

For perfect and efficient detail work with rotary tools. The wide range of different coatings and shapes offers the right burr for every application. With their wide speed range of 5000-25 000 rpm, the burrs can be used with drilling machines, bending shafts, straight grinders or angle grinders. TC tipped rasp cutters are also very effective for fibreglass, plastic, solid rubber, foam core, polyurethane, silicone, soapstone and composite materials.

Cleaning and maintenance of burrs during woodworking:

Please note:

Before using the burrs in wood, we recommend spraying them with resin solvent (e.g. No. 705524 or 705599) to prevent wood fibres and resin from adhering too firmly.



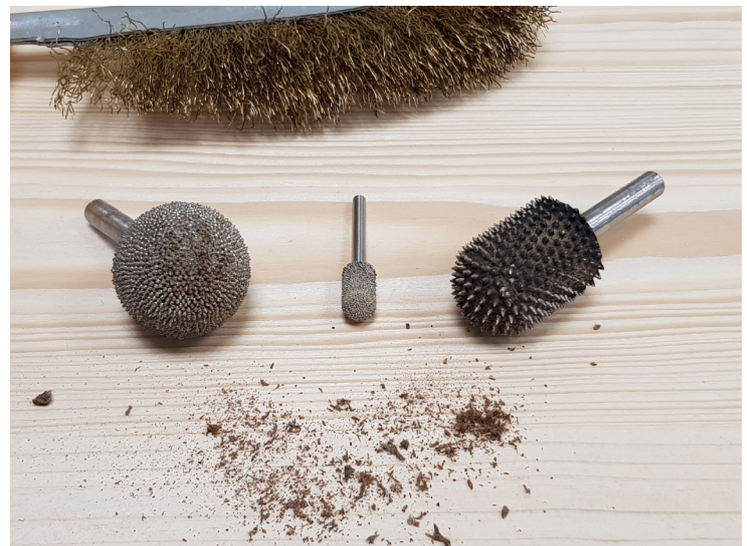
Depending on the nature of the wooden material (resin content, wood moisture, etc.) and your individual working methods, the spaces between the TC tips can become clogged with wood fibres or resin (Fig. 1).



Spray the clogged areas with resin solvent (e.g. No. 705524 or 705599) and allow the agent to take effect (Fig. 2) - for several hours depending on the degree of clogging.



In the case of heavy clogging, repeat the procedure until the gaps are clear again. Alternatively, the burrs can be soaked in the resin remover for several hours (Fig. 3) to soften the dirt.



Brush out the softened wood fibres with a file or brass brush (Fig. 4).

Further cleaning options (depending on degree of clogging)

- In the case of minor clogging, blow with compressed air or brush out with a file or brass brush
- Burn out wood residues with a Bunsen burner and then brush with a file or brass brush