

# Coffee machine cafena<sup>5</sup>



[www.blauer-engel.de/uz136](http://www.blauer-engel.de/uz136)

selected design

## Details

- coffee machine for 8 cups à 125 ml
- filter size 4
- housing made of high-quality plastic
- thermal jug with shatter-proof stainless steel vacuum cylinder
- thermal jug with an extended heat-keeping function can also be used as a serving jug
- rotatable and removable filter holder with drip stop and overflow protection
- energy-saving eco brewing process: boiler is located right underneath the water tank, which leads to reduced temperature losses
- automatic switch-off straight after the brewing process of the desired number of cups
- 0-watt standby mode
- automatic calcification stop function: device switches off automatically in the event of calcification
- illuminated eco switch
- five rubber feet to prevent slipping
- warranty: 2 years\*, product made in Germany

## Technical features

220 – 240 Volt, 650 – 800 Watt,  
VDE / GS, safety category 1, CE

Dimensions:

width 17.5 cm height: 43.5 cm depth 22.0 cm  
weight: 3.0 kg

## Item-No. / GTIN

black: 640.000 / 40 04822 64000 6  
white: 640.001 / 40 04822 64001 3  
red: 640.002 / 40 04822 64002 0

Technical data are subject to change

\*The 2-year manufacturer's warranty applies to all devices sold within the European Union. Your legal warranty claims according to § 437 ff. BGB (German Civil Code) remain unaffected by this regulation. You can view the warranty conditions at <https://www.ritterwerk.de/warranty>.

## Coffee machine cafena<sup>5</sup> – energy-saving and elegant

The ritter coffee machine not only looks great, it also convinces due to innovative Eco technologies. During daily use and in comparison with conventional filter coffee machines, these help to save electricity and to therefore save money and protect the environment.

On this basis, for instance, the cafena<sup>5</sup> switches automatically onto the 0 Watt standby mode subsequent to the brewing process – irrespective of the number of cups to be brewed. In comparison with other filter coffee machines which often switch off after a pre-programmed period of time, this saves electricity.

On the cafena<sup>5</sup> the water tank is situated above the brewing unit which means the water only has a short distance to go and therefore leads to energy efficiency. This sophisticated design results in further practical advantages: The coffee machine operates almost silently and due to the minimum losses in temperature, achieves an optimum brewing temperature. The short water distances mean that fresh water combines coffee powder at the start of every brewing sequence and not leftover water from the previous brewing sequence – which means that perfect enjoyment of coffee is guaranteed without any compromises. In addition, the machine emits significantly less steam, protecting the surrounding kitchen cupboards.

Calcified heating elements in the device frequently mean that the system will use a lot of energy attempting to reach the necessary brewing temperature. This wastes electricity, causing high levels of stress and therefore the premature wear of the heating element. With an automatic calcification stop function, the cafena<sup>5</sup> prevents this, and will stop the brewing sequence as soon as the coffee machine no longer works efficiently due to calcification or if there is a risk of damage to the heating element. At the same time, the cafena<sup>5</sup> has also been deliberately designed without an energy-consuming, electronic calcification display unit.

A little carelessness when using a glass coffee pot can easily lead to a crack. With the cafena<sup>5</sup> thermal jug, this can no longer occur, since its interior consists of a break-proof stainless steel cylinder. This is surrounded by a vacuum which ensures that the coffee stays hot for a long time. The thermally insulated exterior housing also prevents unpleasant burning from occurring. The thermal jug is ideally suited for use as an elegant tabletop serving jug. With its sharp finish, its spout prevents bothersome dripping from occurring after pouring, which helps to prevent unwanted coffee stains.

The cafena<sup>5</sup> works on an especially energy-saving basis, consistently achieves an optimally adapted brewing temperature, and with its elegant appearance it also looks great in every kitchen. With its illuminated switch which indicates whether the coffee machine is in use, nothing can stand in the way of safe coffee brewing. Due to its low energy consumption, its user-friendly operation and its stringent safety requirements, cafena<sup>5</sup> bears the Blue Angel seal. Together with the incomparably slim volcano<sup>5</sup> toaster and the energy-saving fontana<sup>5</sup> kettle, the colour-coordinated breakfast set is complete – of course "made in Germany".

### About ritterwerk:

ritterwerk was founded in 1905 by Franz Ritter. Since then the medium-sized company develops and produces household appliances which facilitate the everyday work in the kitchen. The medium-sized company, headed by Michael Schüller, develops, designs and produces exclusively in Gröbenzell near Munich. The company's philosophy 'made in Germany' not only stands for its production site in Germany. It also incorporates high quality standards, sustainability, appropriate materials as well as functional design, thus clearly following the 'Bauhaus' principles of the twenties.

More information at: [www.ritterwerk.com](http://www.ritterwerk.com)