



CUP BRUSH



(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00124	3" M10 x 1.5	12500
AE00128	3" M14 x 2.0	12500
AE00125	4" M14 x 2.0	8500
AE00126	4" M16 x 2.0	8500
AE00127	5" M14 x 2.0	6500
AE00986	4" 5/8 x 11in	8500

(FOR AIR TOOL)

Stock Code	Size	RPM
AE00129	3" M16mm	12500
AE01172	90mm x 16mm	8500
AE01173	4" x 16mm	8500
AE00130	4" x M22	8500
AE00131	5" x M22	6500

TWIST KNOT CUP BRUSH



(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE01214	2 1/2" M10 x 1.5	12500
AE00132	3" M10 x 1.5	12500
AE01312	3" M12 x 1.75	12500
AE01313	3" M14 x 2.0	12500
AE00133	4" M14 x 2.0	8500
AE00134	4" M16 x 2.0	8500
AE00135	5" M14 x 2.0	6500
AE00987	4" 5/8 x 11in	8500

(FOR AIR TOOL)

Stock Code	Size	RPM
AE00137	3" x 16mm	12500
AE00138	4" x 22mm	8500
AE00139	5" x 22mm	6500

BEVEL BRUSH



(FOR AIR TOOL)

Stock Code	Size	RPM
AE00140	4" x 16mm	12500
AE00141	5" x 16mm	10000

(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00770	4" M10 x 1.5	12500
AE00771	5" M14 x 2.0	10000
AE00989	5" 5/8 x 11in	10000

TWIST KNOT WHEEL BRUSH



(FOR AIR TOOL)

Stock Code	Size	RPM
AE00142	4" x 13 x 16	12500
AE00143	6" x 13 x 22	9000
AE00772	7" x 13 x 22	9000
AE00144	8" x 13 x 22	8500

(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00773	4" x M10 x 1.5	12500
AE00774	6" x M14 x 2.0	9000
AE00775	7" x 14 x 2.0	9000
AE00776	8" x 14 x 2.0	8500
AE00990	7" x 5/8 x 11in	9000
AE00991	6" x 5/8 x 11in	9000

TWIST KNOT BEVEL BRUSH



(FOR AIR TOOL)

Stock Code	Size	RPM
AE01017	4" x 16mm	12500
AE01018	5" x 16mm	10000

(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00992	4" x 10 x 1.5	12500
AE01018	5" x 16mm	10000
AE00994	5" 5/8 x 11in	10000

STAINLESS STEEL CUP BRUSH



(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00145	3" M10 x 1.5	12500
AE00146	4" M14 x 2.0	8500
AE00147	4" M16 x 2.0	8500
AE00995	4" 5/8 x 11in	8500

(FOR AIR TOOL)

Stock Code	Size	RPM
AE00777	3" x 16mm	12500
AE00778	4" x 22mm	8500

STAINLESS STEEL TWIST KNOT CUP BRUSH



(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00148	3" M10 x 1.5	12500
AE00149	4" M14 x 2.0	8500
AE00150	4" M16 x 2.0	8500
AE00996	4" 5/8 x 11in	8500

(FOR AIR TOOL)

Stock Code	Size	RPM
AE00779	3" x 16mm	12500
AE00780	4" x 22mm	8500
AE00781	5" x 22mm	6500

STAINLESS STEEL BEVEL BRUSH



(FOR AIR TOOL)

Stock Code	Size	RPM
AE00784	4" x 16mm	12500
AE00785	5" x 16mm	10000

(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00782	4" M10 x 1.5	12500
AE00783	5" M14 x 2.0	10000
AE00997	5" 5/8 x 11in	10000

STAINLESS STEEL TWIST KNOT WHEEL BRUSH



(FOR AIR TOOL)

Stock Code	Size	RPM
AE00786	4" x 13 x 16mm	12500
AE00787	6" x 13 x 22mm	9000
AE00788	7" x 13 x 22mm	9000
AE00789	8" x 13 x 22mm	8500

(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE00790	4" x 13 x M10 x 1.5	12500
AE00791	6" x 13 x M14 x 2	9000
AE00792	7" x 13 x M14 x 2	9000
AE00793	8" x 13 x M14 x 2	8500
AE00998	6" x 13 x M14 x 2	9000
AE00999	7" x 13 x M14 x 2	9000

