

# GRINDER SERIES WMS

VERSATILE GRINDER FOR SMALL TO MEDIUM CAPACITIES



The grinder series has been specially designed for small to medium capacities and is characterised by its versatility in design options. Anything is possible, from the simple single-stage version with manual adjustment of the grinding gap to the three-stage version with individual drive, water-cooled rollers with motor-driven grinding gap adjustment and high-performance compaction. The grinder can be equipped with a PLC to manage several recipes with individual parameters directly at the machine.

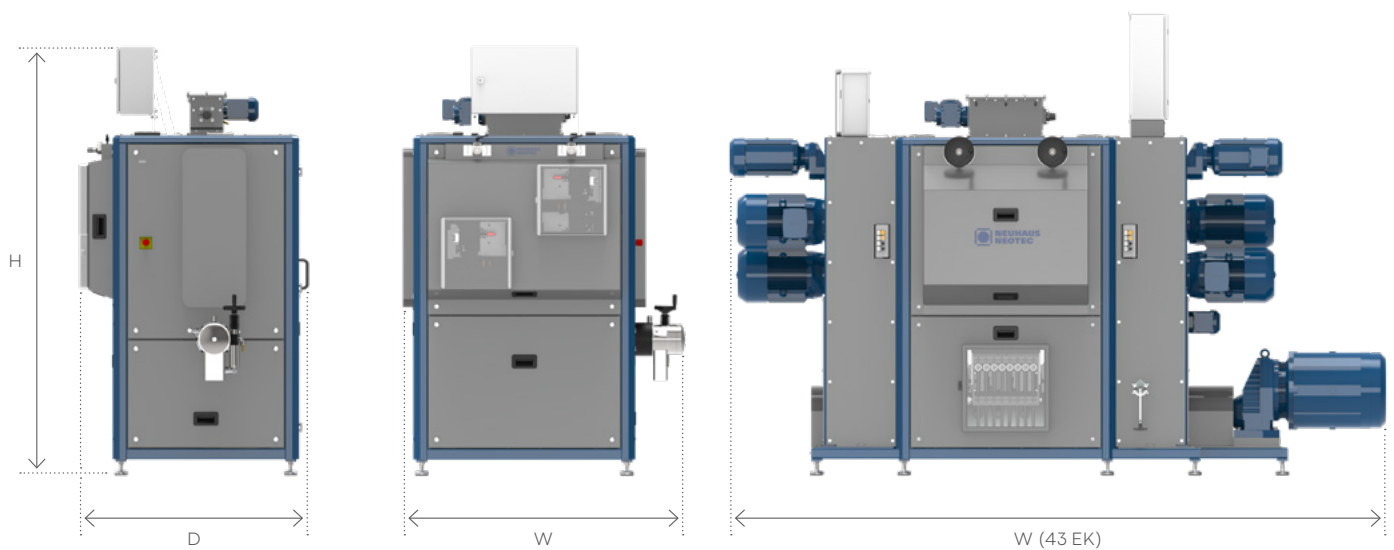
Due to its versatility, the grinder WMS is used worldwide for all types of ground coffee, from pre-crushing the beans for subsequent processes in the soluble coffee sector to filter coffee and espresso variants.

## Technical features

- Multi-stage, gradual grinding
- Central drive for all grinding sections
- Mixer with compaction for crushing of chaff and increase of bulk density
- Continuous compactor adjustment
- Sound insulation through enclosure of the mechanic components

## Options

- PLC with recipe management and motor-driven grinding gap adjustment
- Individual drives
- Water cooling
- Magnetic separator in the feeder
- High-capacity compactor
- Product temperature measurement in the inlet and outlet



Designation	Passages	Roller length (mm)	Dimensions (mm) W × D × H	Grinding capacity (kg/h)	
				Espresso	Filter-fine
22	2	200	1340 × 1260 × 1800	300	500
23	3	200	1340 × 1260 × 2440	400	650
42	2	400	1540 × 1260 × 1800	600	1000
43	3	400	1540 × 1260 × 2440	800	1300
43 EK	3	400	3750 × 1360 × 2650	800	1300
				Instant	
21 I	2	200	1350 × 1210 × 1130	600	
22 I	3	200	1350 × 1210 × 1130	700	
41 I	2	400	1550 × 1210 × 1130	1200	
42 I	3	400	1550 × 1210 × 1130	1400	



Directly to our website:  
Scan the QR code now

**NEUHAUS NEOTEC Maschinen- und Anlagenbau GmbH**  
Germany · [info@neuhaus-neotec.de](mailto:info@neuhaus-neotec.de) · [neuhaus-neotec.com](http://neuhaus-neotec.com)