

BAUMR-AG 125mm Wall Chaser – Decision Checklist

Use this checklist to decide if the BAUMR-AG 125mm Wall Chaser with dual handles, wet cutting system and 4 diamond blades is the right tool for your work. Tick each point that fits your job, skills and site conditions.

1. Type of work you plan to do

- I need to cut clean, straight channels in brick, block or concrete for conduit or pipe runs.
- I want consistent groove widths and depths rather than rough, hand-cut chases with a grinder.
- I have multiple cuts to make where a dedicated wall chaser will save time over basic tools.
- I often do electrical, data or plumbing work that needs neat, repeatable channels.

2. Features that matter for your jobs

- Adjustable cutting depth is important so I can match groove depth to different conduit sizes.
- The wet cutting system will help manage dust on indoor or confined jobs I regularly work on.
- Having 4 diamond blades included means I can start work straight away without extra purchases.
- Dual handles will help me keep better control for long cuts and reduce fatigue on bigger jobs.

3. Safety, power and worksite setup

- I am comfortable using high-powered cutting tools and already use eye, ear and dust protection.
- My worksites have suitable power supply and safe cable management for using an electric wall chaser.
- I can safely manage water and slurry if I use the wet cutting system on indoor or finished areas.
- I understand blade changing, depth adjustment and how to secure material before cutting.

4. Budget, value and long-term use

- I will use this wall chaser often enough that it offers better value than hiring each time.
- The 1 year warranty is acceptable for the amount of work I expect to put through the tool.
- The included features (dual handles, wet cutting, 4 diamond blades, adjustable depth) match my needs.
- If most boxes above are ticked, this model is likely a good fit for my type of jobs and workload.

General guidance only – always follow the BAUMR-AG manual, PPE requirements and local worksite regulations.