STAINLESS STEEL TWIST KNOT BEVEL BRUSH



(FOR AIR TOOL)

Stock Code	Size	RPM
AE01019	4" x 16mm	12500
AE01020	5" x 16mm	10000

(FOR ELECTRIC TOOL)

Stock Code	Size	RPM
AE01000	4" M10 x 1.5	12500
AE01001	5" M10 x 1.5	10000
AE01002	5" 5/8 - 11NC	10000

STAINLESS STEEL WHEEL C/W SHANK



Stock Code	Size	RPM
AE01183	25 x 6 x 6mm	4500
AE01184	38 x 10 x 6mm	4500
AE01185	50 x 13 x 6mm	4500
AE01186	65 x 13 x 6mm	4500
AE01187	75 x 13 x 6mm	4500
AE01188	100x 13 x 6mm	4500

STAINLESS STEEL CUP BRUSH WITH SHANK



Stock Code	Size	RPM
AE01428	50mm Dia x 6mm Shank	4500

SPINDLE WHEEL WIRE BRUSH



Stock Code	Size	RPM
AE00151	38 x 10 x 6mm	4500
AE00152	50 x 13 x 6mm	4500
AE00153	65 x 13 x 6mm	4500
AE00154	75 x 13 x 6mm	4500
AE00155	100 x 13 x 6mm	4500

WHEEL WIRE BRUSH



Stock Code	Size	RPM
AE00156	100 x 20 x 10mm	8000
AE00157	125 x 20 x 10mm	6000
AE00158	150 x 20 x 13mm	6000
AE00159	200 x 25 x 16mm	4500
AE00160	250 x 25 x 20mm	3000

CUP BRUSH WITH SHANK



Stock Code	Size	RPM
AE00161	40 x 6mm	4500
AE00162	50 x 6mm	4500
AE00163	65 x 6mm	4500
AE00164	75 x 6mm	4500

BABY TUBE BRUSH WITH SHANK



Stock Code	Size
AE01174	8mm Dia
AE00165CT (clamp type)	15mm Dia
AE00165PT (pin type)	15mm Dia
AE00166	20mm Dia
AE00167	25mm Dia
AE01175	30mm Dia

STAINLESS STEEL BABY TUBE BRUSH WITH SHANK



Stock Code	Size
AE01216	15mm Dia

POINTED BABY BRUSH WITH SHANK



Stock Code	Size
AE00168	15mm Dia

PLASTIC HANDLE WIRE BRUSH



STAINLESS STEEL			STEEL		
Stock Code	Size		Code No.	Size	
AE01178	2 Row		AE01418	2 Row	
AE01179	3 Row		AE01419	3 Row	
AE01180	4 Row		AE01420	4 Row	

HAND WIRE BRUSH W/ WOODEN HANDLE



Stock Code	Stainless Steel	Steel	Size
AE01415		AE00169	3 Row
AE01416		AE00170	4 Row
AE01417		AE00171	5 Row



Stock Code	Description
AE01432	Straight Steel Multipurpose Hand Brush
AE01433	Straight Stainless Steel Multipurpose Hand Brush
AE01434	Curve Steel Multipurpose Hand Brush
AE01435	Curve Stainless Steel Multipurpose Hand Brush

H-60 SINGLE WIRE BRUSH



Stock Code	Size
AE00172	15mm thickness

SCRATCH WIRE BRUSH



Stock Code	Description	RPM
AE01176	Steel	2000
AE01177	Stainless Steel	2000

STEEL TUBE BRUSH



STEEL			STAINLESS STEEL		
Stock Code	Size	RPM	Stock Code	Size	RPM
AE00173	6mm Dia	2000	AE00181	50mm Dia	2000
AE00174	8mm Dia	2000	AE00182	63mm Dia	2000
AE00175	12mm Dia	2000	AE00183	75mm Dia	2000
AE00176	16mm Dia	2000	AE00184	90mm Dia	2000
AE00177	20mm Dia	2000	AE00185	100mm Dia	1500
AE00178	25mm Dia	2000	AE00186	125mm Dia	1500
AE00179	32mm Dia	2000	AE00187	150mm Dia	1500
AE00180	38mm Dia	2000			

Diamond blades are for the professional who demand the ultimate in diamond blade performance. Our blades are designed and produced to meet the highest cutting efficiencies. Fastest Cutting. Longest Life and Lowest Possible cutting cost.

