

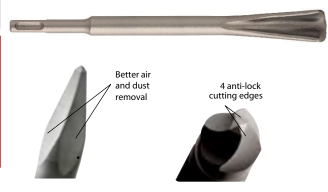
TRUTEK - CHISELS/POINTS SDS Plus i SDS Max

Usage:

- forging in various building substrates: concrete, brick, ceramic materials, prefabricated elements
- forging ceramic tiles, stoneware, and plaster

Advantages:

- high temperature quenching in a controlled atmosphere gives chisels maximum strength and the highest performance during forging
- special chisel geometry prevents blocking and ensures the transmission of all impact power
- highest performance and longevity of chisels



Chisel sizes with SDS Plus holder

Product Code	Description/ Dimensions [mm]	Usable length[mm]
TPPC12250	Point Ø12x250	250
TPPC14250	Point Ø14x250	250
TPFC20250	Flat chisel 20mm	250
TPFC40250	Flat chisel 40mm	250
TCPC22250	Chisel 22mm	250
TPAB40200	Flat chisel bent 40mm	200





Chisel sizes with SDS Plus holder

Product Code	Description/ Dimensions [mm]	Usable length[mm]
TMPC18280	Point Ø18x280	280
TMPC18400	Point Ø18x400	400
TMPC18600*	Point Ø18x600	600
TMFC24280	Flat chisel 24mm	280
TMFC24400	Flat chisel 24mm	400
TMFC24600*	Flat chisel 24mm	600
TMFC50360	Flat chisel 50mm	360
TMFC80300	Flat chisel 80mm	300
TMFC115350	Flat chisel 115mm	350
TCMC26300	Chisel 26mm	300
TBMC32300	Concrete Chasing Chisel 32mm	300
TBMC35380*	Concrete Chasing Chisel 35mm	380
TMJC10300*	Mortar chisel 10mm	300
TMAB50300	Flat chisel bent 50mm	300
TMCT40280*	Szczeliniak 40mm	280
THBH1645	Bush hammer head	280

* chisels available on request