

WEGA COLLECTION

LI-18 GB REV.000



Prices: The prices shown do not include VAT.

Packing: Included. Woodenframe available with an extra surcharge.

Terms: FCA Incoterms[®] 2010 Susegana (TV) - Italy.

Warranty: 12 months, electrical parts excluded.

Transport: The supply is FCA (FREE CARRIER) Incoterms[®] 2010 WEGA MACCHINE PER CAFFÉ S.r.l. Susegana (TV) - Italy. Transport is at the purchasing party's expenses and risk. These terms are valid also in the event that WEGA MACCHINE PER CAFFÉ S.r.l. undertakes to provide for the transport through a shipper on behalf of the purchasing party.

Reservation of ownership: The goods are the exclusive property of WEGA MACCHINE PER CAFFÉ S.r.l. until the invoice is paid in full.

Court of jurisdiction: Contracts stipulated with WEGA MACCHINE PER CAFFÉ S.r.l. are subject to Italian law. For any dispute that may arise from contracts with WEGA MACCHINE PER CAFFÉ S.r.l., in Italy or foreign countries, the court of jurisdiction shall be that of Treviso (Italy).

WEGA MACCHINE PER CAFFÉ S.R.L. RESERVES THE RIGHT TO EFFECT CHANGES TO THE PRICELIST AND MODIFICATIONS TO THE PRODUCTS WITHOUT ANY PRIOR NOTIFICATION.

WELCOME TO THE WORLD OF WEGA



WEGA ENERGIA

URBAN	4
MY CONCEPT	6



WEGA FORZA

SPHERA	12
POLARIS	14



WEGA PUREZZA

VELA VINTAGE	22
MININOVA CLASSIC	24



WEGA IO

IO	30
----	----



WEGA SEMPLICITÀ

ATLAS	34
ORION GOLD	36



WEGA MACINADOSATORI

COFFEE GRINDERS	44
INSTANT COFFEE GRINDERS	45



WEGA ACCESSORI

SMART WATER FILTRATION SYSTEM	48
CLEANING PRODUCTS	49

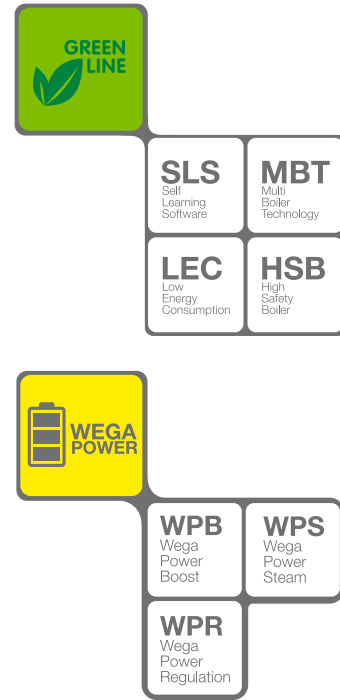


**WEGA
ENERGIA**

URBAN

EVD ELECTRONIC COFFEE MACHINE.

- New steam tap with dedicated knob with 90° rotation for quick and easy selection of off and on.
 - Dry steam function for the ultimate foam.
 - Service boiler boost function for busy periods to guarantee even better performance.
 - Ability to connect directly to Customer Service.
 - Optional pre-order of Wi-Fi management packet to allow remote control (from laptop, tablet, smartphone) of all machine functions and settings.
 - Accurate temperature monitoring of electronic components for accurate, real-time diagnostics.
 - Enhanced thermoregulators with high resolution PWM for precision temperature control.
 - Separated hydraulic circuit to maintain consistent pressure as coffee is dispensed.
 - 5" interactive capacitive touchscreen display positioned flush with the control panel with a protective tempered glass cover.
- "Mobile-like" interface
 - Instant upload of photos and images to the machine's display. Users can personalise their machine in just a few simple steps.
 - Shot counter.
 - Option of lowering 122mm raised groupheads to 82mm at any time using a stainless steel pull-out grid.
 - Easy-to-use tutorials



AVAILABLE COLOURS



GREY H368



TOTAL MATT BLACK

TECHNICAL CHARACTERISTICS

GROUPS		2	3	4
Voltage	V	230-400 / 240-415	230-400 / 240-415	230-400 / 240-415
Total rated power	W	4.000 / 4.790	5.600 / 6.100	7.100 / 7.730
Power per group	W	150 x 2 / 165 x 2	150 x 3 / 165 x 3	150 x 4 / 165 x 4
Power of coffee water tank element for each group	W	1.000 x 2 / 1.090 x 2	1.000 x 3 / 1.090 x 3	1.000 x 4 / 1.090 x 4
Steam boiler power	W	3.000 / 3.270	3.000 / 3.270	5.000 / 5.445
Steam boiler capacity	Lt / US gal	8 / 2.11	13 / 3.43	13 / 3.43
Coffee water reservoir capacity	Lt / US gal	(1,2 / 0.32) x 2	(1,2 / 0.32) x 3	(1,2 / 0.32) x 4
Width	L = cm / in	80 / 31.50	104 / 40.95	128 / 50.40
Depth	P = cm / in	60 / 23.63	60 / 23.63	60 / 23.63
Height	H = cm / in	59 / 23.23	59 / 23.23	59 / 23.23
Net weight	kg / lb	95 / 209	117 / 257.4	142 / 312.4
Gross weight	kg / lb	105 / 231	129 / 283.9	157 / 345.4
Packed volume	m ³ / ft	0,4472 / 15.791	0,5678 / 20.049	0,6935 / 24.488



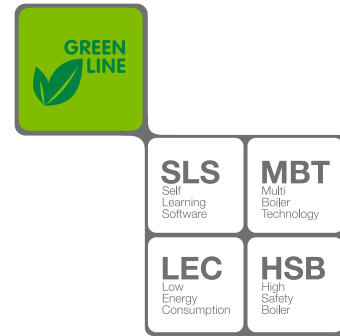
TOTAL MATT BLACK



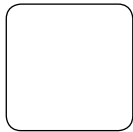
MY CONCEPT

ELECTRONIC ENERGY-SAVING COFFEE MACHINE WITH BOILER AND INDEPENDENT GROUPS.

