

Performance Ability

Material Selection Chart	Concrete	Green Concrete	Reinforced Concrete	Brick	Granite	Marble	Ceramics	Glass	Fibre Cement	CSR Hebel	Timber	Steel
Masonry Drill	5	5	✗	4	1	1	✗	✗	5	4	✗	✗
Penetrator Masonry Drill	5	5	✗	4	1	1	✗	✗	5	4	✗	✗
Multi Purpose Drill	3	3	4	3	3	1	1	1	3	3	2	2
Runner+	3	3	✗	3	3	✗	✗	✗	3	3	✗	✗
Twister SDS Plus	5	5	✗	4	3	✗	✗	✗	4	4	✗	✗
Booster SDS Plus	4	4	5	4	4	3	✗	✗	3	5	✗	✗
B3Max SDS Max	4	4	5	4	4	3	✗	✗	3	5	✗	✗
Ultimax SDS Max	5	5	3	5	2	2	✗	✗	3	5	✗	✗
Glass & Tile Drill	✗	✗	✗	✗	✗	✗	5	5	3	✗	✗	✗
TCT Core Bits	5	4	3	4	4	4	3	✗	3	✗	✗	✗
Diamond Core Bit	✗	✗	✗	✗	1	1	3	2	✗	✗	✗	✗
Blue Ceram	✗	✗	✗	✗	4	4	5	✗	✗	✗	✗	✗
Chisels SDS Plus / SDS Max	5	5	✗	5	✗	✗	✗	✗	5	5	✗	✗

Performance Indicator

1		Adequate to perform task
2		Suitable to perform task
3		More suitable to perform task
4		Most suitable to perform task
5		Best solution to perform task
✗		Not recommended

Superior Anchor Fixing

All SDS shank drills supplied by Sutton Tools comply with PGM standards (PGM standards for “Prüfgemeinschaft Mauerbohrer” – drill bit testing) and is the only guarantee of a perfect geometry for the precise drilling and preferred setting of your anchor studs. This marking is the proof for the suitability of the masonry drill bit. It is recommended to use only drill bits with this marking for anchor fixings to prevent accidents and liability cases.