NIKKEN RESIBON™ DIAMOND WHEEL



Genstar
Good for Masonry, Concrete & Other Building Material

Stock Code	Diameter	Inch	Width	Thickness	Hole
AE00188	110mm	4"	4 mm	1.5 mm	20 mm
AE00189	125mm	5"	4 mm	1.5 mm	20 mm
AE00190	180mm	7"	4 mm	1.5 mm	25 mm

DIAMOND CUP WHEEL



Design for general Purpose, Fast Removal Grinding of Masonry, Concrete, & Stone

Stock Code	Diameter	Width	Thickness	Hole
AE00202	100 mm	4.5mm	6 mm	20 mm

DIAMOND ROTARY CUP WHEEL



For High Performance Grinding and Finishing on Flat Surface, Edges, Corner of Concrete & Stone

Stock Code	Diameter	Width	Thickness	Hole (mm)
AE01021	100 mm	8 mm	5 mm	22.23

LASERSTAR DIAMOND WHEEL



Laserstar (Size: 10" & 12")
Long Life selected diamond and special metal bonding. Excellent for Masonry, Concrete blocks with various aggregates, Piles & Other Building Material.

Laserstar - Concrete (Size: 14", 16", 18" & 20")
Tungsten Carbide undercut protection segments. Long Life selected diamond and special metal bonding. Excellent for General Purpose, wide range of Cured Concrete with various aggregates, Piles.

Laserstar - Asphalt Size: 14", 16", 18" & 20") For Life selected diamond and special metal bonding. Excellent for General Purpose, Abrasive Asphalt, Asphalt with various aggregates.

Stock Code	Diameter	Width	Thickness	Hole
AE00191	255/10"	5 mm	3.2 mm	27 mm
AE00192	305/12"	5 mm	3.2 mm	27 mm
AE00193	355/14"	5 mm	3.2 mm	27 mm
AE00194	405/16"	5 mm	3.2 mm	27 mm
AE00762	500/20"	5 mm	3.8 mm	27 mm
AE01006	450/18"	5 mm	3.8 mm	27 mm

TURBOSTAR DIAMOND WHEEL



Fastcutting, Smooth Finish and Fine edge Finish. Excellent for Granite, Ceramic and Stone Tile.

Stock Code	Diameter	Width	Thickness	Hole
AE00204	105 mm	6 mm	1.6 mm	20 mm

GRANITE & MARBLE GRINDING WHEEL



Granite Marble & Concrete
Nikken grinding disc are to be used for removing flashing from concrete forms and smoothing concrete, granite and marble.

Stock Code	Diameter	Thickness	Hole
AE01022	100 mm	6 mm	16 mm

NIKKEN RESIBON™ DEPRESSED CENTER GRINDING WHEEL

Heavy Duty & High Performance

Nikken Resibon™ resin-bonded depressed center wheels are manufactured with special high quality fiber reinforcements bearing high tensile strength and shock absorbing characteristics. Our depressed center wheels are produced with Double (2) and Triple (2.5) reinforcement fibers to provide high grinding efficiency, durability and operator safety.

Consistent High Quality & Safety

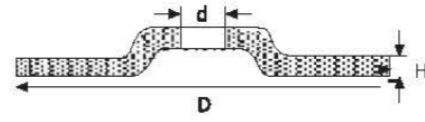
Through the wide use of automated & computer controlled manufacturing facilities, such as automatic press system, bell type kiln (Vickley), finishing machines and a stringent quality control process; we are able to produce consistent high quality abrasive wheels. NIKKEN RESIBON™ depressed wheels are manufactured to comply with OSHA, ANSI (87.1), JIS & DSA safety standards.

Quality Assurance

Nikken Resibon™ abrasive wheels are subjected to a preshipment inspection for every export shipment and are issued with Quality Inspection Report to ensure compliance standards.

