

Kango Accessories



Contents	page
TOOL RECEPTIONS	2
SDS PLUS	3
KANGO 19 mm HEX	4
KANGO 21 mm HEX	6
KANGO K TAPER	8
CORE DRILLS	8
SPLINE	9
SDS MAX	10
28 x 160 mm HEX	11
32 x 160 mm HEX	11
Other hammer accessories	12
KS 26 accessories	12
Item numbers in sequence	13



Tool receptions

SDS plus

Suitable for Kango 200V, 220, 240, 285, 350V/FV, 426, 430V

Kango 19mm Hex

Suitable for Kango 430C/V, 636, 637V/K/KV, 638V/KV, 950 KV

Kango 21mm Hex

Suitable for Kango 700K, 710K/KV, 750KV, 760K/KV, 800KV, 810KV/MV, 850K/KV/MV, 900K/KV/MV, 928KV, 950K/KV, 978, 990KV, 1400K/KV/MV, Pico 14

Spline

Suitable for Kango 637SV, 638SV, 760SV, 800SV, 810SV, 850SV, 950SV

SDS Max

Suitable for Kango 710MV, 760MV, 800MV, 810MV, 850MV, 900MV, 1400MV

28 x 160 mm Hex

Suitable for Kango 2500V, 767V

32 x 160 mm Hex

Suitable for Kango 2500V

» SDS-PLUS

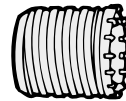


DRILL BITS

Ordering No.	Diameter		Total length		Working length	
	mm	in	mm	in	mm	in
9170 0810 10	5	13/64	110	4 1/4	50	2
9170 0810 20	5	13/64	160	6 1/4	100	4
9170 0810 30	5,5	7/32	110	4 1/4	50	2
9170 0810 00	5,5	7/32	160	6 1/4	100	4
9170 0810 40	6	15/64	110	4 1/4	50	2
9170 0810 50	6	15/64	160	6 1/4	100	4
9170 0810 70	6,5	1/4	160	6 1/4	100	4
9170 0810 80	7	9/32	110	4 1/4	50	2
9170 0810 90	7	9/32	160	6 1/4	100	4
9170 0811 00	8	5/16	110	4 1/4	50	2
9170 0811 10	8	5/16	160	6 1/4	100	4
9170 0811 20	8	5/16	210	8 1/4	150	6
9170 0811 30	8	5/16	260	10 1/4	200	8
9170 0811 70	10	3/8	110	4 1/4	50	2
9170 0811 80	10	3/8	160	6 1/4	100	4
9170 0811 90	10	3/8	210	8 1/4	150	6
9170 0812 00	10	3/8	260	10 1/4	200	8
9170 0812 10	10	3/8	360	14	300	12
9170 0812 20	10	3/8	450	18	400	16
9170 0812 60	12	15/32	160	6 1/4	100	4
9170 0812 70	12	15/32	210	8 1/4	150	6
9170 0812 80	12	15/32	250	10	200	8
9170 0812 90	12	15/32	450	18	400	16
9170 0813 10	13	1/2	250	10	200	8
9170 0813 30	14	9/16	150	6	100	4
9170 0813 40	14	9/16	200	8	150	6
9170 0813 60	14	9/16	300	12	250	10
9170 0813 70	14	9/16	450	18	400	16
9170 0813 90	15	19/32	250	10	200	8
9170 0814 00	16	5/8	150	6	100	4
9170 0814 10	16	5/8	200	8	150	6
9170 0814 20	16	5/8	300	12	250	10
9170 0814 30	16	5/8	450	18	400	16
9170 0814 60	18	23/32	200	8	150	6
9170 0814 80	18	23/32	450	18	400	16
9170 0815 20	20	25/32	200	8	150	6
9170 0815 30	20	25/32	300	12	250	10
9170 0815 40	20	25/32	450	18	400	16
9170 0815 50	22	7/8	250	10	200	8
9170 0815 60	22	7/8	450	18	400	16
9170 0816 20	25	1	450	18	400	16
9170 0816 40	26	1 1/64	450	18	400	16

DRILL BITS, IMPERIAL

9170 5850 00	4,8	3/16	114	4 1/2	51	2
9170 5850 01	4,8	3/16	230	6 1/2	102	4
9170 5850 02	6,4	1/4	114	4 1/2	51	2
9170 5850 03	6,4	1/4	159	6 1/4	102	4
9170 5850 04	6,4	1/4	210	8 1/4	152	6
9170 5850 05	7,9	5/16	159	6 1/4	102	4
9170 5850 06	9,6	3/8	159	6 1/4	102	4
9170 5850 07	9,6	3/8	311	12 1/4	254	10
9170 5850 08	12,7	1/2	230	6 1/2	102	4
9170 5850 09	12,7	1/2	318	12 1/2	254	10
9170 5850 10	12,7	1/2	457	18	406	16
9170 5850 11	12,7	1/2	610	24	559	22
9170 5850 12	14,3	9/16	230	6 1/2	102	4
9170 5850 13	15,8	5/8	203	8	152	6
9170 5850 14	15,8	5/8	305	12	254	10
9170 5850 15	15,8	5/8	610	24	559	22
9170 5850 16	19,5	3/4	203	8	152	6
9170 5850 17	19,5	3/4	305	12	254	10
9170 5850 18	19,5	3/4	457	18	406	16
9170 5850 19	22,3	7/8	203	8	152	6
9170 5850 20	22,3	7/8	547	18	406	16
9170 5850 21	25,4	1	254	10	203	8
9170 5850 22	25,4	1	547	18	406	16
9170 5850 23	28,6	1 1/8	254	10	203	8



