

Datasheet

Category	y Description				Values	
Calegory						
Basic configuration	Spouts: coffee/hot water/steam (Powersteam)			1/1/1		
	Boiler: coffee/hot water/steam				1/1/1	
	Grinders/Inlet for ground coffee			1/1		
	Programmable beverage selection				rent beverages	
Connections	Voltage			Power	Fuse protection	
	1L, N, PE:	220-240 V~	50/60 Hz	3000-3600 W 5700-6900 W	30 A	
	3L, N, PE:	380-415 V 3N~	50/60 Hz	5700-6900 W 8300-10100 V		
	2L, PE:	200-220 V 2~	50/60 Hz	4700-5900 W 4700-5900 W		
	3L, PE:	200 V 3~	50/60 Hz	7000 W	3 x 20 A	
	3L, PE:	220 V 3~	50/60 Hz	6900-8500 W	3 x 25 A	
	Water connection			G 3/8" max 0.	G 3/8" max 0.6 MPa (6 bar)	
	Water outlet			Ø 19 mm	Ø 19 mm	
	Water hardness			5°-6° dKH/8.9	5°-6° dKH/8.9°-10.7° fKH	
Dimensions	Width/depth/height			420/538/668	420/538/668 mm	
	Weight			about 40 kg		
Output per hour (ap- proximate)	Coffee - Espresso			up to 250		
	Ristretto			×		
	Espresso			x	x	
	Coffee				x	
	Milk coffee			X		
					x	
	Cappuccino					
	Latte Macchiato			X		
	Hot milk foam			X		
	Hot milk			X		
	Hot water			x		
	Steam			x		
Options	Second grinder					
	Autosteam, Supersteam, Finesteam					
	Swan neck					
	Brewing accelerator					
	Lockable bean containers					
	Different milk systems					
	Powder system					
	External drinking- and waste water tank					
	Chute for under-counter grounds disposal					
	Connection to all commercial invoicing systems					
	Cup warmer					
	Steam cup warmer (Switzerland)					
	Touchscreen					
	Trolly					
Dimensions					ica, silver	
				Kenya, t	Jack	
	* Counter cutout for power, drinking water and waste water/Differences between the offered					
	machine and the picture and the configuration are possible.			Illustrations m		