CRITEC DRILTEC

PERFORMANCE IN CONCRETE AND STONE¹³

HELLER_____ANCHOR BORE

DRITEC

>RebarCUTTER Ø18

driltec.com



Performance in Concrete and Stone

Enhanced emphasis on ergonomics and operator convenience are put to work in the design of DRILTEC drill bits and accessories. To reduce the impact of "hand-arm vibrations" associated with the use of electric rotary hammers, recent design developments for low vibration techniques have been applied.

DRILTEC carbide bits are made to meet PGM standards as they apply to safe drill-hole/anchor connection; geometrically precise holes, to provide for maximum anchor grip and safety.

To optimize performance, DRILTEC rotary hammer accessories are designed to OEM specifications and manufactured with state of the art technologies and materials. Only high grade chrome-nickelmolybdenum steels, computer driven milling stations and most modern vacuum brazing and hardening techniques are applied in the manufacture of DRILTEC carbide bits.

The newly developed **ADX** small diameter SDS-Plus drill bits allow for drilling concrete-embedded rebar and concrete metal deck. In addition, the unique and extremely wear resistant carbide tip design provides for an unsurpassed service life in concrete and stone. **ADX** drill bits neatly extend the size range of our very successful RL style **Rebar**CUTTER[™] for larger diameter holes.

Under the newly acquired **Heller Anchor Bore** brand DRILTEC will soon introduce additional rotary hammer accessories to further enhance product mix and market appeal.

CAUTION: Always wear eye, ear, and respiratory protection when using masonry drill bits, chisels, and accessories. Grinding of carbide may produce dust of potentially hazardous ingredient. Consult power tool manufacturer for proper use of tools.

All Prices, Dimensions and Specifications are subject to change without notice!

WARRANTY: All DRILTEC products are warranted agains any defects in material and workmanship. No other warranty is expressed or implied. No warranty is applied or expressed with regard to the fitness of any reconditioned tools, including products reconditioned in accordance to supplied reconditioning instructions.

DRILTEC products are sold through authorized distributors only. This literature was provided by your local authorized **DRILTEC** distributor:

COPY RIGHTS: DRILTEC. LLC.

THE DRILTEC LOGO, HELLER ANCHOR BORE LOGO, JET-HEAD®, AND BIONIC® ARE TRADEMARKS OF DRILTEC, LLC



PLEASE NOTE: Company names and product names indicated have no affiliation with **DRILTEC, LLC** They are used for reference only and are properties/Trademarks of the companies indicated. Company/Model numbers in this brochure are for reference only. Subject to change without notice.

TABLE OF CONTENTS

ADAPTER:	Core Bit Adapter, Ratio	15
	Cruciform Adapter, Ratio	16
	Snap-Lock Adapter	9
CHISEL:	3/4" HEX Chisel	18
	1-1/8" Breaker Hammer Chisel	19
	SDS-Max	22
	SDS-Plus	21
	SDS-Top	19
	Spline Shank 20	
CORE BITS:	One-Piece	16
	Ratio Core Bits	15
CRUCIFORM:	Drill Bits and Adapters	16
HEX QUICK CHANGE:	Multi-Purpose Drill Bits	9
MULTI-PURPOSE BITS:	Straight Shank	11
RATIO SYSTEM:	Core Bits	15
	Cruciform Drill Bits	16
	Rebar <i>CUTTER™</i>	14
REBAR CUTTER:	Small Diameters = ADX Drill Bits	3
	Large Diameters = RebarCUTTER™	14
SDS-MAX:	Adapters Core Bits, Ratio	15
	Cruciform, Ratio	16
	Snap Lock	9
	Chisels	22
	Core Bits One Piece	16
	Ratio	15
	Cruciform Drill Bits	16
	Drill Bits	7
SDS-PLUS:	Adapters Core Bits, Ratio	15
555-FL03.	Rebar <i>CUTTER™</i> , Ratio	15
	Snap Lock	9
	ADX small diameter Rebar drill bits	
	ADX small diameter Repar drill bits Chisels	3 21
		15
	Core Bits, Ratio Drill Bits	15
		5
	Drill Bits Bulk Rebar <i>CUTTER™</i>	4
	Tapcon Drill Bits	
	· ·	17
SDS-TOP:	Adapters Core Bits, Ratio	15
	Cruciform, Ratio	16
	Chisels	19
	Core Bits, Ratio	15
	Cruciform Drill Bits	16
	Drill Bits	6
SAW BLADES:	Carbide Tipped - Wood, Rip & Cross	23
SPLINE SHANK:	Adapters Core Bits, Ratio	15
	Cruciform, Ratio	16
	Snap Lock	9
	Chisels	20
	Core Bits One Piece	16
	Ratio	15
	Cruciform Drill Bits	16
	Drill Bits	8
STRAIGHT SHANK:	Heavy Duty - Rotary Percussion	10
	Hex Quick Change Drill Bits	9
	Multi Purpose - Universal Drill Bits	11
	Tile & Marble Drill Bits	12
TAPCON:	Installation Kit & Accessories	17
	SDS-Plus Hex Drill Bits	17
	Straight Shank/Flat	17
TILE BITS:	Straight Shank	12

ADX BITS for drilling Rebar and Metal Deck For use with SDS-Plus Rotary Hammers





UNINTERRUPTED DRILLING THROUGH CONCRETE AND STEEL...

- Solid-Cross-Configuration of ADX carbide head.
- Firm and secured carbide embedment with flank side reinforcements.
- Generous spiral flute entrance geometry for fast drill dust evacuation.
- Blow-back prevention through sub-trac spiral flute design.
- Noise damping effect due to ADX drillhead design.
- Significantly reduced "arm-handvibration" due to ADX multi-cutter head design.
- Unsurpassed drilling performance in concrete and stone and yes, embedded rebar and metal concrete deck.
- Made in Germany.





Diameter	Use Length	Total Length	Part #	
3/16"	4"	6"	ADX006018	
1/4"	4"	6"	ADX007029	
1/4"	6"	8"	ADX007041	
5/16"	4"	6"	ADX011031	
5/16"	10"	12"	ADX011049	
3/8"	4"	6"	ADX017059	
3/8"	10"	12"	ADX017067	
1/2"	4"	6"	ADX019073	
1/2"	10"	12"	ADX019081	
9/16"	4"	6"	ADX021071	
9/16"	10"	12"	ADX021087	

NOTE: Consult with structural design engineer/architect before drilling rebar!

DRILLING TIPS...

- Consult power tool manual before using Rotary Hammer.
- Assure safe footing and all other safety measures before attempting to use power tool.
- Use Rotary Hammer in <u>hammer drill</u> mode!
- When encountering rebar/steel apply firm steady pressure.

NOTE: Consult with structural design engineer/architect before drilling rebar!



SDS-PLUS DRILL BITS

AEG	B & D	BOSCH	DEWALT	HILTI	HITACHI	KANGO	MAKITA	MILWAUKEE	METABO	RAMSET
APH14, PH210	5009, 5013	11207, 11210	514K, 523K	TE 1, 2, 5, 6, 7	DH22	200, 285	BRH202, BRH240	2605, 5263	6010, 6011	425
PHE16, PHE19	5014, 5016	11211, 11212	540K, 557K	TE 10,12, 14	DH24	327, 422	BRH241	5302, 5303	6015, 6018	
PHE20, PHE24	5053, 5054	11213, 11215	562K, 563K	TE 15, 16	DH25	426, 430D	HR160, 1821	5312, 5320	6020, 6021	REDHEAD
PHE26	5056, 5057	11221, 11222	565K, 566K	TE 17, 18	H30PV		HR1830	5324, 5359	6024, 6026	555, 715
	005K-2	11224, 11225	567K, 568K	TE 24, 25	VR16		HR2000, 2010,	5360, 5362	6028	
		11228, 11234	570K, DC232KL	TE 30, TE 40*	VRT22		HR2400, 2410	5363, 5365	BHA18, BHE22	RYOBI
		11236, 11239	DW999K	TE/GP22		PANASONIC	HR2420, 2431	5366, 5368	BHE24, BHE6015	ED160
		11250, 11253	25101, 25103	FEIN		EY6803	HR2432, 2450	5369, 5383	KHE24, KHE28	ED211
		11255, 11258	25113, 25201	642		EY6813	HR2455, HR2475	M18, V28	KHE32	
		11524	25203, 25303	6372		EY7880	HR2511, HR2811	PORTER CABLE	UHE22, UHE28	
		RH228VC	25304, 25313				HR3210, HR3000C	639		

*Use with TE–C Connector

SDS-PLUS HIT-PACK

The most commonly used SDS-Plus drill bits conveniently bulk-packed. For the Pro that has to drill many holes of one size. Hit-Packs offer easy handling of drill bits without all the packaging. Hit-Packs can be closed for secure storage.

