

# Standard Series – tools on a high level.

Fully ground core drills, short version, metric.

Standard core drill KBK

Cutting depth 30 mm Weldon shank 19 mm (3/4")



Order No.	ø mm	Order No.	ø mm
KBK 012	12	KBK 036	36
KBK 013	13	KBK 037	37
KBK 014	14	KBK 038	38
KBK 015	15	KBK 039	39
KBK 016	16	KBK 040	40
KBK 017	17	KBK 041	41
KBK 175	17,5	KBK 042	42
KBK 018	18	KBK 043	43
KBK 019	19	KBK 044	44
KBK 195	19,5	KBK 045	45
KBK 020	20	KBK 046	46
KBK 021	21	KBK 047	47
KBK 022	22	KBK 048	48
KBK 023	23	KBK 049	49
KBK 024	24	KBK 050	50
KBK 025	25	KBK 051	51
KBK 026	26	KBK 052	52
KBK 027	27	KBK 053	53
KBK 028	28	KBK 054	54
KBK 029	29	KBK 055	55
KBK 030	30	KBK 056	56
KBK 031	31	KBK 057	57
KBK 032	32	KBK 058	58
KBK 033	33	KBK 059	59
KBK 034	34	KBK 060	60
KBK 035	35		

Set of standard core drills



Order No.	Content
KBK 001	2 x KBK 014
	2 x KBK 018
	2 x KBK 020
	1 x ZAK 075

Order No.	Content
KBK 002	1 x KBK 013
	1 x KBK 014
	1 x KBK 017
	1 x KBK 018
	1 x KBK 021
	1 x KBK 022
	1 x ZAK 075

Ejector pin for core drills short version ø 12-60 mm



Order No.  
ZAK 075



Standard core drill KBK

Cutting depth 30 mm Weldon shank 32 mm (1 1/4")



Order No.	ø - mm	Order No.	ø - mm
KBK 061	61	KBK 084	84
KBK 062	62	KBK 085	85
KBK 063	63	KBK 086	86
KBK 064	64	KBK 087	87
KBK 065	65	KBK 088	88
KBK 066	66	KBK 089	89
KBK 067	67	KBK 090	90
KBK 068	68	KBK 091	91
KBK 069	69	KBK 092	92
KBK 070	70	KBK 093	93
KBK 071	71	KBK 094	94
KBK 072	72	KBK 095	95
KBK 073	73	KBK 096	96
KBK 074	74	KBK 097	97
KBK 075	75	KBK 098	98
KBK 076	76	KBK 099	99
KBK 077	77	KBK 100	100
KBK 078	78	KBK 105	105
KBK 079	79	KBK 110	110
KBK 080	80	KBK 115	115
KBK 081	81	KBK 120	120
KBK 082	82	KBK 125	125
KBK 083	83	KBK 130	130

Ejector pin for core drills short version ø 61-130 mm



Order No.  
ZAK 090



## BDS:profi

Series Standard: These BDS core drilling tools already represent the highest level.

- ▶ Increased tool life due to HSS special steel.
- ▶ Particularly wide product range with perfect surface finish
- ▶ Improved chip flow by full-grinding technology