

Technical Data Sheet

Twister Impact Rated Multi Material Drill Bits

MATERIAL RECOMMENDATIONS Heavy Duty **Red Facing** Concrete **Bricks** General Timber Concrete Plastic Hard Brick Soft Brick Sheet metal Lightweight Ceramic Block Soft Tile Natural Stone Very suitable Constructional П Suitable Granite Suitable but Limestone better alternative Not Suitable Medium **Density Block** Concrete Common Brick

USAGE

Twister Impact Rated Multi Material drill bits are recommended for use in:

- Soft Bricks
- Lightweight Blocks
- Medium Density Block
- Concrete Common Bricks
- Red Facing Bricks
- Timber
- Plastic
- Sheet Metal
- Soft Ceramic Tile

Usage Instructions:

- Do not use on SDS hammer action
- Performs better in hard masonry materials on percussion function
- For metal and tile drilling, use rotary only

TECH TIP

Twister Multi Material Drills perform best in an impact driver when free rotating rather than when the power tool is ratcheting. Ratcheting can be minimised by reducing pressure and withdrawing the drill bit from the hole periodically.

armes /



Wear hand protection



Wear eye protection



Wear hearing protection



Wear a face mask



1/4" quick-change shank



Use in power tools with a 3 jaw chuck with impact / percussion function



Use in a portable drilling machine



Impact rated for impact drivers



Use on rotary only