PRO-PACK SDS-PLUS DRILL BITS

Most popular SDS-Plus drill bits in a convenient pack. Attractively priced.



METRIC SIZES SDS-PLUS DRILL BITS

In today's changing world many metric anchors have entered the marketplace. To provide the proper metric anchor hole requirement according to ISO standards, DRILTEC offers a new range of metric SDS-Plus drill bits to meet these needs.

Made in Germany.



BULK PACK NOT INDIVIDUALLY PACKAGED

DESCRIPTION DIAM. X LENGTH	PART NUMBER	BULK PACK	
5/32 X 6	AD-008-101	12	
3/16 X 4-1/2	AD-012-104	12	
3/16 X 6-1/4	AD-016-215	12	
1/4 X 4–1/2	AD-048-105	12	
1/4 X 6-1/4	AD-052-106	12	
1/4 X 8–1/2	AD-056-218	12	
5/16 X 6-1/4	AD-062-107	6	
3/8 X 6-1/4	AD-080-109	6	
1/2 X 6-1/2	AD-124-114	6	
1/2 X 10	AD-128-115	6	
5/8 X 6-1/2	AD-156-119	3	

SOLD IN QUANTITIES AS INDICATED ONLY!

SDS-PLUS MULTI-PACKS

DESCRIPTION Diam. X Length	5 PC. AD-901-005	7 PC. AD-901-007	
3/16 X 4-1/2	-	1	
3/16 X 6-1/4	1	1	
1/4 X 4–1/2	-	2	
1/4 X 6-1/4	1	1	
5/16 X 6-1/4	1	-	
3/8 X 6-1/4	1	1	
1/2 X 6-1/2	1	1	

SDS-PLUS METRIC

						-	
		USEABLE		TOTAL	PART		
DIAM.	Х	LENGTH	X	LENGTH	NUMBER		
5 mm	Х	100	X	160	MD-005-160		
6 mm	Х	100	Х	160	MD-006-160		
8 mm	X	100	Х	160	MD-008-160		
10 mm	X	100	Х	160	MD-010-160		
10 mm	X	150	Х	210	MD-010-210		
12mm	Х	100	X	160	MD-012-160		
12mm	Х	150	X	200	MD-012-200		
14mm	Х	150	X	200	MD-014-200		
14mm	Х	200	Х	250	MD-014-250		
15mm	Х	200	X	250	MD-015-250		
16mm	Х	200	Х	250	MD-016-250		
18mm	Х	200	Х	250	MD-018-250		
18mm	Х	250	Х	300	MD-018-300		
20mm	Х	250	Х	300	MD-020-300		
24mm	Х	200	Х	250	MD-024-250		
28mm	Х	200	Х	250	MD-028-250		

SDS-PLUS DRILL BITS

FEATURES & BENEFITS

Sharper cutting edges, with **two center points** for faster and more accurate drilling.

Unique *concave carbide tip* design, accelerates drilling speed, reduces wear and supports dust removal.



More carbide on both principle cutting edges for superior durability.

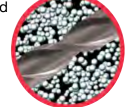
A single wide spiral

flute reinforces the core of the drill bit, maximizing the power transferred to the carbide tip.



The **smaller spiral flute** allows for the retention of the two wide

channels for faster dust removal and reduced spiral flute wear.



The all **new** special **bead blast technology**

ensures a stronger and highly flexible surface with increased performance and reduced risk of bit breakage.

Made in Germany.



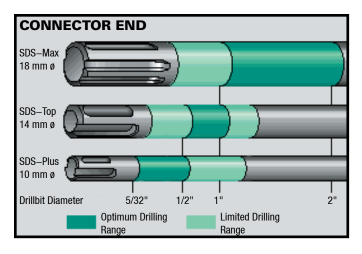
				SINGLE			
	DIAM		USEABLE		TOTAL		
	DIAM. 5/32	X	LENGTH	X	LENGTH	BIONIC®	MULTI-CUTTER
		X	2	X	4-1/4	AD-400-219	_
	5/32	X	4	X	6-1/2	AD-405-220	_
	3/16	X	2	X	4-1/2	AD-410-104	_
	3/16	X	4	X	6-1/4	AD-415-215	_
	3/16	X	7	X	9-1/2	AD-420-221	_
	3/16	X	9	X	11-1/2	AD-425-216	_
	3/16	X	13	X	16	AD-430-260	_
	7/32	Х	4	X	6-1/4	AD-435-236	-
	7/32	Х	6	X	8	AD-440-237	_
	7/32	Х	9	X	11-1/2	AD-445-238	_
	7/32	X	13	X	16	AD-450-265	-
	1/4	X	2	X	4-1/2	AD-455-105	_
	1/4	Х	4	X	6–1/4	AD-460-106	_
	1/4	X	6	X	8–1/2	AD-465-218	_
	1/4	X	9	X	11-1/2	AD-470-183	_
	1/4	Х	13	Х	16	AD-475-270	-
	5/16	Х	4	X	6-1/4	AD-480-107	_
	5/16	X	6	X	8–1/2	AD-485-108	_
	5/16	X	10	X	12-1/2	AD-490-222	_
	3/8	X	4	X	6–1/4	AD-495-109	_
	3/8	X	8	X	10-1/2	AD-500-110	_
	3/8	X	10	X	12-1/2	AD-505-111	-
	3/8	Х	15-1/2	X	18	AD-510-112	_
	3/8	X	19–1/2	Х	22	AD-515-239	-
1	7/16	X	4	X	6–1/4	AD-520-113	-
	7/16	X	10	X	12	AD-525-223	_
	1/2	Х	4	X	6-1/2	AD-530-114	_
	1/2	Х	8	X	10	AD-535-115	-
1	1/2	X	10	X	12	AD-540-116	
/	1/2	X	15-1/2		18	AD-545-117	_
	1/2	X	21-1/2		24	AD-550-240	-
	9/16	X	4	X	6-1/2	AD-555-118	
6	9/16	X	10	X	12-1/2	AD-560-228	_
· · ·	9/16	X	15-1/2		18	AD-565-229	_
	5/8	X	4	X	6-1/2	AD-570-119	-
	5/8	X	7	X	9-1/2	AD-575-120	AD-580-320
	5/8	X	10	X	12	AD-585-121	AD-590-325
	5/8 5/8	X	15-1/2		18	AD-595-122	AD-600-330
	11/16	X	21–1/2 7		24 9–1/2	AD-605-241 AD-610-123	_
	11/16	X	10	X	9-1/2 12		 AD_620_345
	3/4	X	7	X	9–1/2	AD-615-230 AD-625-124	AD-630-350
1	3/4	X	10	X	9-1/2 12	AD-625-124 AD-635-125	AD-640-355
		X		X			
	3/4 7/8	x	15–1/2 7	x	18 9–1/2	AD-645-126 AD-655-128	AD-650-360 AD-660-365
	7/8	X	10	x	9-1/2 12	AD-665-129	AD-000-303
	7/8	X	15-1/2		12	AD-670-130	 AD_675_375
	1	X	7	X	10	AD-680-184	AD-685-380
	1	X	15–1/2		18	AD-690-185	AD-695-385
	1-1/8	X	7-1/2	X	10	AD-700-250	AD-705-390
	1-1/8	X	15-1/2		18	AD-710-255	_
						200	L

SDS-TOP DRILL BITS



The new striking force from **DRILTEC** for the emerging **SDS**–**Top** mid range rotary hammers...

