## **REVZERO** The grinder **The grinder** that designs flavor.

 $\left( \right)$ 

<del>;</del>00.30



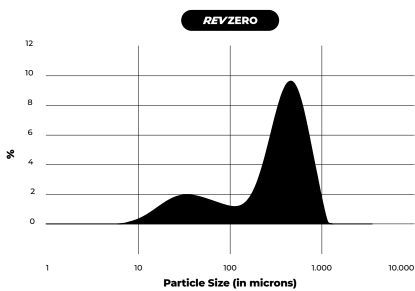
**Rev Zero Webpage** 

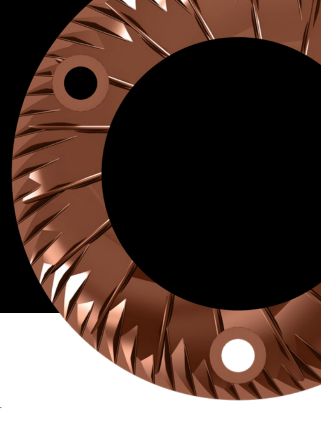


## **REVZERO** The ideal grinder to enhance **flavor clarity**, making it perfect for specialty coffee enthusiasts.

**RSZ83** 83 mm Red Speed coated burrs with lifespan of 4 tons.

ceado. original burrs









# Sweep out Dual Spin

The Sweep-Out technology eliminates coffee retention, keeping every dose fresh and full of flavor.

- Preserves volatile compounds, enhancing aroma and complexity in the cup.
- Delivers 99% of ground coffee into the portafilter, maximizing flavor clarity and consistency.
- Prevents variability caused by retained grounds affecting temperature, gas content, and taste.
- Minimizes retention to just ~2g between the burrs (vs. 9–13g in other grinders), saving 3–5 doses per day.
- Works in synergy with GTM, WAM, and Steady Lock technologies to maintain consistent dosing and grind size in all conditions.





ceado.

A 16 g

ē 20 g

(<del>≠</del> 2.6)

B 18,5 g

ce

## Weight Adjustment Module

Consistent weight aids in building and monitoring flavour recipes. The Rev Series feature an **interchangeable weight module** that can be mounted in under two minutes, even post grinder installation.



WAM Module

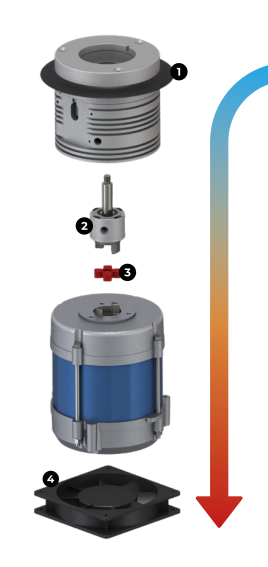


## Grounds Temperature Management

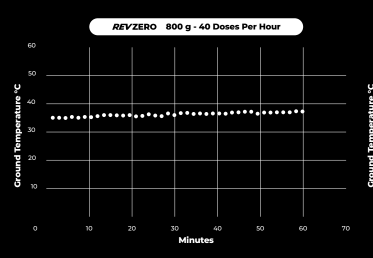
Stable and **low coffee grounds temperature** is key for consistent flavor extraction.

 2,5 kg heat sink around the burrs to constantly remove large amounts of heat.

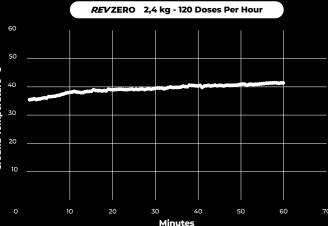
- **2** Shaft separates burrs from motor to prevent heat transmission.
- **3** Insulation to prevent heat transmission through the shaft.
- Active internal airflow management to support temperature stability at any pace.