DEPRESSED CENTER WHEELS

- Type 27
- Aluminium oxide resin bonded : For metal (steel)
- Silicon carbide resin bonded : For masonry (stone)
- Available without 5/8" adaptor - HUB
- Safety 4mm Double Reinforce
- Safety 6mm Triple Reinforce



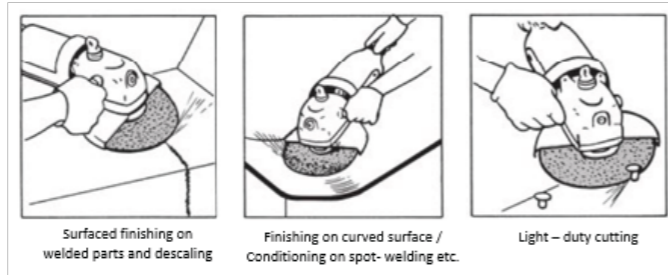
2 1/2 Fiber Reinforced (Heavy Duty)

Stock Code (Steel)	Stock Code (Stainless Steel)	Size (Ø x Thickness x Hole)	Max Speed (R.P.M.)
AE01033	AE04238	100 x 3 x 16	15,000
AE00206	AE04239	100 x 4 x 16	15,200
AE00207	AE00215	100 x 6 x 16	15,200
AE00208		115 x 4 x 22	13,300
AE00209	AE00216	115 x 6 x 22	13,300
AE01189		125 x 3 x 22	12,200
AE00210	AE00217	125 x 6 x 22	12,200

Stock Code (Steel)	Stock Code (Stainless Steel)	Size (Ø x Thickness x Hole)	Max Speed (R.P.M.)
AE00211	AE00218	150 x 6 x 22	10,000
AE00212		180 x 4 x 22	8,500
AE00213	AE00219	180 x 6 x 22	8,500
AE00214	AE00220	230 x 6 x 22	6,600
AE01028		150 x 4 x 22	10,000
AE01036		125 x 4 x 22	12,200

NIKKEN RESIBON™ FLEXIBLE DISC

Specially designed for multi-purpose light duty grinding, sanding and polishing on a wide range of works. Excellent flexibility this disc to perform perfect grinding on concave, curved and grooved surface, where general grinding wheels and depressed center wheels are not suitable. While conventional fiber sanding disc with only one layer of abrasive particles become quickly dull as the particles glaze, this flexible disc has a self-sharpening function, in which new abrasive grains are constantly released, giving longer disc life and uniform roughness of finished surfaces.



(Safety with Double Reinforce)

Stock Code	O.D.		Thickness		I.D.		Max. RPM
	mm	inch	mm	inch	mm	inch	
AE00221	100	(4")	2	(3/32")	(5/8")	13,700	15,300
AE00222	180	(7")	2	(3/32")	(7/8")	7,600	8,500
AE00223	180	(7")	4	(5/32")	(7/8")	7,600	8,500

Features	Work-pieces	Applications			
		Steel & Iron	Stainless Steel	Glass	Marble etc.
Coarse		AC 36	AZ 46	GC 46	
			46	WA	
Medium		AZ, AC 36	AZ 60	AC 60	
			46	WA	80
Fine		AC 120	WA 100	GC 120	
				120	220

NIKKEN RESIBON™ CUT-OFF WHEELS

- Aluminum oxide resin bonded: For metal.
- Silicon carbide resin bonded: For masonry
- Available with round hole or diamond hole.
- Heavy Duty and high performance

Nikken Resibon™ resin-bonded cut-off wheels are manufactured with special high quality fiber reinforcements bearing high tensile strength and shock absorbing characteristics. Our cut-off wheels are produced with Single (1) Double (2) reinforcement fibers to provide fast cutting, minimal burrs, and durability and operator safety.