- 5" capacitive screen with "mobile like" interface.
 - SKIN, slide show and start logo customization.
 - Choice of SKINS from Cloud library.
 - A personalized menu, allows you to select command signals from one to six selections.
 - Instant upload of images via a USB port.
 - The possibility to memorize the specific extraction settings, of a particular coffee blend or single origin, in order to be able to re-access the memorized parameters, at a later date.
 - Each group is completely independent: whereby it is possible to memorize preferences and combinations, for simultaneous selection by different operators.
- Possibility to change the coffee drop height (spout tip to lower grid) from 122mm to 82mm any time, thanks to a robust stainless steel pull out grid.
 - Predictive ECO mode that analyzes data from all cycles made.
 - ON, STAND BY and OFF selected by the device based on the best energy strategy. All this can also be set manually through the intuitive touch display!
 - Pre-setting of optional functions, for managing the Wi-Fi package, allowing control in remote mode (from laptop, tablet, and smartphone) of all machine programming and functions.



AVAILABLE COLOURS



TOTAL WHITE



TOTAL MATT BLACK

TECHNICAL CHARACTERISTICS

GROUPS		2	3	4
Voltage	V	230 - 400 / 240 - 415	230 - 400 / 240 - 415	230 - 400 / 240 - 415
Total Power	W	4.000 / 4.790	5.600 / 6.100	7.100 / 7.730
Power per group	W	150 x 2 / 165 x 2	150 x 3 / 165 x 3	150 x 4 / 165 x 4
Power of coffee water tank element	W	1.000 x 2 / 1.090 x 2	1.000 x 3 / 1.090 x 3	1.000 x 4 / 1.090 x 4
Steam boiler power	W	3.000 / 3.270	3.000 / 3.270	5.000 / 5.445
Steam boiler	Lt / US gal	8 / 2.1	13 / 3.43	13 / 3.43
Coffee water reservoir	Lt / US gal	(1,2 / 0.32) x 2	(1,2 / 0.32) x 3	(1,2 / 0.32) x 4
Width	L = cm / in	80 / 31.50	104 / 40.95	128 / 50.40
Depth	P = cm / in	60 / 23.63	60 / 23.63	60 / 23.63
Height	H = cm / in	59 / 23.23	59 / 23.23	59 / 23.23
Net Weight	kg / lb	95 / 209	117 / 257.4	142 / 312.4
Gross Weight	kg / lb	105 / 231	129 / 283.8	157 / 345.4
Packed Volume	m ³ / ft ³	0.4472 / 15.791	0.5678 / 20.049	0.6935 / 24.488



TOTAL WHITE



TOTAL MATT BLACK




EVD
**GREY
H368**

EVD Electronic coffee machine - GREY H368

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2UR	2	80x60x59	8	95 105	230/400 - 240/415	4.000 / 4.790	11.881,80
EVD3UR	3	104x60x59	13	117 129	230/400 - 240/415	5.600 / 6.100	14.986,80
EVD4UR	4	128x60x59	13	142 157	230/400 - 240/415	7.100 / 7.730	18.371,25


EVD
**TOTAL
MATT
BLACK**

EVD Electronic coffee machine - TOTAL MATT BLACK

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2UR	2	80x60x59	8	95 105	230/400 - 240/415	4.000 / 4.790	11.881,80
EVD3UR	3	104x60x59	13	117 129	230/400 - 240/415	5.600 / 6.100	14.986,80
EVD4UR	4	128x60x59	13	142 157	230/400 - 240/415	7.100 / 7.730	18.371,25

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Extra

Code	Description	(Euro)	Code	Description	(Euro)
EX08	Autosteamer My Concept 2, 3, 4 gr.	1.198,80	EX15	Wi - Fi package pre-setting and management	319,82

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC28	Milkfrother	315,25	AM08	Manual water softener 8 lt.	162,33
			AM12	Manual water softener 12 lt.	185,52
			AM16	Manual water softener 16 lt.	204,83

MY CONCEPT | PRICE LIST



EVD

TOTAL
MATT
BLACK

EVD Electronic coffee machine - TOTAL MATT BLACK

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2BMYCO	2	80x60x59	8	95 105	230/400 - 240/415	4.000 / 4.790	11.881,80
EVD3BMYCO	3	104x60x59	13	117 129	230/400 - 240/415	5.600 / 6.100	14.986,80
EVD4BMYCO	4	128x60x59	13	142 157	230/400 - 240/415	7.100 / 7.730	18.371,25



EVD

TOTAL
WHITE

EVD Electronic coffee machine - TOTAL WHITE

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2WMYCO	2	80x60x59	8	95 105	230/400 - 240/415	4.000 / 4.790	11.881,80
EVD3WMYCO	3	104x60x59	13	117 129	230/400 - 240/415	5.600 / 6.100	14.986,80
EVD4WMYCO	4	128x60x59	13	142 157	230/400 - 240/415	7.100 / 7.730	18.371,25

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Extra

Code	Description	(Euro)	Code	Description	(Euro)
EX03	Approval UL\C-UL	746,66	EX08	Autosteamer My Concept 2, 3, 4 gr.	1.198,80
EX04	Approval ETL NSF4	746,66	EX15	Wi - Fi package pre-setting and management	319,82

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC28	Milkfrother	315,25	AM08	Manual water softener 8 lt.	162,33
			AM12	Manual water softener 12 lt.	185,52
			AM16	Manual water softener 16 lt.	204,83

WEGA
FORZA



SPHERA

EVD ELECTRONIC COFFEE MACHINE.

- 6 programmable doses per group with manual brewing button.
- Two steam wands with slide lever control taps.
- Temperature controlled hot water supply.
- Electronically controlled cup warmer, autolevel and volumetric pump.
- Multifunction alphanumeric display.

