



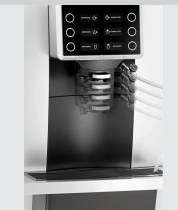
- ▶ Max. output.: 40 x 120 ml cups per hour
- ▶ Residues container capacity: Approx. 35 cups



- ▶ 6 programs, individually adjustable
- ▶ Cup counter
- ▶ Hot water function
- ▶ Decalcification signal



- ▶ Height-adjustable outlet



- ▶ Milk frother

- ✓ Milk supply: Tube



- ▶ Fixed connection to water supply

- ▶ Detachable water tank

- ✓ Content: 1.8 L

- ▶ Also suitable for high levels of use

- ✓ Base plate with cutout for automatic ejection of slops

- ✓ In conjunction with the slops ejector shaft KV1

Enjoy perfect coffee specialities 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.

<ul style="list-style-type: none"> <li>✓ Warm-keeping function: No</li> <li>• Decalcification signal: Yes</li> <li>• ON/OFF switch: Yes</li> <li>• Water tank capacity: 1,8 litre(s)</li> <li>• Content bean container: 1000 g</li> <li>• Detachable water tank: Yes</li> <li>• Programs: 6, individually adjustable</li> <li>• Automatic turn-off: Yes</li> <li>• Hot water function: Yes</li> <li>• Grinding mechanism: Cone grinder</li> <li>• Grinder material: Steel</li> <li>• Pressure system: Piston pressure</li> <li>• Power load: 2,7 kW   230 V   50/60 Hz</li> <li>• Material: Plastic</li> <li>• Pump pressure: 19 bar</li> <li>• Milk frother: Yes</li> <li>• Cleaning program: Yes</li> <li>• Residues container capacity: Approx. 35 cups</li> <li>• Residues container dishwasher-suitable: Yes</li> <li>• Multi cups: Yes</li> <li>• Design: Complete machine</li> <li>• Water connection: Fixed connection to water supply 1/2"</li> <li>• Designed for: 80 cups / day</li> <li>• Properties: Cup counter (per program and total)</li> </ul>	<ul style="list-style-type: none"> <li>• Properties: Milk temperature can be regulated via milk hose Base plate with cutout for automatic ejection of slops (in conjunction with the slops ejector shaft KV1 - available as an option)</li> <li>• Control lamp: ON/OFF</li> <li>• Setting possibilities: 5 grinding levels Coffee dosing Water quantity Water temperature 2 options Water tank Fixed connection to water supply</li> <li>• Hot milk function: Yes</li> <li>• USB connection: No</li> <li>• Display: Fault messages Programs Status Maintenance info 25 ml</li> <li>• Minimum brewing quantity: 100 - 160 mm</li> <li>• Height-adjustable outlet: 100 - 160 mm</li> <li>• Milk supply: External via tube Flow rate can be regulated (temperature regulation) 1 milk hose, 50 cm 1 milk hose with flow controller, 50 cm 1 water supply hose, 150 cm</li> <li>• Including:</li> </ul>
--	---



### Water filter system K1600 EW



- Output capacity: 1,600 litres / at 10° KH (carbonate hardness)
- Material: Plastic
- Important information: -
- Design: Disposable system  
For horizontal and vertical installation
- Properties: -
- Water connection: 1/2"
- Water pressure: 1.5 - 6 bar
- Colour: White
- Water intake temperature from: 5 °C
- Water intake temperature to: 30 °C

Code-No. 109881  
GTIN 4015613630731

### Cups warmer 48 cups, SS



- Diameter cups max.: 90 mm
- Power load: 0,2 kW | 230 V | 50 Hz
- Temperature range: 30 °C to 45 °C
- ON/OFF switch: Yes
- Properties: 4 containers for teaspoons, detachable  
With rotating base
- Capacity cups max.: 48
- Important information: -
- Material: Aluminium
- Size Cupholder: Ø 95 mm | Height: 300 mm
- Safety thermostat: No

Code-No. 103067  
GTIN 4015613469218

### Cup warmer T160



- Diameter cups max.: 90 mm
- Power load: 0,11 kW | 230 V | 50/60 Hz
- Temperature range: 47 °C to 52 °C
- ON/OFF switch: Yes
- Capacity cups max.: 16
- Material: Aluminium  
Plastic
- Important information: -
- Size Cupholder: Ø 95 mm | Height: 300 mm
- Properties: Heating: PTC heating
- Safety thermostat: No

