The Solution to Non-Slip Start-Up

- Diamond ground tip geometry actually 'bites' into tiles, eliminating wander and slip at the start of drilling
- Placement of required fixing hole can be done with the upmost accuracy
- Combination of P100 carbide and tip geometry ensures PTC bits penetrate and drill the hardest porcelain tiles
- Self renewing tip ensures that PTC bits can be used in softer tiles when life is exhausted in porcelain tiles
- Each pack contains a relevant sized pro masonry bit to complete the drilling of supporting substrates to enable fixing installation

Typical Applications

- Fixing and fastener holes for small size plugs and anchors from 5 10mm
- Pilot holes for PTC diamond crowns from 13 117mm





SDS+ and straight shank drive options for flexibility

> Patent Pending Tip Geometry for Non-Slip / Easy Start up

> > Diamond ground tip for rapid penetration

P100 tip grade of carbide for accurate hole

Patent Pending

Size and Description	Part No.
5.0mm PTC Drill - straight shank	CTCP5.0
6.0mm PTC Drill - straight shank	CTCP6.0
6.5mm PTC Drill - straight shank	CTCP6.5
7.0mm PTC Drill - straight shank	CTCP7.0
8.0mm PTC Drill -straight shank	CTCP8.0
10.0mm PTC Drill - straight shank	CTCP10.0
(includes same Dia. Professional Masonry Drill)	
5.0mm PTC Multi-Pack - straight shank	CTCSET5.0
6.0mm PTC Multi-Pack - straight shank	CTCSET6.0
6.5mm PTC Multi-Pack - straight shank	CTCSET6.5
7.0mm PTC Multi-Pack - straight shank	CTCSET7.0
8.0mm PTC Multi-Pack - straight shank	CTCSET8.0
10.0mm PTC Multi-Pack - straight shank	CTCSET10.0
(includes 4 x PTC plus 1 Professional Masonry Drill)	
PTC Multi Pack	CTCMP1

(PTC sizes 5 - 8 mm plus same Dia. Professional Masonry Drill)

Use in

conjunction

with water feed

pressure unit

see page 12

4