

1090162 | Shock Series concrete drill bit - Monobloc hexagonal shank TECHNIC (Blister)

High-performance drill bit for the rotational drilling of construction materials. Shock Series-compatible quick-change hexagonal attachment.



Properties and benefits

DN 8039

- Quick-Change hex attachment: a hexagonal recessed attachment for the quick locking and unlocking of the bit. Compliant with the DIN 3126 E6.3 standard 오 Enables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- High strength steel body: body designed in a grade of steel designed for thermal processing, enabling excellent power and torque transmission. S Enables optimal power and torque transmission to the head of the tool.
- Monobloc body: body designed from a single steel bar for both the hexagonal shank and the cut section. Section Enables optimal torque transmission between the hexagonal shank and the head of the tool.
- Carbide cutting insert: carbide cutting insert for breaking down construction materials Carbide sthe effective breaking up of materials. ÷







Code	EAN	Ø	d2/CM	L		lu	QTY	PCB
10901620300	3221910024741	3	6.35	80	30		1	1



1090162 | Shock Series concrete drill bit - Monobloc hexagonal shank TECHNIC (Blister)

High-performance drill bit for the rotational drilling of construction materials. Shock Series-compatible quick-change hexagonal attachment.

10901620400	3221910024758	4	6.35	80	35	1	1
10901620500	3221910024765	5	6.35	85	40	1	1
10901620600	3221910024772	6	6.35	100	50	1	1
10901620800	3221910835941	8	6.35	120	80	1	1
10901621000	3221910835958	10	6.35	120	80	1	1