EPU SEMI-AUTOMATIC COFFEE MACHINE WITH ELECTROMECHANICAL PUSH BUTTONS.

- Two steam wands with slide lever control taps.
- Hot water supply.
- Electric cup warmer, autolevel and volumetric pump..

AVAILABLE COLOURS



WHITE



BROWN

TECHNICAL CHARACTERISTICS

GROUPS		2	3	4
Voltage	V	120*/230-240-400	230-240-400	230-240-400
Power	W	3.250*/3.970/4.350	5.650/6.150	6.700/7.300
Boiler	Lt / US gal	12 / 3.17	17 / 4.49	22 / 5.81
Width	L = cm / in	72 / 28.35	96 / 37.80	120 / 47.24
Depth	P = cm / in	56 / 22.05	56 / 22.05	56 / 22.05
Height	H = cm / in	53 / 20.87	53 / 20.87	53 / 20.87
Net Weight	kg / lb	68 / 150	85 / 187	106 / 234
Gross Weight	kg / lb	78 / 172	98 / 216	122 / 269
Packed Volume	m ³ / ft ³	0,459 / 16.21	0,570 / 20.13	0,700 / 24.72

EVD



EPU



POLARIS

EVD *

ELECTRONIC COFFEE MACHINE.

- Four programmable doses per group, with manual brewing button.
- Two stainless steel steam wands with lever control.
- Hot water tap with programmable electronic dosing.
- Autolevel and built in volumetric pump.
- Automatic group washing cycle.
- Lighting of the side panels with white LEDs as standard.
- Work area LED downlighters as standard (2, 3 gr.).

EVD - COMPATTA

ELECTRONIC TWO GROUPS COMPACT COFFEE MACHINE.

- Four programmable doses per group, with manual brewing button.
- Two stainless steel steam wands with lever control.
- One manual hot water tap.
- Autolevel and volumetric pump.
- Lighting of the side panels with white LEDs as standard.

EPU

SEMI-AUTOMATIC COFFEE MACHINE WITH ELECTROMECHANICAL PUSH BUTTONS.

- Two stainless steel steam wands with lever control.
- One manual hot water tap.
- Autolevel and built in volumetric pump.
- Lighting of the side panels with white LEDs as standard.
- Work area LED downlighters as standard (2, 3 gr.).

EPU - COMPATTA

SEMI-AUTOMATIC COMPACT COFFEE MACHINE WITH ELECTROMECHANICAL PUSH BUTTONS.

- Two stainless steel steam wands with lever control.
- One manual hot water tap.
- Autolevel and volumetric pump.
- Lighting of the side panels with white LEDs as standard.

* One group model has only one steam wand.

AVAILABLE COLOURS



CHROME



MATT BLACK

MATT BLACK



705 TROPHY

BROWN

TECHNICAL CHARACTERISTICS

GROUPS		1	2	3	COMP.
Voltage	V	120*/230-240-400	120*/ 230-240-400	230-240-400	120*/ 230-240-400
Power	W	2.300*/ 3.000 / 3.300	2.900* / 3.700 / 4.000	5.300 / 5.800	2.900* / 2.900 / 3.100
Boiler	Lt / US gal	5 / 1.32	12 / 3.17	17 / 4.49	7 / 1.85
Width	L = cm / in	54 / 21.26	75 / 29.53	99 / 38.98	54 / 21.26
Depth	P = cm / in	57 / 22.44	57 / 22.44	57 / 22.44	57 / 22.44
Height	H = cm / in	54 / 21.26	54 / 21.26	54 / 21.26	54 / 21.26
Net Weight	kg / lb	68 / 149.90	74 / 163.20	92 / 202.90	73 / 161
Gross Weight	kg / lb	77 / 169.80	84 / 185.20	104 / 229.30	82 / 180.80
Packed Volume	m ³ / ft ³	0,340 / 12.07	0,450 / 15.79	0,570 / 20.05	0,340 / 12.07



EVD TRON DISPLAY



EPU





EVD Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2SP	2	72x56x53	12	68 78	120*/230-240-400	3.250* / 3.970 / 4.350	7.269,19
EVD3SP	3	96x56x53	17	85 98	230-240-400	5.650 / 6.150	8.504,86
EVD4SP	4	120x56x53	22	106 122	230-240-400	6.700 / 7.300	10.692,24



EVD Electronic coffee machine - Raised groups

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2SPH	2	72x56x53	12	68 78	120*/230-240-400	3.250* / 3.970 / 4.350	7.684,86
EVD3SPH	3	96x56x53	17	85 98	230-240-400	5.650 / 6.150	8.920,54
EVD4SPH	4	120x56x53	22	106 122	230-240-400	6.700 / 7.300	11.107,92



EPU Semi-automatic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EPU2SP	2	72x56x53	12	68 78	120*/230-240-400	3.250* / 3.970 / 4.350	5.538,69
EPU3SP	3	96x56x53	17	85 98	230-240-400	5.650 / 6.150	6.503,88
EPU4SP	4	120x56x53	22	106 122	230-240-400	6.700 / 7.300	8.115,50

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Extra

Code	Description	(Euro)
EX02	Approval TUV GS	332,18
EX03	Approval UL\C-UL	746,66
EX11	Autosteamer Sphera (2, 3, 4 gr EVD)	630,43

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC01	Gas system	156,53	AC30	Work area LED downlighters	183,49
AC02	Built in motor pump	112,09	AM08	Manual water softener 8 lt.	162,33
AC06	Electric cup warmer	108,28	AM12	Manual water softener 12 lt.	185,52
AC28	Milkfrother	315,25	AM16	Manual water softener 16 lt.	204,83



EVD Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD1PR	1	54x57x54	5	68 77	120*/ 230-240-400	2.300*/ 3.000 / 3.300	4.706,76
EVD2PR	2	75x57x54	12	74 84	120*/ 230-240-400	2.900*/ 3.700 / 4.000	6.204,70
EVD3PR	3	99x57x54	17	92 104	230-240-400	5.300 / 5.800	7.317,96



