# Rancilio End User Price List 2025

#### 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 ECO USB / USB TALL 📵	25	
	Classe 5 ECO S / S TALL 📵	26	
	Classe 5 S / S TALL	28	
	Classe 5 LEVA	30	
	Professional Grinders		
	BOND	32	
	MD 80 AT / 40 ST	33	
	Kryo ELITE 65 OD / EVO 65 OD	34	
	Kryo 65 AT / 65 ST	35	
	Home Line		
	Silvia Pro X	36	
	Silvia	38	
N	Stile	40	
N	Stile SD	41	
	DP	42	
	Accessories	44	
	Consul and the of a lar	417	
	General conditions of sales	47	
	Contacts	48	



# **Key features**

([-[fh]] TOUCHSCREEN INTERFACE	Allows quick and easy access to all machine settings via the digital touchscreen.	DUAL BOILER TECHNOLOGY	The dual boiler technology optimises water temperature management, both for brewing espresso and for dispensing steam.	.∰. LED LIGHTS	White LED lights positioned under the group heads provide excellent illumination for the work area.	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
II DIGITAL DISPLAY	Digital display to control all coffee extraction parameters in real time.	○∭: 2 PID	Two internal PID controllers, located in the coffee boiler and the steam	RGB LIGHTS	The aesthetic RGB lights can be customised with different intensities and colours (Classe 20 only). The functional RGB lights are the group of the colours (Classe 20 only).		day of the week.
XCELSIUS TEMPERATURE PROFILING	Xcelsius Temperature Profiling technology allows baristas to bring out the best in the organoleptic characteristics of any coffee, thanks to		boiler, ensure extremely precise control over the coffee and steam boiler temperatures.		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	POWER-ON TIMER	Programmable timer to automatically switch on the machine after a preset period of time.
	the dynamic regulation of the water temperature during the extraction phase.	SOFT INFUSION	By activating the soft infusion function, water at reduced pressure from the coffee boiler is gently		glance.	(%) EASY CLEAN	Easy Clean manages the cleaning process of the group heads, so it
	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 instantane-		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.	———• 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 under the preset value, thus preventing drops in temperature to ensure constant heating levels.		can perform it all automatically. The barista need only start the cycle, and the machine will automatically carry out the washing and rinsing operations. For all models (except the Classe 5 units), Easy Clean also allows you to schedule a daily alarm (3 alarms for the Classe 11) to warn the user of the need for a cleaning cycle, set an optional block on the machine in the event of a cleaning
	ous extraction temperature to be adjusted. Rancilio Patented Technology	« X-TEA	Baristas can programme water dosages and temperature levels via the interface.  Rancilio Patented Technology		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		cycle, and view the history of all cleaning cycles performed.
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	-కొంది HOT WATER ECONOMIZER	During installation, the technician can mechanically adjust the mix of hot water from the boiler and cold water from the mains.		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,	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.
	group via the touchscreen.	COOL TOUCH STEAM WAND	Ergonomic cool touch steam wands to work in total safety.		reducing it to 2/3 of the normal value where power availability is low. For espresso machines equipped with	ADVANCED DIAGNOSTIC	The "Technical" menu includes a "Service" function allowing users to
STEADY BREW	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	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.		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.		quickly check that all the circuits and various components (pumps, solenoid valves, heating elements, sensors, flowmeters) are in good working order from the touchscreen.
T-SWITCH	Thanks to the 4-position T-Switch, a different extraction temperature	ISTEAM ISTEAM PRO	The iSteam automatic steam wand		Rancilio Patented Technology	GAS HEATING	The gas heating system allows for the espresso machine to be used even when there is no electricity.
. •	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, 90°C, 93°C or 97°C can be set on each group and the right extraction temperature for each type of coffee	ISTEAM PRO ISTEAM DI	features two buttons, both of which can be programmed with the following functions "Cappuccino", to heat and froth milk, or "Latte", to heat only. iSteam Pro (Classe 20 only) ensures superior steam performance for heating and frothing milk	—wv- B M	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.	PODS & CAPS	Thanks to the Pods&Caps kit, all Rancilio espresso machines can be used with coffee pods and capsules (according to available systems).
	is always available. The T-Switch can only be adjusted by specialised technicians during installation. Rancilio Patented Technology		automatically with great accuracy. iSteam DI (Classe 7 and Classe 5 only) is controlled by a display located inside the machine.  Rancilio Patented Technology	INSULATED BOILER	The insulated boiler reduces energy consumption and increases thermal stability.	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 acti-
© ∰ MULTI-BOILER SYSTEM	Each independent group is equipped with a micro-boiler and a heating element. As well as keeping the tem- peratures of both the water and the	CUP WARMER	The cup warmer keeps all espresso and cappuccino cups at the right temperature at all times.	₿ ECO MODE	By managing the different water lev- els in the boiler, the water-to-steam ratio can be optimised to achieve maximum energy savings.		vate the warranty.  Connect is a powerful IoT solution
	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.	₽ ERGONOMIC PORTAFILTER	The chrome-plated brass portafilter, with an ergonomic handle designed to balance the weight, holds coffee filters up to a capacity of 21 g, ensures stability when pressing, and eases wrist movements for the barista. The portafilter handles may be personalized.		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.	CONNECT	developed by Rancilio Group, to gather and easy 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 ECO USB / USB TALL	Classe 5 ECO S / S TALL	Classe 5 S / S TALL	Classe 5 LEVA	Silvia Pro X	Silvia
TOUCHSCREEN INTERFACE	•	•	•	•												
II DIGITAL DISPLAY	•		•		•			•							•	
XCELSIUS TEMPERATURE PROFILING	•															
ADVANCED STEADY BREW			•													
STEADY BREW		•		•	•	•		•	•	•(1)	•	•	•(3)	)		
· <b>Ò</b> ·∭ T-SWITCH					•	•			•							
® ® MULTI-BOILER	•		•													
DUAL BOILER TECHNOLOGY															•	
○∭ 2 PID															•	
SOFT INFUSION															•	
X-TEA	•	•	•	•	•											
HOT WATER ECONOMIZER									•							
U⊜ COOL TOUCH U STEAM WAND	•	•	•				•									
C-LEVER	•	•	•	•	•	•	•		•	<b>(</b> 2)			<b>(</b> 2)			
To ISTEAM		•			•											
শিশু ISTEAM PRO																
শিশু ISTEAM DI								<b>(</b> 7)	•				<b>(</b> 4)	)		
CUP WARMER	•	•	•		•	•	•			<b>(</b> 1)			<b>(</b> 5)	•		
₩ ERGONOMIC PORTAFILTER	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
() LED LIGHTS	•	•	•	•	•	•	•	•	•							
RGB LIGHTS	•	•	•	•	•			•								
ABM	•	•	•	•	•											
BM								•								
INSULATED BOILER	•	•	•	•	•	•	•	•	•		•	•				
ë ECO MODE	•	•														
AUTO ON-OFF	•	•	•	•	•			•								
															•	
POWER-ON TIMER	•	•	•	•	•	•		•	•	•	•					
GRID SYSTEM	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
U⊕ ADVANCED DIAGNOSTIC			•	•												
SAS HEATING							•						<b>(</b> 6)	•		
OB PODS & CAPS										•			•			•
SNAP & SHARE	•	•	•	•												
(CONNECT					•				•	•						
4														E12	25 / 01	-2025