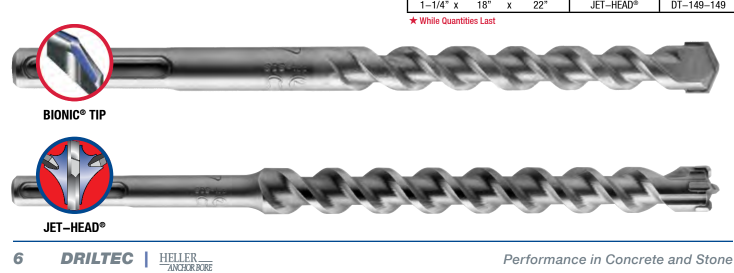
SDS-Plus hammers with the ideal drilling range of 5/32" to 1/2" in diameter and SDS-Max hammers with the ideal drilling range of 1" to 2" diameter leave a gap from 1/2" to 1". The new SDS-Top hammer generation fills this void...



DRILTEC offers a complete range of drill bits, chisels, core bits and adapters for this new rotary hammer generation.

Made in Germany.







HILTI	
TE35	
TE40*	
TE46	

SDS-TOP

*Use with TE-T Connector

Bit ameter ^x		seable ength		otal ngth	BIT STYLE	PART NUMBER
1/4"	х	4"	х	8"	BIONIC®-TWINMAX	DT-011-011
1/4"	х	8"	х	12"	BIONIC®-TWINMAX	DT-015-015
5/16"	х	4"	х	8"	BIONIC®-TWINMAX	DT-019-019
5/16"	х	8"	х	12"	BIONIC®-TWINMAX	DT-023-023
3/8"	х	4"	х	8"	BIONIC®-TWINMAX	DT-027-027
3/8"	х	8"	х	12"	BIONIC®-TWINMAX	DT-031-031
3/8"	х	16"	х	20"	BIONIC®-TWINMAX	DT-035-035
7/16"	х	8"	х	12"	BIONIC®-TWINMAX	DT-038-038
1/2"	х	4"	х	8"	BIONIC®-TWINMAX	DT-045-045
1/2"	х	8"	х	12"	BIONIC®-TWINMAX	DT-049-049 *
1/2"	х	16"	х	20"	BIONIC®-TWINMAX	DT-053-053
1/2"	х	20"	х	24"	BIONIC®-TWINMAX	DT-057-057
9/16"	х	8"	х	12"	BIONIC®-TWINMAX	DT-063-063
9/16"	х	16"	х	20"	BIONIC®-TWINMAX	DT-066-066
5/8"	х	4"	х	8"	JET-HEAD®	DT-070-070
5/8"	х	8"	х	12"	JET-HEAD®	DT-075-075
5/8"	х	16"	х	20"	JET-HEAD®	DT-079-079
11/16"	х	16"	х	20"	JET-HEAD®	DT-086-086
3/4"	х	8"	х	12"	JET-HEAD®	DT-090-090
3/4"	х	16"	х	20"	JET-HEAD®	DT-094-094
7/8"	х	8"	х	12"	JET-HEAD®	DT-104-104
7/8"	х	16"	х	20"	JET-HEAD®	DT-108-108
1"	х	8"	х	12"	JET-HEAD®	DT-118-118 *
1"	х	16"	х	20"	JET-HEAD®	DT-122-122
1–1/8"	х	12"	х	16"	JET-HEAD®	DT-132-132
1–1/8"	х	18"	х	23"	JET-HEAD®	DT-136-136
1–1/4"	х	12"	х	16"	JET-HEAD®	DT-145-145
1_1/4"	x	18"	x	22"	.IFT_HFAD®	DT-149-149

SDS-MAX DRILL BITS



B & D	BOSCH	DEWALT	HILTI	HITACHI	MAKITA	METABO	MILWALKEE	WACKER
5097	11214EVS, 11216	541K	TE-80	DH40MA	HR4000C	6045	5313	EHB-7SM
5099	11223, 11227	545K	TE-F 52, 60	DH40MB	HR4001C	KHE76, 96	5308	EHB11BLM
	11230, 11231	2570K	TE-F 72, 92	DH50MB	HR4010C	KANGO	5314	
	11235, 11240	D25600K	TE–Y 54, 55, 56	DH40MR	HR4500C	840M	5315	
	11241, 11245	D25602K	TE–Y 74, 75, 76	H60HR	HR5001C		5342	
	11263, 11264	D25651K	TE-Y 70	DH45MR	HR4510C		5346	
		D25712K			HR4002C			
		D25762K			HR5210C			

BIONIC®

 Unique concave carbide tip design, accelerates drilling speed, reduces wear and supports dust removal.



- Most rigid joints through copper-silver brazing. Carbide is totally embedded in both sides of the steel body. Super tough TWINMAX[™] flute. Fastest and most efficient dust removal. Annealed, shotpeened chrome, nickel, molybdenum steel to prevent premature fatigue failures.
- Industrial finish.
- Bit diameters meet ANSI standard.

JET-HEAD®

- Jet-Head® carbide head for smooth and high performance drilling, with less vibration.
- Center point for easy start up.
- Large relief slots for most efficient dust removal.
- Bits provide for exact round holes.
- Bit diameters meet ANSI standards.

Made in Germany.



		HR52TUC				
DIAM.	х	USEABLE Length	x	TOTAL Length	Single Cutter Bionic®	Jet-Head®
3/8"	Х	7–1/4	х	13–1/2	SM-015-015	-
1/2"	х	7–1/4	Х	13–1/2	SM-030-030	-
1/2"	Х	10-3/4	Х	17	SM-045-045	_
1/2"	Х	15	Х	21–1/2	SM-060-060	-
1/2"	Х	21-3/4	Х	28	SM-075-075	-
1/2"	Х	30–1/2	Х	36	SM-075-801	-
9/16"	Х	7–1/4	Х	13–1/2	SM-090-090	-
9/16"	Х	15	х	21–1/2	SM-105-105	-
5/8"	х	7–1/2	Х	13–1/2		SM-120-12
5/8"	х	11	Х	17		SM-135-13
5/8"	Х	15–1/4	x	21–1/2		SM-150-15
5/8"	х	22	Х	28		SM-165-16
5/8"	Х	30-1/4	х	36–1/4		SM-180-18
11/16"	Х	7–1/2	Х	13–1/2		SM-195-19
11/16"	Х	15–1/4	x	21–1/2		SM-210-21
3/4"	Х	7–1/2	Х	13–1/2		SM-225-22
3/4"	х	11	х	17		SM-240-24
3/4"	Х	15–1/2	x	21–1/2		SM-255-25
3/4"	х	22-1/4	х	28		SM-270-27
3/4"	х	30-1/2	x	36–1/4		SM-285-28
7/8"	х	8	Х	13–1/4		SM-360-36
7/8"	Х	11–1/2	х	17		SM-375-37
7/8"	х	15-3/4	x	21–1/4		SM-390-39
7/8"	х	30-3/4	х	36		SM-405-40
1"	Х	8	Х	13–1/4		SM-420-42
1"	х	11–1/2	х	17		SM-435-43
1"	х	15-3/4	х	21–1/4		SM-450-45
1"	х	30-3/4	x	36—1/4		SM-465-46
1–1/8"	х	11–1/2	х	17		SM-495-49
1–1/8"	Х	17	х	22–1/2		SM-510-51
1–1/8"	х	30-3/4	x	36—1/4		SM-525-52
1–1/4"	Х	11–1/2	Х	17		SM-540-54
1–1/4"	Х	17–	X	22–1/2		SM-555-55
1–1/4"	х	30-3/4	x	36—1/4		SM-570-57
1–3/8"	х	11–1/2	х	17		SM-600-60
1-3/8"	х	17–		22-1/2	1	SM-615-61
1-3/8"	х	30-3/4		36–1/4		SM-630-63
1–1/2"	Х	11–1/2	Х	17		SM-690-69
1–1/2"	х	17		22–1/2		SM-705-70
1-3/4"	х	15		20–1/2		SM-745-74
2"	Х	15		20–1/2		SM-765-76