EVD Electronic coffee machine - Raised groups

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2PRH	2	75x57x54	12	74 84	120*/ 230-240-400	2.900*/ 3.700 / 4.000	6.615,53
EVD2CPRH	2	54x57x54	7	73 82	120*/ 230-240-400	2.900*/ 2.900 / 3.100	6.133,09
EVD3PRH	3	99x57x54	17	92 104	230-240-400	5.300 / 5.800	7.728,79



EVD COMPATTA Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2CPR	2	54x57x54	7	73 82	120*/230-240-400	2.900*/ 2.900 / 3.100	5.722,26



EPU Semi-automatic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EPU2PR	2	75x57x54	12	74 84	120*/230-240-400	2.900*/ 3.700 / 4.000	5.279,27
EPU3PR	3	99x57x54	17	92 104	230-240-400	5.300 / 5.800	6.233,49



EPU COMPATTA Semi-automatic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EPU2CPR	2	54x57x54	7	73 82	120*/ 230-240-400	2.900*/ 2.900 / 3.100	4.742,70

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Extra

Code	Description	(Euro)	Code	Description	(Euro)
EX02	Approval TUV GS	332,18	EX07	Extra Chrome version	565,80
EX03	Approval UL\C-UL	746,66	EX08	Autosteamer Polaris (for 2, 3 gr. EVD Tron)	1.198,80
EX04	Approval ETL4	746,66	EX12	Lighting of the side panels with RGB LED	480,07
EX01	Polaris Tron Display (for 2, 3 gr. EVD)	568,37	EX13	Special offer: Chrome version + Lighting of the side panels with RGB LED	886,35

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC01	Gas system *	156,53	AM08	Manual water softener 8 lt.	162,33
AC06	Electric cup warmer 2, 3 groups	108,28	AM12	Manual water softener 12 lt.	185,52
AC28	Milkfrother	315,25	AM16	Manual water softener 16 lt.	204,83

* 1,2,3 groups, available only for machines without white LED lights on side panels, without "tron" and only with external motor-driven pump

WEGA
PUREZZA

い ただ き ま す
ご ぞ ぞ お 召 し
GREEN PRIN

VELA VINTAGE

EMA SEMI AUTOMATIC MECHANICAL LEVER OPERATED COFFEE MACHINE.

- Groupheads set at standard height (82 mm).
- Two polished stainless steel wands, with retro style knobs.
- One manual hot water tap.
- Electric cup warmer.
- Autolevel.
- To enhance the purism that distinguishes the style of this machine, new wooden finishes were created for: water knob, steam knob, filter carrier and levers.

ALE SEMI AUTOMATIC COFFEE MACHINE WITH LEVER GROUPS.

- Groupheads set at standard height (82 mm).
- Two polished stainless steel wands, with retro style knobs.
- One manual hot water tap.
- Electric cup warmer.
- Autolevel.
- To enhance the purism that distinguishes the style of this machine, new wooden finishes were created for: water knob, steam knob, filter carrier and levers.
- A new user-friendly and easy to maintain dispensing unit has been designed. Its thermal technical features guarantee that the very best is drawn from every coffee mixture.
- The machine is now pre-set for connecting an external cup warmer.
- External motor-driven pump on request.

AVAILABLE COLOURS



CHROME



RAL
1035

SAND

TECHNICAL CHARACTERISTICS

GROUPS		2	3	4
Voltage	V	120*/230-240-400	230-240-400	230-240-400
Power	W	3.100*/3.900/4.200	5.550/6.000	6.600/7.200
Boiler	Lt / US gal	12 / 3.17	17 / 4.49	22 / 5.81
Width	L = cm / in	77 / 27.56	101 / 39.76	125 / 49.21
Depth	P = cm / in	56 / 22.04	56 / 22.04	56 / 22.04
Height	H = cm / in	58 / 22.80	58 / 22.80	58 / 22.80
*Height max	H = cm / in	80 / 31.50	80 / 31.50	80 / 31.50
Net Weight (EMA)	kg / lb	71 / 156	90 / 198	110 / 242
Gross Weight (EMA)	kg / lb	81 / 178	105 / 231	130 / 286
Net Weight (ALE)	kg / lb	78 / 171.96	101,5 / 223.77	125 / 275.58
Gross Weight (ALE)	kg / lb	88 / 194.01	106,5 / 234.79	145 / 319.67
Packed Volume	m ³ / ft ³	0,459 / 16.20	0,583 / 20.58	0,712 / 25.14

* Maximum height with lever mounted on group

EMA



ALE



MININOVA CLASSIC

EMA MININOVA CLASSIC (GROUP 1) SEMI AUTOMATIC MECHANICAL LEVER OPERATED ESPRESSO COFFEE MACHINE.

- An individual visible unit with standard height of 82 mm (distance from the dispensing spout to the cup-support grid).
- A steam nozzle and a hot water dispensing nozzle, both manual and fitted with retro-style knobs.
- Standard self-levelling.
- Vibration pump.
- 1 inner tank, 1,7l.
- Direct connection to the water mains for water supply.
- Inlet water pressure regulator.
- 2-l boiler with two exchangers.
- Decalcification system.
- Upper cup-support grid with plexiglass.
- To enhance the purism that distinguishes the style of this machine, new wooden finishes were created for: water knob, steam knob, filter carrier and levers.

EMA MININOVA CLASSIC (GROUP 2) SEMI AUTOMATIC MECHANICAL LEVER OPERATED ESPRESSO COFFEE MACHINE.

- Two visible units with standard height of 82 mm (distance from the dispensing spout to the cup-support grid).
- A steam nozzle and a hot water dispensing nozzle, both manual and fitted with retro-style knobs.
- Self-levelling boiler and standard tank.
- 3 vibration pumps: one on each unit and the third dedicated exclusively to management of the boiler level.
- Inner tank, 4lt.
- Direct connection to the water mains for water supply.
- Inlet water pressure regulator.
- 7-l boiler with two exchangers.
- Decalcification system.
- Upper cup-support grid with plexiglass.
- To enhance the purism that distinguishes the style of this machine, new wooden finishes were created for: water knob, steam knob, filter carrier and levers.