	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 ECO USB / USB TALL	Classe 5 ECO S / S TALL	Classe 5 S / S TALL	Classe 5 LEVA	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 / TALL 1GR - (2) no 1GR - (3) no 1GR / 1GR TANK / TALL 1GR - (4) no 1GR TANK - (5) no 1GR / 1GR TANK / TALL 1 GR / TALL 1 GR TANK - (6) no 1GR / 2GR COMPACT / TALL - (7) Only as a second iSteam in the double configuration

E125 / 01-2025 5

# Classe 11 USB Xcelsius / USB Xcelsius TALL

Automatic | Multi-Boiler

#### **Technical Specifications**

2 GROUPS / 2 GROUPS TALL

W X D X H 800 x 600 x 540 mm 31.5 x 23.6 x 21.2 in

WEIGHT 85 kg / 187.4 lb

11 I / 2.4 gal UK / 2.9 gal US

MICRO-BOILER 2x 150 ml (250 W)

POWER SUPPLY 220-240 V~ / 380-415V3N~,

50-60 Hz 4950-6650 W

WATER SUPPLY
Water mains connection

NOISE LEVEL DURING USE < 70 dB

3 GROUPS / 3 GROUPS TALL

W X D X H 1040 x 600 x 540 mm 40.9 x 23.6 x 21.2 in

WEIGHT 100 kg / 220.5 lb

100 kg / 220.5 lb

BOILER

16 I / 3.5 gal UK / 4.2 gal US

MICRO-BOILER 3x 150 ml (250 W)

POWER SUPPLY 220-240 V~ / 380-415V3N~,

50-60 Hz 6750-6840 W

WATER SUPPLY
Water mains connection

NOISE LEVEL DURING USE

< 70 dB

4 GROUPS /

4 GROUPS TALL

W X D X H 1280 x 600 x 540 mm 50.4 x 23.6 x 21.2 in

WEIGHT 115 kg / 253.5 lb

3

22 I / 4.8 gal UK / 5.8 gal US

MICRO-BOILER 4x 150 ml (250 W)

POWER SUPPLY

220-240 V~ / 380-415V3N~,

50-60 Hz 6800-7200 W

WATER SUPPLY
Water mains connection

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

1 portafilter for 2 cups per group 1 portafilter for 1 cup 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

Adjustable feet

#### **Materials**

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

#### **Colors**

•	FROZEN BRONZE	standard
0	GLOSSY BLACK	€ 632,00
	PEARL WHITE	€ 632,00

#### **Tall Version**



Max Cup height 14.5 cm / 5.7in



Classe 11 USB Xcelsius 3GR

Classe 11 USB Xcelsius 2GR € 13.726,00

Classe 11 USB Xcelsius 3GR € 16.392,00

Classe 11 USB Xcelsius 4GR € 19.058,00



Classe 11 USB Xcelsius TALL 3GR

Classe 11 USB Xcelsius TALL 2GR € 14.080,00

Classe 11 USB Xcelsius TALL 3GR € 16.830,00

Classe 11 USB Xcelsius TALL 4GR € 19.585,00

#### Features / Standard

	TOUCHSCREEN INTERFACE	
II 53.5	DIGITAL DISPLAY	per group
><	XCELSIUS TEMPERATURE PROFILING	
(E) (E) (Q) (Q)	MULTI-BOILER SYSTEM	
<u>~</u>	X-TEA	8 levels / 3 dosages
	COOL TOUCH STEAM WAND	
<b>(4)</b>	C-LEVER	
<u>""</u>	CUP WARMER	with temperature sensor
₽~	ERGONOMIC PORTAFILTER	plastic handle
<b>®</b>	LED LIGHTS	work area, rear panel
R G B	RGB LIGHTS	group covers
<u></u>	АВМ	
	INSULATED BOILER	(1)
	ECO MODE	
	AUTO ON-OFF	
(°0)	EASY CLEAN	
	GRID SYSTEM	
	SNAP & SHARE	

### Features / Optionals

CONNECT	info upon request
©⊜ ○ PODS & CAPS	according to available systems
To ISTEAM	€ 597,00

### Classe 11 USB / USB TALL

Automatic | Single Boiler

#### **Technical Specifications**

2 GROUPS / 2 GROUPS TALL

W X D X H 800 x 600 x 540 mm 31.5 x 23.6 x 21.2 in

WEIGHT 85 kg / 187.4 lb

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY 220-240 V~ / 380-415V3N~,

50-60 Hz 4950-6650 W

WATER SUPPLY
Water mains connection

NOISE LEVEL DURING USE < 70 dB

3 GROUPS / 3 GROUPS TALL

W X D X H 1040 x 600 x 540 mm 40.9 x 23.6 x 21.2 in

WEIGHT 100 kg / 220.5 lb

BOILER

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY

220-240 V~ / 380-415V3N~,

50-60 Hz 6750-6840 W

WATER SUPPLY
Water mains connection

NOISE LEVEL DURING USE

< 70 dB

4 GROUPS /

4 GROUPS TALL

 $W \times D \times H$ 

1280 x 600 x 540 mm 50.4 x 23.6 x 21.2 in

WEIGHT

115 kg / 253.5 lb

BOILER

22 I / 4.8 gal UK / 5.8 gal US

POWER SUPPLY

220-240 V~ / 380-415V3N~,

50-60 Hz 6800-7200 W

WATER SUPPLY
Water mains connection

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

1 portafilter for 2 cups per group 1 portafilter for 1 cup 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

Adjustable feet

#### **Materials**

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

#### Colors

	FROZEN BRONZE	standard
•	GLOSSY BLACK	€ 632,00
	PEARL WHITE	€ 632,00

#### **Tall Version**



Max Cup height 14.5 cm / 5.7in



Classe 11 USB 3GR

Classe 11 USB 2GR € 12.004,00

**Classe 11 USB 3GR** € 14.670,00

**Classe 11 USB 4GR** € 17.337,00



Classe 11 USB TALL 3GR

**Classe 11 USB TALL 2GR** € 12.359,00

Classe 11 USB TALL 3GR € 15.109,00

**Classe 11 USB TALL 4GR** € 17.864,00

#### Features / Standard



#### Features / Optionals

· 🔆 🌡 T-SWITCH	€ 111,00/€ 167,00/€ 218,00 2GR/3GR/4GR
To isteam	€ 597,00
OB PODS & CAPS	according to available systems
CONNECT	info upon request

### Classe 20 **ASB / ASB TALL**

Automatic | Multi-Boiler

#### **Technical Specifications**

3 GROUPS / 2 GROUPS / 2 GROUPS TALL 3 GROUPS TALL

WXDXH WXDXH

1015 x 568 x 550 mm 775 x 568 x 550 mm 30.5 x 22.4 x 21.6 in 39.9 x 22.4 x 21.6 in

