

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