

WMF 1200 F – Specialist for freshly ground coffee



WMF 1200 F SPECIALIST FOR FRESHLY GROUND COFFEE

Even filtered coffee tastes best when it is made using freshly ground beans. And this is precisely where the WMF 1200 F comes in: It perfectly prepares both individual cups and large volumes of filtered coffee using freshly ground beans – and in double-quick time, too.

For example, it can brew 0.5 litres in only 65 seconds and therefore makes it possible to quickly fill large coffee mugs or insulated jugs in a short period of time. Using the optional quantity brewing arm, the coffee can be dispensed into large insulated pots.

This flexibility makes it a joy to use. Whether it is used as additional equipment for a speciality machine, to make coffee for breakfast or to provide coffee for large meetings and many guests – the WMF 1200 F always dispenses outstanding filtered coffee.



03.1210.0100 1 grinder

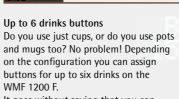




03.1210.0300 1 grinder, brewing arm on the right



03.1210.0100 2 grinders, brewing arm on the right



Second coffee grinder

the whole bean, for example.

Practical manual filling function

for another type of ground coffee.

for decaffeinated coffee ground from

WMF 1200 F. It goes without saying that you can quickly and easily change the labels with drink names, pictures or prices.



Central hot water dispenser It goes without saying that the WMF 1200 F also produces hot water for tea, for example, at the touch of a button.

> 1/2 Kanne Ka 1/2 Kanne Ka

2 Tassen Kaffee ' 2 Tassen Kaffee '





Removable bean hoppers The removable bean hoppers are lockable and can even be removed when full, without the beans falling out.

Extendable quantity brewing arm Larger volumes of coffee can be dispensed by using an optional brewing arm that extends from the side. It is possible to fill jugs up to 170 mm in diameter and 395 mm in height.

Five function buttons The five centrally positioned function buttons can be used to make all settings with virtually no need for any explanations.



Height-adjustable dispenser for cups, pots, jugs and mugs up to 165 mm in height.

Slim Build

At barely 33-cm wide, it fits in any tiny alcove or makes room for combinations; for example, with its visual counterpart, the WMF 1200 S speciality coffee machine.





Reduced energy consumption With the Eco mode you can reduce the energy consumption of the coffee machine at low utilization.



ISO certifications

The WMF business division for coffee machines is certified in accordance with DIN 9001/quality management and DIN 14001/environmental management.



Environmentally friendly thanks to "Green WMF"

Reduced energy consumption, reduced use of chemicals, and almost 100 % recycling – these are just a few of the points in the sustainable WMF concept.



Service

A worldwide service network unique in the industry covering more than 70 countries ensures that you can always rely on your wmf coffee machine.



WMF 1200 F with additional equipment



WMF 1200 F rear view



WMF 1200 F side view

WMF 1200 F technical data	
Recommended daily output / max. hourly output*	Up to 180 cups
Nominal power rating/mains power connection*	3,4 kW (3,1 kW - 3,7 kW) / 1,N,PE 50 / 60 Hz 220 - 240 V
Total hot water output/hour	Approx. 24 litres
Coffee bean hopper	Approx. 1000 g each
Outer dimensions (width / height / depth)	324 (with brewing arm + 48 mm) / 682** / 599 mm
Net weight	Approx. 33 - 38 kg (depending on equipment)
Water connection	Fixed water connection
Continuous sound pressure level (Lpa)***	< 70 db (A)
 The output depends on the cup size, the quality settings, the dispenser, the equipment and the nominal power rating. The recommended max. daily output is based on the relevant service concept. These average values are for your information only. – Let our trained WMF employees put together openfer mechanism colution that is designed to meet yours panded. 	

a coffee machine solution that is designed to meet your needs
 Height measured with bean hopper, with lock but without key.

The A-rated sound pressure level LpA (slow) and LpA (impulse) at the operators' workplace lies below 70 dB (A) in every operating mode.

If the carbonate hardness is 5° dKH or above, a WMF water filter must be used.



Our complete catalogue contains lots of additional information on the following topics

- \cdot A performance overview showing all coffee machines
- \cdot Made-in-Germany production
- \cdot Milk and steam systems (Basic Milk, Easy Milk, Active Milk, Basic Steam, Easy Steam and Auto Steam)
- · Additional equipment (such as cup racks, coolers, Cup&Cool, vending devices, etc.)
- Speciality coffees (which specialities can be prepared with which coffee machines) You can request the complete catalogue from our customer service centre

using the order number 63.8042.0391.

WMF AG Coffee Machines International Eberhardstrasse · D 73312 Geislingen/Steige, Germany Phone +49 7331-258 482 · Fax + 49 7331 258 792 gastro-export@wmf.de · www.wmf-coffeemachines.com

3188 # 63.8364.0391 Printed in Germany 11.13 The entire content of this brochure is subject to technical alterations, errors and misprints.

Climate Partner ^o <u>klimaneutral</u> Druck | ID: 10482-1302-1007