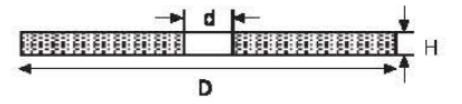
Stock Code (Steel)	Stock Code (Stainless Steel)	Size (mm) Diameter x Thickness x Hole	Max Speed	
			Single	Double
AE00224	AE00233	100 x 2 x 16	13,700	15,200
AE01004	AE01005	100 x 3 x 16	13,700	15,200
AE00225	AE00234	115 x 3 x 22	11,900	13,300
AE00755	AE01035	125 x 3 x 22	11,000	12,200
AE00226	AE00235	150 x 3 x 22	9,100	10,000
AE00227	AE00236	180 x 3 x 22	7,600	8,500
AE00228	AE00237	230 x 3 x 22	5,900	6,600
AE00229	AE00238	255 x 3 x 25.4	5,400	6,100
AE00230	AE00239	305 x 3 x 25.4	4,500	5,100
AE00231	AE00240	350 x 3 x 25.4	3,800	4,400
AE00232	AE00241	400 x 3 x 25.4	3,400	3,800
-	AE00761	100 X 2.5 X 16	13,700	15,200

Consistent High Quality & Safety

Through the wide use of automated & computer-controlled manufacturing facilities, such as automatic press system, bell type kiln (Vickley), finishing machines and a stringent quality abrasive wheel.

Nikken Resibon™ depressed wheels are manufactured to comply with OSHA, ANSI (87.1), JIS & DSA Safety standards.

Quality Resibon abrasive wheels are subject to a pre shipment inspection for every export shipment and are issued with Quality Inspection Report to ensure compliance of standards.



Double Fiber Reinforced (Heavy Duty)

FAST CUT 2-IN-1 100 X 16 X 3MM CUTTING & GRINDING DISC OFFSET

FAST CUT 2-in-1 Cutting & Grinding Discs offer dual functionality in compliance with EN12413 standards, streamlining operations and boosting productivity with combined cutting and grinding capabilities.

Stock Code	AE01350
Abrasive Material	Aluminium Oxide
Grade	A46TBF27
Diameter	100mm
Thickness	3mm
Bore Size	16mm
Max Safe Speed	15,200 rpm



FAST CUT®

Heavy Duty & High Performance

Fast Cut® resin bonded abrasive wheels are manufactured with high quality fiberglass reinforcements bearing high tensile strength and shock absorbing characteristics.

Through a continued research & development, we have developed a unique X-Bond resin bonding formula & technology which provide superior grinding efficiency, durability and operator safety.

Consistent High Quality & Safety

Through the wide use of automated manufacturing equipment & computer controlled processes, and a very stringent quality control process, we are able to produce consistent quality abrasive wheels.

Fast Cut® wheels are manufactured to comply with German DSA, JIS, OSHA & ANSI B7.1 safety standard.

To meet the exacting safety requirements of the industrial Safety Code for heavy industries, Fast Cut also product the "Triple reinforced" depressed center grinder wheels, and the "Double Reinforced" cut-off wheels.

Quality Assurance & Safety

Fast Cut® abrasive wheels are subjected a final Pre-Shipment inspection for every expot shipment and are issued with a Quality inspection Report to ensure compliance of performance & safety standard.



Grinding Disc (Steel)



Grinding Disc (Stainless Steel)



Flexible Disc WA

Stock Code	Size
AE00242	100 x 4 x 16
AE00243	100 x 6 x 16
AE00244	115 x 4 x 22
AE00245	115 x 6 x 22
AE00246	125 x 6 x 22
AE00247	150 x 6 x 22
AE00248	180 x 4 x 22
AE00249	180 x 6 x 22
AE00250	230 x 6 x 22

Stock Code	Size
AE00251	100 x 6 x 16
AE00252	115 x 6 x 22
AE00253	125 x 6 x 22
AE00254	150 x 6 x 22
AE00255	180 x 6 x 22
AE00256	230 x 6 x 22

Stock Code	Size
AE00257	100 x 2 x 16
AE00258	180 x 2 x 22
AE00259	180 x 4 x 22

Stock Code	Size
AE00260	100 x 2 x 16
AE00261	115 x 3 x 22
AE01211	125 x 3 x 22
AE00262	150 x 3 x 22
AE00263	180 x 3 x 22
AE00264	230 x 3 x 22
AE00265	255 x 3 x 25.4
AE00266	305 x 3 x 25.4
AE00267	355 x 3 x 25.4
AE00268	400 X 3 X 25.4

Stock Code	Size
AE00269	100 x 2 x 16
AE00270	115 x 3 x 22
AE01212	125 x 3 x 22
AE00271	150 x 3 x 22
AE00272	180 x 3 x 22
AE00273	230 x 3 x 22
AE00274	255 x 3 x 25.4
AE00275	305 x 3 x 25.4
AE00276	355 x 3 x 25.4
AE00277	405 x 3 x 25.4

NIKKEN RESIBON™

SILICON CARBIDE (CC) SANDING DISC

Black coated abrasive is suitable for general use, such as stone, glass, wood, etc.

