



SDS PLUS & SDS MAX DUST EXTRACTION DRILL BITS

FEATURES AND BENEFITS: 4 Cutter TCT Dill Bits - for true round holes to suit Anchors + Fasteners Wearing mark serves as an indicator for the dimensional stability of the anchor holes. Disappearance of the wearing mark means the drill bit has reached its life and is no longer compatible for the anchor/fastener Reduced labor costs as drilling and cleaning are now 1 step process Easy to connect Makita M-Class dust extractors Made in Germany

SDS PLUS TYPE 12/14/16mm



B-64397

- Solid one piece4-cutter tungston tip
- Dual dust extraction holes
- Wear marks
- Swirel dust extraction adapter

SDS PLUS TYPE 18mm



B-64412

- Three piece4-cutter tungston tip
- Dual dust extraction holes
- Wear marks
- Swirel dust extraction adapter

SDS MAX TYPE 16-25mm



B-64484

- Three piece4-cutter tungston tip
- Dual dust extraction holes
- Wear marks
- Swirel dust extraction adapter
- Additional support taper

SDS MAX TYPE 28-35mm



B-64559

- Three piece4-cutter tungston tip
- Dual dust extraction holes
- Wear marks
- Swirel dust extraction adapter
- Additional support taper



SDS PLUS & SDS MAX DUST EXTRACTION DRILL BITS

SDS PLUS TYPE



PART NO.	DIAMETER (mm)	LENGTH (mm)	WORKING LENGTH (mm)
B-64381	12	325	200
B-64397	14		240
B-64406	16	360	240
B-64412	18		240

SDS MAX TYPE



PART NO.	DIAMETER (mm)	LENGTH (mm)	WORKING LENGTH (mm)
B-64428	16	600	400
B-64434	18		400
B-64440	20		400
B-64456	22		400
B-64462	24		400
B-64478	25		400
B-64484	28		400
B-64490		900	700
B-64509	30	600	400
B-64515		900	700
B-64521	32	600	400
B-64537		900	700
B-64543	35	600	400
B-64559		600	700

VACUUM SET UP





