

# MASONRY DRILL BITS

FASTEST AND LONGEST LASTING MASONRY DRILL BIT

MASONRY



### MASONRY DRILL BITS - ROTARY PERCUSSION

**IMPROVED CARBIDE TIP DESIGN** ensures for durability and fast drilling in all masonry materials  
**AGGRESSIVE HEAD DESIGN** for up to 15% speed advantage over competition  
**UNIQUE BRAZING PROCESS** ensures a perfect bond between tip and body  
**SINGLE FLUTE DESIGN** gives maximum space for dust removal and provides a 60% faster dust removal

**20% LONGER LIFE\***

**ALSO AVAILABLE IN SETS**  
SEE PAGE 134



10501830

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	SHANK DIAMETER mm	EAN	MASTER PACK	SHELF PACK
10501812	3.0	45	75	CYL as Ø	5709131000129	200	10
10501813	3.5	45	75	CYL as Ø	5709131000211	200	10
10501814	4.0	45	75	CYL as Ø	5709131055839	200	10
10501815	4.0	90	150	CYL as Ø	5709131055075	200	10
10501816	4.5	45	85	CYL as Ø	5709131000488	200	10
10501817	5.0	50	90	CYL as Ø	5709131055846	200	10
10501818	5.0	90	150	CYL as Ø	5709131000778	200	10
10501819	5.5	50	90	CYL as Ø	5709131055853	200	10
10501820	5.5	90	150	CYL as Ø	5709131000952	200	10
10501821	6.0	60	100	CYL as Ø	5709131055860	200	10
10501822	6.0	90	150	CYL as Ø	5709131055877	200	10
10501823	6.0	280	330	CYL as Ø	5709131001225	100	1
10501824	6.0	300	400	CYL as Ø	5709131001249	50	1
10501826	6.5	60	100	CYL as Ø	5709131055884	200	10
10501827	6.5	90	150	CYL as Ø	5709131001461	50	10
10501830	7.0	60	100	CYL as Ø	5709131055891	200	10
10501831	7.0	90	150	CYL as Ø	5709131055907	200	10
10501834	8.0	70	120	CYL as Ø	5709131055914	200	10
10501835	8.0	90	150	CYL as Ø	5709131002055	200	10
10501836	8.0	130	200	CYL as Ø	5709131055921	100	10
10501837	8.0	240	330	CYL as Ø	5709131002130	100	1
10501838	8.0	300	400	CYL as Ø	5709131002147	50	1
10501841	9.0	70	120	CYL as Ø	5709131002352	200	10
10501846	10.0	70	120	CYL as Ø	5709131055938	200	10
10501847	10.0	90	150	CYL as Ø	5709131002871	200	10
10501848	10.0	130	200	CYL as Ø	5709131055945	100	10
10501849	10.0	240	330	CYL as Ø	5709131002963	100	1
10501850	10.0	300	400	CYL as Ø	5709131002987	50	1
10501853	11.0	90	150	CYL as Ø	5709131003106	50	10
10501854	12.0	90	150	10	5709131055952	50	10
10501855	12.0	240	330	10	5709131003397	30	1
10501856	12.0	300	400	10	5709131003403	30	1
10501859	13.0	90	150	10	5709131003526	30	10
10501862	14.0	90	150	10	5709131055969	50	10
10501863	14.0	240	330	10	5709131003762	30	1
10501864	14.0	300	400	10	5709131003786	30	1
10501866	15.0	90	150	10	5709131003878	50	1
10501867	16.0	90	150	10	5709131003915	15	1
10501869	16.0	300	400	13	5709131003991	15	1
10501873	18.0	95	160	13	5709131004158	50	1
10501874	18.0	300	400	13	5709131004172	15	1
10501877	19.0	300	400	13	5709131004295	10	1
10501878	20.0	95	160	13	5709131004325	10	1
10501880	20.0	300	400	13	5709131004356	10	1
10501882	22.0	95	160	13	5709131004424	50	1
10501884	22.0	300	400	13	5709131004486	10	1
10501885	24.0	95	160	13	5709131004530	25	1
10501886	24.0	300	400	13	5709131004554	5	1
10501888	26.0	80	160	13	5709131004608	25	1

\* vs traditional masonry bits