DESCALER

- For the removal of lime scale with one simple action.
- Prevents the formation of obstructions while ensuring optimal functioning of the coffee machine.
- It's never been easier: pre-measured liquid formula!



AVAILABLE COLOURS



INOX

TECHNICAL CHARACTERISTICS

GROUPS		1	2
Voltage	V	120*/230-240	120*/230-240
Power	W	1.600*/1.600	2.900*/2.900
Boiler	Lt / US gal	2 / 0,45	7 / 1,59
Width	L = cm / in	33 / 12,99	59 / 23,23
Depth	P = cm / in	43,5 / 17,3	44,5 / 17,52
Height	H = cm / in	48,5 / 19,09	53,5 / 21,06
Net Weight	kg / lb	25 / 55,12	46 / 101,41
Gross Weight	kg / lb	28 / 61,73	57 / 125,66
Packed Volume	m ³ / ft ³	0,1331 / 4,7	0,221 / 7,8

EMA 1 GROUP



EMA 2 GROUPS



VELA VINTAGE | PRICE LIST



EMA Semi-automatic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EMA2VLV	2	77x56x58	12	71 81	120*/230-240-400	3.100*/3.900/4.200	5.988,05
EMA3VLV	3	101x56x58	17	90 105	230-240-400	5.550/6.000	6.972,14
EMA4VLV	4	125x56x58	22	110 130	230-240-400	6.600/7.200	8.481,25



ALE Semi automatic coffee machine with lever groups

Model	Groups	LxPxH (cm)	H1 (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
ALE2VLV	2	77x56x58	80	12	78 88	120*/ 230-240-400	3.100*/ 3.900 / 4.200	5.988,05
ALE3VLV	3	101x56x58	80	17	101,5 106,5	230-240-400	5.550 / 6.000	6.972,14
ALE4VLV	4	125x56x58	80	22	125 145	230-240-400	6.600 / 7.200	8.481,25

H1 =Maximum height with lever mounted on group

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Extra

Code	Description	(Euro)	Code	Description	(Euro)
EX02	Approval TUV GS	332,18	EX04	Approval ETL4	746,66
EX03	Approval UL\C-UL	746,66	EX07	Extra Chrome version	565,80

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC01	Gas system	156,53	AM08	Manual water softener 8 lt.	162,33
AC02	Built-in motor pump	112,09	AM12	Manual water softener 12 lt.	185,52
AC06	Electric cup warmer	108,28	AM16	Manual water softener 16 lt.	204,83
AC28	Milkfrother	315,25			

MININOVA CLASSIC | PRICE LIST



EMA MININOVA CLASSIC (GROUP 1)

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EMA1MINIC	1	33x43,5x48,5	2	25 28	120*/ 230-240	1.600* / 1.600	2.355,97



EMA MININOVA CLASSIC (GROUP 2)

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EMA2MINIC	2	59x44,5x53,5	7	46 57	120*/ 230-240	2.900* / 2.900	3.377,25

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AM08	Manual water softener 8 lt.	162,33	AC38	Descaler (2x125 ml)	12,47
AM12	Manual water softener 12 lt.	185,52	AC28	Milkfrother	315,25
AM16	Manual water softener 16 lt.	204,83			

WEGA
IO



EVD 1 GROUP**ELECTRONIC COFFEE MACHINE.**

- Wega standard group with thermosiphon circulation.
- Programming of four doses per group.
- A stainless steel steam tube.
- A hot water dispenser.
- Automatic level.
- Available with inner tank and vibration pump (mod. PV) or with connection to the water mains and rotary pump (mod. PR).
- Possibility of bringing the 122mm raised groups to a height of 82 mm at any time thanks to a wide and solid stainless steel flap.
- Work area LED downlighters as standard

EVD 2 GROUPS COMPATTA**ELECTRONIC COFFEE MACHINE.**

- Thermoheated coupling ring group.
- Programming of four doses per group.
- A stainless steel steam tube.
- A hot water dispenser.
- Automatic level.
- A model that is already set up both for the inner tank with vibration pump (mod. PV) and for connection to the water mains.
- Innovative energy-saving system thanks to which it is possible to place one or both boilers of the dispensing groups on stand-by.
- Possibility of bringing the 122mm raised groups to a height of 82 mm at any time thanks to a broad and solid stainless steel flap.
- Work area LED downlighters as standard.

EVD 2 GROUPS**ELECTRONIC COFFEE MACHINE.**

- Wega standard group with thermosiphon circulation.
- Programming of four doses per unit.
- Two stainless steel steam tubes.
- A hot water dispenser and two manual buttons for coffee dispensing.
- Automatic level.
- Only available with connection to the water mains and rotary pump (mod. PR).
- Possibility of bringing the 122mm raised groups to a height of 82 mm at any time thanks to a broad and solid stainless steel flap.
- Work area LED downlighters as standard.

AVAILABLE COLOURS

GREEN

BRIGHT
ORANGEPEARLY
WHITEPEARLY
WHITE

MATT BLACK

TECHNICAL CHARACTERISTICS

GROUPS		1	2	COMP.
Voltage	V	120*/230-240	120*/230-240-400	230-240
Power	W	1.300*/2.700	2.900*/3.900	2.700
Boiler	Lt / US gal	2,5 / 0,57	10,5 / 2,38	2,5 / 0,57
Width	L = cm / in	39 / 15,35	74,5 / 29,33	56 / 22,05
Depth	P = cm / in	52,5 / 20,67	52,5 / 20,67	52,5 / 20,67
Height	H = cm / in	51,1 / 20,12	51,1 / 20,12	51,1 / 20,12
Net Weight PV	kg / lb	38 / 83,78	--	45 / 99,21
Gross Weight PV	kg / lb	47 / 103,62	--	54 / 119,05
Net Weight PR	kg / lb	43 / 94,80	63 / 138,89	45 / 99,21
Gross Weight PR	kg / lb	52 / 114,64	73 / 160,94	54 / 119,05
Packed Volume	m ³ / ft ³	0,23 / 8,12	0,45 / 15,79	0,34 / 12,07

