

## Coffee Machines

### Bartscher Coffee Machine Contessa 1000

With an optimised robust technology, the Contessa 1000 boasts even better heat transfer. As usual up to 11 cups of fresh coffee are brewed in the 1.8 litre glass jug and can be kept warm on the separately switchable warming plate. Color Silver-black. Brewing time is 7 minutes for 1.8 litres. Minimum brewing quantity 0.5 litre. With basket filter, control lamp operational ON/OFF and Keeping warm. Stainless steel heating element.



#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 1,5 kW  
Output heating element: 1,4 kW  
Capacity: 1.8 litre (11 cups)  
Dimensions: 215 x 410 x 465 mm (WxDxH)  
Weight: 6 kg

Article No.	Description
94BAA190041	Bartscher Coffee machine Contessa 1000 230V 50/60Hz
94BA190127	Bartscher Glass Jug 1,8 litre
94BA190122	Bartscher Thermo Jug 2,0 litre stainless steel / plastic
94BA190013	Bartscher Basket Filter paper box 1000 pieces 250 x 90 mm
94BA190065	Bartscher Descaler B15-30 box 30 x 15 gr.



### Bartscher Coffee Machine Contessa 1002

Ideal for buffets, catering and events - 2 litres - 13 cups of freshly brewed filter coffee can be served directly into the stainless steel thermal jug, avoiding annoying spills. The stainless steel heating element of the Contessa 1002 ensures perfect heat transfer. Color Silver-black. Brewing time is 8 minutes for 2.0 litres. Minimum brewing quantity 0.5 litre. With basket filter, control lamp operational ON/OFF. With thermal jug.

#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 1,4 kW  
Output heating element: 1,4 kW  
Capacity: 2,0 litre (13 cups)  
Dimensions: 215 x 400 x 520 mm (WxDxH)  
Weight: 6,5 kg

Article No.	Description
94BAA190043	Bartscher Coffee machine Contessa 1002 230V 50/60Hz
94BA190013	Bartscher Basket Filter paper box 1000 pieces 250 x 90 mm
94BA190065	Bartscher Descaler B15-30 box 30 x 15 gr.



### Bartscher Coffee Machine Aurora 22

The stainless steel thermal pump jug of the Aurora 22 holds up to 1.9 litres of coffee - freshly brewed in 8 minutes. The heating element in stainless steel ensures optimal heat transfer. The practical jug with pump system allows easy handling in the self-service area. Color Silver-black. Brewing time is 8 minutes for 1.9 litres. Minimum brewing quantity 0.5 litre. With basket filter, control lamp operational ON/OFF and descaling. With vacuum flask with pump system, stainless steel.

#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 1,4 kW  
Output heating element: 1,4 kW  
Capacity: 1,9 litre (12 cups)  
Dimensions: 290 x 415 x 525 mm (WxDxH)  
Weight: 7,8 kg

Article No.	Description
94BA190048	Bartscher Coffee machine Aurora 22 230V 50/60Hz
94BA190013	Bartscher Basket Filter paper box 1000 pieces 250 x 90 mm
94BA190065	Bartscher Descaler B15-30 box 30 x 15 gr.
94BA190117	Bartscher Thermo Pump Jug 1,9 litre stainless steel / plastic
94BA190153	Bartscher Coffee Station 1190 for 1 Thermo jugs with 5 storage compartments for cups, stirrers, milk and sugar
94BA190154	Bartscher Coffee Station 2190 for 2 thermo jugs with 5 storage compartments for cups, stirrers, milk and sugar



## Coffee Machines

### Bartscher Coffee Machine Contessa Duo

The perfect coffee machine for filter coffee counters at buffets, for catering, and at events. With the Contessa Duo, up to 13 cups of coffee can be brewed directly into the thermal jug per hot plate. The improved stainless steel heating elements provide optimised heat transfer. Color Silver-black. Brewing time is 8 minutes for 2.0 litres. Minimum brewing quantity 0.5 litre. With basket filter, control lamp operational ON/OFF. Comes with 2 thermal jugs stainless steel.