Performance in Concrete and Stone

7

SPLINE DRILL BITS

AEG	B & D	BOSCH	DEWalt	HITACHI	KANGO	MAKITA	METABO	MILWAUKEE	RAMSET	RYOBI
PH38	5041, 5042	11202, 11203	530K	DH38YE	430 S, 501 S	HR3851	RH66, RH99	5309, 5311	442, 445	ED382
PHD26	5043, 5044	11204, 11205	531K	DH40FA	637 S, 750 S	HR4040C	1129, 1130	5316, 5317	475	ER382
PHD38	5045, 5059	11209, 11214	532K	DH40FB	950 S, 978 S	HR5000	6030, 6040	5318, 5319	REDHEAD	WACKER
	5093, 5095	11219, 11220	533K	DS50SB			6046	5321, 5341	747–2	EHB 7
	5096, 5098	11232, 11233						5343, 5344		EHB11BLS
		11244E, 11247						5347, 5348		
		11248						5352, 5345		

- Made of chrome-nickel • molybdenum steel.
- Pointed carbide tip for • easy hole centering and directional guidance.
- Short entries into double • spiral flute design for fast dust removal.
- Multi-Cutter design • provides for vastly reduced vibration.
- Lower operational noise levels due to multi carbide tip.
- Multi-Cutter design • provides for clean round holes.
- All diameters meet • current ANSI standards.
- Shot-peened, industrial • finish.

Made in Germany.



m	DIAM.	X	USEABLE LENGTH	X	TOTAL Length	SINGLE CUTTER BIONIC®	MULTI-CUTTER
	3/8"	Х	4	Х	10	AE-050-131	_
	3/8"	Х	7	Х	13	AE-055-218	_
	1/2"	Х	4	Х	10	AE-060-132	_
	1/2"	Х	7	Х	13	AE-065-219	_
	1/2"	Х	9–1/2	Х	16	AE-070-133	_
	1/2"	Х	15–1/2	Х	22	AE-075-217	_
	1/2"	Х	20-1/2	Х	27	AE-080-134	_
	1/2"	Х	30	Х	36	AE-085-301	-
	9/16"	Х	7	Х	13	AE-090-220 *	_
	9/16"	Х	15–1/2	Х	22	AE-095-221 *	-
	5/8"	Х	4	Х	10		AE-305-136
	5/8"	Х	7	Х	13		AE-315-222
	5/8"	Х	9–1/2	Х	16		AE-325-137
	5/8"	Х	15–1/2	Х	22		AE-335-212
	5/8"	Х	20-1/2	Х	27		AE-345-138
	5/8"	Х	30	Х	36		AE-355-228
	11/16"	Х	9–1/2	Х	16		AE-365-139
	3/4"	Х	4	Х	10		AE-375-180
12	3/4"	Х	7	Х	13		AE-385-223
22	3/4"	Х	9–1/2	Х	16		AE-395-140
100	3/4"	Х	15–1/2	Х	22		AE-405-141
629	3/4"	Х	20-1/2	Х	27		AE-415-142
	3/4"	Х	30	Х	36		AE-425-229
(23)	7/8"	Х	7	Х	13		AE-445-225
X	7/8"	Х	9–1/2	Х	16		AE-455-143
9	7/8"	Х	15–1/2	Х	22		AE-465-144
27	7/8"	Х	30	Х	36		AE-475-230
19	1"	Х	9–1/2	Х	16		AE-505-145
2	1"	Х	15–1/2	Х	22		AE-515-146
a	1"	Х	30	Х	36		AE-525-231
100	1–1/8"	Х	9–1/2	Х	16		AE-535-147
1	1–1/8"	Х	15–1/2	Х	22		AE-545-148
143	1–1/8"	Х	30	Х	36		AE-551-302*
24	1–1/4"	Х	9–1/2	Х	16		AE-560-149
14	1–1/4"	Х	15–1/2	Х	22		AE-570-150
125	1–1/4"	Х	30	Х	36		AE-580-232*
623	1-3/8"	Х	9–1/2	Х	16		AE-590-151
16	1-3/8"	Х	15–1/2	Х	22		AE-600-152
623	1–3/8"	Х	30	Х	36		AE-610-233*
	1–1/2"	Х	9–1/2	Х	16		AE-620-227*
1	1–1/2"	Х	15–1/2	Х	22		AE-630-153
	1-3/4"	Х	17	Х	22–1/2		AE-660-245
	2"	Х	17	Х	22–1/2		AE-680-265

★ While Quantities Last

QUICK CHANGE - Carbide Tipped Drill Bits





DESIGN:

- ANSI carbide tip diameters
- 1/4" hex bit drive
- High temperature brazing 1,120° C
- Milled flute for optimized dust removal
- Asymetric spiral shape
- Straight flute entry
- Grey surface blast
- Made in Germany

APPLICATION:

- Concrete, Masonry, Brick
- Wood
- Acrylics
- Soft Tile

TCC005-005 HEX QUICK CHANGE

5-Pack Assorted

Diameter	x	Useable Length	x	Total Length
1/8"	х	1–1/2"	х	3"
5/32"	Х	1-3/4"	х	3–1/2"
3/16"	х	2"	х	3–7/8"
1/4"	Х	2–1/2"	х	4"
5/16"	х	2-3/4"	х	4-3/4"

		_
PART #		1/1/2
TCC005-188	HEX QUICK CHANGE BIT 3/16" - 5 PACK	
TCC005-250	HEX QUICK CHANGE BIT 1/4" - 5 PACK	
TCC025-188	HEX QUICK CHANGE BIT 3/16" - 25 PACK	
TCC025-250	Hex Quick Change Bit 1/4" - 25 Pack	



SNAP-LOCK ADAPTER

SDS-PLUS ADAPTER

DESCRIPTION	PART #
SPLINE SHANK	AH-222-222
SDS—Top	AH-222-225
SDS-Max	AH-230-230

SDS-MAX / SPLINE SHANK ADAPTER

DESCRIPTION	PART #
SPLINE to SDS-MAX BITS	AH-223-223
SDS-MAX to SPLINE BITS	AH-231-231

For drilling small diameter holes with SDS-Plus drill bits. Maximize use range of large capacity Rotary Hammers.



Shown: AH-222-222

For using Spline Shank drill bits in SDS-Max Rotary Hammers and visa versa. Optimize usage of drill bit inventory.

STRAIGHT SHANK DRILL BITS

- Award winning performance.
- Probably the best performing Rotary Percussion drill bit in the market today.
- Chrome-nickel-molybdenum steel, same as used in rotary hammer bits.
- Tungsten Carbide tips.
- Unique carbide tip angle, for highest drilling speeds and durability.
- · Copper-silver brazing joints, for ultimate caribde tip embedment.
- Straight spiral flute entrance, for a speedy dust removal to ensure fast drilling speeds.
- Industrial finish.
- Drill bit diameters meet ANSI Standards.

