



DRILL DRY OR WET
IN THE HARDEST TILES
DP-CTD
PORCELAIN & HARD TILES



EXCELLENT PERFORMANCE & OUTPUT



APPLICATIONS - PORCELAIN & CERAMIC



USE ME FOR

Drilling wet or practically dry in the hardest tiles:
Porcelain (Grade 5) / Ceramic / Quarry tiles / Marble
Terracotta / Glazed tiles / Terrazzo / Agglomerates
Cement / Glass / Granite
Diamond tile drilling

FEATURES

- > High grade diamond & vacuum brazed bond
- > Patented thin kerf design - 30 mm drilling depth
- > Drill near dry or wet
- > Manual slug ejection
- > Round shank

SIZES

6mm - RED PLUG	6DP-CTD
7mm - BROWN PLUG	7DP-CTD
8mm - FISCHER NYLON PLUG	8DP-CTD
10mm - BLUE PLUG / BORE PIPE	10DP-CTD
12mm - COACH SCREW	12DP-CTD
16mm - 15mm COPPER PIPE	16DP-CTD

DP-CTD

HIGH GRADE DIAMOND
SUPERIOR BRAZED BOND
THIN KERF DESIGN



TOUGH ALLOY BODY

ROUND SHANK

TILE DRILL FEATURES ENABLING EFFICIENT PORCELAIN DRILLING

- > Easy start in tight areas - without a guide
- > Low torque running speeds prolongs the cordless batteries
- > Ideal for professional tilers, plumbers, electricians & DIY



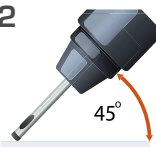
DRY DRILL BEST PRACTICE

1



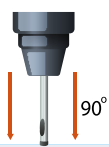
Pre-cool the tile drill with a brief spin in water
Run the power tool at full speed before beginning the cut

2



Offer up the tile drill to the material at an angle of 45°

3



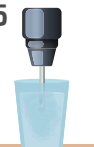
After creating a smile' cut in the material, raise the power tool to 90° and apply low pressure

4



Gently oscillate the tile drill in the hole being drilled. Use regular 5 second bursts during drilling

5



Ensure tile drills are pre-dipped into coolant before every hole is drilled as per point 1. Tiles of 10 mm thickness and above will require multiple dips

ALTERNATIVE PRODUCTS



ORDER LINE: 01999 552470
EMAIL: INFO@DURO-YOKOTA.CO.UK

WWW.DURO-DIAMONDS.COM
WWW.YOKOTA.CO.UK