

Carbatec New Zealand CrushGrind Competition 2025

Show us your creativity making a Crushgrind salt or pepper grinder

Prizes:

The winner will receive a \$200 Carbatec voucher & their on-line entry will be sent to Crushgrind Denmark to be included as one of 5 finalists in the Global Crushgrind Competition 2025!

We also have spot Prizes of Crushgrind mechanisms for Merit & People's Choice.

Have a look at the creativity displayed by our 2024 Winners:



John Chester



Tref Roberts



Richard Jackson



Keith Hake

Competition Criteria:

1. Open to New Zealand Residents Only.
2. Entries to be a salt/pepper or spice mill mounted with Crushgrind.
3. Entries to have been made within the last 12 months.
4. Double your chances & make a Crushgrind grinder for Art of Wood. We use the same criteria to encourage entry in to both competitions. If entering the Art of Wood do not display or post your grinder publicly until 1 October 2025.
5. Send up to 4 photos, one of which should show the Crushgrind mechanism at the base of the mill. You do not need to send us your grinder so take the best photographs you can.
6. Include information on the inspiration for the grinder, the techniques, materials, embellishments used, and how you finished the grinder to help with the judge's deliberations.
7. Send photos and information about your piece to Crushgrind@carbatec.co.nz
8. Tag your (optional) Instagram posts with #CarbatecCrushgrind25 – after 1 October if also entering the grinder in the Art of Wood.

Judging will be based on:

1. First impressions – visual impact.
2. Design, innovation, ingenuity, originality.
3. Form, proportion, balance and use of material.
4. Creation techniques and skill level.
5. Suitability and quality of finish.

Thanks to NAW Art Of Wood for these Judging Criteria!

Deadline for entries:

Midnight 16 November 2025 (to allow the winning entry to be sent to Crushgrind for their competition).

If you have any questions, please let us know!

You can contact us at 0800 444 329 or enquiry@carbatec.co.nz