL BOILER TECHNOLOGY
-  2 PID
-  SOFT INFUSION only with Silvia Pro X
-  BRASS ERGONOMIC PORTAFILTER NBR handle only with Silvia Pro X
-  POWER-ON TIMER

Features / Optionals



Rocky Rocky SD



Technical Specifications

ROCKY SEMI-AUTOMATIC VERSION WITH DOSAGE LEVER

W X D X H
120 x 250 x 350 mm
4.7 x 9.8 x 13.8 in

WEIGHT
8.7 kg / 19.2 lb

AVERAGE OUTPUT
0.69-0.97 g/s (espresso)

BURRS
Flat 50mm (steel)

COFFEE BEAN HOPPER
CAPACITY
0.3 kg / 0.7 lb

POWER SUPPLY
110 V, 50-60Hz
140 W
220-240 V, 50-60Hz
140W

NOISE LEVEL DURING USE
< 70 dB

ROCKY SD SEMI-AUTOMATIC VERSION WITH MANUAL SWITCH

W X D X H
120 x 250 x 350 mm
4.7 x 9.8 x 13.8 in

WEIGHT
7 kg / 15.4 lb

AVERAGE OUTPUT
0.69-0.97 g/s (espresso)

BURRS
Flat 50mm (steel)

COFFEE BEAN HOPPER
CAPACITY
0.3 kg / 0.7 lb

POWER SUPPLY
110 V, 50-60Hz
140 W
220-240 V, 50-60Hz
140W

NOISE LEVEL DURING USE
< 70 dB





Rocky



Rocky SD

Colors

 INOX

 BLACK



Technical Specifications

DP 2 MANUAL

W X D X H
7.3 x 7.3 x 17.7 in

RESIN QUANTITY
8 l / 1.76 gal UK

SALT QUANTITY
-

GAS CONNECTION
3/38"

VERSION
manual for 1-2 GR

DP 19 AUTOMATIC

W X D X H
9.4 x 15.9 x 24.4 in

RESIN QUANTITY
8 l / 1.76 gal UK

SALT QUANTITY
55.1 lb

GAS CONNECTION
front side 1/2"

VERSION
automatic



DP 2 MANUAL



DP SMART 25

DP 4 MANUAL

DP 4 MANUAL

W X D X H
7.3 x 7.3 x 24.4 in

RESIN QUANTITY
11 l / 2.42 gal UK

SALT QUANTITY
-

GAS CONNECTION
3/38"

VERSION
manual for 3-4 GR

DP SMART 25

W X H
4.9 x 19.7 in

CONFIGURATION
kit composed of head + filter +
water meter

CAPACITY
3800 l - 10° kh
110.0 gal UK - 10° kh

WATER TEMPERATURE
4-30 °C (min-max)
39-86 °F (min-max)

AMBIENT TEMPERATURE
4-30 °C (min-max)
39-86 °F (min-max)



DP 10 AUTOMATIC

DP 11 AUTOMATIC

DP 10 AUTOMATIC

W X D X H
8.7 x 15.3 x 16.5 in

RESIN QUANTITY
4 l / 0.88 gal UK

SALT QUANTITY
22 lb

GAS CONNECTION
left side 3/38"

VERSION
automatic

DP SMART 35

W X H
4.9 x 20.9 in

CONFIGURATION
kit composed of head + filter +
water meter

CAPACITY
6800 l - 10° kh
1495.8 galUK - 10° kh

WATER TEMPERATURE
4-40 °C (min-max)
39-104 °F (min-max)

AMBIENT TEMPERATURE
4-40 °C (min-max)
39-104 °F (min-max)

DP 19 AUTOMATIC

DP 11 AUTOMATIC

W X D X H
7.9 x 12.8 x 20.7 in

RESIN QUANTITY
4 l / 0.88 gal UK

SALT QUANTITY
22 lb

GAS CONNECTION
front side 1/2"

VERSION
automatic

Wood Tamper with stainless steel base (58 mm)

spare parts catalogue
ID nr. 69000442

Coffee Cleaning Tablets (100 Tab)

spare parts catalogue
ID nr. 69000408

Cleaner for Coffee Grinder (430 g)

spare parts catalogue
ID nr. 69000385

Cleaner Acid Formula System Milk (1 l)

spare parts catalogue
ID nr. 69000400

General conditions of sale



Entry in effect. This price list will take effect as of 01/02/2022. It does not represent a tender and all products and prices are subject to change at any time without notice.

Prices. The prices are expressed in Euros; prices to the public are quoted net of VAT for goods packaged ex-works, installation excluded.

Terms of delivery. The delivery is to be considered in Rancilio factory. The buyer bears all transport risks, however the goods are shipped, and thus the manufacturer will not be liable for damage or losses occurring during transport.

Warranty. The manufacturer provides a warranty for manufacturing faults for the merchandise for 12 months from the date of installation. The warranty does not cover damages caused by incorrect installation or maintenance. Rancilio Group spa con socio unico shall not be held liable for any damages caused by improper, erroneous or unreasonable use of its products. The warranty shall only be valid for the original purchaser and it shall only cover parts; it does not cover the labor. Any return of the equipment must be authorized in writing by Rancilio Group spa con socio unico. The validity of the warranty is subordinated to the full respect of the purchase price payment deadlines; in absence of such respect the warranty will be granted at the sole discretion of the company.

Disputes. Any disputes shall be settled by the Court of Milan, Italy.

Certifications

The numerous quality and conformity certifications obtained by Rancilio Group products are a guarantee of quality and offer our customers all over the world the security of having chosen a partner of excellence.

For info on available Products' Certifications please visit:
www.ranciliogroup.com/certifications/

An additional charge of 5% of the price will be applied for ETL certification

 **RANCILIO** GROUP

ranciogroup.com



an Ali Group company



The Spirit of Excellence