WEIGHT WEIGHT 74 kg / 163.1 lb 85 kg / 187.4 lb

16 I / 3.5 gal UK / 4.2 gal US 11 | / 2.4 gal UK / 2.9 gal US

MICRO-BOILER MICRO-BOILER 2x 150 ml (250 W) 3x 150 ml (250 W)

POWER SUPPLY POWER SUPPLY

220-240V~ / 380-415V3N~, 220-240V~ / 380-415V3N~,

50-60 Hz 50-60 Hz 5210-5350 W 6560-6730 W 220-240V~, 60 Hz 220-240V~, 60 Hz 5210-5350 W 6560-6730 W

WATER SUPPLY WATER SUPPLY Water mains connection Water mains connection

NOISE LEVEL DURING USE NOISE LEVEL DURING USE

< 70 dB < 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 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **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

€ 12.331,00

#### Classe 20 ASB 3GR

€ 15.438,00



Classe 20 ASB TALL 3GR

#### Classe 20 ASB TALL 2GR

€ 12.727,00

#### Classe 20 ASB TALL 3GR

€ 15.994,00

#### Features / Standard

	TOUCHSCREEN INTERFACE	
II 53.5	DIGITAL DISPLAY	per group
	ADVANCED STEADY BREW	
(E)	MULTI-BOILER SYSTEM	
<b>-</b>	X-TEA	8 levels / 2 dosages
	COOL TOUCH STEAM WAND	
	C-LEVER	
<u>""</u>	CUP WARMER	with temperature sensor
₽∾	ERGONOMIC PORTAFILTER	plastic handle
<b>®</b>	LED LIGHTS	work area
₩ R G B	RGB LIGHTS	group covers, control panel, side panels
<u></u>	АВМ	
	INSULATED BOILER	<b>(a)</b>
	AUTO ON-OFF	
(°0)	EASY CLEAN	
	GRID SYSTEM	
Y <sub>o</sub>	ADVANCED DIAGNOSTIC	
	SNAP & SHARE	

#### Features / Optionals

CONNECT	info upon request
©⊕ O⊏ PODS & CAPS	according to available systems
┗ ISTEAM PRO*	€ 895,00 / € 1.850,00 single / double

<sup>\*</sup>iSteam Pro can be installed on the left side, the right side or both sides.

### Classe 20 SB / SB TALL

Automatic | Single Boiler

#### **Technical Specifications**

2 GROUPS / 3 GROUPS / 2 GROUPS TALL 3 GROUPS TALL

775 x 568 x 550 mm 1015 x 568 x 550 mm 30.5 x 22.4 x 21.6 in 39.9 x 22.4 x 21.6 in

WEIGHT WEIGHT 74 kg / 163.1 lb 85 kg / 187.4 lb

ILER BOIL

POWER SUPPLY POWER SUPPLY

220-240V~/380-415V3N~, 220-240V~/380-415V3N~,

50-60 Hz 50-60 Hz 4710-4850 W 6410-6580 W 220-240V~, 60 Hz 220-240V~, 60 Hz 4710-4850 W 5410-5580 W

WATER SUPPLY WATER SUPPLY
Water mains connection Water mains connection

NOISE LEVEL DURING USE NOISE LEVEL DURING USE

< 70 dB < 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 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **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 3GR** € 11.656,00



Classe 20 SB TALL 3GR

**Classe 20 SB TALL 2GR** € 10.168,00

Classe 20 SB TALL 3GR € 12.197,00

#### Features / Standard

	TOUCHSCREEN INTERFACE	
$\bigcirc$	STEADY BREW	
~ <u>``</u>	X-TEA	8 levels / 2 dosages
	C-LEVER	
₩	ERGONOMIC PORTAFILTER	plastic handle
<b>®</b>	LED LIGHTS	control panel, side panels, work area
R G B	RGB LIGHTS	group covers
•		
<b>G</b>	ABM	
	ABM  INSULATED BOILER	<b>®</b>
	INSULATED	8
	INSULATED BOILER	(1)
	INSULATED BOILER AUTO ON-OFF	<b>8</b>
	INSULATED BOILER AUTO ON-OFF EASY CLEAN	€
	INSULATED BOILER  AUTO ON-OFF  EASY CLEAN  GRID SYSTEM  ADVANCED DIAGNOSTIC  SNAP & SHARE	€

#### Features / Optionals

CONNECT	info upon request
OB PODS & CAPS	according to available systems
RGB LIGHTS	€ 918,00 / € 950,00 control and side panels 2GR/3GR
CUP WARMER	€ 224,00 with temperature sensor
ISTEAM PRO*	€ 895,00 / € 1.850,00 single / double
U⊜ COOL TOUCH ■ STEAM WAND	€ 134,00 double
· <b>♠·®</b> T-SWITCH	€ 111,00 / € 167,00 2GR / 3GR

0.44.00.40.40.

<sup>\*</sup>iSteam Pro can be installed on the left side, the right side or both sides.

### Classe 9 **USB / USB TALL**

Automatic | Single Boiler

#### **Technical Specifications**

2 GROUPS / 2 GROUPS TALL

WXDXH 750 x 540 x 523 mm 29.5 x 21.3 x 20.6 in

WEIGHT 68 kg / 149.9 lb

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY 220-240V~ / 380-415V3N~, 50-60 Hz 4740-4750 W 208/220-240V~, 60 Hz

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE < 70 dB

4425/5410-4490/5490 W

3 GROUPS / 3 GROUPS TALL

WXDXH 990 x 540 x 523 mm 39.0 x 21.3 x 20.6 in

WEIGHT 85 kg / 187.4 lb

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY 220-240V~/380-415V3N~, 50-60 Hz 6470-6640 W 208/220-240V~, 60 Hz 4425/5410-4515/5520 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE < 70 dB

4 GROUPS /

4 GROUPS TALL

WXDXH 1230 x 540 x 523 mm 48.3 x 21.3 x 20.6 in

WEIGHT 96 kg / 211.6 lb

22 I / 4.8 gal UK / 5.8 gal US

POWER SUPPLY 220-240V~/380-415V3N~,

50-60 Hz 6470-6680 W

208/220-240V~, 60 Hz 5300/6500-5500/6720 W

WATER SUPPLY Water mains 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 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **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 € 8.467,00

Classe 9 USB 3GR € 10.382,00

Classe 9 USB 4GR € 11.967,00



Classe 9 USB TALL 3GR

Classe 9 USB TALL 2GR € 8.749,00

Classe 9 USB TALL 3GR € 10.668,00

Classe 9 USB TALL 4GR € 12.286,00

#### Features / Standard

II 93.5	DIGITAL DISPLAY	with settings menu
$\bigcirc$	STEADY BREW	
<u></u>	X-TEA	8 levels / 2 dosages
	C-LEVER	
<i>"""</i>	CUP WARMER	with on-off button
₽~	, ERGONOMIC PORTAFILTER	plastic handle
<b>®</b>	LED LIGHTS	work area, side panels
RG B	RGB LIGHTS	control panel
<u></u>	ABM	
	INSULATED BOILER	<b>a</b>
	AUTO ON-OFF	
(°0)	EASY CLEAN	
	GRID SYSTEM	