EVD 1 GROUP



EVD 2 GROUPS COMPATTA



EVD 2 GROUPS





EVD 1 GROUP Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD110PV	1	39x52,5x51,1	2,5	38 47	120*/230-240	1.300* / 2.700	3.487,99
EVD110PR	1	39x52,5x51,1	2,5	43 52	120*/230-240	1.300* / 2.700	3.519,51



EVD COMPATTA Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2CIO	2	56x52,5x51,1	2,5	45 54	230-240	2.700	4.062,00



EVD 2 GROUPS Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD210	2	74,5x52,5x51,1	10,5	63 73	120*/230-240-400	2.900* / 3.900	4.170,88
EVD310	3	98,5x52,5x51,1	15,2	81 91	230-240-400	5.300	5.125,00

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC28	Milkfrother	315,25	AM08	Manual water softener 8 lt.	162,33
AC06	Electric cup warmer (only for 2 groups)	108,28	AM12	Manual water softener 12 lt.	185,52
			AM16	Manual water softener 16 lt.	204,83

Extra

Code	Description	(Euro)
EX16	Customised panels	692,93

WEGA |
SEMPLICITÀ |



ATLAS

EVD

ELECTRONIC COFFEE MACHINE.

- Four programmable doses per group, with manual brewing button.
- Two stainless steel steam wands, one manual hot water tap.
- Autolevel, built in volumetric pump.
- Options for:
 - downlighters illuminating the work area
 - electric cup warmer

EVD - COMPATTA

ELECTRONIC TWO GROUPS COMPACT COFFEE MACHINE.

- Four programmable doses per group, with manual brewing button.
- Two stainless steel steam wands, one manual hot water tap.
- Autolevel, built in volumetric pump.
- Options for:
 - downlighters not available
 - electric cup warmer not available

EPU

SEMI-AUTOMATIC COFFEE MACHINE WITH ELECTROMECHANICAL PUSH BUTTONS.

- Two stainless steel steam wands, one manual hot water tap.
- Autolevel, built in volumetric pump.
- Options for:
 - downlighters illuminating the work area
 - electric cup warmer

AVAILABLE COLOURS



SAND



METALLIC RED



MATT BLACK

TECHNICAL CHARACTERISTICS

GROUPS		2	3	COMP.
Voltage	V	120*/230-240-400	230-240-400	120*/230-240-400
Power	W	2.900*/3.700/4.000	5.300/5.800	2.900*/2.900/3.100
Boiler	Lt / US gal	12 / 3.17	17 / 4.49	7 / 1.85
Width	L = cm / in	74 / 29.13	98 / 38.58	53 / 20.87
Depth	P = cm / in	58 / 22.83	58 / 22.83	58 / 22.83
Height	H = cm / in	52 / 20.47	52 / 20.47	52 / 20.47
Net Weight	kg / lb	78 / 171	111 / 244	65 / 143
Gross Weight	kg / lb	84 / 185	120 / 264	70 / 154
Packed Volume	m ³ / ft ³	0,459 / 16.20	0,583 / 20.58	0,350 / 12,36

EVD



EPU



ORION GOLD

EVD - ELECTRONIC COFFEE MACHINE.

- Four programmable doses per group, with manual brewing button.
- Two stainless steel steam wands, one manual hot water tap.
- Autolevel, built in volumetric pump.

EVD - COMPATTA ELECTRONIC TWO GROUPS COMPACT COFFEE MACHINE.

- Four programmable doses per group, with manual brewing button.
- Two stainless steel steam wands.
- One manual hot water tap.
- Autolevel.
- Built in volumetric pump.
- Electric cup warmer and gas system not available

EPU - SEMI-AUTOMATIC COFFEE MACHINE WITH ELECTROMECHANICAL PUSH BUTTONS.

- Two stainless steel steam wands, one manual hot water tap.
- Autolevel, built in volumetric pump.

AVAILABLE COLOURS



WHITE



METALLIC BLACK

TECHNICAL CHARACTERISTICS

GROUPS		2	3	COMP.
Voltage	V	120*/230-240-400	230-240-400	120*/230-240-400
Power	W	2.800 / 3.600 / 3.900	5.300 / 5.800	2.900* / 2.900 / 3.100
Boiler	Lt / US gal	12 / 3.17	17 / 4.49	7 / 1.85
Width	L = cm / in	72 / 28.35	96 / 37.8	51 / 20.08
Depth	P = cm / in	54,5 / 21.46	54,5 / 21.46	54,5 / 21.46
Height	H = cm / in	51,5 / 20.28	51,5 / 20.28	51,5 / 20.28
Net Weight	kg / lb	74 / 163.2	92 / 202	70,5 / 155.5
Gross Weight	kg / lb	84 / 185.2	104 / 229	79,5 / 175.3
Packed Volume	m ³ / ft ³	0.45 / 15.79	0.57 / 20.05	0.34 / 12.07

EVD



EPU





EVD Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2AT	2	74x58x52	12	78 84	120*/ 230-240-400	2.900* / 3.700 / 4.000	4.663,60
EVD3AT	3	98x58x52	17	111 120	230-240-400	5.300 / 5.800	5.652,43



EVD COMPATTA Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2CAT	2	53x58x52	7	65 70	120*/230-240-400	2.900* / 2.900 / 3.100	4.409,29



EPU Semi-automatic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EPU2AT	2	74x58x52	12	78 84	120*/230-240-400	2.900* / 3.700 / 4.000	3.894,26
EPU3AT	3	98x58x52	17	111 120	230-240-400	5.300 / 5.800	4.861,24

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Extra

Code	Description	(Euro)
EX02	Approval TUV GS	332,18
EX03	Approval UL\C-UL	746,66
EX04	Approval ETL4	746,66