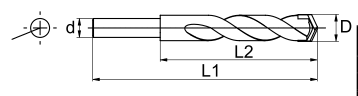
	HEAVY D	UT
	DIAM. x Total Length	
	1/8 x 2–1/2	
	1/8 x 6	
	5/32 x 6	
11 3	3/16 x 3–1/2	
	3/16 x 6	
	7/32 x 6	
	1/4 x 4	
	1/4 x 6	
	1/4 x 13	
11	1/4 x 18	
	5/16 x 4	
	5/16 x 6	
	5/16 x 13	
	3/8 x 6	
12	3/8 x 13	
	3/8 x 18	
1 - A	3/8 x 24	
	1/2 x 6	
	1/2 x 13	
	1/2 x 18	
	1/2 x 24	
	9/16 x 6	
	5/8 x 8	
	5/8 x 13	
	5/8 x 18	
	3/4 x 6	
	3/4 x 13	
	7/8 x 6	
	7/8 x 13	
and the second se		

FY STRAIGHT SHANK

1/8 x 2–1/2 1/8"	AS-003-003
4/0.0	AC 000 000
1/8 x 6 1/8"	AS-003-009
5/32 x 6 5/32"	AS-004-009
3/16 x 3–1/2 3/16"	AS-006-006
3/16 x 6 3/16"	AS-009-009
7/32 x 6 7/32"	AS-011-015
1/4 x 4 1/4"	AS-012-012
1/4 x 6 1/4"	AS-015-015
1/4 x 13 1/4"	AS-018-018
1/4 x 18 1/4"	AS-019-019
5/16 x 4 5/16"	AS-021-021 *
5/16 x 6 5/16"	AS-024-024
5/16 x 13 5/16"	AS-027-027
3/8 x 6 3/8"	AS-030-030
3/8 x 13 3/8"	AS-033-033
3/8 x 18 3/8"	AS-036-036
3/8 x 24 3/8"	AS-039-039
1/2 x 6 3/8"	AS-042-042
1/2 x 13 3/8"	AS-045-045
1/2 x 18 3/8"	AS-048-048
1/2 x 24 3/8"	AS-051-051
9/16 x 6 3/8"	AS-052-052
5/8 x 8 3/8"	AS-056-056
5/8 x 13 3/8"	AS-057-057
5/8 x 18 3/8"	AS-058-058
3/4 x 6 1/2"	AS-060-060
3/4 x 13 1/2"	AS-063-063
7/8 x 6 1/2"	AS-066-066
7/8 x 13 1/2"	AS-069-069
1" x 6" 1/2"	AS-072-072

* While Quantities Last

Made in Germany.





METRIC STRAIGHT SHANK

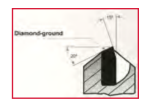
DIAM. x TOTAL LENGTH (in mm)	SHANK (in mm)	PART NUMBER
4 x 85	4	MA-004-085
5 x 85	5	MA-005-085
5 x 150	5	MA-005-150
6 x 100	5	MA-006-100
6 x 150	5	MA-006-150
8 x 150	8	MA-008-150
8 x 200	8	MA-008-200
10 x 200	10	MA-010-200
12 x 150	10	MA-012-150
14 x 200	10	MA-014-200

SC MULTI-PURPOSE DRILL BITS





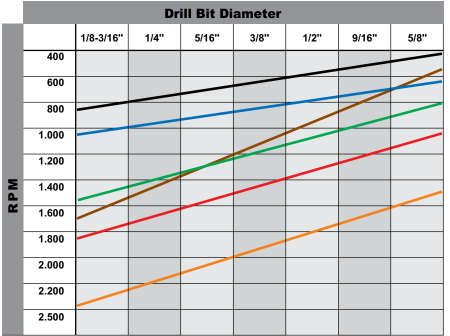
- Titanium Carbide Tip
- Special Cutting Edge Geometry
- Diamond-Ground Cutting Surface
- Made in Germany.



SC Drill Bits, suitable to drill almost any material.

PART NUMBER	DIAMETER	TOTAL LENGTH
SC-003-015	1/8"	3"
SC-008-030	5/32"	6"
SC-013-016	3/16"	3–1/2"
SC-013-030	3/16"	6"
SC-018-017	1/4"	4–1/4"
SC-018-030	1/4"	6"
SC-023-030	5/16"	6"
SC-028-028	3/8"	5–1/4"
SC-033-030	1/2"	6"
SC-038-030	5/8"	6"
SCC-005-005	5 pc. Set, one each: SC–003–015 SC–018–017, SC–023–030	, SC–008–030, SC–013–016,

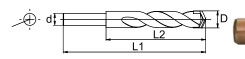
Recommended drilling speed:







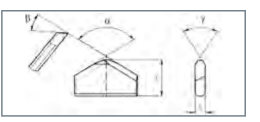
HT DRILL BITS for drilling Tile, Marble, Porcelain, Ceramics, etc.



New!

The Power of Design

HT Drill Bits with the extremely hard and sharp TSM carbide tip technology make it possible to drill even the hardest materials up to scratch hardness of 9.



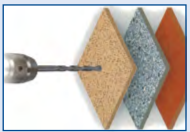
PART NUMBER	DIAMETER	TOTAL LENGTH
HT-005-005	1/8"	3"
HT-010-010	5/32"	4"
HT-015-015	3/16"	4"
HT-020-020	1/4"	4"
HT-025-025	5/16"	4-3/4"
HT-030-030	3/8"	4-3/4"
HT-033-033	1/2"	6"

- Titanium Tungsten TSM Carbide. 110° tip angle.
- Straight flute entry.
- 1,120° Low-stress high temperature brazing.
- Asymmetric spiral flute.
- Highest quality steel.
- Surface hardened.

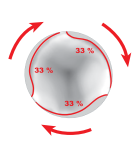
• Use in Rotary mode only!

- Tile: 1200-600 rpm
- Glass: 800-400 rpm Small diameters use higher rpm. Large diameter use lower rpm.
- · Apply high contact pressure if necessary.
- Allow for 20 seconds cooling time between holes for longer bit life.
- For use in all materials up to scratch hardness of 9.





R



The **Polygonal** shape assures:

- Unmatched chuck security
- Virtual self-chucking
- No chuck slippage
- Quick bit change

RO

- Optimal torsion rigidity
- Low hole/wall friction to boost drilling performance

Made in Germany.

RATIO BIT SYSTEM

ROTARY HAMMER TUNE UP

This easy to assemble/disassemble drill bit system combined with unmatched lifetime, durability and flexibility provides for the most economical large bit system in the market today.

Now we provide the RATIO system with additional flexibility having added RATIO drill bits including the popular JET-HEAD® design for increased operator convenience and superior drilling performance. Furthermore, new adapters to accommodate nearly every rotary hammer in the market today have been added, including the SDS-Top adapter for this all new emerging mid range rotary hammer generation.

You can fine tune the RATIO bit system to virtually all your application requirements and utmost ease of operational preference. It all starts with the adapter matching your rotary hammer. From here you can connect regular RATIO drill bits to drill your anchor holes, change to a core bit or CRUCIFORM drill bit for drilling large diameter holes for conduit pipe or fence post applications. Simply add an extension if additional hole depth is required.

Nothing beats the RATIO drill bit system when it comes to performance, system flexibility and economic efficiency.

PLEASE NOTE: The RATIO

systems virtually allows for unlimited size/ length connectivity and combinations, we advise to consult your rotary hammer manual for applicable guidelines regarding recommended usage specifications. Do not overload your rotary hammer. It may cause reduced performance or premature tool and/or machine wear.

Made in Germany.

- 1 Spline Adapter
- 2 SDS-Max Adapter
- 3 SDS-Top Adapter
- 4 SDS-Plus Adapter
- 5 Wacker Hex Adapter
- 6 11" Extension
- 7 **Rebar**CUTTER™
- 8 Core Bit
- 9 Ratio Pilot Bit
- 10 Spiral Flute for Ratio Cruciform
- 11 Ratio Cruciform Head
- 12 Cruciform Pilot Bit

RebarCUTTERTM For use with SDS-Plus Rotary Hammers

- Uniquely durable and aggressive carbide tips.
- Use with engaged hammer action; Continuous drilling without change of drill mode!
- Integrated ejection support for removal of reinforcement from drill body.

Note: Consult with structural design engineer/ architect before drilling rebar!

Made in Germany.



