

12000540002 | 3 diamond drill bits, Ø 8 to 12 mm, hexagonal shank

Drill bit for the rotation drilling of various types of TILE/STONEWARE materials, thanks to its diamond tungsten carbide coating and its water lubrication.



- Especially for high-density tiles
- **■** Water lubrication
- Anti-rotation attachment
- 6.35 mm hexagonal shank
- Diamond depositing
- Wet drilling

Ø 8 - 10 - 12 mm



Machine

K

Application









Features













Properties and benefits

- + 6.35 mm hexagonal shank / DIN 3126 C 6.3 standard: geometric characteristics comply with dimensional standards.
 ◆ Enables a perfect hold with bit-holders.
- → Depositing of diamond grains by means of electrolysis.
 → Enables the drilling of hard materials.
- → Wet drilling: is used with the guide with an integrated water tank, to cool the cutting area and protect the diamond grains. Continual irrigation optimises drilling and extends the life of the tool.

Données de gestion :

PCB: 1 / Kilogram.: 0,093 / Dimensions: 0140x0100x0050 mm / EAN: 3221910880934