CORE DRILLS AND PILOT DRILL

Use with core drill shank

Ordering No.	Diameter	
	mm	in
9170 3233 10	25	1
9170 3233 20	50	2
9170 3233 30	80	3 1/32

9170 3233 40	Pilot drill bit
--------------	-----------------



CORE DRILLS SHANKS

Ordering No.	Total length	
	mm	in
9170 3233 50	100	4
9170 3233 60	300	12



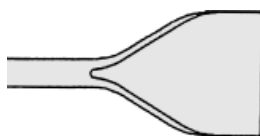
POINT

Ordering No.	Total length	
	mm	in
9170 3232 30	250	10



CHISEL

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3232 40	250	10	19	3/4



WIDE CHISEL

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3232 50	200	8	40	1 1/2

» SDS-PLUS *cont.*

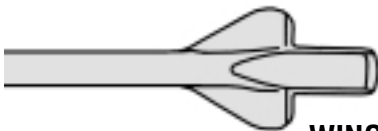
TILE SCALING CHISEL

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3232 60	200	8	40	1 1/2



CHASING GOUGE

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3232 70	240	9 1/2	22	7/8



WINGED CHASING GOUGE

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3232 80	250	10	22	7/8



SLOTTING TOOL

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3232 90	125	5	32	1 1/4
9170 3233 00	200	8	32	1 1/4

» KANGO 19 mm HEX



DRILL BITS

Ordering No.	Diameter		Total length		Working length	
	mm	in	mm	in	mm	in
9170 0801 30	12	15/32	400	16	250	10
9170 0801 40	12	15/32	550	22	400	16
9170 0801 50	13	1/2	400	16	250	10
9170 0801 60	14	9/16	400	16	250	10
9170 0801 70	14	9/16	550	22	400	16
9170 0801 90	15	19/32	400	16	250	10
9170 0802 10	16	5/8	400	16	250	10
9170 0802 20	16	5/8	550	22	400	16
9170 0802 80	18	23/32	400	16	250	10
9170 0803 00	19	3/4	400	16	250	10
9170 0803 10	19	3/4	550	22	400	16
9170 0803 20	20	25/32	400	16	250	10
9170 0803 30	20	25/32	550	22	400	16
9170 0804 10	22	7/8	550	22	400	16
9170 0804 40	24	15/16	550	22	400	16
9170 0805 00	25	1	400	16	250	10
9170 0805 10	25	1	550	22	400	16
9170 0805 20	25	1	700	28	550	22
9170 0805 90	28	1 1/8	550	22	400	16
9170 0806 00	30	1 3/16	400	16	250	10
9170 0806 10	30	1 3/16	550	22	400	16
9170 0806 40	32	1 1/4	550	22	400	16
9170 0808 00	35	1 3/8	400	16	250	10
9170 0808 10	35	1 3/8	550	22	400	16

KANGO K TAPER DRILL BITS

See separate heading, page 8

CORE DRILLS

See heading "Heavy duty core drills", page 8



POINTS

Ordering No.	Total length	
	mm	in
9170 0796 00	300	12
9170 0796 10	380	15
9170 0796 20	450	18
9170 0796 30	600	24



CHISELS

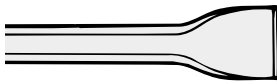
Ordering No.	Total length		Working length	
	mm	in	mm	in
9170 0790 50	300	12	25	1
9170 0790 60	380	15	25	1
9170 0790 70	450	18	25	1
9170 0790 80	600	24	25	1



BRICK RAKING CHISELS

Ordering No.	Total length		Tip width		Description
	mm	in	mm	in	
9170 0757 10	300	12	8	5/16	free turning shank
9170 0797 10	300	12	8	5/16	locked shank

» KANGO 19 mm HEX *cont..*



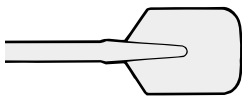
SCALING CHISELS

Ordering No.	Total length		Tip width		Description
	mm	in	mm	in	
9170 0791 00	310	12	50	2	locked shank
9170 0791 10	310	12	75	3	locked shank
9170 0757 40	310	12	50	2	free turning shank
9170 0757 50	310	12	75	3	free turning shank



CHASING GAUGE

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 0769 90	300	12	33	1 5/16



SPADE

Ordering No.	Total length		Dimensions		Shape
	mm	in	mm	in	
9170 0792 30	450	18	150 x 100	6 x 4	Straight