#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 2,8 kW  
Output heating element: 2,8 kW (2x 1,4 kW)  
Capacity: 2x 2,0 litre (13 cups)  
Dimensions: 430 x 400 x 520 mm (WxDxH)  
Weight: 14,3 kg



Article No.	Description
94BA190049	Bartscher Coffee machine Contessa DUO 230V 50/60Hz
94BA190013	Bartscher Basket Filter paper box 1000 pieces 250 x 90 mm
94BA190065	Bartscher Descaler B15-30 box 30 x 15 gr.

### Bartscher Milk Frother MS600

Fresh, warm milk froth for cappuccino or heated milk for coffee. With the mixing disk and milk frother whisk ring, milk can be prepared at 70°C with the desired consistency. Filling quantity; Frothing max. 150 ml and heating max. 400 ml. Control lamp when in operation. Functions; Foaming/Heating at 70°C. Including 1 mixing disc and 1 milk frother whisk ring. Mixing bowl detachable. Bowl content 0,6 litre. Milk does not need to be warmed first.

#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 0,5 kW  
Capacity: 0,6 litre  
Temperature range to: 70°C  
Dimensions: 150 x 108 x 190 mm (WxDxH)  
Weight: 0,8 kg



Article No.	Description
94BA190211	Bartscher Milk Frother MS600 230V 50/60Hz

### Bartscher Milk Frother Induction MSI400

Create creamy or frothy milk automatically in 80-90 seconds or just warm it up. Ideal for hot or cold coffee creations. Filling quantity; Frothing max. 200 ml and heating max. 400 ml. Control lamp when in operation. Functions; Foaming/Heating at 65°C or 70°C. 150 ml to 400 ml of milk can be foamed/heated in approx. 80-90 seconds. Cold foaming. Including 1 mixing disc and 2 milk froth discs. For fresh milk in all fat levels. Mixing bowl detachable. Bowl content 0,4 litre. Milk does not need to be warmed first. Induction surface when contact switch for stainless steel cups. Cup and lid are dishwasher-safe.

#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 0,6 kW  
Capacity: 0,4 litre  
Temperature range to: 65°C or 70°C  
Dimensions: 125 x 150 x 180 mm (WxDxH)  
Weight: 1,1 kg



Article No.	Description
94BA190129	Bartscher Milk Frother Induction MSI400 230V 50/60Hz

### Bravilor Coffee Machine Bonamat Novo

Powerful coffee maker. It features two convenient warming plates, one on the bottom and one on the top. Brewing time is 5 minutes for 1.7 litres (12 cups). Complete with 1 glass jug and pack of paper filters. Material is stainless steel/plastic.

#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 2130 W  
Capacity: 1,7 litre (12 cups)  
Dimensions: 214 x 391 x 424 mm (WxDxH)  
Weight: 5,1 kg



Article No.	Description
945115	Bravilor Bonamat NOVA Coffee machine 230V 50/60Hz
94BA190013	Bartscher Basket Filter paper box 1000 pieces 250 x 90 mm
945108C	Bravilor Bonamat Glass Jug 1,7 litres

## Automatic Coffee Machines

### Bartscher Automatic Coffee Machine KV1 Classic

Enjoy perfect coffee specialties at the push of a button. Espresso, cappuccino, latte macchiato, hot water or milk - up to 6 different beverages can be individually set. With its particularly large bean and residues container, the coffee machine is also ideally suited for larger coffee quantities and thus for use in cafés, breakfast rooms and offices. Minimum brewing quantity 25 ml. Output max. 40 cups of 120 ml/hour (single cup outlet) or 60 cups of 120 ml/hour (double cup outlet). Bean container content 1.000 gr. Cup counter per program and total. Decalcification signal. Filling level display. Electronic control unit. Cleaning program. Steel grinder.

Setting possibilities; 5 grinding levels, Coffee dosing, Water quantity, Water temperature. Pump pressure 19 bar. Water supply; 3 options, Water tank, Fixed connection to water supply, Water supply via external container.

Water tank capacity; 1,8 litres, tank is detachable.

Milk supply; External via tube. Flow rate can be regulated (temperature regulation).

Programs; 6 individually adjustable. Outlet is adjustable 100-160 mm.

Complete with milk frother, milk hose 50 cm, water supply hose 150 cm and 200 cm.

Display; Fault messages, Programms, Status, Maintenance info. With automatic turn-off. ON/OFF switch and ON/OFF control lamp.