#### Features / Optionals

·••• T-SWITCH	€ 111,00/€ 167,00/€ 218,00 2GR/3GR/4GR
COOL TOUCH STEAM WAND	€ 67,00 / € 134,00 single / double
T ISTEAM	€ 597,00
OB PODS & CAPS	according to available systems
CONNECT	info upon request

#### Classe 9 S

# Classe 9

Semi-Automatic | Single Boiler

#### **Technical Specifications**

WXDXH 750 x 540 x 523 mm

29.5 x 21.3 x 20.6 in

WEIGHT 68 kg / 149.9 lb

2 GROUPS

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY 220-240V~ / 380-415V3N~, 50-60 Hz 4740-4750 W 208/220-240V~, 60 Hz 4425/5410-4490/5490 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE < 70 dB

3 GROUPS

WXDXH 990 x 540 x 523 mm 39.0 x 21.3 x 20.6 in

WEIGHT 85 kg / 187.4 lb

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY 220-240V~/380-415V3N~, 50-60 Hz

6470-6640 W 208/220-240V~, 60 Hz 4425/5410-4515/5520 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE

< 70 dB

4 GROUPS

WXDXH 1230 x 540 x 523 mm 48.3 x 21.3 x 20.6 in

96 kg / 211.6 lb

22 I / 4.8 gal UK / 5.8 gal US

POWER SUPPLY

220-240V~ / 380-415V3N~ 50-60 Hz 6470-6680 W

208/220-240V~, 60 Hz 5300/6500-5500/6720 W

WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE

< 70 dB



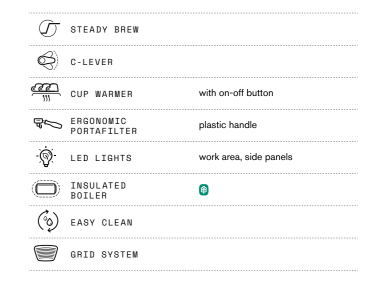
Classe 9 S 3GR

Classe 9 S 2GR € 6.448,00

Classe 9 S 3GR € 7.607,00

Classe 9 S 4GR € 8.947,00

#### Features / Standard



#### Features / Optionals

$\cdot \dot{\bigodot} \cdot \  \   \bigcirc$	T-SWITCH	€ 111,00/€ 167,00/€ 218,00 2GR / 3GR / 4GR
	COOL TOUCH STEAM WAND	€ 67,00 / € 134,00 single / double
<b>©</b>	PODS & CAPS	according to available systems

#### **Standard Equipment**

2 steam wands with C-lever 1 water wand LED lights (work area, side panels) 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 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **Materials**

Stainless steel Aluminium

#### Color



INOX/BLACK

### Classe 9 RE

Manual with Lever | Single Boiler

#### **Technical Specifications**

2 GROUPS

WXDXH 750 x 540 x 523 mm 29.5 x 21.3 x 20.6 in

WEIGHT 66 kg / 145.5 lb

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY 110V~, 60Hz 3200 W

220-240V~ / 380-415V3N~,

50-60Hz 4950 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE

< 70 dB

3 GROUPS

WXDXH 990 x 540 x 523 mm 39.0 x 21.3 x 20.6 in

WEIGHT 80 kg / 176.4 lb

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY

220-240V~ / 380-415V3N~,

50-60Hz 6750 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE

< 70 dB

### **Standard Equipment**

2 steam wands with C-lever 1 water wand LED lights (work area, side panels) 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 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **Materials**

Stainless steel Aluminium

#### Color



INOX/BLACK

Classe 9 RE



Classe 9 RE 3GR

Classe 9 RE 2GR € 8.176,00

Classe 9 RE 3GR € 9.402,00

#### Features / Standard



#### Features / Optionals

	COOL TOUCH STEAM WAND	€ 67,00 / € 134,00 single / double
© © —	PODS & CAPS	according to available systems

## Classe 7 **USB / USB TALL**

Automatic | Single Boiler

#### **Technical Specifications**

2 GROUPS / 2 GROUPS TALL

WXDXH 770 x 540 x 520 mm 30.31 x 21.26 x 20.47 in

WEIGHT

74 kg / 163.14 lb

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY 208/220-240V~, 60Hz

2900 W

220-240V~ / 380-415V3N~, 50-60Hz

4950 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE

< 70 dB

3 GROUPS / 3 GROUPS TALL

WXDXH

1010 x 540 x 520 mm 39.76 x 21.26 x 20.47 in

WEIGHT

85 kg / 187.39 lb

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY

220-240V~ / 380-415V3N~,

50-60Hz 6750 W

WATER SUPPLY Water mains connection

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 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **Materials**

Mirror polished stainless steel ABS and nylon

#### Colors



#### **Tall Version**



Max Cup height 14.5 cm / 5.7in



Classe 7 USB 2GR

Classe 7 USB 2GR € 6.739,00

Classe 7 USB 3GR € 8.280,00



Classe 7 USB TALL 2GR

Classe 7 USB TALL 2GR € 7.464,00

Classe 7 USB TALL 3GR € 8.851,00

#### Features / Standard

II 53.5	DIGITAL DISPLAY	with settings menu
$\bigcirc$	STEADY BREW	
₽₩	ERGONOMIC PORTAFILTER	plastic handle
<b>®</b>	LED LIGHTS	work area
RG B	RGB LIGHTS	group covers
<b>-</b>	ВМ	electronical control
-w-	BM INSULATED BOILER	electronical control
	INSULATED	
	INSULATED BOILER	

#### Features / Optionals

· 🔆 🌡 T-SWITCH	€ 111,00 / € 167,00 2GR / 3GR
చ్రార్థ్ HOT WATER ECONOMIZER	€ 217,00 / € 217,00 2GR / 3GR
COOL TOUCH STEAM WAND	€ 67,00 / € 134,00 single / double
C-LEVER	€ 36,00 / € 72,00 single / double
To ISTEAM	€ 597,00 / € 1.366,00 single / double *
CUP WARMER	€ 224,00 with on-off button
O PODS & CAPS	according to available systems
CONNECT	info upon request

<sup>\*</sup> The second iSteam (iSteam DI) is regulated by a display located inside the machine

# Classe 7

Semi-Automatic | Single Boiler

#### **Technical Specifications**

2 GROUPS

WXDXH 770 x 540 x 520 mm 30.31 x 21.26 x 20.47 in

WEIGHT

74 kg / 163.14 lb

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY

208/220-240V~, 60Hz

2900 W

220-240V~ / 380-415V3N~,

50-60Hz 4950 W

WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE < 70 dB

3 GROUPS

WXDXH 1010 x 540 x 520 mm 39.76 x 21.26 x 20.47 in

WEIGHT

85 kg / 187.39 lb

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY

220-240V~ / 380-415V3N~,

50-60Hz 6750 W

WATER SUPPLY

Water mains 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 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **Materials**