### Peak Hour



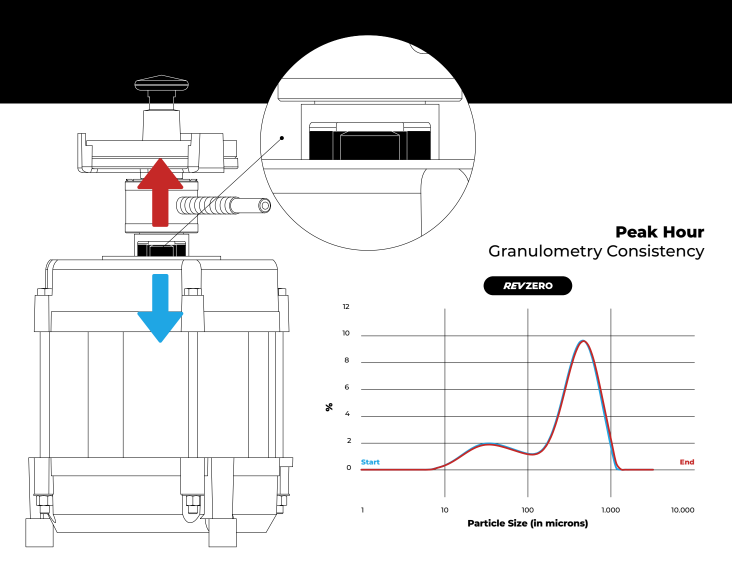
## **Stress Test**







The grinder features a counteracting system that **expands in the opposite direction** of the burrs, neutralizing the effect of heat expansion. This ensures a consistent particle size at any pace, preserving the same flavor profile.







## Noise Reduction

Grinder built to **prevent vibration** transmission and noise emissions.

- 1 **2,5 kg grind chamber** for higher noise insulation.
- **2 Rubber rings** to reduce noise propagation.
- 3 Motor separated from burrs to prevent vibration transmission.
- Motor mounted on **suspension system** reduces vibration emission.

6.3

ceado.

Ŧ



Advanced Leveling Intelligent Grinding Nexus

# Align

High-precision **stepless adjustment with display** for a digital, intuitive, and quick reading of the grind setting.



## Cleaning has never been easier.

Burrs are easy to clean and inspect as it takes only **3 screws** to remove the top of the grind chamber. No grind re-adjustment is needed after cleaning.





### **Removable Chute**

It only takes **few seconds and a screwdriver** to loosen the safety screw and extract the chute along with the metal flap for cleaning. Putting it back is as easy: **four guides** quickly bring it back to the correct position with no chance of error.

### **Removable Air Filter**

To prevent dust and dirt entering the inner parts of the grinder, an air filter is installed behind the air suction grid. A **cleaning reminder** periodically appears on display.





The user interface is designed to be state-of-the-art, ensuring **intuitive use** for all.



**Customizable Dose Layout** 

# User Interface

Scroll

Down Menu

Start

🙆 Caunte



**Programmable Air Flow** 

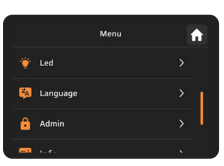


Five Grinding Activation Modes





### **Maintenance Alerts**



**General Settings** 



ceado.

Ground temperature stability Weight precision Granulometry consistency Zero Retention **The grinder that** designs flavor.





© Ceado srl - all rights reserved - 05/2025

*REV*ZERO

ø 83 Red Speed flat burrs





**7** 8





RSZ83

Steady Lock

.ock Gtm

WAM Sv

ceado. original burrs

#### Sweep Out Dual Spin

#### **Technical data**

Voltage - Power

Rpm 50 Hz / 60 Hz Average Output (g/s) Net weight Gross weight Dimensions Burrs Hopper Dose setting Display

Noise

#### 220-240 V · 50-60 Hz / 900 W 110-120 V · 60 Hz / 7 A 1480 / 1700 rpm 5,2 (50 Hz) / 6 (60 Hz) 17 kg 18,8 kg 200 x 270 x 630h mm **RSZ83** ø 83 Red Speed flat burrs\* Approximately 1600 g Digital with grind reference on display Multifunction Touch 62 dB



ceado.

\*NSF version uses Steel burrs.

