



# HOLESAWS DU-DHS



## DU-DHS MULTI-PURPOSE APPLICATIONS

**DESCRIPTION :** A top line range of multi purpose vacuum brazed diamond holesaws with slots in the core barrel to clear waste material. Very fast cutting with long life.

**USE ME FOR :** WET - Porcelain & Quarry tiles/Class 5 granite/Travertine/Marble Reinforced glass & cement-Stone. DRY - Glass/Polymers/Fibreglass/Decking/Ply wood MDF / Plastics/Laminates/Perspex/Brick/Paving. Cast iron/Virton/Aluminium

HIGH GRADE DIAMOND

SUPERIOR BRAZED BOND MATRIX

SIDE SLOTS TO HELP CLEAR WASTE

RUN DRY OR WET WITH INCREDIBLE LIFE

THIN WALL DESIGN TO AID SPEED OF CUT



MULTIPLE MATERIAL HOLESAWS	ULTRA	
DIMENSIONS	DU-DHS	
19.0 x 40MM	19DU-DHS	£35.05
22.0 x 40MM	22DU-DHS	£37.74
29.0 x 40MM	29DU-DHS	£44.21
35.0 x 40MM	35DU-DHS	£52.84
38.0 x 40MM	38DU-DHS	£54.46
44.0 x 40MM	44DU-DHS	£60.39
57.0 x 40MM	57DU-DHS	£70.09
64.0 x 40MM	64DU-DHS	£77.11
68.0 x 40MM	68DU-DHS	£83.75
83.0 x 40MM	83DU-DHS	£89.50
85.0 x 40MM	85DU-DHS	£95.97
92.0 x 40MM	92DU-DHS	£100.50
102.0x40MM	102DU-DHS	£101.00
105.0 x 40MM	105DU-DHS	£102.44
114.0 x 40MM	114DU-DHS	£125.09

The DURO ULTRA Diamond Holesaws are the ideal multi-purpose hole cutter for all trade professionals. The DU-DHS can be used on a huge range of materials and has long tool life thanks to its unique welded tip design.

Use of the latest brazing technology ensures that the bond between body and diamond is very strong and able to resist the excessive heat generated when drilling hard materials. This ensures longevity of use and consistent, fast penetration.

DURO diamond holesaws are thin walled to enable rapid penetration and reduce heat build up during the cutting action. The combination of diamond bond, tip and thin wall make the holesaw extremely efficient and long in tool life.

Multiple ejection slots are machined into the barrel of the holesaw to enable waste material to be cleared while in use and also to aid the removal of material 'slugs', when the hole is completed.



### BEST PRACTICE GUIDELINES



For materials not suited to the use of the pilot drill (such as tile), (1) Start by drilling at 45 degrees, creating a smile and then (2) Raise to a vertical position to continue drilling. (3) Rotate slightly to ensure easy removal of material slug.



(4) For all other materials use the pilot drill inserted into the appropriate holesaw arbor. This will penetrate the Material first and then guide the holesaw to completion.

THE TOP-LINE FROM DURO, WHERE MAXIMUM PERFORMANCE IS THE ONLY CONSIDERATION DURING THE PRODUCT DESIGN PROCESS. THE VERY BEST QUALITY RAW MATERIALS ARE UTILISED TO ENSURE THE HIGHEST POSSIBLE OUTPUT.



ORDER LINE: 01909 552470

WWW.DURO-DIAMONDS.COM