COMBOLDERS

Ordering No.	Total length		Description
	mm	in	
9170 0759 10	300	12	Free turning shank
9170 0793 50	300	12	Locked shank
9170 0793 60	450	18	Locked shank



COMB and CONCRETE CUTTING BLADE

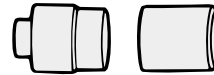
Ordering No.	Tip dimension		Description
	mm	in	
9170 0859 10	40	9/16	Comb
9170 0858 70	40	9/16	Concrete cutting blade



GENERAL SHANK

For vibration and bush hammer heads

Ordering No.	Total length		Description
	mm	in	
9170 0760 60	275	11	Free turning shank



VIBRATING TOOL HEADS

Use with general shanks

Ordering No.	Description
9170 0861 20	Plain head
9170 0861 40	Rubber head



BUSH HAMMER TOOL HEADS

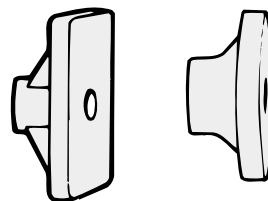
Use with general shank

Ordering No.	Tip diameter		Description
	mm	in	
9170 0861 60	50	2	Standard
9170 0861 90	50	2	Carbide coarse
9170 0862 20	50	2	Carbide fine



SHANKS FOR TAMPING PLATES

Ordering No.	Total length		Description
	mm	in	
9170 0792 00	300	12	Locked shank
9170 0792 10	450	18	Locked shank
9170 0792 20	600	24	Locked shank



TAMPING PLATES

Use with tamping shank

Ordering No.	Size		Description
	mm	in	
9170 0860 30	75x50	3x2	Square plate
9170 0860 40	75x100	3x4	Square plate
9170 0861 80	100x140	4x5 1/2	Square plate
9170 0862 60	130	5	Round plate

» KANGO 21 mm HEX



DRILL BITS

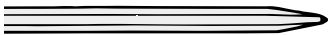
Ordering No.	Diameter		Total length		Working length	
	mm	in	mm	in	mm	in
9170 0953 50	16	5/8	420	16 1/2	250	10
9170 0953 60	16	5/8	570	22 1/2	400	16
9170 0953 70	18	23/32	420	16 1/2	250	10
9170 0953 80	18	23/32	570	22 1/2	400	16
9170 0954 10	20	25/32	420	16 1/2	250	10
9170 0954 20	20	25/32	570	22 1/2	400	16
9170 0954 40	22	7/8	420	16 1/2	250	10
9170 0954 50	22	7/8	570	22 1/2	400	16
9170 0954 70	24	15/16	570	22 1/2	400	16
9170 0954 80	25	1	420	16 1/2	250	10
9170 0954 90	25	1	570	22 1/2	400	16
9170 0957 00	25	1	770	30	600	24
9170 0955 00	28	1 1/8	420	16 1/2	250	10
9170 0955 10	28	1 1/8	570	22 1/2	400	16
9170 0955 20	30	1 3/16	420	16 1/2	250	10
9170 0955 30	30	1 3/16	570	22 1/2	400	16
9170 0955 40	32	1 1/4	420	16 1/2	250	10
9170 0955 50	32	1 1/4	570	22 1/2	400	16
9170 0955 90	35	1 3/8	420	16 1/2	250	10
9170 0956 00	35	1 3/8	570	22 1/2	400	16
9170 0956 30	38	1 1/2	420	16 1/2	250	10
9170 0956 40	38	1 1/2	570	22 1/2	400	16
9170 0956 60	40	1 9/16	570	22 1/2	400	16
9170 0957 40	44	1 3/4	420	16 1/2	250	10
9170 0957 50	44	1 3/4	570	22 1/2	400	16
9170 0957 10	50	2	420	16 1/2	250	10
9170 0957 20	50	2	570	22 1/2	400	16

KANGO K TAPER DRILL BITS

See separate heading, page 8

CORE DRILLS

See heading "Heavy duty core drills", page 8



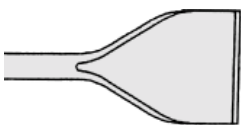
POINTS

Ordering No.	Total length	
	mm	in
9170 0996 00	300	12
9170 0996 10	380	15
9170 0996 20	450	18
9170 0996 30	600	24
9170 0996 40	910	36
9170 0996 50	1200	48



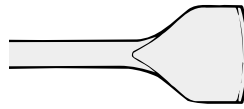
CHISELS

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 0990 50	300	12	25	1
9170 0990 60	380	15	25	1
9170 0990 70	450	18	25	1
9170 0990 80	600	24	25	1
9170 0991 10	910	36	25	1
9170 0990 90	1200	48	25	1



WIDE CHISEL

Ordering No.	Total length		Tip width		Description
	mm	in	mm	in	
9170 0991 00	300	12	50	2	Locked shank
9170 0991 30	300	12	75	3	Locked shank



