

SDS Hammer Drill-bit TURBOKEIL



Features

MS-5 herix

1 The MS-5 helix reduces the vibration loads generated during drilling.

Longer service life

2 The MS5 helix reduces the torsion loads generated during drilling..

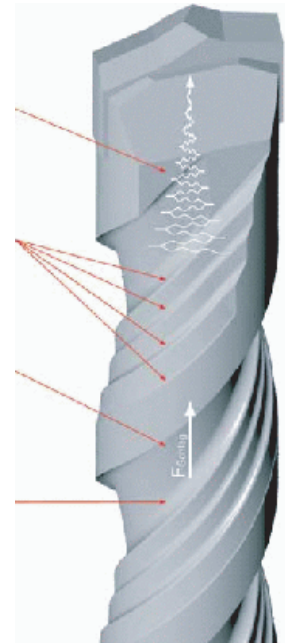
No accumulation of spoil

3 The MS5 helix provides for optimum transfer of the impact energy of the hammer drilling machine.

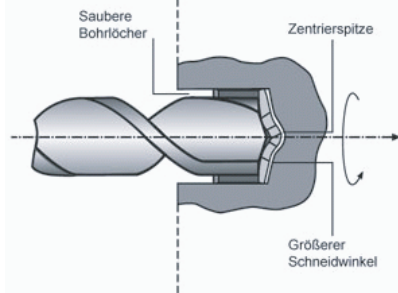
Higher drilling speed

4 The MS5 helix has a strengthened core and rounded step transitions

Greater fracture resistance



TURBOKEIL



1 The Drill-bit TURBOKEIL is suitable for the drilling hardest materials. Its centering tip makes it easier to start drilling cleanly and precisely.

2 The Drill-bit TURBOKEIL works excellent in the vibration control and the transfer of the impact energy of the hammer drilling machine.

3 The high quality of the highest hard metal tip guarantees longer service life.

4 The Drill-bit TURBOKEIL can make clean holes through the unique and patented tip with significantly reduced fraying of the edges.

5 The tip of the drill-bit, made out of special HM-Quality, guarantees up to 50% longer service life with double drilling speed.

6 The special tip drills precisely and prevents from moving on drilling.

Size

| Art-No. | Diameter (mm) | Drilling length (mm) | Total length (mm) |
|------------|---------------|----------------------|-------------------|
| KSDST6110 | 6.0 | 50 | 110 |
| KSDST6160 | 6.0 | 100 | 160 |
| KSDST8160 | 8.0 | 100 | 160 |
| KSDST8210 | 8.0 | 150 | 210 |
| KSDST8260 | 8.0 | 200 | 260 |
| KSDST8310 | 8.0 | 250 | 310 |
| KSDST10210 | 10.0 | 150 | 210 |
| KSDST10260 | 10.0 | 200 | 260 |
| KSDST10310 | 10.0 | 250 | 310 |
| KSDST12210 | 12.0 | 150 | 210 |