

WMF COFFEE MACHINES

Base Information

WMF Type 5500 espresso



WMF espresso

Application

Espresso, Milky Coffee, automatic and manual Steam and Tea Water

Capacity

For Outlets up to 300 Cups/Day

Service Period

Approximately 10,000 brewing

With a traditional portafilter machine, technical know-how is required to prepare the perfect espresso. Even setting the grinders and deciding the correct tamping pressure is an art in itself.

The WMF espresso measures all vital brewing parameters, grinds and tamps automatically. Insert the portafilter, press the button, prepare yourself for the perfect espresso, remove the portafilter and all done. This process reliability guarantees consistently high quality coffee, which is why truly anybody can operate the WMF espresso.

The WMF espresso bridges the gap between two worlds. Handmade. Automatically.

ECHNICAL DATA

Base Models	
Hourly Output	Espresso
	Café Crème
	Cappuccino
	Number of selectable products
	Total Hot Water Output
Product Containers	Coffee Bean Hopper
Dimension	Height x Width x Depth
	Weight
Outlet Height	Single cup
	Double cup
Connections	Power Supply
	Water Supply
	Drainage

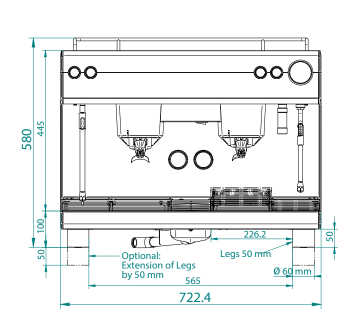
FIX WATER VERSION

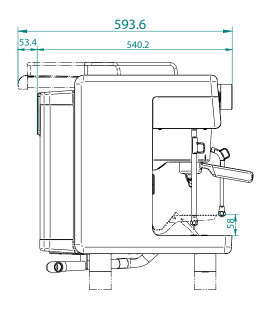
TIX WATER VERSION	
03.5500.0004	
up to 240 Cups	
up to 240 Cups	
up to 300 Cups	
6	
48 L	
two times 550 g	
723 x 580 x 540 mm	
∼ 75 kg	
140 mm	
135 mm	
3P/N/E 400 V, 50/60 Hz, Fuse 32A	
1/2" (minimum 1.5 bar)	
25 mm	

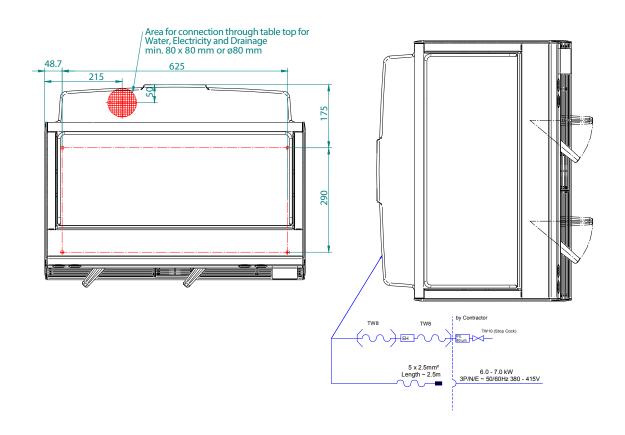
WMF COFFEE MACHINES

Planing Information

WMF Type 5500 espresso









WMF COFFEE MACHINES

Data Sheet

WMF Type 5500 espresso

Brewing process: Speciality Espresso based products with Portafilter. The brewing process

is automated from grinding to tamping and brewing. Ejection of waste

coffee is manual.

Daily output: Up to 300 cups of speciality coffees with or without added milk or milk

foam, 48 L hot water total output per day

Option: 03.9080.0001 Waste Coffee Knock Box

03.5599.3001 Add on Kit additional 50 mm Legs

Accessories: Cleaning brush, basic equipment decalcifier, cleaning tablets, milk-clean

er. Water preparation filter (dimensions 126 mm Ø x 490 mm height),

drainage connection DN 19

Degree of protection: IPX0

Protection class I Protection class I

Perceptible heat emission: 0.15 kWh/h in standby mode

Perceptible heat emission: 7.0 kWh/h in maximum mode

Cont. sound level (Lpa) < 70 dB (A)

Water connection: DN 15, (3/8") with stop cock

Flow pressure: Min. 0.05 MPa (0.5 bar) at 2L/ Min (Low Pressure setting)

Min. 0.3 MPa (3 bar) at 2 L/min (normal setting) Max. 0.6 MPa (6 bar), Temperature max. 35°C

Miscellaneous: coffee machine with dry residue discharge manually into a knock box

Drain: Drain DN 19, gradient at least 2%

Empty weight: ca. 75 kg