

SDS-PLUS "TRIAX" CONCRETE DRILL BITS

Description

For concrete and reinforced concrete. Self-centering tip for easy hole initiation. Its U-propeller allows for faster drilling and dust removal. Conical core. One-piece carbide plate. This 3-way drill bit allows for high stability and less vibration during drilling. Thanks to its constant work on the same plane, the "Triax" technology allows a perfect calibration of the holes. The "Triax" technology makes it possible to achieve 900 holes on a reinforced concrete material (factory tested). In case of a contact with reinforced concrete, no risk of deviation of the drill. Allows optimized fastening thanks to PGM calibration. No cracks even if drilling at the edge of the concrete. Quality control on each bit. Made in France.

Strong points

Specially designed for all concrete (concrete and reinforced concrete) Triax technology with simultaneous contact 3-point



Characteristics

Ref.	EAN	Total length mm	Drilling diameter mm	Length of cut mm	Body material	Type of tail
853478	3660338095757	110	5	50	Steel	SDS+
853479	3660338095764	110	6	50	Steel	SDS+
853480	3660338095771	160	6	100	Steel	SDS+
853481	3660338095788	210	6	150	Steel	SDS+
853482	3660338095795	110	8	50	Steel	SDS+
853483	3660338095801	160	8	100	Steel	SDS+
853484	3660338095818	260	8	200	Steel	SDS+
853485	3660338095825	160	10	100	Steel	SDS+
853486	3660338095832	260	10	200	Steel	SDS+
853487	3660338095849	160	12	100	Steel	SDS+
853488	3660338095856	260	12	200	Steel	SDS+
853489	3660338095863	160	14	100	Steel	SDS+
853490	3660338095870	260	14	200	Steel	SDS+
853491	3660338095887	260	16	200	Steel	SDS+
853492	3660338095894	310	16	250	Steel	SDS+
853493	3660338095900	310	18	250	Steel	SDS+
853494	3660338095917	460	20	400	Steel	SDS+
866761	3660338208447	110	10	50	Steel	SDS+
866762	3660338208454	460	12	400	Steel	SDS+
866763	3660338208461	460	16	400	Steel	SDS+
866764	3660338208478	610	20	550	Steel	SDS+