Properties; Base plate with cutout for automatic ejection of slops (in conjunction with the slops ejector shaft KV1 - available as an option).

**Important information:** A pressure reducer is required from a water pressure of 3 bar.

This coffee machine has wearing parts.

Provided the coffee machine is properly maintained, it can generally be assumed that the following wearing parts will last up to the specified reference quantity of drinks.

Brewing unit: 50,000 poured drinks.

Pump, Drainage valve, grinding mechanism and seals: 25,000 poured drinks.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

#### Technical specifications:

Voltage: 230V 50/60Hz

Power: 12,7 kW

**Capacity designed for: 80 cups per day**

Dimensions: 305 x 515 x 575 mm (WxDxH)

Weight: 17,2 kg

Color: Black/Silver



Article No.	Description
94BA190052	Bartscher Automatic Coffee machine KV1 Classic 230V 50/60Hz
94BA173283	Bartscher Cleaning Tabs KV-20 20 x 2 blister with 10 tabs
94BA109865	Bartscher Water Filter KV1 for in the water tank Capacity: Approx. 75 litres at 10° dH (total hardness)
94BA109847	Bartscher Water Filter system K3600L for 3/8" hose connection Capacity: Approx. 3.600 litres at 10° dH (total hardness) For intake temperature from 2°C to 30°C.
94BA109848	Bartscher Replacement cartridge water filter KE3600L
94BA109881	Bartscher Water Filter system K1600EW for 1/2" hose connection Capacity: Approx. 1.600 litres at 10° dH (total hardness) For intake temperature from 5°C to 30°C.
94BA173277	Bartscher Descaler F1L liquid descaler (packing unit 6x 1L)
94BA173282	Bartscher Milk Line Detergent F1L (packing unit 6x 1L)



### Bartscher Automatic Coffee Machine Easy Black 250

Reliable, powerful technology in an attractive compact design. With a 250 g bean container, the Easy Black 250 will invite people to enjoy a coffee, espresso, or cappuccino in any restaurant, in meeting rooms or agencies.

Minimum brewing quantity 25 ml. Output max. 40 cups of 120 ml/hour (single cup outlet) or 60 cups of 120 ml/hour (double cup outlet). Bean container content 250 gr. Cup counter per program and total. Decalcification signal. Filling level display. Electronic control unit. Cleaning program. Steel grinder.

Setting possibilities; 5 grinding levels, Coffee dosing, Water quantity, Water temperature. Pump pressure 19 bar.

Water supply; Water tank. Water tank capacity; 1,8 litres, tank is detachable.

Milk supply; External via tube. Switch for hot milk or milk froth.

Programs; 4 pre-programmed, parameters can be changed. Outlet is adjustable 80-115 mm.

Complete with milk frother, milk hose 33 cm and coffee spoon. Display; Programms, Status, Maintenance info, fault messages. With automatic turn-off. ON/OFF switch and ON/OFF control lamp.

Residues container capacity approx. 15 cups. Container dishwasher-suitable.

Ground coffee option; Individual cups, manual 7-14 gr.

**Important information:** A pressure reducer is required from a water pressure of 3 bar.

This coffee machine has wearing parts.

Provided the coffee machine is properly maintained, it can generally be assumed that the following wearing parts will last up to the specified reference quantity of drinks.

Brewing unit: 20.000 poured drinks. Pump 12.000 poured drinks. Drainage valve: 15.000 poured drinks.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

**To advice:** Use a water filter for protection of the machine from limescale and related damage. Removes chlorine and improves flavour. Preserves the essential remaining minerals. Extends the service life of fully automatic coffee machines. Reduces contaminants like heavy metals and pesticides.

#### Technical specifications:

Voltage: 230V 50/60Hz

Power: 1,4 kW

**Capacity designed for: 50 cups per day**

Dimensions: 300 x 500 x 360 mm (WxDxH)

Weight: 11,5 kg

Color: Black/Silver



Article No.	Description
94BA190080	Bartscher Automatic Coffee machine Easy Black 250 230V 50/60Hz
94BA173283	Bartscher Cleaning Tabs KV-20 20 x 2 blister with 10 tabs
94BA109865	Bartscher Water Filter KV1 for in the water tank Capacity: Approx. 75 litres at 10° dH (total hardness)
94BA173277	Bartscher Descaler F1L liquid descaler (packing unit 6x 1L)
94BA173282	Bartscher Milk Line Detergent F1L (packing unit 6x 1L)