ASPHALT CUTTER

Ordering No.	Total length		Tip width		Description
	mm	in	mm	in	
9170 3103 80	310	12	125	5	Locked shank



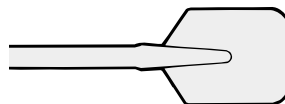
BRICK RAKING CHISELS

Ordering No.	Total length		Tip width		Description
	mm	in	mm	in	
9170 3190 90	300	12	8	5/16	



CHASING GAUGE

Ordering No.	Total length		Tip width		Description
	mm	in	mm	in	
9170 3197 30	300	12	33	1 5/16	locked shank



SPADES

Ordering No.	Total length		Dimensions		Shape
	mm	in	mm	in	
9170 0992 30	450	18	150 x 100	6 x 4	straight
9170 0992 70	450	18	150 x 100	6 x 4	cranked
9170 0992 80	450	18	150 x 100	6 x 4	pointed
9170 0992 90	450	18	150 x 100	6 x 4	cranked and pointed



ELECTRODE / GROUND ROD DRIVERS

Ordering No.	To suit electrode dia.	
	mm	in
9170 0963 00	12	1/2
9170 0963 10	16	5/8
9170 0963 20	19	3/4
9170 0962 90	22	7/8
9170 0963 30	25	1

» KANGO 21 mm HEX *cont.*



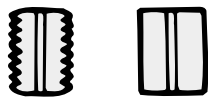
SWAN NECK BALLAST TOOL

Ordering No.	Total length		Dimensions		
	mm	in	mm	in	
9170 0997 60	570	22	80 X 50	3 X 2	



COMBHOLDERS

Ordering No.	Total length		Description
	mm	in	
9170 0959 10	300	12	free turning shank
9170 0993 50	300	12	locked shank



COMB and CONCRETE CUTTING BLADE

Ordering No.	Tip dimension		Description
	mm	in	
9170 0859 10	40	9/16	Comb
9170 0858 70	40	9/16	Concrete cutting blade



GENERAL SHANK

For vibration and bush hammer heads

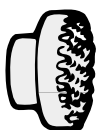
Ordering No.	Total length		Description
	mm	in	
9170 0960 60	275	11	Free turning shank



VIBRATING TOOL HEADS

Use with general shank

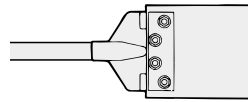
Ordering No.	Description
9170 0861 20	Plain head
9170 0861 40	Rubber head



BUSH HAMMER TOOL HEADS

Use with general shank

Ordering No.	Tip diameter		Description
	mm	in	
9170 0861 60	50	2	Standard
9170 0861 90	50	2	Carbide coarse
9170 0862 20	50	2	Carbide fine



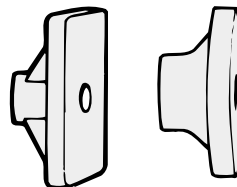
FLOOR CLEANING TOOLS

Ordering No.	Total length		Tip width		Blade thickness	
	mm	in	mm	in	mm	in
Compl. with shaft						
9170 3209 00	300	12	150	6	2	5/64
9170 3209 15	450	18	150	6	1,5	1/16
Spare blade						
9170 0898 50			150	6	1,5	1/16
9170 0898 60			150	6	2	5/64



SHANKS FOR TAMPING PLATES

Ordering No.	Total length		Description
	mm	in	
9170 0992 00	300	12	Locked shank
9170 0992 10	450	17	Locked shank
9170 0992 20	600	23	Locked shank



TAMPING PLATES

Use with tamping shank

Ordering No.	Size		Description
	mm	in	
9170 0861 80	100x140	4x5 1/2	Square plate
9170 0862 60	130	5	Round plate