Mirror polished stainless steel ABS and nylon

#### Colors



ANTHRACITE BLACK



STONE GREY

ICE WHITE



Classe 7 S 2GR

Classe 7 S 2GR € 4.910,00

Classe 7 S 3GR € 6.166,00

#### Features / Standard



#### Features / Optionals

· 🔆 · 🜡	T-SWITCH	€ 111,00 / € 167,00 2GR / 3GR
~్గ్	HOT WATER ECONOMIZER	€ 217,00 / € 217,00 2GR / 3GR
	COOL TOUCH STEAM WAND	€ 67,00 / € 134,00 single / double
<b>(4)</b>	C-LEVER	€ 36,00 / € 72,00 single / double
To	ISTEAM DI	€ 769,00 display inside the machine
<u>""</u>	CUP WARMER	€ 224,00 with on-off button
© ©	PODS & CAPS	according to available systems
(CON	NECT	info upon request



### Classe 5 **USB / USB TALL**

Automatic | Single Boiler

#### **Technical Specifications**

1 GROUP / 1 GROUP TALL

WXDXH 410 x 539 x 520 mm 16.14 x 21.22 x 20.47 in

WEIGHT 37 kg / 81.57 lb

4 I / 0.9 gal UK / 1.0 gal US

POWER SUPPLY 120V~, 60Hz 1800 W 220-240V~, 50-60Hz 2050 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE < 70 dB

2 GROUPS / 2 GROUPS TALL

WXDXH 771 x 539 x 520 mm 30.35 x 21.22 x 20.47 in

WEIGHT 74 kg / 163.14 lb

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY 110V~, 60Hz 2900 W 220-240V~ / 380-415V3N~, 50-60Hz 4750 W

208/220-240V~, 60Hz 4000-4950 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE < 70 dB

2 GROUPS COMPACT / 2 GROUPS COMPACT TALL

> 611 x 539 x 520 mm 24.05 x 21.22 x 20.47 in

WEIGHT 55 kg / 121.25 lb

5 I / 1.1 gal UK / 1.3 gal US

POWER SUPPLY 220-240V~ / 380-415V3N~, 50-60Hz

3550 W 208/220-240V~, 60Hz 2950-3570 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE < 70 dB

3 GROUPS / 3 GROUPS TALL

WXDXH 1011 x 539 x 520 mm 39.80 x 21.22 x 20.47 in

85 kg / 187.39 lb

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY 220-240V~ / 380-415V3N~, 50-60Hz 6640 W

WATER SUPPLY Water mains connection

208/220-240V~, 60Hz

5500-6720 W

< 70 dB

NOISE LEVEL DURING USE

Classe 5 USB TALL 1GR € 3.592,00

Classe 5 USB TALL 2GR € 5.239,00

€ 4.704,00

Classe 5 USB TALL 3GR € 7.276,00

Classe 5 USB 2GR

Classe 5 USB 1GR € 3.418,00

Classe 5 USB 2GR

€ 4.764,00

Classe 5 USB 2GR COMPACT

€ 4.480,00

Classe 5 USB 3GR € 6.613,00



Classe 5 USB TALL 2GR

Classe 5 USB TALL 2GR COMPACT



#### Features / Optionals

Features / Standard

C-LEVER	€ 36,00 / € 72,00 single / double (no 1GR)
To isteam di	€ 769,00 display inside the machine
CUP WARMER	€ 224,00 with on-off button, no 1GR / TALL 1GR
- (g)- LED LIGHTS	€ 106,00 work area
O⊜ O— PODS & CAPS	according to available systems
(CONNECT	info upon request



2 steam wands with steam knob (1 for 1GR)

1 water wand Adjustable feet

1 portafilter for 2 cups per group 1 portafilter for 1 cup 8.5 g and 16 g filter baskets 1 rubber backflush disk per group

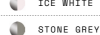
**Materials** 

Brushed stainless steel ABS and nylon

#### Colors



ANTHRACITE BLACK



ICE WHITE

#### Tall Version



Max Cup height 14.5 cm / 5.7in

### Classe 5 ECO **USB / USB TALL**

eco (x)



## Classe 5 ECO S/STALL

Semi-Automatic | Single Boiler



Automatic | Single Boiler

#### **Technical Specifications**

2 GROUPS COMPACT / 2 GROUPS COMPACT TALL

WXDXH 611 x 539 x 520 mm 24.05 x 21.22 x 20.4 in

WEIGHT 55 kg / 121.25 lb

5 I / 1.1 gal UK / 1.3 gal US

POWER SUPPLY (8) 220-240 V, 50-60Hz, 2750-2850 W

WATER SUPPLY Fixed water connection

NOISE LEVEL DURING USE < 70 db

#### **Standard Equipment**

2 steam wands with steam knob 1 water wand Adjustable feet

1 portafilter for 2 cups per group 1 portafilter for 1 cup 8.5 g and 16 g filter baskets 1 rubber backflush disk per group

#### **Materials**

Brushed stainless steel ABS and nylon

#### **Colors**



#### **Tall Version**



Max Cup height 14.5 cm / 5.7in



Classe 5 ECO USB 2GR COMPACT € 4.480,00



Classe 5 ECO USB TALL 2GR COMPACT € 4.704,00

#### Features / Standard

$\bigcirc$	STEADY BREW	
₽⊘	ERGONOMIC PORTAFILTER	plastic handle
	INSULATED BOILER	(8)
(%)	EASY CLEAN	
	GRID SYSTEM	

#### Features / Optionals

C-LEVER	$\in$ 36,00 / $\in$ 72,00 single / double
To ISTEAM DI	€ 769,00 display inside the machine
CUP WARMER	€ 224,00 with on-off button
- (g)- LED LIGHTS	€ 106,00 work area
O⊜ O— PODS & CAPS	according to available systems
CONNECT	info upon request

#### **Technical Specifications**

2 GROUPS COMPACT TALL WXDXH

2 GROUPS COMPACT /

611 x 539 x 520 mm 24.05 x 21.22 x 20.4 in

WEIGHT 55 kg / 121.25 lb

5 | / 1.1 gal UK / 1.3 gal US

POWER SUPPLY ( 220-240 V, 50-60Hz, 2750-2850 W

WATER SUPPLY Fixed water connection

NOISE LEVEL DURING USE < 70 db

#### **Standard Equipment**

2 steam wands with steam knob 1 water wand Adjustable feet 1 portafilter for 2 cups per group

1 portafilter for 1 cup 8.5 g and 16 g filter baskets 1 rubber backflush disk per group

#### **Materials**

Brushed stainless steel ABS and nylon

#### **Colors**



#### **Tall Version**



Max Cup height 14.5 cm / 5.7in

Classe 5 ECO S 2GR COMPACT € 3.548,00



Classe 5 ECO S TALL 2GR COMPACT

€ 3.828,00

#### Features / Standard



#### Features / Optionals

	C-LEVER	$\in$ 36,00 / $\in$ 72,00 single / double
To	ISTEAM DI	€ 769,00 display inside the machine
<u>""</u>	CUP WARMER	€ 224,00 with on-off button
<b>®</b>	LED LIGHTS	€ 106,00 work area
<b>©</b>	PODS & CAPS	according to available systems

