

**SELECT OPTIONS****Diameter**

- | | | | | | |
|---------|--------|----------|--------|----------|----------|
| 3/16 in | 1/4 in | 5/16 in | 3/8 in | 7/16 in | 1/2 in |
| 9/16 in | 5/8 in | 11/16 in | 3/4 in | 13/16 in | 27/32 in |
| 7/8 in | 1 in | | | | |

Working length

- | | | | | | | | |
|-------|-------|------|------|-------|-------|-------|-------|
| 2 in | 4 in | 6 in | 8 in | 10 in | 13 in | 15 in | 16 in |
| 21 in | 24 in | | | | | | |

[Log in to get personal](#)

TE-CX (SDS PLUS) IMPERIAL HAMMER DRILL BIT

Ultimate ●●●●●

Ultimate SDS Plus (TE-C) hammer drill bit for anchor drilling into reinforced concrete (imperial)

- Connection end: TE-C (SDS Plus)
- Base material: Reinforced concrete, Concrete, Brick, Masonry
- Head shape: Multi Cutter

More technical data > **SHARE**Customers also searched for **SDS plus, concrete drill bit, masonry drill bit, sds plus bit** or **concrete bit**

TE-CX (SDS PLUS) IMPERIAL HAMMER DRILL BIT

FEATURES & APPLICATIONS

Features

- New solid carbide head has high wear-resistance and makes more precise holes for anchor setting – up to 30% more lifetime than other SDS Plus drill bits
- Solid carbide head featuring gradient technology – engineered to drill easily through rebar
- Quadruple helix and optimum head geometry for consistently fast drilling speed over the entire life of the drill bit
- Indicator mark – the bit is suitable for setting anchors as long as this mark is visible
- In the unlikely event of breakage, the drill bit will be considered for replacement as long as the wear mark on the helix is still visible

Applications

- Drilling anchor holes in reinforced and unreinforced concrete
- Drilling holes for post-installed rebar connections