DIAM.	x	USEABLE LENGTH	REBAR-CUTTER Description	PART NUMBER
1/2"	х	7–1/2"	Ratio Rebar Cutter	RL-050-190
1/2"	Х	16"	Ratio Rebar Cutter	RL-050-420
9/16"	Х	7–1/2"	Ratio Rebar Cutter	RL-056-190
9/16"	Х	16"	Ratio Rebar Cutter	RL-056-420
5/8"	х	7–1/2"	Ratio Rebar Cutter	RL-063-190
5/8"	Х	16"	Ratio Rebar Cutter	RL-063-420
11/16"	Х	7–1/2"	Ratio Rebar Cutter	RL-069-190
11/16"	х	16"	Ratio Rebar Cutter	RL-069-420
3/4"	Х	7–1/2"	Ratio Rebar Cutter	RL-075-190
3/4"	х	16"	Ratio Rebar Cutter	RL-075-420
7/8"	х	7–1/2"	Ratio Rebar Cutter	RL-088-190
7/8"	Х	16"	Ratio Rebar Cutter	RL-088-420
1"	х	7–1/2"	Ratio Rebar Cutter	RL-100-190
1"	х	16"	Ratio Rebar Cutter	RL-100-420
1–1/8"	Х	7–1/2"	Ratio Rebar Cutter	RL-113-190
1–1/8"	Х	16"	Ratio Rebar Cutter	RL-113-420
1–1/4"	Х	7–1/2"	Ratio Rebar Cutter	RL-125-190
1–1/4"	Х	16"	Ratio Rebar Cutter	RL-125-420
SDS Plus A	Adapter			RA-030-030

- Drill with regular rotary hammer drill bit until rebar is encountered. Stop drilling. Remove drill bit. Do not clean hole, as drill bit dust will aid in drilling rebar with **RebarCutter**[™].
- For drilling through rebar insert **Rebar**Cutter[™] into rotary hammer. Use rotary **hammer** mode. Apply firm pressure. When finished remove **Rebar**Cutter[™].
- 3. Continue drilling with regular rotary hammer drill bit.



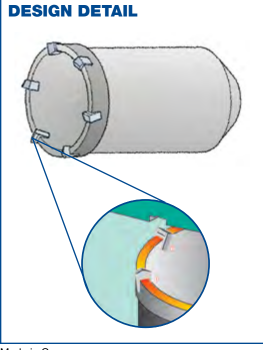
SDS-PLUS ADAPTER

The use of **RebarCutter™** in SDS-Max or Spline hammers voids all warranties.

RATIO CORE BITS







Made in	Germany.
---------	----------

ITEM	DESCRIPTION	DIAMETER X USEABLE LENGTH	PART NUMBER
CORE BITS	(Ratio–Thread) Use with "RA" Adapter and "RP–225–255" Pilot Bit For deeper holes use "RE–300–300 & RE–450– 450" Extension only	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	RK-150-150 RK-200-200 RK-250-250 RK-300-300 RK-350-350 RK-375-375 RK-400-400 RK-450-450 RK-500-500 RK-600-600
ADAPTER	(Ratio–Thread) Spline Shank SDS–Max SDS–Top SDS–Plus Wacker Hex	2" 2" 2" 2" 2"	RA-010-010 RA-020-020 RA-025-025 RA-030-030 RA-050-050 *
Extension	(with Ratio Coupler) 11" Extension 18" Extension	11" 18"	RE-300-300 RE-450-450
PILOT BIT	Ratio Core Bits Only!	11/16" x 6"	RP-255-255
COUPLER	Ratio replacements	N/A	RT-001-001

★ While Quantities Last

Radical new design. Enhanced for increased carbide embodiment. Reduced body to drilling diameter decreases hole wall friction. Unique new carbide composition and tip shape. Sturdy high-grade chrome molybdenum steel body. This new core bit design will maximize drilling speed and tool life up to 30% over other systems. Integration with the Ratio-System provides for fantastic system flexibility.

The alternating pointed chisel carbide teeth and the spade carbide teeth are designed to optimize and enhance each other during the drilling operation. The chisel tips score and break-up the materials as well as stabilize the core bits' working characteristics. The spade tips further break and remove the materials. Even problems associated with drilling re-enforced concrete are greatly reduced with this new bit design.



RATIO CRUCIFORM DRILL BITS

ITEM	DESCRIPTION	DIAMETER X USEABLE LENGTH	PART NUMBER
ADAPTER (Ratio-Thread)	Spline Shank SDS–Max SDS–Top Wacker Hex	2" 2" 2" 2"	RA-010-010 RA-020-020 RA-025-025 RA-050-050 *
CRUCIFORM DRILL HEAD To be used with: For deeper holes:	"RA" Adapter and "RP" Pilot Bits use "RE" Extensions and "RF" Spiral Flutes if necessary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	RC-040-040 RC-045-045 RC-052-052 RC-065-065 RC-080-080 RC-090-090 RC-100-100 ^{**} RC-110-110 ^{**} RC-125-125 ^{***} RC-150-150 ^{***} th Spiral Flute!
EXTENSIONS	With Ratio Coupler	11" long 18" long	RE-300-300 RE-450-450
SPIRAL FLUTE	For use with applicable Cruciform Drill Head Diameter	1-1/2" x 4-1/2" 1-3/4" x 4-1/2" 2" x 4-1/2" 2-5/8" x 4-1/2" 3-1/8" x 4-1/2" 3-1/2" x 4-1/2"	RF-045-157 RF-045-157 RF-052-157 RF-065-157 RF-080-157 RF-080-157
PILOT BITS	For use with Cruciform Drill Head, normal use. Like above, drilling deep without flute for guide, also angle drilling	5/8" x 4–3/4" 5/8" x 6–3/4"	RP-124-124 RP-174-174
COUPLER	Ratio replacements		RT-001-001

CRUCIFORM drill bits are ideal for drilling large diameter holes without the depth limitations of Core bits.

> PLEASE NOTE: The Ratio System allows for virtually unlimited size/length connectivity and combinations. We advise to consult your rotary hammer manual regarding recommended usage specification.



★ While Quantities Last

ONE PIECE CORE BITS

Descriptio Diameter	n x	Useable Length	Х	Total Length	Spline Part #	SDS–Max Part #
1-3/4"	х	3"	х	12"	CB-100-175*	CB-300-175*
1–3/4"	х	3"	Х	22"	CB-105-175*	CB-305-175*
2"	х	3"	Х	12"	CB-110-200*	CB-310-200
2"	х	3	Х	22"	CB-115-200	CB-315-200
2-3/4"	х	3"	Х	12"	CB-120-250*	CB-320-250
2-3/4"	х	3"	Х	22"	CB-125-250	CB-325-250
3–1/4"	х	3"	Х	12"	CB-130-300*	CB-330-300
3–1/4"	х	3"	Х	22"	CB-135-300	CB-335-300
3–1/2"	х	3"	Х	12"	CB-140-350*	CB-340-350*
3–1/2"	х	3"	Х	22"	CB-145-350	CB-345-350
4"	х	3"	Х	12"	CB-150-400*	CB-350-400*
4"	х	3"	Х	22"	CB-155-400	CB-355-400
4-1/2"	х	3"	Х	22"	CB-165-450	CB-365-450
5"	х	3"	Х	22"	CB-175-500	CB-375-500
6"	х	3"	х	22"	CB-185-600	CB-385-600
Replace	men	t Pilot Bit			CB-985-900	CB-985-900

★ While Quantities Last

HELLER _____

NEW CORE BIT DESIGN

Radical new design. Enhanced for increased carbide embodiment. Reduced body to drilling diameter decreases hole wall friction. Unique new carbide composition and tip shape. Sturdy high grade chrome molybdenum steel body. This new core bit design will maximize drilling speed and tool life up to 30% over other sytems.

The alternating pointed chisel carbide teeth and the spade carbide teeth are designed to optimize and enhance each other during the drilling operation. The chisel tips score and break up the materials as well as stabilize the core bits' working characteristics. The spade tips further break and remove the materials. Even allows for drilling reinforced concrete. Use **Rebar**CUTTER[™] for smaller diameters. See page 14 for details.

Made in Germany.



TAPCON® TOOLS

Ideal for drilling and fastening with just one power tool.



Sturdy and complete set of tools for concrete screw

Use Straight Shank bits with drill bit holder for use in

Hammers. Sleeve will tightly fit over hex on drill bit. Check with screw manufacturers manual for proper

SDS-Plus bits fit directly into SDS-Plus Rotary

installation. Tapcon and others.

drills with Jacobs-Style chucks.