### Classe 5 S / S TALL

Semi-Automatic | Single Boiler

#### **Technical Specifications**

1 GROUP / 1 GROUP TANK 1 GROUP TALL

W X D X H 410 x 539 x 520 mm 16.14 x 21.22 x 20.47 in

WEIGHT 37 kg / 81.57 lb

BOILER 4 I / 0.9 gal UK / 1.0 gal US

POWER SUPPLY 120V~, 60Hz 1800 W (1680 W TANK) 220-240V~, 50/60Hz 2050 W (1800 W TANK)

WATER SUPPLY

Water mains connectionBuilt-in 2-liter water tank

(1GR TANK only)

NOISE LEVEL DURING USE < 70 dB

2 GROUPS / 2 GROUPS TALL

W X D X H 771 x 539 x 520 mm 30.35 x 21.22 x 20.47 in

WEIGHT 74 kg / 163.14 lb

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY 110V~, 60Hz 2900 W 220-240V~ / 380-415V3N~,

50-60Hz 4750 W 208/220-240V~, 60Hz

Water mains connection

4000-4950 W WATER SUPPLY

< 70 dB

NOISE LEVEL DURING USE

2 GROUPS COMPACT / 2 GROUPS COMPACT TALL

W X D X H 611 x 539 x 520 mm 24.05 x 21.22 x 20.47 in

WEIGHT 55 kg / 121.25 lb

BOILER

5 | / 1.1 gal UK / 1.3 gal US

POWER SUPPLY 220-240V~ / 380-415V3N~, 50-60Hz 3550 W

208/220-240V~, 60Hz 2950-3570 W WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE < 70 dB

3 GROUPS / 3 GROUPS TALL

W X D X H 1011 x 539 x 520 mm 39.80 x 21.22 x 20.47 in

WEIGHT 85 kg / 187.4 lb

BOILER

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY 220-240V~ / 380-415V3N~, 50-60Hz 6640 W 208/220-240V~, 60Hz

WATER SUPPLY
Water mains connection

5500-6720 W

NOISE LEVEL DURING USE < 70 dB



Classe 5 S 2GR

Classe 5 S 1GR / 1GR TANK € 2.785,00 / € 2.393,00

Classe 5 S 2GR COMPACT

€ 3.548.00

Classe 5 S 3GR

€ 4.929,00



Classe 5 S TALL 2GR

Classe 5 S TALL 1GR / TALL 1GR TANK  $\in$  3.003,00 /  $\in$  2.611,00

Classe 5 S TALL 2GR  $\in 4.270,00$ 

Classe 5 S TALL 2GR COMPACT € 3.829,00

**Classe 5 S TALL 3GR** € 5.676,00

#### Features / Standard

$\bigcirc$	STEADY BREW	no 1GR / 1GR TANK / TALL 1GR
₽\	ERGONOMIC PORTAFILTER	plastic handle
	GRID SYSTEM	

#### Features / Optionals

C-LEV	ER	$\in$ 36,00 / $\in$ 72,00 single / double (no 1GR)
TO ISTEA	M DI	€ 769,00 display inside the machine no 1GR TANK
SUP W	ARMER	€ 224,00 with on-off button, no 1GR / 1GR TANK / TALL 1 GR / TALL 1GR TANK
N LED L	IGHTS	€ 106,00 work area
⊗⊗⊗ GAS H	EATING	€ 257,00 no 1GR / 2GR COMPACT / TALL
©⊕ PODS	& CAPS	according to available systems

#### **Standard Equipment**

2 steam wands with steam knob (1 for 1GR, 1 GR TANK)

1 water wand Adjustable feet

1 portafilter for 2 cups per group 1 portafilter for 1 cup 8.5 g and 16 g filter baskets 1 rubber backflush disk per group Brush for cleaning

#### **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 **LEVA**

Manual with Lever | Single Boiler

#### **Technical Specifications**

770 x 540 x 809 mm 30.31 x 21.26 x 31.85 in

WEIGHT 71 kg / 156.53 lb

2 GROUPS

WXDXH

11 I / 2.4 gal UK / 2.9 gal US

POWER SUPPLY

220-240V~ / 380-415V3N~, 50-60Hz 4650 W

WATER SUPPLY Water mains connection

NOISE LEVEL DURING USE < 70 dB

1010 x 540 x 809 mm 39.76 x 21.26 x 31.85 in

3 GROUPS

WXDXH

89 kg / 195.99 lb

16 I / 3.5 gal UK / 4.2 gal US

POWER SUPPLY

220-240V~ / 380-415V3N~,

50-60Hz 6420 W

WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE < 70 dB

4 GROUPS

WXDXH 1250 x 540 x 809 mm 49.21 x 21.26 x 31.85 in

107 kg / 235.89 lb

22 I / 4.8 gal UK / 5.8 gal US

POWER SUPPLY

220-240V~ / 380-415V3N~,

50-60Hz 6490 W

WATER SUPPLY

Water mains connection

NOISE LEVEL DURING USE < 70 dB

#### **Standard Equipment**

2 steam wands with steam knob

1 water wand Adjustable feet

1 portafilter for 2 cups per group 1 portafilter for 1 cup 8.5 g and 16 g filter baskets Brush for cleaning

#### **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 € 5.220,00

Classe 5 LEVA 3GR € 6.527,00

Classe 5 LEVA 4GR € 8.013,00

#### Features / Standard

☐ ERGONOMIC PORTAFILTER

plastic handle



GRID SYSTEM

#### Features / Optionals

C-LEVER	$\in$ 36,00 / $\in$ 72,00 single / double
CUP WARMER	€ 186,00 with on-off button
SAS HEATING	€ 257,00





### MD 80 AT / 40 ST



#### **Technical Specifications**

BOND ON DEMAND VERSION WITH BUILT-IN DYNAMOME-

BOND ON DEMAND VERSION\*

TRIC TAMPER

4 g/s

 $W \times D \times H$  $W \times D \times H$ 255 x 310 x 700 mm 310 x 378 x 728 mm 10.04 x 12.20 x 27.56 in 12.20 x 14.88 x 28.66 in

WEIGHT

4 g/s

(MEDIAN SETTINGS)

COFFEE BEAN HOPPER

CAPACITY

410W

650W

< 78 dB

1.5 kg / 3.30 lb

POWER SUPPLY

110-120 V~, 60 Hz

220-240 V~, 50-60 Hz

NOISE LEVEL DURING USE

\* always to be used in combination with a dynamometric tamper

to guarantee constant pressing for each dose (single or double).