ALUMINUM OXIDE (AA) SANDING DISC

Red Coated abrasive is best for sanding metal but can also be for general use.



Sanding Disc 4" x 5/8"

Stock Code	Grit No. AA
AE00286	14
AE00287	16
AE00288	24
AE00289	30
AE00290	36
AE00291	50
AE00292	60
AE00293	80
AE00294	100
AE00295	120
AE00296	150
AE00297	180
AE00298	220
AE00299	180
AE00300	320
AE00301	400

Sanding Disc 4" x 5/8"

Stock Code	Grit No. CC
AE00345	14
AE00346	16
AE00347	24
AE00348	30
AE00349	36
AE00350	50
AE00351	60
AE00352	80
AE00353	100
AE00354	120
AE00355	150
AE00356	180
AE00357	220
AE00358	180
AE00359	320
AE00360	400

Sanding Disc 5" x 7/8"

Stock Code	Grit No. AA
AE00315	14
AE00316	16
AE00317	24
AE00318	30
AE00319	36
AE00320	50
AE00321	60
AE00322	80
AE00323	100
AE00324	120
AE00325	150
AE00326	180
AE00327	220
AE00328	180
AE00329	320
AE00330	400

Sanding Disc 5" x 7/8"

Stock Code	Grit No. CC
AE00377	14
AE00378	16
AE00379	24
AE00380	30
AE00381	36
AE00382	50
AE00383	60
AE00384	80
AE00385	100
AE00386	120
AE00387	150
AE00388	180
AE00389	220
AE00390	180
AE00391	320
AE00392	400

Sanding Disc 6" x 7/8"

Stock Code	Grit No. AA
AE00302	14
AE00303	16
AE00304	24
AE00305	30
AE00306	36
AE00307	40
AE00308	60
AE00309	80
AE00310	100
AE00311	120
AE00312	150
AE00313	320
AE00314	400

Sanding Disc 6" x 7/8"

Stock Code	Grit No. CC
AE00361	14
AE00362	16
AE00363	24
AE00364	30
AE00365	36
AE00366	50
AE00367	60
AE00368	80
AE00369	100
AE00370	120
AE00371	150
AE00372	180
AE00373	220
AE00374	180
AE00375	320
AE00376	400

Sanding Disc 7" x 7/8"

Stock Code	Grit No. AA
AE00331	14
AE00332	16
AE00333	24
AE00334	30
AE00335	36
AE00336	40
AE00757	50
AE00337	60
AE00338	80
AE00339	100
AE00340	120
AE00341	150
AE00342	180
AE00358	240
AE00343	320
AE00344	400

Sanding Disc 7" x 7/8"

Stock Code	Grit No. CC
AE00393	14
AE00394	16
AE00395	24
AE00396	30
AE00397	36
AE00398	50
AE00399	60
AE00400	80
AE00401	100
AE00402	120
AE00403	150
AE00404	180
AE00759	220
AE00760	240
AE00405	320
AE00406	400

NIKKEN RESIBON™

Economy Rolls, flexible for grinding by hand



Stock Code	Size
AE00426	2" x #40
AE00427	2" x #100

FAST CUT®

EMERY ROLL



EMERY CLOTH



9" x 11"

Stock Code	Grade
AE00428	#0
AE00429	#1
AE00430	#1 - 1/2
AE00431	#2
AE00432	#3
AE00433	#4

