



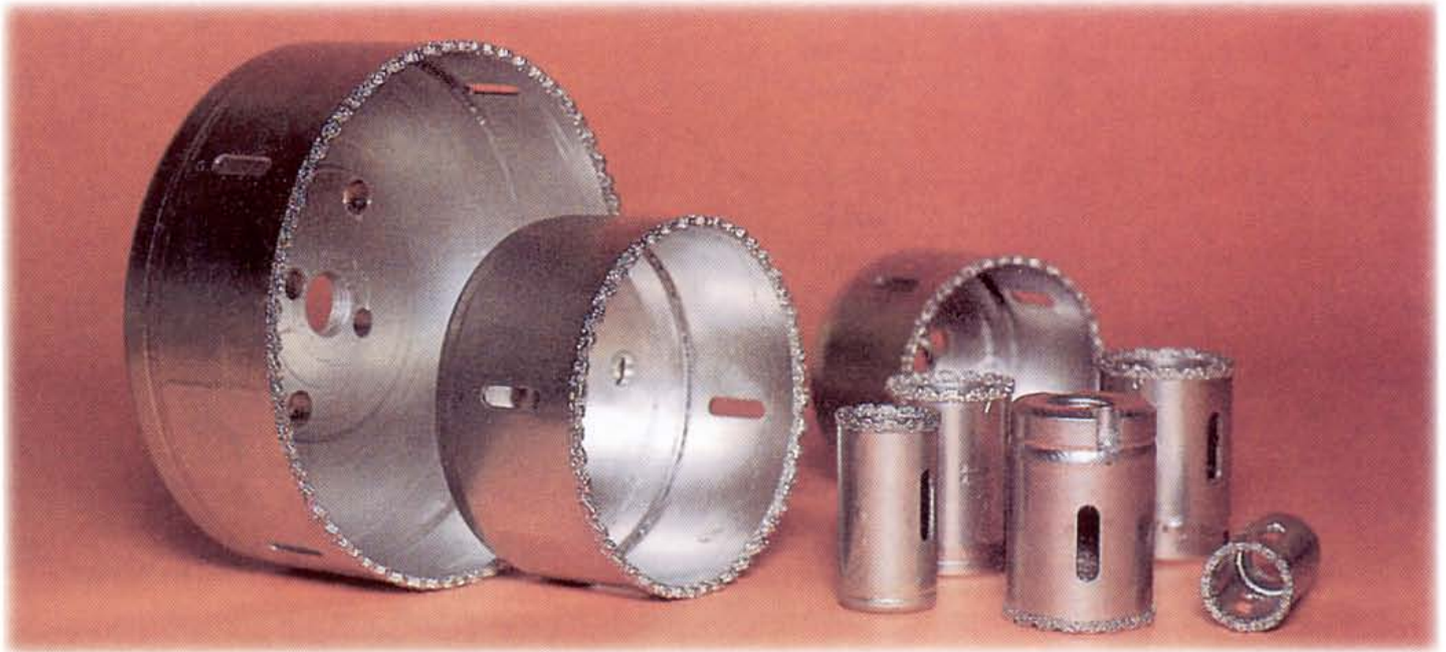
NICO TOOL CO.

A.C.N. 004 982 496

MELBOURNE – AUSTRALIA

DIAMOND HOLE-SAW

FOR FAST AND ACCURATE HOLE DRILLING
IN A VARIETY OF MATERIALS



CUTTING HOLES in Fibreglass, Hard Plastics, Laminates, Acrylics, Plexiglass, Fibro-Cement, Ceramics, Ceramic Tiles, Graphite, Carbon, Marble, Soft Stone, some Cement-based Materials, etc.

RETAINS SHAPE. Diamond particles are embedded by electro - depositing method into hard nickel bond to achieve required rigidity, thus retaining diametrical cutting shape.

GRIT/MESH: D427 40/50 Mesh (Very Coarse)
Other Grit/Mesh sizes available on request.

SPECIAL TYPES OF DIAMOND are available for extra difficult, or specific applications.
Please seek advice from your local dealer.

HOLE-SAW CAN BE RE-COATED with fresh layer of Diamonds. Re-coating need not be in the original grit.
Re-coating will reduce the price by 20% to 40%
Re-coated Hole-Saw will always perform as new.
Contact your local dealer for this re-coating service.

WE GUARANTEE the quality and durability of both new and re-coated Hole-Saws, subject to their use in accordance with our technical instructions.

EXPORT QUALITY – conforming to the world's highest standards.

INTERNATIONAL QUALITY STANDARDS – ISO- 9002 / AS-3902. (Implementation in progress).

DISTRIBUTED BY:

MANUFACTURED BY:

DIAMOND PLATING CO. PTY. LTD.

A.C.N. 004 982 496

14 SHEARSON CRESCENT,
MENTONE, VIC. 3194

Telephone: (03) 584 5566 Fax: (03) 583 9339

MADE IN AUSTRALIA

TECHNICAL INFORMATION

DIAMETER-SIZES AVAILABLE: (Ex Stock)

(Inches = Nearest Approximation)

Millimetres	Inches	Millimetres	Inches	Millimetres	Inches
12mm	1/2"	40mm	1 5/8"	67mm	2 5/8"
14mm	9/16"	41mm	1 5/8"	73mm	2 7/8"
16mm	5/8"	43mm	1 11/16"	76mm	3"
17mm	1 1/16"	44mm	1 3/4"	79mm	3 1/8"
19mm	3/4"	46mm	1 13/16"	83mm	3 1/4"
20mm	25/32"	48mm	1 7/8"	86mm	3 3/8"
22mm	7/8"	51mm	2"	89mm	3 1/2"
25mm	1"	52mm	2 1/16"	95mm	3 3/4"
27mm	1 1/16"	54mm	2 1/8"	102mm	4"
29mm	1 1/8"	56mm	2 3/16"	105mm	4 3/16"
30mm	1 3/16"	57mm	2 1/4"	111mm	4 3/8"
32mm	1 1/4"	59mm	2 5/16"	114mm	4 9/16"
33mm	1 5/16"	60mm	2 3/8"	121mm	4 3/4"
35mm	1 3/8"	63mm	2 1/2"	127mm	5 1/8"
37mm	1 7/16"	64mm	2 9/16"	140mm	5 1/2"
38mm	1 1/2"	65mm	2 9/16"	152mm	6"

Special sizes available. Please enquire from your local dealer.

RECOMMENDED SPEEDS: Speed will depend on the diameter of the tool used and material worked.

Heat generated by excessive speed may damage the material worked. When in doubt, always use lower speeds, or seek advice from supplier of material, and/or your local dealer.

COOLANT: In most applications Dry Run will be sufficient, without causing damage to the tool or material

worked. In some instances, coolant may prove useful, particularly when excessive dust is generated. Contact your local dealer for advice.

IT PAYS TO BUY QUALITY

... Quality Is Always Cheaper