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC01	Gas system	156,53	AM08	Manual water softener 8 lt.	162,33
AC06	Electric cup warmer 2, 3 groups	108,28	AM12	Manual water softener 12 lt.	185,52
AC28	Milkfrother	315,25	AM16	Manual water softener 16 lt.	204,83
AC30	Work area LED downlighters (2, 3 gr.)	183,49			



EVD Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD20G	2	72x54,5x51,5	12	74 84	120*/230-240-400	2.800* / 3.600 / 3.900	4.062,83
EVD30G	3	96x54,5x51,5	17	92 104	230-240-400	5.300 / 5.800	5.072,91



EVD COMPATTA Electronic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EVD2COG	2	51x54,5x51,5	7	70,5 79,5	120*/230-240-400	2.900 / 2.900 / 3.100	4.007,81



EPU Semi-automatic coffee machine

Model	Groups	LxPxH (cm)	Lt.	Weight (Kg)	Voltage (V)	Power (W)	(Euro)
EPU20G	2	72x54,5x51,5	12	74 84	120*/230-240-400	2.800* / 3.600 / 3.900	3.429,42
EPU30G	3	96x54,5x51,5	17	92 104	230-240-400	5.300 / 5.800	4.329,54

SMART Water Filtration System

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Extra

Code	Description	(Euro)
EX02	Approval TUV GS	332,18
EX03	Approval UL\C-UL	746,66
EX04	Approval ETL4	746,66

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC01	Gas system (only with external motor pump)	156,53	AM08	Manual water softener 8 lt.	162,33
AC06	Electric cup warmer	108,28	AM12	Manual water softener 12 lt.	185,52
AC28	Milkfrother	315,25	AM16	Manual water softener 16 lt.	204,83

WEGA MACINADOSATORI



COFFEE GRINDERS



Model	LxPxH (cm)	Mills ø mm	RPM/W	Production Kg/h	Voltage (V)	(Euro)
-------	------------	------------	-------	-----------------	-------------	--------

5.8A Minimax 16,5x30,5x49,5 58 1.340 / 93 6 110/230 662,75

Automatic grinder/doser with body and doser in aluminium. Upper and lower dose divider, ring and dosing lever in aluminium. Continuous micrometric grind setting, dose counter and auto-stop standard. Pre-regulated for espresso.

Available colours:



Model	LxPxH (cm)	Mills ø mm	RPM/W	Production Kg/h	Voltage (V)	(Euro)
-------	------------	------------	-------	-----------------	-------------	--------

6.4A 21x36,5x63,5 64 1.300 / 245 11 110/230/380 835,66

Automatic grinder/doser with body and doser in aluminium. Upper and lower dose divider, ring and dosing lever in aluminium. Dose regulating spindle in aluminium. Continuous micrometric grind setting, dose counter and autostop standard.

Available colours:



Model	LxPxH (cm)	Mills ø mm	RPM/W	Production Kg/h	Voltage (V)	(Euro)
-------	------------	------------	-------	-----------------	-------------	--------

6.8A Konik 21x36,5x63,5 68 1.340 / 450 17 110/230/380 1.683,87

Automatic grinder/doser with body and doser in aluminium. Upper and lower dose divider, ring and dosing lever in aluminium. Dose regulating spindle in aluminium. Continuous micrometric grind setting, dose counter and auto-stop standard.

Available colours:



Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC18	110V version	216,97	AC20	Chrome plated body	185,00
AC19	380V version	131,51			

INSTANT COFFEE GRINDERS



Model	LxPxH (cm)	Mills ø mm	RPM/W	Production Kg/h	Voltage (V)	(Euro)
-------	------------	------------	-------	-----------------	-------------	--------

5.8 Instant 16,5x30,5x49,5 58 1.340 / 93 6 110/230 469,61

Instant grinder doser with aluminium body, continuous micrometric grind setting, timer for one or two doses, espresso area.

Available colours:



Model	LxPxH (cm)	Mills ø mm	RPM/W	Production Kg/h	Voltage (V)	(Euro)
-------	------------	------------	-------	-----------------	-------------	--------

6.4 Instant 23x40x63,5 64 1.325 / 730 11 110/230 1.582,48

On demand grinder with body in aluminium, micrometric regulation control, possibility to grind a single or double dose and three different operating modes (automatic, preselect and manual). Flat burr grinding blades. Key for manual grinding. Universal aluminium filter-holder clip with adjustable height. Multifunction menu with touch LCD display and automatic adjustment for two doses.

Available colours:



Model	LxPxH (cm)	Mills ø mm	RPM/W	Production Kg/h	Voltage (V)	(Euro)
-------	------------	------------	-------	-----------------	-------------	--------

8.0 Instant 23x40x63,5 83 1.325 / 730 17 110/230 1.765,02

On demand grinder with body in aluminium, micrometric regulation control, possibility to grind a single or double dose and three different operating modes (automatic, preselect and manual). Flat burr grinding blades. Key for manual grinding. Universal aluminium filter-holder clip with adjustable height. Multifunction menu with touch LCD display and automatic adjustment for two doses.

Available colours:



Model	LxPxH (cm)	Mills ø mm	RPM/W	Production Kg/h	Voltage (V)	(Euro)
-------	------------	------------	-------	-----------------	-------------	--------

6.8 Konik Instant 23x40x63,5 68 1.325 / 800 17 110/230 2.531,98

On demand grinder with body in aluminium, micrometric regulation control, possibility to grind a single or double dose and three different operating modes (automatic, preselect and manual). Conical grinding blades. Key for manual grinding. Universal aluminium filter-holder clip with adjustable height. Multifunction menu with touch LCD display and automatic adjustment for two doses.

Available colours:



Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC18	110V version	216,97	AC20	Chrome plated body	185,00
AC19	380V version	131,51			

L AGUA

| ES

o de agua para la reducción de la
(cal) y la optimización del olor y
. Ideal para el uso en cafeteras y
as de bebidas con y sin generación

osibilidad de uso en posición
ilizar sólo con agua fría de calidad

as indicaciones de uso adjuntas. En
la normativa local vigente. Cambio
mo al c...