Stock Code	Size	Stock Code	Size	Stock Code	Size
AE00407	1" x 40	AE00414	1 - 1/2" x 40	AE00420	2" x 40
AE00901	1" x 60	AE00905	1 - 1/2" x 60	AE00910	2" x 60
AE00408	1" x 80	AE00415	1 - 1/2" x 80	AE00421	2" x 80
AE00409	1" x 100	AE00416	1 - 1/2" x 100	AE00422	2" x 100
AE00410	1" x 120	AE00417	1 - 1/2" x 120	AE00423	2" x 120
AE00411	1" x 150	AE00906	1 - 1/2" x 150	AE00911	2" x 150
AE00412	1" x 180	AE00418	1 - 1/2" x 180	AE00424	2" x 180
AE00413	1" x 220	AE00419	1 - 1/2" x 220	AE00425	2" x 220
AE00902	1" x 240	AE00907	1 - 1/2" x 240	AE00912	2" x 240
AE00903	1" x 280	AE00908	1 - 1/2" x 280	AE00913	2" x 280
AE00904	1" x 320	AE00909	1 - 1/2" x 320	AE00914	2" x 320

UNICUT HSS HOLE SAW

Material:
High Speed Steel (SKH51)

Applications:
For Tough Drilling On 1.6mm Thick Iron Plates.

- Uses:**
- (a) **Electrical Work:**
 1. Piping
 2. Refrigeration Machines
 - (b) **Iron Work:** 1. Sheet Metal Work 2. Drill Hole Installation

- Special Features:**
- (a) Sharper Teeth Tip for Easy Cutting
 - (b) Longer Product Life, Teeth stay Sharp Longer.
 - (c) Better Chip Clearance.
 - (d) For Precision Hole Drilling.



Steel plate boring



Square pipe boring

Stock Code	Size	Stock Code	Size	Stock Code	Size	Stock Code	Size
AE00701	M12	AE00719	M30	AE00737	M48	AE01217	M67
AE00702	M13	AE00720	M31	AE00738	M49	AE01218	M70
AE00703	M14	AE00721	M32	AE00739	M50	AE01219	M71
AE00704	M15	AE00722	M33	AE00740	M51	AE01220	M73
AE00705	M16	AE00723	M34	AE00741	M52	AE01221	M75
AE00706	M17	AE00724	M35	AE00742	M53	AE01222	M76
AE00707	M18	AE00725	M36	AE00743	M54		
AE00708	M19	AE00726	M37	AE00744	M55		
AE00709	M20	AE00727	M38	AE00745	M56		
AE00710	M21	AE00728	M39	AE00746	M57		
AE00711	M22	AE00729	M40	AE00747	M58		
AE00712	M23	AE00730	M41	AE00748	M59		
AE00713	M24	AE00731	M42	AE00749	M60		
AE00714	M25	AE00732	M43	AE00750	M61		
AE00715	M26	AE00733	M44	AE00751	M62		
AE00716	M27	AE00734	M45	AE00752	M63		
AE00717	M28	AE00735	M46	AE00753	M64		
AE00718	M29	AE00736	M47	AE00754	M65		

UNICUT TUNGSTEN CARBIDE TIP EXTRA-DEEP HOLE SAW

HP type Tungsten carbide tipped hole saws for portable and pillar drilling machines can perforate any material, including hard material plate, square pipe, stainless steel pipe, etc. For cutting steel plate up to 40mm. Can bore a maximum of 5mm thick metals.

Applications:

Can quickly and easily cut pipes, Vaulted material, Channel steel, square pipes, I-beam, Stainless steel pipes.etc.

Features:

- (a) This type of hole saw can easily and quickly perforate PIPES.
- (b) With its sharp Tungsten Carbide tipped cutting edges, this hole saw can be run at high feed rates and speeds to create holes of exceptional quality and accuracy.
- (c) The slug is spring ejected when cutting is finished.
- (d) This type of hole saw can be used on portable and pillar drilling machines.

Size:

From 16 to 67mm in steps of 1mm. Other sizes available upon request.



