



# DURO

## DIAMOND HOLESAWS DU-DHS MULTI-PURPOSE APPLICATIONS



### APPLICATIONS - MULTI MATERIALS



### MAXIMUM PERFORMANCE & OUTPUT



USE ME FOR

WET drilling - Grade 5 porcelain & quarry tiles / Granite  
Travertine / Marble / Reinforced glass & cement / Stone  
DRY drilling - Glass / Polymers / Fibreglass / Decking  
Plywood / MDF / Plastics/ Laminates/ Perspex  
Brick Paving / Cast iron / Virton / Aluminium

FEATURES

- > Superior grade diamond & vacuum brazed bond
- > Thin wall design to increase speed of cut
- > Incredible product life
- > Side slots for slug ejection
- > Use with standard holesaw adaptors

## ONE HOLESAW FOR A WIDE RANGE OF MATERIALS

- > Unique tip design allows for drilling of multiple materials
- > Vacuum brazing enables extremely strong bond between body and diamond - giving resistance to excessive heat build up
- > Thin walled for rapid penetration & heat resistance

### SIZES

19.0 x 40 mm	19DU-DHS
22.0 x 40 mm	22DU-DHS
29.0 x 40 mm	29DU-DHS
35.0 x 40 mm	35DU-DHS
38.0 x 40 mm	38DU-DHS
44.0 x 40 mm	44DU-DHS
57.0 x 40 mm	57DU-DHS
64.0 x 40 mm	64DU-DHS
68.0 x 40 mm	68DU-DHS
83.0 x 40 mm	83DU-DHS
85.0 x 40 mm	85DU-DHS
92.0 x 40 mm	92DU-DHS
102.0 x 40 mm	102DU-DHS
105.0 x 40 mm	105DU-DHS
114.0 x 40 mm	114DU-DHS

### BEST PRACTICE



For materials not suited to the use of the pilot drill i.e. tile

For all other materials:

1. Start by drilling at 45 degrees, creating a 'smile'
2. Raise to a vertical position to continue drilling
3. Rotate slightly to ensure easy removal of material slug

4. Use the pilot drill inserted into the correct holesaw adaptor. This will penetrate the material first and then guide the holesaw to completion

Use coolant if the material requires it to reduce heat build up

### ALTERNATIVE PRODUCTS



ORDER LINE: 01909 552470

EMAIL: INFO@DURO-YOKOTA.CO.UK

DURO-DIAMONDS.COM