



Perfect for.....

The fastest, simplest solution for small diameter holes - simply push, cool and drill

- A Purpose Designed Tip Tolerances**
Holes are produced slightly oversized in the tile. Allows fixings to be secured and expanded in the material behind the tile, not on the tile edge itself, reducing the risk of cracked tiles
- B P100 Grade Tungsten Carbide Tip**
P100 grade tungsten carbide tip provides durability when drilling in the hardest of tile materials
- C Unique Head Geometry**
Unique geometry of the cutting head allows the drill bit to rapidly cut through the materials without burning or glazing the tile
- D Diamond Ground 'Drill Tip'**
4 unique grinds to the top of the drill tip mean the drill 'bites' into the tile providing a 'point & push' start up with no leaning in required and no wander on the tile. Accurate holes are produced exactly where required.

PTC Carbide can be used in:

- Plaster-backed wall tiles
- Ceramic
- Natural slate
- Travertine
- Marble
- Granite
- Quarry tiles
- Porcelain

PTC Carbide is ideal when drilling holes in tile for:

- Fixing holes



PTC Carbide shown with water cooling system, quickly producing a hole in porcelain tile



A hole is being produced in the substrate behind the tile with a suitable drill bit for the material being drilled



A fixing hole is formed quickly in any type of tile

DID YOU KNOW?

PTC Carbide has been



since 2003 & produced to Armeg's own in-house designs. PTC Carbide revolutionised the porcelain tile drilling industry, giving tradesman a solution to drilling previously 'un-drillable' tiles

TECH TIP!

Water cooling is required when drilling porcelain tiles. See page 101 for water delivery systems and adaptors for use with PTC Carbide

Scan me for demo video

