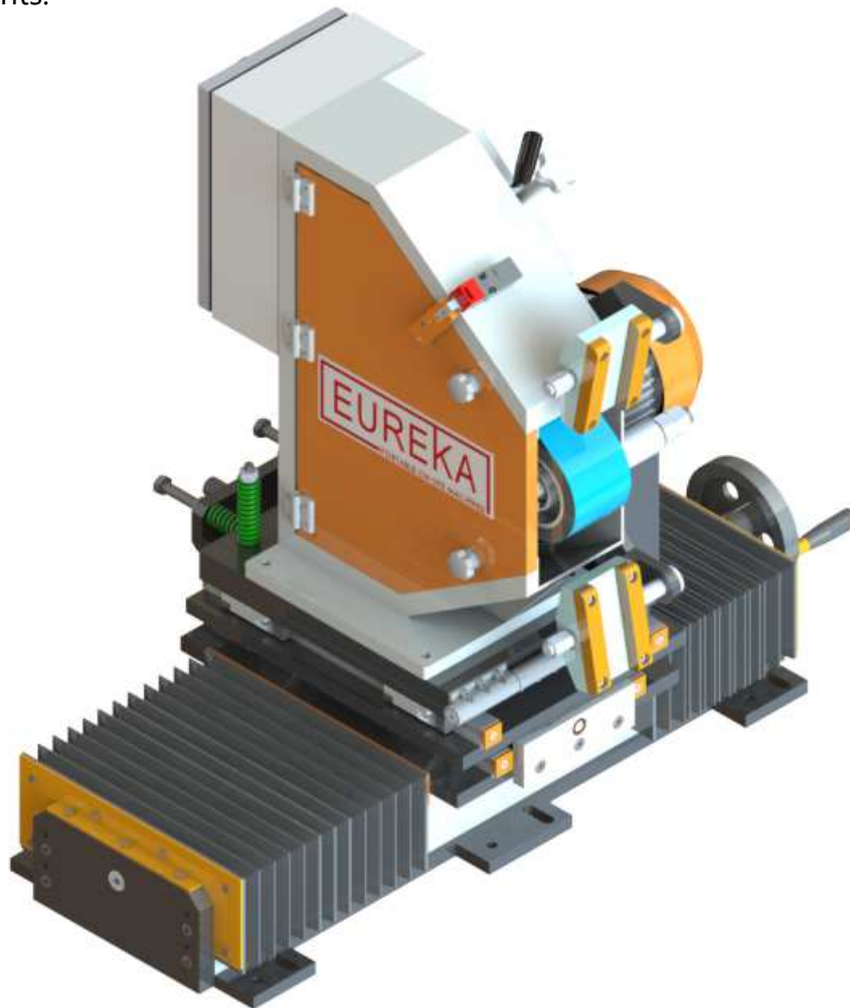


## SM200 - Tyre Grinding Machine

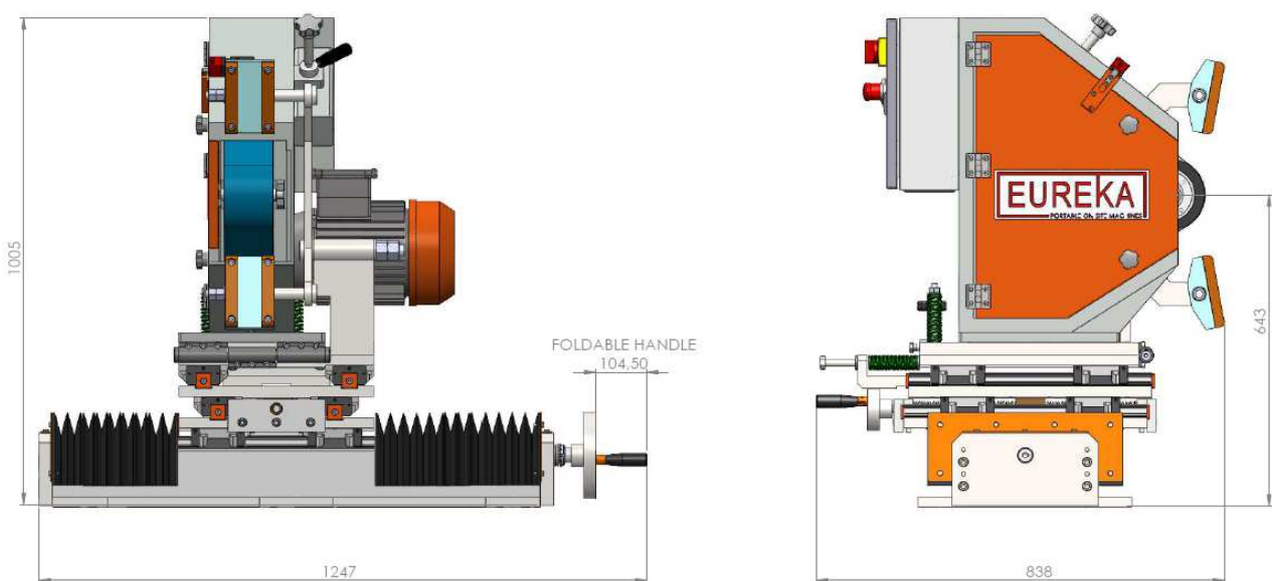
Portable grinding machine for on-site tyre restoration of small rotary kilns, dryers, and coolers. Designed and manufactured for light applications at chemical plants, steel mills and sugar plants.



- ✓ Heavy load ball type linear guideways
- ✓ In-built system for circularity restoration of small Kiln tyres
- ✓ Pneumatic cross feed control system
- ✓ Heavy duty welded carbon steel structure
- ✓ Excellent rigidity

EUREKA SM200 V.2020-04

Range		
Maximum cross stroke	600 mm	23.6 in
Belt dimensions	100x1500 mm	3.94x59.1 in
Contact wheel diameter	150 mm	5.91 in
Rated motor power	4 kW	5.36 Hp
Belt speed at contact	20 m/s	66 Ft/s
Kiln tyre maximum speed	25 m/min	82 Ft/min
Weights and Dimensions		
Machine weight	450 kg	992 lbs
Machine dimensions	1274x837x1005 mm	50.2x33x39.6 in
Shipping weight	540 kg	1190 lbs
Shipping dimensions	1500x1000x1200 mm	47.2x39.4x39.4 in
Power		
Europe	380 Volt, 3 phase, 50-60 Hz	
USA	480/400 Volt, 3 phase, 50-60 Hz	



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*The machine is supplied complete with toolkit, CE certificate, Packing List, Manual, Wooden shipping case.*