

COFFEE GRINDER WMK 250



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»Dust-tight design

»Servo-adjustment of the grinding gap

»Reproducible and constant grinding degree

»Minimum maintenance requirements

»Remote control

Technical features:

- Multi-stage, gradual grinding
- Central drive for two grinds
- Roller drive without shearing forces due to homocinetic cardan shafts (universal joints)
- Spur gear and timing belt drive
- Mixer / compactor for crushing of chaff and increase of the bulk density
- Uniform particle size distribution and high throughput capacity for espresso, filter coffee and instant coffee grinding
- Magnetic metal separator

Options:

- Roller heating / cooling and cooling unit
- Servo adjustment of the grinding gap
- Technical gas-tight design
- Bearing temperature control
- Continuous adjustment of the compactor via servomotor
- Vibration control

	Grinds	Mixer / compactor	Roller length (mm)	Capacity abt* (kg/h)								
				1	2	3	0	1000	2000	3000	4000	5000
WMK 72	•	•	700		1050	1750						
WMK 73		•	700		1350	2250						
WMK 71 I	•		700		2100							
WMK 72 I	•		700		2400							
WMK 102	•	•	1000		1500	2500						
WMK 103		•	1000		1950	3250						
WMK 101 I	•		1000		3000							
WMK 102 I	•		1000		3500							
WMK 142	•	•	1400		2100	3500						
WMK 143		•	1400		2750	4550						
WMK 141 I	•		1400		4200							
WMK 142 I	•		1400		4900							
WMK 172	•	•	1700		2550	4250						
WMK 173		•	1700		3300	5500						
WMK 171 I	•		1700		5100							
WMK 172 I	•		1700		6000							

*Depending on roasting, temperature, fineness of grinding and moisture

■ Espresso ■ Filter fine ■ Instant