Code-No. 103048  
GTIN 4015613672250

### Partial desalination system TKD 13400 FB



- Desalination type: Partial desalination
- Sampling tap: Yes
- Water connection: 3/4"
- Colour: Blue
- Connection capacity: 1 unit
- Output capacity: 13,400 litres / cartridge at 10° d (carbonate hardness)
- Material: Plastic  
Glass-fibre reinforced
- Important information: -
- Deposit per cartridge: 290 €

Code-No. 109878  
GTIN 4015613681597

### Cup warmer TA720



- Power load: 0,14 kW | 230 V | 50/60 Hz
- Capacity cups max.: 72
- Material: Stainless steel
- Important information: -
- ON/OFF switch: Yes
- Temperature range to: 60 °C
- Properties: With worktop surface, dimensions: W 250 x D 250 mm
- Size utility space: W 280 x D 295 mm
- Height inside, each: 175 mm
- Safety thermostat: Yes

Code-No. 103076  
GTIN 4015613708867

### Dregs ejector chute KV1



- Material: Plastic
- Important information: -
- Designed for: Bartscher fully automatic coffee machines KV1 Classic and KV1 Comfort  
The dregs are disposed of directly into the waste bin
- Size: W 80 x D 155 x H 160 mm
- Weight: 0.09 kg

Code-No. 190060  
GTIN 4015613735658

### Water drain hose KV1



- Length: 1,5 m
- Properties: Can be used with the dregs container and ejector chute KV1
- Material: Rubber (NBR)
- Important information: -
- Designed for: Bartscher fully automatic coffee machines KV1 Classic and KV1 Comfort
- Size: W 35 x D 1,500 x H 40 mm
- Weight: 0.37 kg

Code-No. 190068  
GTIN 4015613735696

### Water filter KV1



- Material: Plastic
- Properties: Adjustable filter replacement display  
Protects 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
- Output capacity: Approx. 75 litres at 10° d (total hardness)

Code-No. 109865  
GTIN 4015613747798

### Milk line detergent F1L



- Order quantity unit: 1 box (6 bottles)
- Model: Liquid
- Ph level: 7
- HACCP compliant: Yes
- Chlorine-free: Yes
- Phosphate-free: No
- Including: -
- Designed for: Fully automatic coffee
- Content: 6 x 1 litre
- Application: Dosing: 40 ml to 1 litre water

Code-No. 173082  
GTIN 4015613737935

### Cleaning tabs KV1-20



- Order quantity unit: 1 sales display unit (20 retail packs)
- Designed for: Fully automatic coffee  
Coffee machines  
Thermal jugs
- Content: 20 x 2 blister packs with 10 cleaning tabs
- Model: Tab form
- Ph level: 10,5
- HACCP compliant: Yes
- Chlorine-free: Yes
- Phosphate-free: No
- Application: Place the tab in the compartment provided

Code-No. 173083  
GTIN 4015613753027

### Cup warmer TA1440



- Size utility space: W 285 x D 335 mm
- Height inside, each: 180 mm
- Power load: 0,3 kW | 230 V | 50 Hz
- Temperature range: 30 °C to 60 °C
- ON/OFF switch: Yes
- Important information: -
- Material: Stainless steel  
Glass
- Safety thermostat: Yes
- Properties: -
- Protection class: IPX4

Code-No. 103079  
GTIN 4015613756837

### Milk refrigerator KV8,1L



- Material inside: Plastic ABS
- Colour: Black
- Content: 8,1 litre(s)
- Size inside: W 160 x D 190 x H 280 mm
- Cooling: Compressor  
Circulating air
- Temperature control: Electronic  
In 1 °C steps
- Automatic defrosting function: Yes
- Drip water evaporation: Yes
- Thermostat: Yes

Code-No. 190082  
GTIN 4015613779768

### Cleaning tabs KV-20



- Order quantity unit: 1 sales display unit (20 retail packs)
- Designed for: Coffee machines  
Fully automatic coffee  
Thermal jugs  
Filter holder coffee machines
- Content: 20 x 2 blister packs with 10 cleaning tabs
- Model: Tab form
- Ph level: 10
- HACCP compliant: Yes
- Chlorine-free: Yes
- Phosphate-free: Yes

Code-No. 173283  
GTIN 4015613767949

### Milk refrigerator KV8,1L



- Material inside: Plastic ABS
- Colour: Black
- Content: 8,1 litre(s)
- Size inside: W 160 x D 190 x H 280 mm
- Cooling: Compressor  
Circulating air
- Temperature range: 0 °C to 8 °C
- Temperature control: Electronic  
In 1 °C steps
- Opening for milk hose: 2 openings, left and right on the appliance  
Ø 7 mm

Code-No. 190085  
GTIN 4015613803500