

High-strength drill bit for reinforced concrete and hard materials, thanks to its 4 cutting edges

1000 1000 1000 Especially for reinforced concrete and hard materials Deep drilling Tough Precise drilling SDSmax shank Pad with 2 cutting edges Machine Application Reinforced concrete Concrete Stone Features SDS PGM DIN max 8035

- **Properties and benefits**
 - SDSmax shank: attachment for SDSmax hammer drills (18 mm shank diameter) compliant with the SDSmax label, greater than 3 joules.
 Maximum striking power transmission for the simple and fast processing of the most difficult materials. For bits larger than 12 mm.
 Cutting insert with 4 cutting edges: carbide cutting insert designed with four cutting edges, distributed force, anti-jamming effect.
 Enables the drilling of hard materials and reinforcing rods, thanks to its 4 cutting edges.



Code	EAN	Ø	d2/CM	L		lu QTY	PCB
10906631200	3221912233615	12	SDS MAX	540	400	1	1
10906631400	3221912233622	14	SDS MAX	540	400	1	1
10906631600	3221912233639	16	SDS MAX	540	400	1	1
10906631800	3221912233646	18	SDS MAX	540	400	1	1
10906632000	3221912233653	20	SDS MAX	540	400	1	1
10906632200	3221912233677	22	SDS MAX	540	400	1	1
10906632500	3221912233684	25	SDS MAX	540	400	1	1
10906633000	3221912233691	30	SDS MAX	540	400	1	1
10906633500	3221912233707	35	SDS MAX	540	400	1	1
10906634000	3221912233714	40	SDS MAX	540	400	1	1