

The Eldan Cracker Mill is the key machine by powder production in Eldan Powder Systems.

The Cracker Mill can be used for powder production of rubber originating from

- Car tyres
- Truck tyres
- OTR tyres
- Mining truck tyres
- Van tyres
- Super singles
- Agricultural tyres
- Etc.



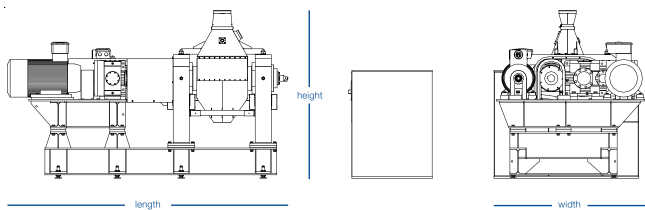


Photos from the Eldan workshop showing the unique Cracker Mill roll design



Features

- The mill rolls are powered by two electrical motors
- The solid construction ensures smooth production
- The "controlled drive" friction ratio system is adjustable also during operation
- The bearings are lubricated by means of PLC-controlled grease pumps in order to ensure long life
- The cast mill rolls are interchangeable and specially treated and machined for optimum quality
- The rolls are water cooled and the cracker mill includes a water cooler developed for this purpose only
- The electrical system is designed to regenerate large volumes of electrical power resulting in energy savings
- The control and soft touch panel show the friction ratio, overall mill speed, Amps, bearing temperature etc



	Cracker Mill	Cooler
Input capacity	500-2000 kg/hour	
Motor	110/250 kW	31.25 kW
Weight	30 tonnes	1.8 tonnes
Dimensions (LxWxH)	5226 x 2807 x 3127 mm	2700 x 1500 x 2000 mm
Temperature range		-5°C/+20°C or 0°C/30°C
Output sizes*	10, 20, 30 and 40 Mesh	

* (typical market defined powder sizes)