WEIGHT 24 kg / 53 lb

20 kg / 44.09 lb AVERAGE OUTPUT (ESPRESSO) AVERAGE OUTPUT (ESPRESSO)

BURRS BURRS

Flat 83 mm (steel) Flat 83 mm (steel)

BURRS LIFE BURRS LIFE

1500 kg 1500 kg

COFFEE BEAN HOPPER

(MEDIAN SETTINGS)

CAPACITY 1.5 kg / 3.30 lb

POWER SUPPLY

110-120 V~, 60 Hz

410W

220-240 V~, 50-60 Hz 650W

NOISE LEVEL DURING USE

< 78 dB



**BOND** on-demand version with built-in dynamometric tamper

€ 5.088,00

BOND on-demand version € 4.713,00

#### **Standard Equipment**

Built-in load cell RS485 grinder-machine connection cable

#### Compatibility

Bond is compatible with Classe 7 (USB only), Classe 9 (USB only), Classe 11, Classe 20, RS1, Invicta.

#### Color



BLACK

#### **Optionals**

CONVERTER	spare parts catalogue code 340500002
RETROFIT KIT	spare parts catalogue
(CONVERTER + CABLE)	code 101000000

#### **Technical Specifications**

MD 80 AT AUTOMATIC VERSION WITH VOLUMETRIC DISPENSER AND MANUAL LEVER

 $W \times D \times H$ 200 x 390 x 610 mm 7.9 x 15.3 x 24.0 in

WEIGHT 18 kg / 39.7 lb

AVERAGE OUTPUT 3.3-3.9 g/s (espresso)

BURRS

Flat 75 mm (steel)

COFFEE BEAN HOPPER CAPACITY 1.3 kg / 2.9 lb POWER SUPPLY

110 V~, 50-60 Hz 890 W 230 V~, 50-60 Hz

NOISE LEVEL DURING USE

< 70 dB

890 W

MD 40 ST SEMI-AUTOMATIC VERSION WITH VOLUMETRIC DISPEN-

SER AND MANUAL LEVER

140 x 335 x 440 mm 5.5 x 13.2 x 17.3 in

WEIGHT 9 kg / 19.8 lb

AVERAGE OUTPUT 0.69-0.97 g/s (espresso)

BURRS

Flat 50 mm (steel)

COFFEE BEAN HOPPER CAPACITY

0.5 kg / 1.1 lb POWER SUPPLY 110 V~, 50-60 Hz 140 W

230 V~, 50-60 Hz

140 W NOISE LEVEL DURING USE < 70 dB



MD 80 AT € 1.316,00



MD 40 ST € 676,00

#### Color



KRYO EVO 65 OD

 $W \times D \times H$ 

WEIGHT

3.5 g/s

BURRS

CAPACITY

450W

450W

< 70 dB

1.3 kg / 2.86 lb

POWER SUPPLY

110 V~, 60 Hz

ON DEMAND VERSION

220 x 356 x 575 mm

11.5 kg / 25.35 lb

Flat 64 mm (steel)

COFFEE BEAN HOPPER

220-240 V~, 50-60 Hz

NOISE LEVEL DURING USE

8.66 x 14.01 x 22.64 in



### Kryo 65 AT / 65 ST



#### **Technical Specifications**

KRYO ELITE 65 OD ON DEMAND VERSION

 $W \times D \times H$ 222 x 356 x 579 mm 8.74 x 14.01 x 22.79 in

WEIGHT

14 kg / 30.86 lb

AVERAGE OUTPUT (ESPRESSO)

4 g/s

BURRS

Flat 64 mm (steel)

COFFEE BEAN HOPPER CAPACITY

1.3 kg / 2.87 lb

POWER SUPPLY 110 V~, 60 Hz

450W

220-240 V~, 50-60 Hz

450W

NOISE LEVEL DURING USE

< 70 dB



Kryo ELITE 65 OD € 1.975,00



Kryo EVO 65 OD € 1.348,00

#### Features - Standard (ELITE)



SAS (SMART ADJUSTING Based on the parameters set by the SYSTEM)

technician during installation, Kryo ELITE 65 OD automatically regulates the grinding time whenever the grain size is changed, thus always guaranteeing the same dose.

#### Colors



BLACK

○ WHITE

#### **Optionals**

BUILT-IN TAMPER FOR KRYO EVO 65 OD (KIT)

€ 97,00

ADAPTER KIT COFFEE TIN

spare parts catalogue

#### **Technical Specifications**

KRYO 65 AT

AUTOMATIC VERSION WITH VOLUMETRIC DISPENSER AND

MANUAL LEVER

 $W \times D \times H$ 220 x 385 x 575 mm 8.66 x 15.16 x 22.64 in

WEIGHT

13 kg / 28.66 lb

AVERAGE OUTPUT (ESPRESSO)

1.9-2.5 g/s

BURRS

Flat 64 mm (steel)

COFFEE BEAN HOPPER CAPACITY

1.3 kg / 2.86 lb

POWER SUPPLY 110 V~, 60 Hz

450W

220-240 V~, 50-60 Hz

450W

NOISE LEVEL DURING USE

< 70 dB

KRYO 65 ST

SEMI-AUTOMATIC VERSION WITH VOLUMETRIC DISPENSER AND MANUAL LEVER

WXDXH 220 x 385 x 575 mm 8.7 x 15.1 x 22.6 in

WEIGHT

13 kg / 28.66 lb

AVERAGE OUTPUT (ESPRESSO) 1.9-2.5 g/s

RURRS

Flat 64 mm (steel)

COFFEE BEAN HOPPER CAPACITY

1.3 kg / 2.86 lb

POWER SUPPLY 110 V~, 60 Hz

450W

220-240 V~, 50-60 Hz

450W

NOISE LEVEL DURING USE

< 70 dB



Kryo 65 AT € 1.091,00

Kryo 65 ST € 949,00

#### Colors



BLACK



**Optionals** 

ADAPTER KIT COFFEE TIN

spare parts catalogue



#### 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 I / 0.22 gal UK

COFFEE BOILER 0.3 | / 0.07 gal UK

POWER SUPPLY 120 V~, 60 Hz, 950-1000 W (120 V) 220-240 V~, 50-60 Hz, 1100 W (230 V)

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

Adjustable feet

1 portafilter for 2 cups

8.5 g and 18 g filter baskets

Black wood Tamper with stainless steel base (Ø 58 mm)

Brush for cleaning

Scale protection pad BESTASAVE M (100 I - 10 °KH / 50 days)

Coffee measuring plastic spoon

1 rubber backflush disk

Cleaning tablets

#### **Materials**

Satin-finished stainless steel

#### Colors











**Silvia Pro X** € 2.152,00

#### Features / Standard

II 93.5	DIGITAL DISPLAY	with settings menu
	DUAL BOILER TECHNOLOGY	
١	2 PID	
<u>%</u>	SOFT INFUSION	
₽\	ERGONOMIC PORTAFILTER	NBR handle
١	POWER-ON TIMER	

#### Accessories



BESTSAVE M (10 PADS)	€ 113,00
BESTSAVE L (10 PADS)	€ 145,00

#### Features / Optionals

Om PODS	& CAPS	according to available systems
₽ PORTA WOODE	FILTER WITH N HANDLE	€ 83,00