» KANGO K TAPER



DRILL BITS

Use with drill holder 9170 0752 80 or 9170 0952 90

Ordering No.	Diameter		Total length		Working length	
	mm	in	mm	in	mm	in
9170 0771 00	10	3/8	150	6	95	3 3/4
9170 0771 30	12	15/32	200	8	130	5
9170 0772 30	12	15/32	400	16	350	14
9170 0771 40	13	1/2	200	8	130	5
9170 0771 60	13	1/2	400	16	320	13
9170 0771 70	14	9/16	200	8	130	5
9170 0773 00	14	9/16	400	16	350	14
9170 0771 80	15	19/32	200	8	130	5
9170 0771 90	15	19/32	400	16	350	14
9170 0772 20	15	19/32	600	24	530	21
9170 0772 00	16	5/8	200	8	150	6
9170 0772 10	16	5/8	250	10	170	7
9170 0772 40	16	5/8	400	16	320	13
9170 0772 50	16	5/8	600	24	530	21
9170 0772 80	18	23/32	250	10	170	7
9170 0772 90	18	23/32	400	16	320	13
9170 0772 70	18	23/32	600	24	530	21
9170 0773 70	19	3/4	250	10	170	7
9170 0773 80	19	3/4	400	16	320	13
9170 0773 20	20	25/32	250	10	170	7
9170 0773 30	20	25/32	400	16	320	13
9170 0773 50	20	25/32	600	24	530	21
9170 0774 00	22	7/8	250	10	170	7
9170 0774 10	22	7/8	400	16	320	13
9170 0774 30	24	15/16	250	10	170	7
9170 0774 40	24	15/16	400	16	320	13
9170 0774 50	24	15/16	600	24	530	21
9170 0775 00	25	1	250	10	170	7
9170 0775 10	25	1	400	16	320	13
9170 0775 30	25	1	600	24	530	21
9170 0775 40	25	1	900	35	830	33
9170 0775 60	26	1 1/64	400	16	350	14
9170 0775 80	28	1 1/8	250	10	170	7
9170 0775 90	28	1 1/8	400	16	320	13
9170 0776 00	30	1 3/16	250	10	170	7
9170 0776 10	30	1 3/16	400	16	320	13
9170 0776 20	30	1 3/16	600	24	530	21
9170 0776 30	32	1 1/4	250	10	170	7
9170 0776 50	32	1 1/4	400	16	320	13
9170 0776 70	32	1 1/4	600	24	530	21
9170 0778 00	35	1 3/8	250	10	170	7
9170 0778 10	35	1 3/8	400	16	320	13
9170 0778 30	36	1 13/32	250	10	200	8
9170 0778 60	38	1 1/2	400	16	320	13
9170 0779 20	44	1 3/4	400	16	350	14
9170 0779 10	50	2	250	10	170	7
9170 0779 30	50	2	400	16	350	14



DRILL EXTENSIONS

Ordering No.	Total length	
	mm	in
9170 0847 50	250	10
9170 0847 60	400	16
9170 0847 70	550	22



DRILL HOLDERS

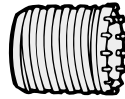
Ordering No.	Shank
9170 0752 80	Kango 19mm HEX
9170 0952 90	Kango 21mm HEX



DRILL EJECTOR

Ordering No.	
9170 0852 90	for drill holders 9170075280 and 9170095290

» HEAVY DUTY CORE DRILLS



CORE DRILLS AND PILOT DRILL

Use with core drill shank

Ordering No.	Diameter	
	mm	in
9170 0887 40	40	1 9/16
9170 0887 50	45	1 3/4
9170 0887 60	50	2
9170 0887 70	55	2 1/8
9170 0887 80	65	2 1/2
9170 0887 90	76	3
9170 0888 00	80	3 1/8
9170 0888 10	90	3 1/2
9170 0888 20	100	4
9170 0888 30	125	5

9170 0887 20 Pilot drill bit

CORE DRILLS SHANKS AND
PILOT DRILL EJECTORS

Ordering No.	Penetration depth		Shank
	mm	in	
9170 0801 10	255	10	Kango 19mm HEX
9170 0801 20	355	14	Kango 19mm HEX
9170 0950 10	255	10	Kango 21mm HEX
9170 0950 20	355	14	Kango 21mm HEX

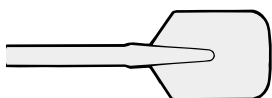
9170 0888 40 Pilot drill ejector

» SPLINE



DRILL BITS

Ordering No.	Diameter		Total length		Working length	
	mm	in	mm	in	mm	in
9170 5850 24	9,6	3/8	254	10	127	5
9170 5850 25	12,7	1/2	254	10	127	5
9170 5850 26	12,7	1/2	400	16	254	10
9170 5850 27	12,7	1/2	560	22	400	16
9170 5850 28	15,8	5/8	254	10	152	6
9170 5850 29	15,8	5/8	400	16	254	10
9170 5850 30	15,8	5/8	560	22	400	16
9170 5850 31	15,8	5/8	710	28	560	22
9170 5850 32	19,5	3/4	254	10	152	6
9170 5850 33	19,5	3/4	400	16	254	10
9170 5850 34	19,5	3/4	560	22	400	16
9170 5850 35	19,5	3/4	710	28	560	22
9170 5850 36	22,3	7/8	400	16	254	10
9170 5850 37	22,3	7/8	560	22	400	16
9170 5850 38	25,4	1	400	16	280	11
9170 5850 39	25,4	1	560	22	400	16
9170 5850 40	25,4	1	710	28	560	22
9170 5850 41	28,6	1 1/8	400	16	280	11
9170 5850 42	28,6	1 1/8	560	22	400	16
9170 5850 43	28,6	1 1/4	400	16	254	10
9170 5850 44	28,6	1 1/4	560	22	400	16
9170 5850 45	35	1 3/8	560	22	400	16
9170 5850 46	38	1 1/2	400	16	254	10
9170 5850 47	38	1 1/2	560	22	400	16
9170 5850 48	44	1 3/4	560	22	400	16
9170 5850 49	51	2	560	22	400	16



SPADE

Ordering No.	Total length		Dimensions		Shape
	mm	in	mm	in	
9170 3500 61	490	19	150 x 100	6 x 4	Straight



