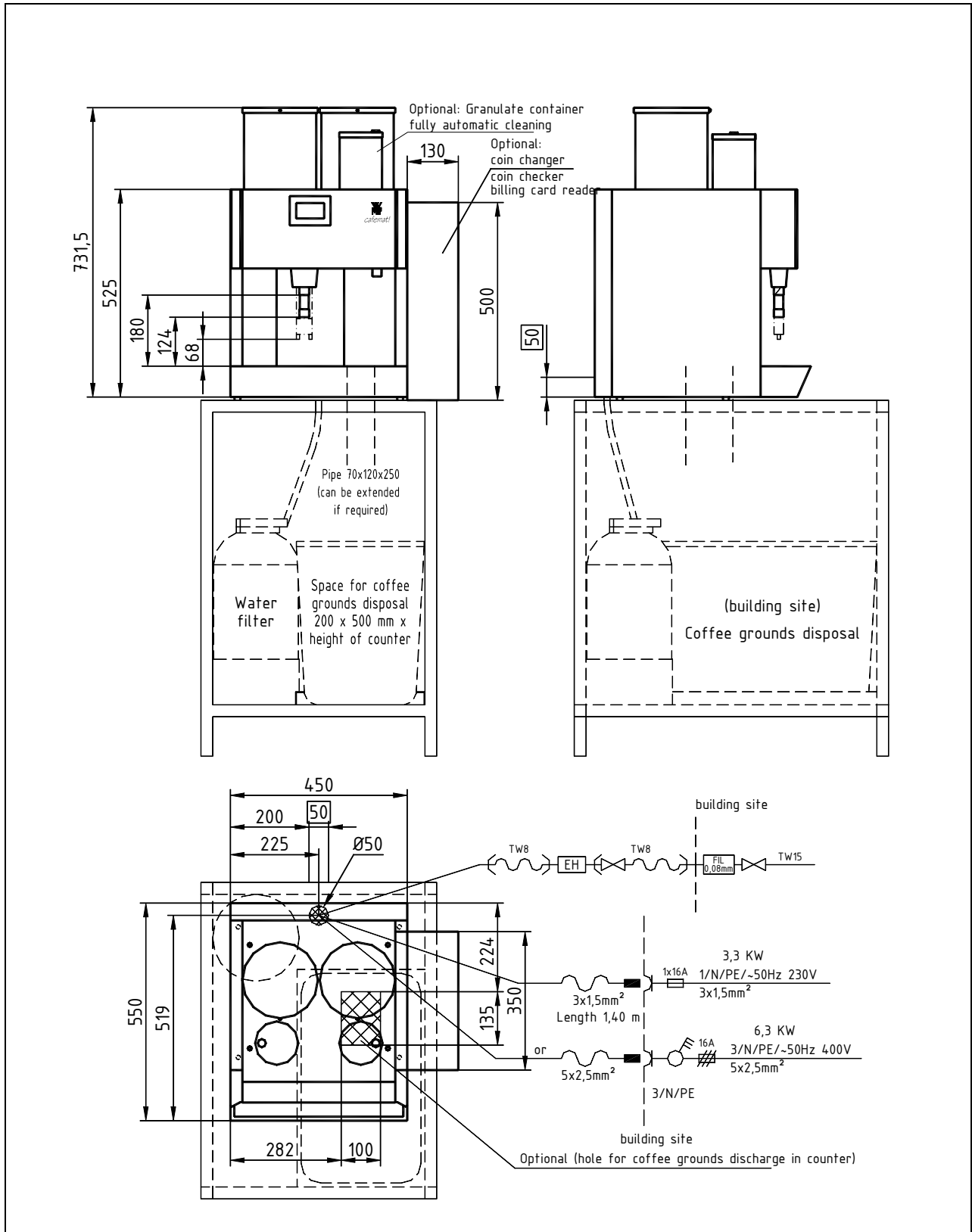


WMF KAFFEEMASCHINEN

WMF Planungsinfo

Cafemat ! Series 3800 with 1 or 2 ground coffee hopper

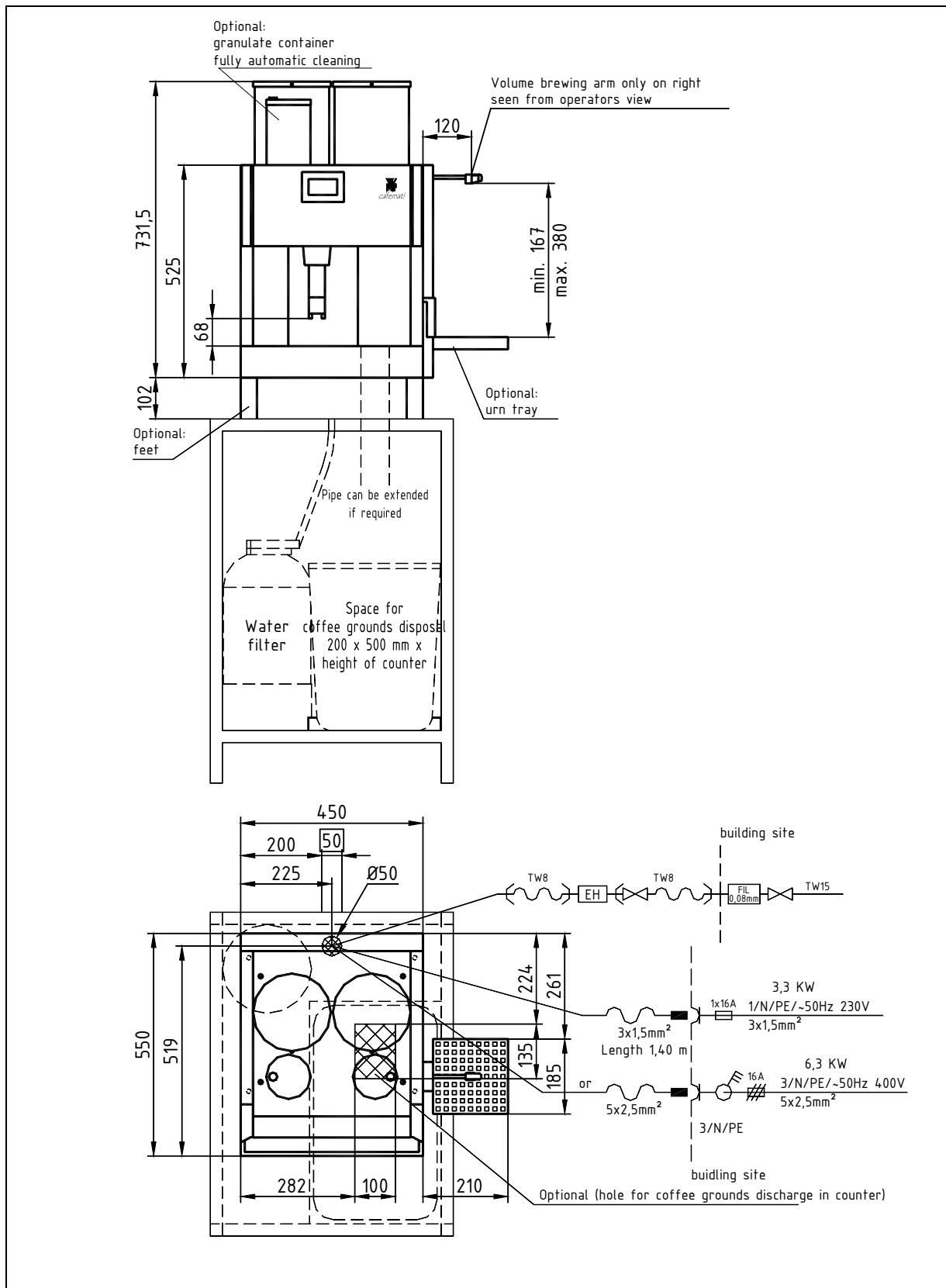


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WMF KAFFEEMASCHINEN

Cafemat ! Series 3800 eq. with volume brewing arm



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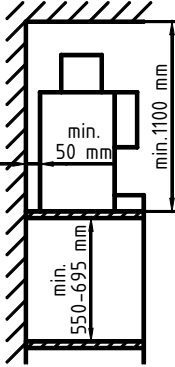

