

1093123 | SPEEDER2 concrete drill bit with 2 cutters - L210 mm - Centring tip - Quadruple flute - SDS+ TECHNIC (Hanging SDS clip)

High-performance drill bit for the incredibly fast and precise drilling of vibrated concrete and rocks, thanks to its quadruple fluting and its cutting insert with centring point.



- Especially for high-strength concretes and stone
- Incredibly fast drilling
- Precise drilling
- Superior long life
- SDS+ shank
- High-strength steel
- Multi-faceted
- Centring point

Machine



Application



Cinder block



Concrete



Stone

Features



Properties and benefits

- + SDS+ shank: attachment for SDS+ hammer drills (10 mm shank diameter) compliant with the SDS+ label, up to a power of 3 joules. ➡ Maximum striking power transmission for the simple and fast processing of the most difficult materials. For bits measuring 4 to 25 mm.
- + 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.
- + Multi-faceted cutting insert: carbide cutting insert designed with multiple facets, promoting the effective splitting of the materials ➡ Enables the excellent splitting of materials into dust, thus facilitating their extraction.
- + Centring point: carbide cutting insert designed with an integrated centring point at its centre. ➡ Enables the easy centring of the drill, particularly in coarse materials. Excellent drilling precision.



Code	EAN	Ø	d2/CM	L	l	lu	QTY	PCB
10931230600	3221912049063	6	SDS +	210	150		1	1
10931230650	3221912049070	6.5	SDS +	210	150		1	1
10931230800	3221912049087	8	SDS +	210	150		1	1
10931231000	3221912049094	10	SDS +	210	150		1	1
10931231200	3221912049100	12	SDS +	210	150		1	1
10931231400	3221912049117	14	SDS +	210	150		1	1
10931231500	3221912049124	15	SDS +	210	150		1	1
10931231600	3221912049131	16	SDS +	210	150		1	1
10931231800	3221912049148	18	SDS +	210	150		1	1
10931232000	3221912049155	20	SDS +	210	150		1	1