.com

4

50

**OPTIMUM
ESPRESSO
WATER
TREATMENT**

**WEGA
ACCESSORI**



UNIVERSAL FILTER HEAD

Wega adopts a new treatment for perfect water. Even more efficient. Even SMART...ER!

Developed to serve an excellent coffee, the Bestmax SMART filtering system guarantees water of an extraordinary sensorial quality.

Thanks to the highest filtering level provided by the IEX booster, Bestmax SMART assures:

- Optimal filtering capacity
- Maximum efficiency
- Lengthy duration
- Compact filter dimensions

Besides limiting lime formation, the water gets best mineralised thanks to a further developed bypass technology.

The Bestmax SMART filtering system consists of a filtering cartridge with "besthead" screw-in connection head.

Depending on water hardness and installation requirements, the bypass gets adjusted (0-3) on the filtering head.

A check valve on the input side prevents backflow and uncontrollable water leaks. The Bestmax SMART filtering system for food processing use is safe and resistant to pressure, and can be used with drinking water of any type.

Filter kit (head + refill)

Model	Height (cm)	Lt.	(Euro)	Model	Height (cm)	Lt.	(Euro)
KIT 20	38,3	2.700	177,16	KIT 35	46,0	7.800	311,94
KIT 25	38,3	3.800	210,12	KIT TEST	5,5	0,01	45,95
KIT 30	43,5	5.800	266,67				

Accessories

Code	Description	(Euro)	Code	Description	(Euro)
AC31	Head	60,52	AC34	Refill "30"	201,84
AC32	Refill "20"	123,78	AC35	Refill "35"	244,65
AC33	Refill "25"	154,16	AC37	Elect. litre counter with display lcd	146,79



PHOSPHATE FREE PRODUCTS

- The new Wega coffee equipment cleaning products are the result of a most innovative study and technology to create something that meets the highest standards for cleaning power while considering the environment.

Everything is done with respect for the orally consumed items, in fact **we have avoided the use of any products derived from petroleum and phosphates!** Every component is found in food or derived from plants. Moreover all labels are printed digitally to reduce emissions and all packaging is 100% recyclable.



WEGA ESPRESSO MACHINE CLEANING TABLETS

- Tablets are completely phosphate free and, in addition, all ingredients are renewable, sustainable and naturally occurring. Every jar is made from recycled packaging with a digitally printed label.
- Each jar contains 100 tablets that are sized and designed for the cleaning chambers in a broad range of fully automatic machines.
- All tablets are formulated for easy rinsing and powerful cleaning of traditional espresso machines, fully automatic machines and also for soaking coffee and espresso machine parts.



WEGA ESPRESSO MACHINE CLEANER

- Espresso machine cleaner is completely phosphate free and, in addition, all ingredients are renewable, sustainable and naturally occurring. Every jar is made from recycled packaging with a digitally printed label.
- Each 900 gram jar of product is perfect for back flushing traditional espresso machines, soaking coffee and espresso machine parts, and cleaning coffee brewers.
- The special concentrated formula eliminates coffee residue in group heads and valves with a balance of foam and solubility for optimal rinsing.



WEGA MILK SYSTEM CLEANING SOLUTION

- Milk system cleaning solution is completely phosphate free and, in addition, all ingredients are renewable, sustainable and naturally occurring. Every bottle is made from recycled packaging with a digitally printed label.
- A superior dairy cleaner specifically formulated to break down milk protein build up.
- Perfect for cleaning auto frothing devices, steam wands, and milk vessels.



WEGA GRINDER CLEANER

- Grinder cleaner is completely phosphate free and, in addition, all ingredients are renewable, sustainable and naturally occurring. Every jar is made from recycled packaging with a digitally printed label.
- Each jar contains 215 grams of coffee bean shaped tablets that are designed to quickly and effectively remove stale coffee residue and flavored coffee odors from the internal burrs and casings of coffee grinders.
- Using this product is as easy as grinding beans: just run the tablets through your grinder, no grinder disassembly required!

Product	Size	(Euro)
WEGA ESPRESSO MACHINE CLEANING TABLETS	100 Tablets in Tub (2g x 15mm)	25,69
WEGA ESPRESSO MACHINE CLEANER	900g Tub	15,70
WEGA MILK SYSTEM CLEANING SOLUTION	1 Litre Bottle	27,12
WEGA GRINDER CLEANER	215g Tub	19,98



Model	LxPxH (cm)	(Euro)
MAC.TOP	25x38x8	297,25

Under grinder coffee grounds knock-out drawer in Stainless steel (304).



Model	LxPxH (cm)	(Euro)
1GR.TOP	60,2x51,5x14,1	453,83

1 group coffee grounds knock out single drawer with corner feet and 75 mm circular access hole for passage of cables and pipes. Finish in Stainless steel (304).



Model	LxPxH (cm)	(Euro)
2GR.TOP	80,2x51,5x14,1	683,80

2 groups coffee grounds knock out double drawer with corner feet and 75 mm circular access hole for passage of cables and pipes. Finish in Stainless steel (304).

MANUAL WATER SOFTENERS

Model	Height (cm)	Lt.	(Euro)
AM08	40	8	162,33
AM12	50	12	185,52
AM16	60	16	204,83

Traditional manual water softener with resin. Stainless steel body.
(Available also in the bypass version).



WEGA MACCHINE PER CAFFÈ S.r.l. - Socio unico
Via Condotti Bardini, 1 - 31058 Susegana (TV) - ITALY
Direzione e coordinamento: RYOMA MC S.r.l.
Reg. Impr. - C.F. e P. IVA IT04533130268
R.E.A. 357675/Treviso - Capitale Sociale € 100.000 i.v.
Tel. + 39 0438 1799700 - Fax +39 0438 1884890
info@wega.it - www.wega.it



stampato
con il sole