



TRUTEK TCME - THREE-POINT DRILL BITS **B3EXTREME** WITH SDS MAX HOLDER

Usage:

- drilling in concrete, reinforced concrete and natural stone
- drilling holes for anchors, dowels and resin studs
- making holes for culverts, cables and thin installation pipes
- drilling holes for reinforcing bars

Advantages:

- three-edge monolithic cemented carbide head protects the drill bit against damage when in contact with reinforcement
- 120 ° angle between blades guarantees precise drilling of fixed diameter holes
- 135 ° rake angle enhances the chiselling effect
- special spiral perfectly removes the cuttings
- the reinforced core of the drill guarantees high drilling stability and ensures optimal impact transfer
- modern hardening technology and optimal drill geometry result in the drill's highest efficiency and lifetime



Product Code	Drill diameter Ø [mm]	Working Length [mm]	Total length [mm]
TCME12340	12	200	340
TCME12540	12	400	540
TCME13340	13	200	340
TCME13540	13	400	540
TCME14340	14	200	340
TCME14540	14	400	540
TCME15340	15	200	340
TCME16340	16	200	340
TCME16540	16	400	540
TCME18340	18	200	340
TCME18540	18	400	540
TCME20340	20	200	340
TCME20540	20	400	540

SDS-MAX B3EXTREME



打造的的的的的的的的

FEATURES

Monoblock carbide tungsten with 3 cutting edges. Unique flute design with depression chambers followed by compression grooves enabling very efficient dust extraction.

ADVANTAGES

Longer life time of the product. The 3 cutting edges does not block in rebar and drills concentric hole. Chiselling effect.

MATERIALS

- CONCRETE
- REINFORCED CONCRETE
- NATURAL STONE
- GRANITE
- BRICK
- PLASTER







Tel.: +48 22 701 93 24-25 Fax: +48 22 100 12 31

www.trutekfasteners.eu e-mail: info@trutek.com.pl