Drill bits are sold seperately.

screw installation.

•

٠

٠

٠

•

INSTALLATION KIT

DESCRIPTION	PART NUMBER
TAPCON KIT (COMPLETE W. BELOW)	TP-001-001
1/4 MAGNETIC DRIVER	TP-003-003
5/16 MAGNETIC DRIVER	TP-006-006
PHILLIPS BIT ADAPTER	TP-009-009
DRILL BIT HOLDER	TP-012-012
SLEEVE	TP-015-015
1/8 HEX KEY	TP-018-018
# 2 PHILLIPS BIT	TP-021-021
# 3 PHILLIPS BIT	TP-024-024
CASE (ONLY)	TP-000-000

TAPCON® STRAIGHT SHANK BITS

DIAM. x TOTAL LENGTH	PART NUMBER	PACK QTY.
5/32 x 3-1/2	TA-010-001	10
5/32 x 4-1/2	TA-020-002	10
5/32 x 5-1/2	TA-030-003	10
3/16 x 3-1/2	TA-040-004	10
3/16 x 4–1/2	TA-050-005	10
3/16 x 5-1/2	TA-060-006	10



TAPCON® SDS-PLUS HEX BITS

DIAM. x USE/TOTAL LENGTH	PART NUMBER
5/32 x 3 x 6	TS-002-002
5/32 x 4 x 7	TS-003-003
3/16 x 3 x 6	TS-005-005
3/16 x 4 x 7	TS-006-006

® Tapcon is a registered trademark of ITW Buildex.



CHISEL ADVANTAGE MEASURABLE CHISEL QUALITY

Finest workmanship combined with the most modern forging technology are put to work in the manufacture of DRILTEC chisels. CNC machines and robot-aided workstations support manufacturing processes.

DRILTEC chisel quality is "produced" with "in-process-quality-assurance" throughout the manufacturing cycle. Raw material and material composition verficiations, hardening-, form- and dimensional checks are all part of this "in-process-quality-assurance" program. ISO certification of the manufacturing plant is further evidence of this quality assurance package.



Crosscuts to check hardening depth.









Special tool control for blade bardness.



Surface hardness control.

3/4" HEX CHISELS

BOSCH	DEWALT	HITACHI	MAKITA	MILWAUKEE	WACKER
11301	5021K	H55SC	HM1211B	5335	EH9BL
11302	25941K			5337	EHB10
11305	DW558K				
11317					

Bull Point	DESCRIPTION	PART #
Flat Chisel	12" BULL POINT	AG-400-400
2" Wide Chisel	12" FLAT	AG-406-406
	2" X 12" WIDE	AG-412-412
3" Wide Chisel	3" X 12" WIDE	AG-418-418
Floor Scraper	CLAY SPADE 4" x 5" x 16"	AG-420-420 *
	FLOOR SCRAPER 6" x 5"	AG-310-340
Floor Scraper Adapter	FLOOR SCRAPER ADAPTER 14" x 16"	AG-441-441 *
Bushing Tool	BUSHING TOOL	AG-450-450
	★ While Quantities Last	

ELECTRIC HAMMER CHISELS

DRILTEC ELECTRIC HAMMER CHISEL'S SIMPLY THE BEST! HERE'S WHY:

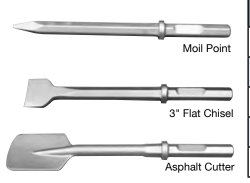
- Manufactured from highest grade chrome, nickel, • molybdenum steel.
- Forged points (no grinding) • provide for an even horizontal grain structure, resulting in much longer tool service life.



- CNC machined tool connectors for tied tool fit. For benefit of tool and increased performance.
- Case hardened with shot peened surface treatment to prevent premature fatigue failure.

1-1/8" x 6" HEX CHISELS

B&D	BOSCH	DEWALT	HILTI	нітасні	KANGO	MAKITA	MILWAUKEE	WACKER
5027	Brute	D25980K	TE-3000	H65	2500	HM1303/04B	5338	EH27
	11304			H85		HM1317CB		BH23
	11335			H90		HM1500		
	2760					HM1800/10		



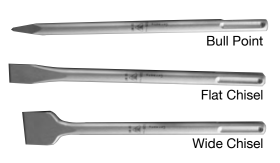
DESCRIPTION	PART #	
20" Moil Point	AG-705-705	
20" FLAT CHISEL	AG-715-715	
3" FLAT CHISEL	AG-725-725	
5-1/2" x 6" CLAY SPADE	AG-745-745 *	
4-1/2" x 5" ASPHALT CUTTER	AG-735-735	

★ While Quantities Last





SDS-TOP CHISELS



HILTI
TE35, TE40*, TE46
*Use with TE_T Connector

*Use	with	TE-T	Connector	
------	------	------	-----------	--

DESCRIPTION	PART #
BULLPOINT 11"	AG-003-003
FLAT CHISEL 11"	AG-006-006
WIDE CHISEL 1–1/2" X 10"	AG-009-009

SPLINE CHISELS

AEG	B & D	BOSCH	DEWALT	HITACHI	KANGO	MAKITA	METABO	MILWAUKEE	RAMSET	RYOBI
PH38	5041, 5042	11202, 11203	530K	DH38YE	430 S, 501 S	HM0810B	RH66, RH99	5309, 5316	442, 445	ED382
PHD26	5043, 5044	11204, 11205	531K	DH40FA	637 S, 750 S	HM1242C	1129, 1130	5317, 5318	475	ER382
PHD38	5045, 5059	11209, 11214	532K	DH40FB	950S	HR3851	6030, 6040	5319, 5321	REDHEAD	
	5093, 5095	11219, 11220	533K	DH50SB	978 S	HR4040C	6046	5327, 5334	747–2	WACKER
	5096, 5098	11232, 11233	551K	DH65		HR5000		5336, 5340		EHB 7S
		11244E, 11247		H45FR				5341, 5343		EHB 11BLS
		11248, 11306		H45SB				5344, 5345		
		11307, 11310						5347, 5348		
		11314, 11387						5352, 5353		

Bull Point	DESCRIPTION	PART #
	BULLPOINT 12"	AG-110-192
Flat Chisel	BULLPOINT 16"	AG-115-193
Scaling Chisel	FLAT CHISEL 12"	AG-120-190
	FLAT CHISEL 16"	AG-125-191
Slotting Tool	SCALING CHISEL 2" x 12"	AG-130-195
Clay Spade	SCALING CHISEL 3" x 12"	AG-135-198
	SLOTTING TOOL 1–1/2" x 12"	AG-140-209
Asphalt Cutter	CLAY SPADE 4" x 5" x 19"	AG-145-215
	ASPHALT CUTTER 5" x 5" x 19"	AG-150-220
Floor Scraper	FLOOR SCRAPER 6" x 5"	AG-310-340
Floor Scraper Adapter	FLOOR SCRAPER ADAPTER 14" x 16"	AG-165-341
	GROUND ROD DRIVER 5/8" x 10"	AG-155-231
Ground Rod Driver	GROUND ROD DRIVER 3/4" x 10"	AG-160-232
	BUSHING TOOL 1–3/4" x 1–3/4" x 9"	AG-170-350
Bushing Tool	BUSHING TOOL CARBIDE	AG-175-351 *
Bushing Tool, Carbide	★ While Quantities Last	