WMF KAFFEEMASCHINEN

Datenblatt Cafemat ! Typenreihe 3800

<p>The article numbers in the table represent only a cross-section of the complete range of articles</p> <p>The WMF Cafemat !, series is a modular system and can be customised for the requirements of the customer.</p>	03 3800 0100	1 / N / PE, 50Hz, 230V, 3,3KW, Fuse protection building16A with 1 ground coffee hopper, Folding coffee spout, manual cleaning ,
	03 3800 0107	1 / N / PE, 50Hz, 230V, 3,3KW, Fuse protection building16A with 1 ground coffee hopper, Folding coffee spout, fully automatic cleaning ,
	03 3800 0118	3 / N / PE, 50Hz, 400V, 6,3KW, Fuse protection building3x16A with 1 ground coffee hopper, Folding coffee spout, manual cleaning ,
	03 3800 0104	3 / N / PE, 50Hz, 400V, 6,3KW, Fuse protection building3x16A with 1 ground coffee hopper, Folding coffee spout, fully automatic cleaning ,
	03 3800 0108	1 / N / PE, 50Hz, 230V, 3,3KW, Fuse protection building16A with 1 ground coffee hopper, Folding coffee spout, Volume brewing arm -right hand side only, manual cleaning ,
	03 3800 0113	1 / N / PE, 50Hz, 230V, 3,3KW, Fuse protection building16A with 1 ground coffee hopper, Folding coffee spout, Volume brewing arm -right hand side only, fully automatic cleaning ,
	03 3800 0114	3 / N / PE, 50Hz, 400V, 6,3KW, Fuse protection building3x16A with 1 ground coffee hopper, Folding coffee spout, Volume brewing arm -right hand side only, manual cleaning ,
	03 3800 0115	3 / N / PE, 50Hz, 400V, 6,3KW, Fuse protection building3x16A with 1 ground coffee hopper, Folding coffee spout, Volume brewing arm -right hand side only, fully automatic cleaning,
	03 3800 0200	1 / N / PE, 50Hz, 230V, 3,3KW, Fuse protection building16A with 2 ground coffee hopper s, Folding coffee spout, manual cleaning ,
	03 3800 0109	1 / N / PE, 50Hz, 230V, 3,3KW, Fuse protection building16A with 2 ground coffee hopper s, Folding coffee spout, fully automatic cleaning ,
	03 3800 0202	3 / N / PE, 50Hz, 400V, 6,3KW, Fuse protection building3x16A with 2 ground coffee hopper s, Folding coffee spout, manual cleaning ,
	03 3800 0116	3 / N / PE, 50Hz, 400V, 6,3KW, Fuse protection building3x16A with 2 ground coffee hopper s, Folding coffee spout, fully automatic cleaning ,
03 3800 0220	3 / N / PE, 50Hz, 400V, 6,3KW, Fuse protection building 3x16A, with 2 ground coffee hoppers , folding coffee spout, volume brewing arm and coffee pot table on right, fully automatic cleaning	
Brewing process:	filtered coffee, 1 or 2 varieties depending on type and machine configuration	
Output per hour:	Cafemat ! with 3.3 kW connected electric load approx. 200 cups or 24 l hot water (total output) Cafemat ! with 6.3 kW connected electric load approx. 300 cups or 48 l hot water (total output)	
Option:	cashless billing with cards or bank card reader or coin checker/coin changer (WMF housing modules available) Volume brewing arm only available on right hand side, seen from the front side.	
Accessories:	water filter, grounds coffee catcher (sediment trap).	
Degree of protection:	IPX0	
Protection class:	Protection class I	
Perceptible heat emission:	0,14 kWh/h in stand-by mode	
Perceptible heat emission:	3.15 kWh/h in maximum mode for all types with rated power 3.3 kW 6.15 kWh/h in maximum mode for all types with rated power 6.3 kW	
Continuous sound pressure level (Lpa)	< 70 dB (A)	
Water connection:	3/8" (DN 15)	
Flow pressure:	min. 0.2 MPa at 2 L min.	

