## 4 to 20 mm, 2 mm steps - 1 pc | Step drills



- Step drills are ideal for drilling into the following materials: 
   Ferrous & non-ferrous sheets metals, profiles and pipes. Copper, brass and aluminium. Stainless steel. Plastics. Maximum material thickness 4 mm. To ensure best lifetime
   we recommend the use of a coolant.
- Trades: Electrical: drilling of panels and cabinets for cable gland installation. - Plumbing / HVAC: access holes for pipework and installation. - Metal workers / fabrication: various sizes and hole enlargement. - Automotive: holes for cable installation (mobile telephones, antennas, re-directing electrical wiring). - Maintenance repair operations: various applications, sizes and hole enlargement.
- Step Drill advantages over conventional drill bits: One drill bit to drill multiple sizes - Do more carry less! - Best option for enlarging existing holes. - More durable than twist drill bits, thick core resists breakage. - More accurate and less walking, tip starts on contact. - Clean burr free holes, less reaming required. - Drills plastic without splitting or cracking.
- o MILWAUKEE® Advantages
- Spot drill Drill Deburr All in one go
- RAPID STRIKE TIP™: Accurate start without walking and fast drilling without the need to pre-drill the material.
- Special tip and step geometry for jam-free performance less risk of drill snagging when used with high speed cordless tools and also prevents deformation of the drilled material.

