

1096032 | Concrete drill bits - Diamond cut carbide cutting insert - Cylindrical shank - SLR graduated - TECHNIC (Blister)

High-performance drill bit, fast and strong, for vibrated concrete and stone, thanks to its ground carbide cutting insert with a diamond burr.





- Especially for high-strength concretes and stone
- Rapid drilling
- Superior long life
- Ultra-precise/controllable drilling
- High-strength steel
- Carbide cutting insert
- Cylindrical attachment
- SLR laser graduation



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 griding process performed on its two cutting edges, for excellent sharpness Canables 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.
- SLR laser graduation: laser graduation on the cutting part of the drill bit. 2 Laser graduation allows you to control your drilling depth while the bit is rotating.

Sets











3 SLR graduated 5 SLR graduated 8 SLR graduated concrete drill bits \varnothing concrete drill bits \varnothing concrete drill bits \varnothing 5 to 8 mm 4 to 10 mm 3 to 10 mm 3 to 12 mm



Code	EAN	Ø	d2/CM	L		lu QTY	PCB
10960320300	3221910840655	3	2.7	60	30	1	3
10960320400	3221910840662	4	3.4	75	40	1	3



1096032 | Concrete drill bits - Diamond cut carbide cutting insert - Cylindrical shank - SLR graduated - TECHNIC (Blister)

High-performance drill bit, fast and strong, for vibrated concrete and stone, thanks to its ground carbide cutting insert with a diamond burr.

10960320500	3221910840679	5	4.5	85	50	1	3
10960320600	3221910840686	6	5.3	100	60	1	3
10960320700	3221910840693	7	6.4	100	60	1	3
10960320800	3221910840709	8	6.9	120	80	1	3
10960320900	3221910840716	9	7.8	120	80	1	3
10960321000	3221910840723	10	8.9	120	80	1	3
10960321100	3221910840730	11	10	150	90	1	1
10960321200	3221910840747	12	9.9	150	90	1	1
10960321400	3221910840761	14	12	150	90	1	1