



OTHER GENERAL TOOLS



Description

1. M 3/M 42 High Speed Bi-metal Edge Welded to Alloy Steel Back for Heavy Duty Cutting;
2. 4/6 TPI variable Teeth;
3. Cutting Safely and Efficiently, the Best Way to Cut Large Holes, Clearing the Chips in Touch Materials;
4. Cutting Depth to 1-1/2 " (38mm) and 1-7/8 " (47mm);
5. Diameters from 9/16 " --8-17/64 " (14-210mm);
6. Can be used in Portable Electric or Pneumatic Tools, Vertical Drill Machines, Lathe, Boring/Milling Machines and Other Machine Tools;
7. Cuts Through Stainless Steel and Other Materials Pipe, Nail-Embedded wood, Hard Wood Floors, Plywood and Plastics;
8. All the specifications for arbored hole saws are the same as hole saws. There is an extra charge for the pilots.

Bi-Metal Haesaus

Art No.	Diameter
10101014	14 9/16 "
10101016	16 5/8 "
10101017	17 11/16 "
10101019	19 3/4 "
10101020	20 25/32 "
10101021	21 13/16 "
10101022	22 7/8 "
10101024	24 15/16 "
10101025	25 1 "
10101027	27 1-1/16 "
10101029	29 1-1/8 "
10101030	30 1-3/16 "
10101032	32 1-1/4 "
10101033	33 1-5/16 "
10101035	35 1-3/8 "
10101037	37 1-7/16 "
10101038	38 1-1/2 "
10101040	40 1-9/16 "
10101041	41 1-5/8 "
10101043	43 1-11/16 "

Art No.	Diameter
10101044	44 1-3/4 "
10101046	46 1-13/16 "
10101048	48 1-7/8 "
10101051	51 2 "
10101052	52 2-1/16 "
10101054	54 2-1/8 "
10101057	57 2-1/4 "
10101059	59 2-5/16 "
10101060	60 2-3/8 "
10101064	64 2-1/2 "
10101065	65 2-9/16 "
10101067	67 2-5/8 "
10101068	68 2-11/16 "
10101070	70 2-3/4 "
10101073	73 2-7/8 "
10101076	76 3 "
10101079	79 3-1/8 "
10101083	83 3-1/4 "
10101086	86 3-3/8 "
10101089	89 3-1/2 "

Art No.	Diameter
10101092	92 3-5/8 "
10101095	95 3-3/4 "
10101098	98 3-7/8 "
10101102	102 4 "
10101105	105 4-1/8 "
10101108	108 4-1/4 "
10101111	111 4-3/8 "
10101114	114 4-1/2 "
10101121	121 4-3/4 "
10101127	127 5 "
10101133	133 5-1/4 "
10101140	140 5-1/2 "
10101146	146 5-3/4 "
10101152	152 6 "
10101160	160 6-19/64 "
10101165	165 6-1/2 "
10101168	168 6-5/8 "
10101177	177 6-31/32 "
10101200	200 7-7/8 "
10101210	210 8-17/64 "