WMF KAFFEEMASCHINEN

Data sheet - Cafemat ! Series 3800

Miscellaneous:	coffee machine with dry residue discharge into an integrated drawer optional with sediment discharge into a building-side container below the counter
Drain:	DN 19, gradient at least 2%
Empty weight:	Approx. 62 kg
Installation clearances: 	<p>For the installation a minimum clearance of 50 mm to the back wall and at the sides to walls or other non-WMF equipment is required for functional, service and safety reasons.</p> <p>A clear height of 1100 mm from the top of the installation area is required. The height of the installation area from the top of the floor should be at least 700 mm and a maximum of 900 mm.</p> <p>Installation of accessories underneath the unit (such as water filter or sediment separator) requires a clearance of 550 and 695 mm, depending on the configuration and the local installation conditions.</p> <p>If the connections of the machine are down through the counter, please also consider the space required by the connection lines, which may restrict the usable space in the substructure.</p>
Electrical connection:	<p>The following specifications for the electrical connection and the cited standards are applicable for connecting machines in EU countries. If applicable, additional national regulations must be observed. Outside the EU the acceptance of the cited standards must be checked by the persons who market the machines.</p> <p>The building electrical system must comply with IEC 364. For increased safety the device should be protected by an earth-leakage circuit breaker with 30 mA rated fault current (EN 61008). A standard single-phase electrical outlet or a standard 5-pin three-phase electrical outlet complying with EN 60309 must be installed near the device or 30 cm below the top of the counter on the back or side of the counter. If the power connection cord of this device has been damaged, it must be replaced by our customer service or by a similarly qualified person. If the machine is permanently connected to the building power supply, a circuit breaker that disconnected all poles (main switch) in accordance with EN 60947 must be installed with at least 3 mm contact separation must be installed to protect the machine; the disconnecting device is recommended for a flexible connection. The power cord must not be in contact with hot objects. The main switch and the electrical outlet are part of the building installation. The machine must not be installed with a fixed building connection when used with a trolley (mobile station).</p> <p><u>Important information:</u></p> <p>To prevent any interference with our shielded data lines by equipotential currents between the devices, an additional equipotential bonding should be installed for devices connected to an accounting system. (IEC 364)</p>
Water feed and drainage:	<p>A sufficiently large, easily accessible stop cock (preferably a ball valve) and a dirt filter with a 0.080 mm mesh must be installed in the water pipe under the counter.</p> <p>If there is a drainage connection, the drain must be installed at the rear panel of the bottom cupboard 50 cm from the top of the counter.</p> <p>A pipe syphon must be installed in the vented drainage pipe. (Fit hose connection in the funnel with a hose ring holder)</p> <p>The WMF-specific conditions for water, power and effluent must be observed at all times.</p> <p>For the connection from below through the counter an opening is required in accordance with the drawing (see elevation drawing) or a hole approx. 80 to 120 mm in diameter. Alternatively the connections for electricity, water and drainage can be taken through the body of the machine from the back in the indicated  area (see the elevation and side view).</p> <p>If the water contains more than 160 ppm carbonate, a WMF water filter must be installed.</p> <p>CAUTION: The static water pressure must not exceed 0.6 MPa (6 bar).</p>