ELECTRODE / GROUND ROD DRIVERS

Ordering No.	To suit electrode dia.	
	mm	in
9170 3500 55	12	1/2
9170 3500 56	16	5/8
9170 3500 57	19	3/4
9170 3500 58	22	7/8
9170 3500 59	25	1



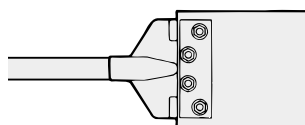
COMBHOLDER

Ordering No.	Total length	
	mm	in
9170 3500 51	300	12



COMB and CONCRETE CUTTING BLADE

Ordering No.	Tip dimension		Description
	mm	in	
9170 0859 10	40	9/16	Comb
9170 0858 70	40	9/16	Concrete cutting blade



FLOOR CLEANING TOOLS

Ordering No.	Total length		Tip width		Blade thickness	
	mm	in	mm	in	mm	in
Compl. with shaft						
9170 3209 60	300	12	150	6	2	5/64
9170 3209 70	450	18	150	6	2	5/64
Spare blade						
9170 0898 60			150	6	2	5/64

» SDS-MAX



DRILL BITS

Ordering No.	Diameter		Total length		Working length	
	mm	in	mm	in	mm	in
9170 3270 00	12	15/32	340	13	200	8
9170 3270 10	12	15/32	540	21	400	16
9170 3270 20	14	9/16	340	13	200	8
9170 3270 30	14	9/16	540	21	400	16



9170 3270 40	16	5/8	340	13	200	8
9170 3270 50	16	5/8	540	21	400	16
9170 3270 60	18	23/32	340	13	200	8
9170 3270 70	18	23/32	540	21	400	16
9170 3270 80	20	25/32	320	13	200	8
9170 3270 90	20	25/32	520	21	400	16
9170 3271 00	22	7/8	520	21	400	16
9170 3271 10	22	7/8	920	36	800	32
9170 3271 20	24	15/16	320	13	200	8
9170 3271 30	24	15/16	520	21	400	16
9170 3271 40	25	1	320	13	200	8
9170 3271 50	25	1	520	21	400	16
9170 3271 60	25	1	920	36	800	32
9170 3271 70	28	1 1/8	370	15	250	10
9170 3271 80	28	1 1/8	570	22	450	18
9170 3271 90	29	1 9/64	670	26	550	22
9170 3272 00	30	1 3/16	370	15	250	10
9170 3272 10	30	1 3/16	570	22	450	18
9170 3272 20	32	1 1/4	570	22	450	18
9170 3272 30	32	1 1/4	920	36	800	32
9170 3272 40	35	1 3/8	370	15	250	10
9170 3272 50	35	1 3/8	570	22	450	18
9170 3272 60	35	1 3/8	670	26	550	22
9170 3272 70	38	1 1/2	370	15	250	10
9170 3272 80	38	1 1/2	570	22	450	18
9170 3272 90	40	1 9/16	370	15	250	10
9170 3273 00	40	1 9/16	920	36	800	32
9170 3273 10	40	1 9/16	570	22	450	18

DRILL BITS, IMPERIAL

9170 5850 57	15,8	5/8	330	13	190	7 1/2
9170 5850 58	15,8	5/8	530	21	390	15 1/2
9170 5850 59	19,5	3/4	330	13	200	8
9170 5850 60	19,5	3/4	530	21	430	17
9170 5850 61	22,3	7/8	330	13	200	8
9170 5850 62	22,3	7/8	530	21	430	17
9170 5850 63	25,4	1	330	13	200	8
9170 5850 64	25,4	1	530	21	430	17
9170 5850 65	28,6	1 1/8	430	17	300	12
9170 5850 66	32	1 1/4	380	15	250	10
9170 5850 67	38	1 1/2	580	23	460	18



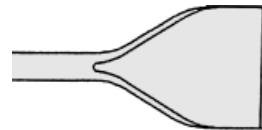
POINTS

Ordering No.	Total length	
	mm	in
9170 3273 20	280	11
9170 3273 30	400	16
9170 3273 40	600	24



CHISELS

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3273 50	280	11	25	1
9170 3273 60	400	16	25	1
9170 3273 70	600	24	25	1



WIDE CHISEL

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3273 80	400	16	50	2
9170 3273 90	300	12	80	3 5/32



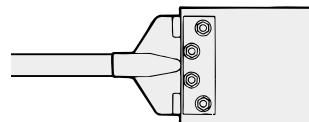
BRICK RAKING CHISELS

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3274 10	300	12	32	1 1/4



CHASING GAUGE

Ordering No.	Total length		Tip width	
	mm	in	mm	in
9170 3274 00	300	12	32	1 1/4



FLOOR CLEANING TOOLS

Ordering No.	Total length		Tip width		Blade thickness	
	mm	in	mm	in	mm	in
Compl. with shaft						
9170 3499 00	635	25	150	6	2	5/64
Spare blade						
9170 3499 10			150	6	2	5/64