## Coffee Machines Milk Refrigerators

### Bartscher Milk Refrigerator KV6LTE

Small with a smart design – a real eye-catcher in offices, kitchenettes, and smaller self-service coffee areas. This thermo-electric refrigerator holds 2 Tetra Paks® of milk and, with the two milk tube openings on the side, is the ideal addition to fully automatic coffee machines. Cooling is thermoelectric. Control lamp cooling - heating. With ON/OFF switch. Door hinge Right (can be changed). Not lockable. Cooling output: 12°C to 15°C below ambient temperature. Ambient temperature: to 22°C. Insulation: Polyurethane (CFC-Free). Material body Plastic ABS Black Including 12V adapter cable for car. Power DC 12V.

#### Technical specifications:

Voltage: 220V 50Hz  
Voltage with adapter: 12Vdc  
Power: 0,052 kW  
Capacity: 6 litre  
Temperature range to: See note above  
Dimensions: 220 x 270 x 350 mm (WxDxH)  
Internal shelf: 155x125 (WxD)  
Weight: 3,1 kg



Article No.	Description
94BA190079	Bartscher Milk Refrigerator KV6LTE 220V 50Hz
94BA173282	Bartscher Milk Line Detergent F1L (packing unit 6x 1L)

### Bartscher Milk Refrigerator KV9L

Whether for cappuccino, café au lait or latte macchiato - this practical milk refrigerator offers direct access to chilled milk with its side tube openings, 3 on the left and 2 on the right 9.8-12.3 mm. The milk is kept cool hygienically and can be drawn out of the container when needed for coffee preparation via the milk tube of the coffee machine. Cooling is circulating air. With ON/OFF switch. Control unit; Touch. Door hinge Right (can not be changed). Door is lockable. Temperature range: 0°C to 8°. Ambient temperature: to 32°C. Insulation: Cyclopentan. Climate Class: N, T. Coolant R600a / 0,0108 kg. Temperature control: Electronic, Touch, in 1°C steps. With automatic defrosting function. No drip water evaporation. Material body sheet plate and glass color black. Tube feeds are closed upon delivery. Properties: Designed for 3 x 1 litre Tetra Pak®, for example. Direct milk supply via side openings on the appliance. Interior LED lighting. Including: 5 covers for feed tube, 1 key, 5 tube feed covers 9.8 mm + 5 tube feed covers 12.3 mm.

#### Technical specifications:

Voltage: 230V 50/60Hz  
Power: 0,068 kW  
Capacity: 9 litre  
Temperature range to: See note above  
Dimensions: 225 x 450 x 455 mm (WxDxH)  
Internal: 160x190x280 (WxDxH)  
Weight: 13,2 kg



Article No.	Description
94BA190089	Bartscher Milk Refrigerator KV9L 230Vac 50/60Hz
94BA173282	Bartscher Milk Line Detergent F1L (packing unit 6x 1L)



### Bartscher Milk Container KV9L

Filled with up to 4 litres of milk or fitted with milk bags, the milk container is the perfect accessory for milk refrigerator KV9L. The opening in the lid allows chilled milk for cappuccinos, white coffee, latte macchiato and other drinks to be drawn directly from the container. Opening for milk hose Ø 12 mm in lid. Detachable lid. Material; Plastic ABS.

#### Technical specifications:

Dimensions: 185 x 155 x 220 mm (WxDxH)  
Weight: 0,58 kg

Article No.	Description
94BA190094	Bartscher Milk Container KV9L for milk refrigerator KV9L



### Bartscher Thermo jug 1.5L-VST

A convincing performance: 1.5 litres of freshly brewed coffee can be kept at the perfect temperature in this attractive, double-walled jug. This jug is ideal for any coffee bar. Temperature loss / hour approx. 2°C. Dishwasher suitable. Lid with pouring mechanism, easy filling, hinged lid. Material; stainless steel.

#### Technical specifications:

Capacity: 1,5 litre  
Dimensions: 135 x 165 x 260 mm (WxDxH)  
Weight: 0,86 kg

Article No.	Description
94BA190218	Bartscher Thermo Jug 1.5L-VST stainless steel

