

1091302 | 2 in 1 concrete/tile drill bit - Ground carbide cutting insert - Ribbed fluting **TECHNIC (Blister)**

Incredibly quick high-performance 2 in 1 drill bit for tiles (in rotation mode) and vibrated concrete (with hammer function), thanks to its precise and long-lasting cut carbide cutting insert.



- Especially for tiles and earthenware
- Especially for concrete and construction materials
- Maximum long life
- Incredibly fast drilling
- Precise drilling

- High-strength steel
- Carbide cutting insert
- Cylindrical attachment



Machine



Application



Features



Properties and benefits

- + High strength steel body: body designed in a grade of steel designed for thermal processing, enabling excellent power and torque transmission. ⤴ Enables optimal power and torque transmission to the head of the tool.
- + Ground carbide cutting insert: carbide cutting produced by means of a special grinding process performed on its two cutting edges, for excellent sharpness ⤴ Enables the clean and precise cutting of materials. Simple centring of the tool.
- + Cylindrical shank: cylindrical attachment for all types of machine equipped with a 3-jaw chuck. ⤴ Universal and safe attachment, suitable for all drills equipped with a 3-jaw chuck.

Sets



5x 2 in 1 concrete/
tile drill bits Ø 4 to
10 mm



| Code | EAN | Ø | d2/CM | L | l | lu | QTY | PCB |
|-------------|---------------|---|-------|-----|----|----|-----|-----|
| 10913020400 | 3221912064936 | 4 | 4 | 75 | 40 | | 1 | 3 |
| 10913020500 | 3221912064943 | 5 | 5 | 85 | 50 | | 1 | 3 |
| 10913020600 | 3221912064950 | 6 | 6 | 100 | 60 | | 1 | 3 |
| 10913020800 | 3221912064967 | 8 | 8 | 120 | 80 | | 1 | 1 |



1091302 | 2 in 1 concrete/tile drill bit - Ground carbide cutting insert - Ribbed fluting TECHNICAL (Blister)

Incredibly quick high-performance 2 in 1 drill bit for tiles (in rotation mode) and vibrated concrete (with hammer function), thanks to its precise and long-lasting cut carbide cutting insert.

10913021000

3221912064974

10

10

120 80

1

1