» 28 x 160 mm HEX



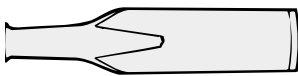
POINTS

Ordering No.	Working length	
	mm	in
9170 3037 60	380	15



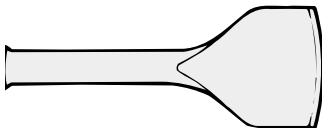
CHISELS

Ordering No.	Working length		Tip width	
	mm	in	mm	in
9170 3037 70	380	15	36	1 3/8



DIGGING CHISELS

Ordering No.	Working length		Tip width	
	mm	in	mm	in
9170 3037 80	380	15	80	3 1/4



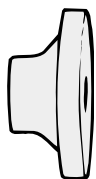
ASPHALT CUTTER

Ordering No.	Working length		Tip width	
	mm	in	mm	in
9170 3037 90	300	12	115	4 1/2



SHANK FOR TAMPING PLATE

Ordering No.	Total length	
	mm	in
9170 3038 00	400	16



TAMPING PLATE

Use with tamping shank

Ordering No.	Size		Description
	mm	in	
9170 0836 60	180	7	Round

» 32 x 160 mm HEX



POINTS

Ordering No.	Working length	
	mm	in
9170 0835 10	380	15



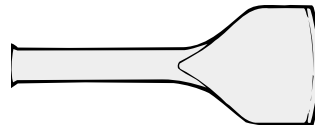
CHISELS

Ordering No.	Working length		Tip width	
	mm	in	mm	in
9170 0835 20	380	15	36	1 3/8



DIGGING CHISELS

Ordering No.	Working length		Tip width	
	mm	in	mm	in
9170 0835 30	380	15	80	3 1/4



ASPHALT CUTTER

Ordering No.	Working length		Tip width	
	mm	in	mm	in
9170 0835 40	300	12	115	4 1/2



ELECTRODE / GROUND ROD DRIVERS

Ordering No.	To suit electrode dia.	
	mm	in
9170 0836 30	16	5/8
9170 0836 20	19	3/4
9170 0836 00	38	1 1/2



SHANK FOR ELECTRODE / GROUND ROD DRIVERS

Ordering No.	Total length	
	mm	in
9170 0835 80	370	14 1/2



SHANK FOR TAMPING PLATE

Ordering No.	Total length	
	mm	in
9170 0836 70	400	16



TAMPING PLATE

Use with tamping shank

Ordering No.	Size		Description
	mm	in	
9170 0836 60	180	7	Round

» ACCESSORIES

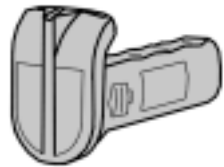
**CHUCK ADOPTOR**

Ordering No.
9170 2851 80

For SDS-PLUS

**DRILL SHANK LUBRICANT**

Ordering No.
9170 0932 10

**EXPLORER METAL DETECTOR**

Ordering No.
9170 5850 97

For Standard diameter 43 mm

EXPLORER DISPLAY

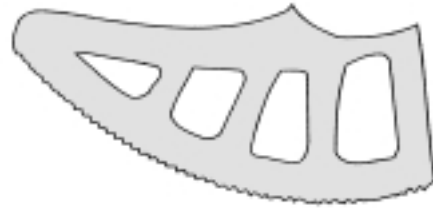
Ordering No.
9170 5851 00

Including 6 x 9170 5850 97

**TROLLEY**

Ordering No.
9170 0836 80

» KS 26 ACCESSORIES

**SAW BLADES**

Ordering No.	Description
9170 3171 00	standard blade set
9170 3171 01	segmented blade set 1 left and 1 right blade, 4 bolts, allen key
9170 3171 02	teeth pack 20 left r eplacements teeth segments
9170 3171 03	teeth pack 20 right replacements teeth segments
9170 3342 10	blade file

