

Broca para martillo SDS-plus **TURBOKEIL MS5**



C68701

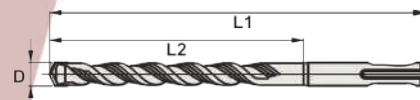


Descripción:

- Fabricado con acero cromo-níquel-molibdeno, proyectado y templado medio
- Plaquita TURBOKEIL con punta autocentrada
- Canal MS5

Utilización:

- Para mampostería, hormigón reforzado, piedra natural y piedra artificial



Ø D (mm.)	Dimensiones (mm.)		Código	Precio
	L1	L2		
3,0	100	35	9013903	5,61
3,5	100	35	9013904	5,34
4,0	110	50	9013905	5,86
4,0	160	100	9013906	6,34
5,0	110	50	9013907	4,61
5,0	145	80	9013908	5,95
5,0	160	100	9013909	5,34
5,0	210	150	9013910	6,71
5,0	260	200	9013911	9,67
5,5	110	50	9013912	5,11
5,5	160	100	9013913	5,82
5,5	260	200	9013914	9,67
6,0	110	50	9013915	4,52
6,0	135	70	9013916	5,06
6,0	160	100	9013917	5,08
6,0	210	150	9013918	7,42
6,0	260	200	9013919	7,84
6,0	360	300	9013920	12,63
6,0	460	400	9013921	16,68
6,5	110	50	9013922	5,38
6,5	160	100	9013923	6,59
6,5	210	150	9013924	7,76
6,5	260	200	9013925	8,48
7,0	110	50	9013926	6,04
7,0	160	100	9013927	6,66
8,0	110	50	9013928	6,04
8,0	135	70	9013929	6,97
8,0	160	100	9013930	6,15
8,0	210	150	9013931	7,67
8,0	260	200	9013932	9,04
8,0	310	250	9013933	11,81
8,0	460	400	9013934	21,21
8,0	600	550	9013935	32,16
9,0	160	100	9013936	8,25
9,0	260	200	9013937	10,93
10,0	110	50	9013938	7,16
10,0	160	100	9013939	7,44
10,0	210	150	9013940	9,09
10,0	260	200	9013941	10,52
10,0	310	250	9013942	12,38
10,0	360	300	9013943	14,90
10,0	410	350	9013944	17,75
10,0	460	400	9013945	20,71
10,0	600	550	9013946	28,60
10,0	1.000	950	9013947	60,85
11,0	160	100	9013948	8,79
11,0	260	200	9013949	11,98
12,0	160	100	9013950	8,46
12,0	210	150	9013951	9,97
12,0	260	200	9013952	12,42
12,0	310	250	9013953	14,18
12,0	400	350	9013954	18,04
12,0	450	400	9013955	20,82
12,0	600	550	9013956	32,16
12,0	1.000	950	9013957	70,84
13,0	160	100	9013958	11,22
13,0	260	200	9013959	13,66
14,0	160	100	9013960	11,38
14,0	210	150	9013961	12,90
14,0	260	200	9013962	14,05
14,0	310	250	9013963	16,05
14,0	450	400	9013964	21,91
14,0	600	550	9013965	33,81
14,0	1.000	950	9013966	77,63
15,0	160	100	9013967	13,39
15,0	210	150	9013968	14,91
15,0	260	200	9013969	17,33
15,0	450	400	9013970	30,68
16,0	160	100	9013971	14,69

Continúa Pág. siguiente →

Broca para martillo SDS-plus **TURBOKEIL MS5**



C68701

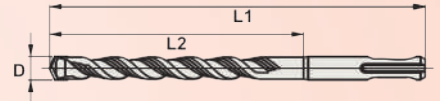


Descripción:

- Fabricado con acero cromo-níquel-molibdeno, proyectado y templado medio
- Plaquita TURBOKEIL con punta autocentrada
- Canal MS5

Utilización:

- Para mampostería, hormigón reforzado, piedra natural y piedra artificial



Ø D (mm.)	Dimensiones (mm.)		Código	Precio
	L1	L2		
16,0	210	150	9013972	16,38
16,0	260	200	9013973	16,74
16,0	310	250	9013974	23,71
16,0	400	350	9013975	29,82
16,0	450	400	9013976	31,16
16,0	600	550	9013977	36,54
16,0	800	750	9013978	55,28
16,0	1.000	950	9013979	81,32
17,0	210	150	9013980	22,70
18,0	200	150	9013981	27,91
18,0	300	250	9013982	30,14
18,0	450	400	9013983	35,44
18,0	600	550	9013984	47,50
18,0	1.000	950	9013985	84,65
19,0	250	200	9013986	32,10
19,0	450	400	9013987	38,76
20,0	200	150	9013988	32,84
20,0	300	250	9013989	37,98
20,0	450	400	9013990	43,27
20,0	600	550	9013991	53,67
20,0	1.000	950	9013992	90,51
22,0	250	200	9013993	49,62
22,0	450	400	9013994	63,80
22,0	600	550	9013995	75,02
22,0	1.000	950	9013996	103,59
24,0	250	200	9013997	55,42
24,0	450	400	9013998	70,62
25,0	250	200	9013999	57,57
25,0	450	400	9014000	74,50
25,0	1.000	950	9014001	128,23
26,0	160	100	9014002	55,60
26,0	250	200	9014003	62,63
26,0	450	400	9014004	76,87

Broca SDS-max con Forma X



C68701



Descripción:

- Fabricado con acero cromo-níquel-molibdeno, proyectado y templado medio
- Plaquita TURBOKEIL con punta autocentrado
- 2 filos de corte hasta 15 mm.
- 4 filos de corte hasta 16 mm.
- Cabezal de geometría especialmente diseñada para un mejor centrado proceso de taladrado más rápido, agujeros más precisos



Utilización:

- Para mampostería, hormigón reforzado, piedra natural y piedra artificial

Ø D (mm.)	Dimensiones (mm.)		Código	Precio
	L1	L2		
8,0	340	200	9014005	30,58
10,0	340	200	9014006	31,24
12,0	340	200	9014007	31,98
12,0	540	400	9014008	38,79
12,0	690	550	9014009	43,53
14,0	340	200	9014010	33,48
14,0	540	400	9014011	40,57
15,0	340	200	9014012	34,67
15,0	540	400	9014013	41,33
16,0	340	200	9014014	37,53
16,0	540	400	9014015	45,49
16,0	940	800	9014016	62,30
18,0	340	200	9014017	38,68
18,0	540	400	9014018	47,63
18,0	940	800	9014019	63,26
20,0	320	200	9014020	40,29
20,0	520	400	9014021	47,63
20,0	920	800	9014022	75,53
20,0	1.320	1.200	9014023	157,79
22,0	320	200	9014024	46,32
22,0	520	400	9014025	51,49
22,0	920	800	9014026	77,60
22,0	1.320	1.200	9014027	164,77
24,0	320	200	9014028	50,76
24,0	520	400	9014029	58,16
25,0	320	200	9014030	51,80
25,0	520	400	9014031	57,05
25,0	920	800	9014032	93,08
25,0	1.320	1.200	9014033	182,78
28,0	370	250	9014034	57,05
28,0	570	450	9014035	66,47
28,0	670	550	9014036	73,30
30,0	370	250	9014037	61,93
30,0	570	450	9014038	72,05
32,0	370	250	9014039	65,52
32,0	570	450	9014040	79,04
32,0	920	800	9014041	115,58
32,0	1.320	1.200	9014042	198,66
35,0	370	250	9014043	76,62
35,0	570	450	9014044	90,80
35,0	670	550	9014045	98,47
38,0	370	250	9014046	92,86
38,0	570	450	9014047	104,42
40,0	370	250	9014048	119,95
40,0	570	450	9014049	132,76
40,0	920	800	9014050	174,45
40,0	1.320	1.200	9014051	251,72
45,0	570	450	9014052	168,43
45,0	920	800	9014053	224,15
50,0	570	450	9014054	204,60