#### Semi-Automatic | Single Boiler

#### **Technical Specifications**

1 GROUP

WXDXH 235 x 290 x 340 mm 9.2 x 11.4 x 13.4 in

WEIGHT 14 kg / 30.9 lb

BOILER 0.3 I / 0.07 gal UK

POWER SUPPLY 120 V~, 60 Hz 950-1000 W (120 V) 220-240 V~, 50-60 Hz 1150 W (230 V)

WATER SUPPLY Built-in 2-liter water tank

NOISE LEVEL DURING USE < 70 dB

### **Standard Equipment**

1 steam wand with steam knob Water tank Adjustable feet

1 portafilter for 2 cups 8.5 g and 16 g filter baskets Black wood Tamper with stainless steel base (Ø 58 mm) Coffee measuring plastic spoon 1 rubber backflush disk

#### **Materials**

Satin-finished stainless steel

#### Colors











Silvia Inox € 999,00

Silvia Black € 1.078,00

Silvia White € 1.078,00

Silvia Sage Green € 1.078,00

#### Features / Standard



plastic handle

#### Features / Optionals



O⊜ PODS & CAPS

according to available systems



PORTAFILTER WITH WOODEN HANDLE

spare parts catalogue

#### Accessories



BESTSAVE M (10 PADS)	€ 113,00
BESTSAVE L (10 PADS)	€ 145,00



## Stile SD





#### **Technical Specifications**

STILE

ON DEMAND VERSION WITH TOUCHSCREEN

 $W \times D \times H$ 132 x 185 x 315 mm 5.2 x 7.28 x 12.4 in

WEIGHT 5.5 kg / 12.12 lb

AVERAGE OUTPUT 1.5 g/s (espresso)

BURRS

Flat 58 mm (steel)

COFFEE BEAN HOPPER CAPACITY 300 g / 0.66 lb 510 g / 1.12 lb

POWER SUPPLY 110-120 V~, 60 Hz 249 W 220-240 V~, 50-60 Hz 190 W

NOISE LEVEL DURING USE < 70 dB





#### Stile

300 g coffee bean hopper € 697,00





#### Stile

510 g coffee bean hopper € 738,00

#### **Technical Specifications**

STILE SD SEMI-AUTOMATIC VERSION\*

 $W \times D \times H$ 132 x 185 x 315 mm 5.2 x 7.28 x 12.4 in

WEIGHT 5.5 kg / 12.12 lb

AVERAGE OUTPUT 1.5 g/s (espresso)

BURRS

Flat 58 mm (steel)

COFFEE BEAN HOPPER CAPACITY 300 g / 0.66 lb 510 g / 1.12 lb

POWER SUPPLY 110-120 V~, 60 Hz 249 W 220-240 V~, 50-60 Hz 190 W

NOISE LEVEL DURING USE < 70 dB





Stile SD 300 g coffee bean hopper € 593,00





Stile SD 510 g coffee bean hopper € 634,00

#### Colors



BLACK WHITE **Colors** 



WHITE

<sup>\*</sup> A writing board is installed on the front panel of Stile SD instead of the display. The erasable liquid chalk pen for use on the writing board is included with Stile SD.

### (N)

#### **Technical Specification**

#### Filter cartridges

DP 2 MANUAL

Manual water softener

W X D X H 185 x 185 x 450 mm 7.3 x 7.3 x 17.7 in

RESIN QUANTITY 81/1.76 gal UK

GAS CONNECTION 3/38"

VERSION

manual for 1-2 GR

DP 4 MANUAL

Manual water softener

W X D X H 185 x 185 x 620 mm 7.3 x 7.3 x 24.4 in

RESIN QUANTITY 11 I/2.42 gal UK

GAS CONNECTION 3/38"

VERSION

manual for 3-4 GR

BESTMAX SMART 35

Limescale protection all-rounders

CAPACITY

7800 I - 10 °dKH

INLET PRESSURE 2-8 bar (min-max)

WATER TEMPERATURE 4-30 °C (min-max)

TOTAL HEIGHT WITH BRACKET

527 mm

INSTALLATION LENGTH 125 mm

Ø FILTER CARTRIDGE 147 mm

#### BESTMAX PREMIUM XL

Protection against limescale and gypsum with BWT Magnesium Technology

CAPACITY 4300 | - 10 °TH

INLET PRESSURE
2-8 bar (min-max)

WATER TEMPERATURE 4-30 °C (min-max)

TOTAL HEIGHT WITH

BRACKET 527 mm

INSTALLATION LENGTH 125 mm

Ø FILTER CARTRIDGE 147 mm

#### BESTPROTECT XL

Limescale and gypsum protection

CAPACITY 39501-10°TH

CONNECTION THREAD

3/8" (in/out)

INLET PRESSURE 2-8 bar (min-max)

WATER TEMPERATURE 4-30 °C (min-max)

TOTAL HEIGHT WITH

BRACKET **527** mm

INSTALLATION LENGTH

125 mm

Ø FILTER CARTRIDGE

147 mm

#### Filter heads

BESTHEAD FLEX

with 2 connection pieces, 90° elbow, FLEX insert, 3/8" AG

INLET PRESSURE 2-8 bar (min-max)

WATER TEMPERATURE 4-30 °C (min-max)

#### Tank solutions

Scale protection pad

BESTSAVE M

W X D X H 126 x 82 x 20 mm

CAPACITY

100 I - 10 °KH / 50 days (2-litre tank)

#### BESTSAVE L

Scale protection pad

W X D X H 150 x 82 x 24 mm

CAPACITY

200 I - 10 °KH / 100 days (2-litre tank)



DP 2 MANUAL / DP 4 MANUAL

DP 2 MANUAL	€ 183,00	
DP 4 MANUAL	€ 199,00	





BESTPROTECT XL

BESTHEAD FLEX

DP BESTPROTECT XL

€ 287,00

Kit includes: BESTPROTECT XL filter cartridge + BESTHEAD FLEX filter head





BESTMAX SMART 35

BESTHEAD FLEX

DP SMART 35 € 311,00

Kit includes: BESTMAX SMART 35 filter cartridge + BESTHEAD FLEX filter head



BESTSAVE M / L

DEGIONAL (40 DADO) C 145 00		
BESTSAVE L (10 PADS) € 140,00	TSAVE L (10 PADS)	€ 145,00





BESTHEAD FLEX

BESTMAX PREMIUM XL

DP PREMIUM XL € 349,00

Kit includes: BESTMAX PREMIUM XL filter cartridge + BESTHEAD FI FX filter head

# Accessories



TAMPER WITH WOOD HANDLE AND STAINLESS STEEL BASE (Ø 58 MM) WITH THE RANCILIO LOGO	spare parts catalogue ID nr. 69000449
COFFEE CLEANING TABLETS	spare parts catalogue
(100 TAB)	ID nr. 69000408
CLEANER FOR COFFEE GRINDER (430 G)	spare parts catalogue ID nr. 69000385
CLEANER ACID FORMULA SYSTEM	spare parts catalogue
MILK (1 L)	ID nr. 69000400

### General conditions of sale



**Entry in effect**. This price list will take effect as of 01/01/2025. 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

E125 / 01-2025 47



ranciliogroup.com



an Ali Group company



The Spirit of Excellence