» ITEM NUMBERS IN SEQUENCE

	SDS-plus	K 19 HEX	K 21 HEX	K TAPER	CORE DRILL	SPLINE	SDS-max	28mm HEX	32mm HEX	Accessories	KS26 acc.
9170 0847 70				•							
9170 0852 90				•							
9170 0858 70		•	•								
9170 0859 10		•	•			•					
9170 0860 30		•	•								
9170 0860 40		•	•								
9170 0861 20		•	•								
9170 0861 40		•	•								
9170 0861 60		•	•								
9170 0861 80		•	•								
9170 0861 90		•	•								
9170 0862 20		•	•								
9170 0862 60		•	•								
9170 0887 20					•						
9170 0887 40					•						
9170 0887 50					•						
9170 0887 60					•						
9170 0887 70					•						
9170 0887 80					•						
9170 0887 90					•						
9170 0888 00					•						
9170 0888 10					•						
9170 0888 20					•						
9170 0888 30					•						
9170 0888 40					•		•				
9170 0898 50			•								
9170 0898 60			•			•					
9170 0932 10										•	
9170 0950 10					•						
9170 0950 20					•						
9170 0952 90				•							
9170 0953 50			•								
9170 0953 60			•								
9170 0953 70			•								
9170 0953 80			•								
9170 0954 10			•								
9170 0954 20			•								
9170 0954 40			•								
9170 0954 50			•								
9170 0954 70			•								
9170 0954 80			•								
9170 0954 90			•								
9170 0955 00			•								
9170 0955 10			•								
9170 0955 20			•								
9170 0955 30			•								
9170 0955 40			•								
9170 0955 50			•								
9170 0955 90			•								
9170 0956 00			•								
9170 0956 30			•								
9170 0956 40			•								
9170 0956 60			•								
9170 0957 00			•								
9170 0957 10			•								
9170 0957 20			•								
9170 0957 40			•								
9170 0957 50			•								
9170 0959 10			•								
9170 0960 60			•								
9170 0962 90			•								
9170 0963 00			•								
9170 0963 10			•								
9170 0963 20			•								
9170 0963 30			•								
9170 0990 50			•								
9170 0990 60			•								
9170 0990 70			•								
9170 0990 80			•								
9170 0990 90			•								
9170 0991 00			•								
9170 0991 10			•								
9170 0991 30			•								
9170 0992 00			•								
9170 0992 10			•								
9170 0992 20			•								
9170 0992 30			•								

	SDS-plus	K 19 HEX	K 21 HEX	K TAPER	CORE DRILL	SPLINE	SDS-max	28mm HEX	32mm HEX	Accessories	KS26 acc.
9170 0992 70			•								
9170 0992 80			•								
9170 0992 90			•								
9170 0993 50			•								
9170 0996 00			•								
9170 0996 10			•								
9170 0996 20			•								
9170 0996 30			•								
9170 0996 40			•								
9170 0996 50			•								
9170 0997 60			•								
9170 2851 80										•	
9170 3037 60								•			
9170 3037 70								•			
9170 3037 80								•			
9170 3037 90								•			
9170 3038 00								•			
9170 3103 80			•								
9170 3171 00										•	
9170 3171 01										•	
9170 3171 02										•	
9170 3171 03										•	
9170 3190 90			•								
9170 3197 30			•								
9170 3209 00			•								
9170 3209 15			•								
9170 3209 60						•					
9170 3209 70						•					
9170 3232 30	•										
9170 3232 40	•										
9170 3232 50	•										
9170 3232 60	•										
9170 3232 70	•										
9170 3232 80	•										
9170 3232 90	•										
9170 3233 00	•										
9170 3233 10	•										
9170 3233 20	•										
9170 3233 30	•										
9170 3233 40	•										
9170 3233 50	•										
9170 3233 60	•										
9170 3270 00								•			
9170 3270 10								•			
9170 3270 20								•			
9170 3270 30								•			
9170 3270 40								•			
9170 3270 50								•			
9170 3270 60								•			
9170 3270 70								•			
9170 3270 80								•			
9170 3270 90								•			
9170 3271 00								•			
9170 3271 10								•			
9170 3271 20								•			
9170 3271 30								•			
9170 3271 40								•			
9170 3271 50								•			
9170 3271 60								•			
9170 3271 70								•			
9170 3271 80								•			
9170 3271 90								•			
9170 3272 00								•			
9170 3272 10								•			
9170 3272 20								•			
9170 3272 30								•			
9170 3272 40								•			
9170 3272 50								•			
9170 3272 60								•			
9170 3272 70								•			
9170 3272 80								•			
9170 3272 90								•			
9170 3273 00								•			
9170 3273 10								•			
9170 3273 20								•			
9170 3273 30								•			
9170 3273 40								•			

The Kango Range

Kango pioneered electric hammer technology and for over 70 years have been manufacturing electric hammers and drills for the toughest of demolition and construction jobs all over the world.

Kango now offer a range of products and accessories with increased performance, reliability and state-of-the-art ergonomic features.



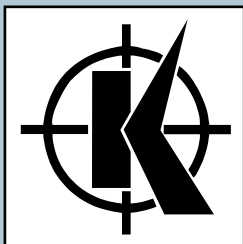
Research

Today's professional user competes in a market increasingly driven by quality and cost considerations. Our awareness of user needs, extensive on-site evaluation and customer feed-back, coupled with an on-going policy of major investment in the most sophisticated design, engineering and production techniques, enable us to develop hammers that meet the exacting demands of today's construction industry and professional craftsmen.



Manufacture

Every Kango hammer is expected to work hard and reliably day in, day out. Durable materials and rigorous quality control standards, which include full load testing of each hammer before it leaves our factory, ensure that your hammer will continue to give you the performance you need even under the most demanding conditions.



Service and Maintenance

To us, customer satisfaction is an integral part of product specification. Every Kango hammer carries a comprehensive warranty and is designed to require minimal regular maintenance throughout its working life. Kango's extensive network of service agents and dealers are here to ensure that you receive prompt and efficient attention and that tools are out of action for as little time as possible.