Bushing Tool, Carbide

DR

SDS-PLUS CHISELS

AEG	B & D	BOSCH	DEWALT	HILTI	НІТАСНІ	KANGO	МАКІТА	MILWAUKEE	METABO	RAMSET
APH14, PH210	5009, 5013	11207, 11210	514K, 523K	TE 6C	DH22	200, 285	BHR241, HR160, HR1821	2605, 5263	6010, 6018	425
PHE16, PHE19	5014, 5016	11211, 11212	557K, 566K	TE 6S	DH24	327, 422	HR2000, HR2010	5302, 5303	6020, 6024	
PHE20, PHE24	5053, 5054	11213, 11215	567K, 570K	TE 7	DH30PV	426, 430D	HR2400, HR2410	5312, 5320	6026	REDHEAD
PHE26	5056, 5057	11221, 11222	25103, 25201	TE 15C	VR16		HR2420, HR2432	5324, 5359	KHE24	555, 715
		11224, 11228	25203, 25303	TE 16	VRT22		HR2450, HR2455	5360, 5363	KHE28	
	FEIN	11236, 11253	25304, 25113	TE 24, 25			HR2475, HR2511M	5369, V28	KHE32	RYOBI
	642	11255, 11320	25313	TE 40*			HR2811F , HR3000C	PORTER CABLE	UHE22	ED160
	6372	RH228VC		TE 104			HR3210C, BRH240	639	UHE28	ED211

PLEASE NOTE: HAMMERS WITH NO ROTATION STOP REQUIRE ADAPTER!Use with TE-C Connector

	DESCRIPTION	PART #
Power Point	POWER POINT 6-1/4"	AG-600-600
Bull Point	BULLPOINT 10"	AG-603-603
Power Chisel	POWER CHISEL 6-1/4"	AG-604-604
Flat Chisel	FLAT CHISEL 10"	AG-606-606
	WIDE CHISEL 1–1/2" x 10"	AG-609-609
Bent Chisel	BENT CHISEL 1–1/2" X 10"	AG-610-610
Wide Chisel	SCALING CHISEL 4" x 9"	AG-615-395 NEW
Scaling Chisel	SCRAPER ASSEMBLY 4" x 11"	AG-650-040 NEW
4" Scraper Assembly	SCRAPER ASSEMBLY 8" x 11"	AG-650-080 NEW
Assembly	BUSHING TOOL Carbide Tipped	AG-690-371
8" Scraper Assembly		
Bushing Tool	C F	RITEC

SDS-MAX CHISEL

B & D	BOSCH	DEWALT	HILTI	HITACHI	МАКІТА	METABO	MILWALKEE	WACKER
5097	11214 EVS, 11216	541K, 545K	TE–F 52, 60	DH40MA	HM1100C	6045	5308	EHB-7SM
5099	11223, 11227	25600K	TE–F 72, 92	DH40MB	HM1202C	MHE56	5313	EHB11BLM
	11230, 11231	25900K	TE–Y 54, 55, 56	DH50MB	HR4000C	KHE76	5314	EH9BLM
	11235, 11240	2570K	TE–Y 74, 75	H45MA	HR4001C	KHE96	5315	
	11241, 11245	25899K	TE 76, 80	H60MB	HR4010C		5327	
	11263, 11309	25901K	TE–Y 504, 505	DH40HR	HR4500C		5346	
	11311, 11312	25941K	TE–Y 704, 705, 706	H45MR	HR5001C		5336	
	11313, 11316	25602K	TE–Y 70	H60MR	HR1214C		5339	
	11318, 11388	25651K	TE700AVR		HR4510C		5342	
	11264	25712K	TE500		HR5210C			
		25762K			HR4002			

	DESCRIPTION
Bull Point	BULLPOINT 11"
Flat Chisel	BULLPOINT 16"
	FLAT CHISEL 11"
Scaling Chisel	FLAT CHISEL 16"
Bent Chisel	SCALING CHISEL 2" X 12"
	SCALING CHISEL 2" X 16"
Slotting Tool	SCALING CHISEL 3" X 12"
Clay Spade	BENT CHISEL 3" X 12"
	SLOTTING TOOL 1-1/4" X 12"
Pointed Spade	CLAY SPADE 4-1/2" X 5" X 19"
Asphalt Cutter	POINTED SPADE 5" X 21"
	ASPHALT CUTTER 5" X 5" X 19"
Floor Scraper	FLOOR SCRAPER 6" X 5"
Floor Scraper Adapter	FLOOR SCRAPER ADAPTER 14" X 16"
	GROUND ROD DRIVER 5/8" X 10"
Ground Rod Driver	GROUND ROD DRIVER 3/4" X 10"
Bushing Tool	GROUND ROD DRIVER 1–3/8" X 10"
RITEC	BUSHING TOOL 1–3/4" X 1–3/4" X 9"
Bushing Tool, Carbide	BUSHING TOOL CARBIDE

DESCRIPTION	PART #
BULLPOINT 11"	AG-230-203
BULLPOINT 16"	AG-235-204
FLAT CHISEL 11"	AG-240-205
FLAT CHISEL 16"	AG-245-206
SCALING CHISEL 2" X 12"	AG-250-210
SCALING CHISEL 2" X 16"	AG-255-207
SCALING CHISEL 3" X 12"	AG-260-208
BENT CHISEL 3" X 12"	AG-261-211
SLOTTING TOOL 1–1/4" X 12"	AG-265-209
CLAY SPADE 4-1/2" X 5" X 19"	AG-270-215
POINTED SPADE 5" X 21"	AG-271-218
ASPHALT CUTTER 5" X 5" X 19"	AG-275-220
FLOOR SCRAPER 6" X 5"	AG-310-340
FLOOR SCRAPER ADAPTER 14" X 16"	AG-285-341
GROUND ROD DRIVER 5/8" X 10"	AG-280-231
GROUND ROD DRIVER 3/4" X 10"	AG-280-232
GROUND ROD DRIVER 1-3/8" X 10"	AG-280-375 NEW
BUSHING TOOL 1-3/4" X 1-3/4" X 9"	AG-290-370
BUSHING TOOL CARBIDE	AG-290-371

TUNGSTEN CARBIDE TIPPED SAW BLADES

These fine tungsten carbide tipped saw blades have Roll-Hardened steel body and 0.090 thin kerf. Carbide tipped teeth are alternate top bevel grind. Arbor is 5/8" and have diamond knockout with 7-1/4" blades.

CAUTION: Refer to your power tool manual for proper use and installation. Improper use and or installation may result in bodily injury.

Rip/Cross Cut -Alternating Top

24 Teeth

Rip/Cross Cut - Wood Alternating Top Bevel Carbide Tipped Fits 5/8" Arbor Saws Kerf .070 - .074 Body .05

Red Cheetah

SUPER FAST, SMOOTH CUTS

MAX RPM 8,400 WARNING DO NOT OPERATE SAW MACHINE WITHOUT PROPER SAW BLADE GUADE IN PLACE OTHER IMPORTANT INSTRUC-NOIS AND WARNINGS REGARDING YOUR SAFETY ARE CONTAINED IN SAW MACHINES OWNERS MANUAL WEAR EYE AND RESPIRATORY PROTECTION. FAILURE TO HED THESE INSTRUCTIONS AND WARNINGS COULD RESULT IN <u>SERIOUS BODILY INJURY</u>

> Ultra Thin Red Cheetah Saw Blade

Rip/Cross Cut - Wood Alternating Top Bevel Carbide Tipped Fits 5/8" Arbor Saws Kerf 0.090

MAX RPM 7,500 WARNING DO NOT OPERATE SAW MACHINE WITHOUT PROPER SAW BLADE GUARDI IN PLACE. OTHER IMPORTANT INSTRUC-TIONS AND WARNINGS REGARDING YOUR SAFETY ARE CONTAINED IN SAW MACHINES OWNERS MANUAL WEAR EVE POTECTION. FAILURE TO HEED THESE INSTRUCTIONS AND WARNINGS COULD

DRI

71/4"

TE

PIRECTION OF ROTATION



TUNGSTEN CARBIDE TIPPED SAW BLADES

DESCRIPTION DIAM. x TEETH	PART NUMBER	BULK Pack	
7–1/4" x 20	UC-200-720	25	
7–1/4" x 24	UC-210-724	25	
7–1/4" x 24	UC-220-724	25	ULTRA THIN KERF
7–1/4" x 40	UC-230-740	25	

P.O. Box 1740 Ridgeland, MS 39158 driltec.com Catalog #23-2013



PERFORMANCE IN CONCRETE AND STONE