Angled steel boring

Stock Code	Size	Stock Code	Size	Stock Code	Size
AE00794	16 mm	AE00811	33 mm	AE00828	50 mm
AE00795	17 mm	AE00812	34 mm	AE00829	51 mm
AE00796	18 mm	AE00813	35 mm	AE00830	52 mm
AE00797	19 mm	AE00814	36 mm	AE00831	53 mm
AE00798	20 mm	AE00815	37 mm	AE00832	54 mm
AE00799	21 mm	AE00816	38 mm	AE00833	55 mm
AE00800	22 mm	AE00817	39 mm	AE00834	56 mm
AE00801	23 mm	AE00818	40 mm	AE00835	57 mm
AE00802	24 mm	AE00819	41 mm	AE00836	58 mm
AE00803	25 mm	AE00820	42 mm	AE00837	59 mm
AE00804	26 mm	AE00821	43 mm	AE00838	60 mm
AE00805	27 mm	AE00822	44 mm	AE00839	61 mm
AE00806	28 mm	AE00823	45 mm	AE00840	62 mm
AE00807	29 mm	AE00824	46 mm	AE00841	63 mm
AE00808	30 mm	AE00825	47 mm	AE00842	64 mm
AE00809	31 mm	AE00826	48 mm	AE00843	65 mm
AE00810	32 mm	AE00827	49 mm	AE00858	67 mm

UNICUT TIP HOLE SAW

STANDARD TYPE FOR CUTTING STAINLESS STEEL PLATE UP TO 22mm DEPTH.

For easy precise boring of rigid and hard material such as enameled iron, stainless steel plate, cast iron and fiberreinforced plastics. Can bore a maximum of 5mm thick metals.

Special Features:

- (a) With faith design for getting rid of the chips easily.
- (b) Adapting big carbide tips to enforce the brazing.
- (c) Tips ground to have sharp cutting edge to get powerful cutting.
- (d) Strong body plus special treatment to make a solid structure for tough cutting.
- (e) Pass through all the way for MAX. depth 50mm

Main Applicators: Especially designed for drilling on stainless steel pipe & tube and other wares or sheet with rough surface.



Stainless steel pipe boring

Stock Code	Size	Stock Code	Size	Stock Code	Size	Stock Code	Size
AE00485	16 mm	AE00508	39 mm	AE00531	62 mm	AE00554	85 mm
AE00486	17 mm	AE00809	40 mm	AE00532	63 mm	AE00555	86 mm
AE00487	18 mm	AE00510	41 mm	AE00533	64 mm	AE00556	87 mm
AE00488	19 mm	AE00511	42 mm	AE00534	65 mm	AE00557	88 mm
AE00489	20 mm	AE00512	43 mm	AE00535	66 mm	AE00558	89 mm
AE00490	21 mm	AE00513	44 mm	AE00536	67 mm	AE00559	90 mm
AE00491	22 mm	AE00514	45 mm	AE00537	68 mm	AE00560	91 mm
AE00492	23 mm	AE00515	46 mm	AE00538	69 mm	AE00561	92 mm
AE00493	24 mm	AE00506	47 mm	AE00539	70 mm	AE00562	93 mm
AE00494	25 mm	AE00517	48 mm	AE00540	71 mm	AE00563	94 mm
AE00495	26 mm	AE00518	49 mm	AE00541	72 mm	AE00564	95 mm
AE00496	27 mm	AE00519	50 mm	AE00542	73 mm	AE00565	96 mm
AE00497	28 mm	AE00520	51 mm	AE00543	74 mm	AE00566	97 mm
AE00498	29 mm	AE00521	52 mm	AE00544	75 mm	AE00567	98 mm
AE00499	30 mm	AE00522	53 mm	AE00545	76 mm	AE00568	99 mm
AE00500	31 mm	AE00523	54 mm	AE00546	77 mm	AE00569	100 mm
AE00501	32 mm	AE00524	55 mm	AE00547	78 mm	AE00570	118 mm
AE00502	33 mm	AE00525	56 mm	AE00548	79 mm	AE01204	115 mm
AE00503	34 mm	AE00526	57 mm	AE00549	80 mm	AE01205	130 mm
AE00504	35 mm	AE00527	58 mm	AE00550	81 mm	AE01206	150 mm
AE00505	36 mm	AE00528	59 mm	AE00551	82 mm	AE01207	170 mm
AE00506	37 mm	AE00529	60 mm	AE00552	83 mm	AE01208	200 mm
AE00507	38 mm	AE00530	61 mm	AE00553	84 mm		