

Unicut HSS Hole Saw

Material:
High Speed Steel (SKH51)
Applications:
For Tough Drilling On 1.6mm Thick Iron Plates.

Uses:
(a) Electric Work:
1. Piping
2. Refrigeration Machines

(b) Iron Work:
1. Sheet Metal Work
2. Drill Hole Installation

Special Features:
(a) Sharper Teeth Tip For Easier Cutting.
(b) Linger Product Life, Teeth Stay Sharp Longer.
(c) Better Chip Clearance.
(d) For Precision Hole Drilling.



AE00701



Steel plate boring



Square pipe boring

Stock Code	Size	Stock Code	Size	Stock Code	Size
AE00701	M12	AE00719	M30	AE00737	M48
AE00702	M13	AE00720	M31	AE00738	M49
AE00703	M14	AE00721	M32	AE00739	M50
AE00704	M15	AE00722	M33	AE00740	M51
AE00705	M16	AE00723	M34	AE00741	M52
AE00706	M17	AE00724	M35	AE00742	M53
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-Tipped Extra-Deep Hole Cutter

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 65 mm in steps of 1mm. Other sizes available upon request.



AE00794



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		

Unicut Tungsten Carbide-Tipped 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 fiber-reinforced 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 Applications:
Especially designed for drilling on stainless steel pipe & tube and other wares or sheet with rough surface.



AE00485



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	AE00553	84 mm
AE00486	17 mm	AE00509	40 mm	AE00532	63 mm	AE00554	85 mm
AE00487	18 mm	AE00510	41 mm	AE00533	64 mm	AE00555	86 mm
AE00488	19 mm	AE00511	42 mm	AE00534	65 mm	AE00556	87 mm
AE00489	20 mm	AE00514	43 mm	AE00535	66 mm	AE00557	88 mm
AE00490	21 mm	AE00512	44 mm	AE00536	67 mm	AE00558	89 mm
AE00491	22 mm	AE00513	45 mm	AE00537	68 mm	AE00559	90 mm
AE00492	23 mm	AE00515	46 mm	AE00538	69 mm	AE00560	91 mm
AE00493	24 mm	AE00516	47 mm	AE00539	70 mm	AE00561	92 mm
AE00494	25 mm	AE00517	48 mm	AE00540	71 mm	AE00562	93 mm
AE00495	26 mm	AE00518	49 mm	AE00541	72 mm	AE00563	94 mm
AE00496	27 mm	AE00519	50 mm	AE00542	73 mm	AE00564	95 mm
AE00497	28 mm	AE00520	51 mm	AE00543	74 mm	AE00565	96 mm
AE00498	29 mm	AE00521	52 mm	AE00544	75 mm	AE00566	97 mm
AE00499	30 mm	AE00522	53 mm	AE00545	76 mm	AE00567	98 mm
AE00500	31 mm	AE00523	54 mm	AE00546	77 mm	AE00568	99 mm
AE00501	32 mm	AE00524	55 mm	AE00547	78 mm	AE00569	100 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				



UNICUT

ALLINTON ENGINEERING & TRADING PTE LTD
331 Jalan Besar Singapore 208983
T65 62960679 W allinton.com.sg E sales@allinton.com.sg