ENSURE A SAFE, RELIABLE AND PERFORMANT WORK

DIAMOND DRILLS BITS

WORK FASTER, LAST LONGER TO DRILL HOLES WITHOUT WATER AND MAKE VERTICAL CUTS (WALLS, PARTITION WALLS, ETC.) AND HORIZONTAL CUTS.

FAST AND CLEAN CUT

Unique technology using vacuum brazing that improves the adhesion of the diamond drill bit to deliver more strength. Minimun diamond drill bit height segment 10 mm.

PRECISION CUT

Special steel body with openings that cool the bit and remove the chips during cutting. Special wax is incorporated in diameters smaller than 15 mm to make cutting easier and to cool down the bit.

COMPATIBILITY

It can be used for the grinder and the drill (hammerless).





JUST LEAVE THE DIAMOND DRILL WORK

Numbers of holes in porcelain:

46 DIAMOND DRILL WITH WAX (small sizes)

DIAMOND DRILL WITH AIR (medium and big sizes)



► TO BE USED IN

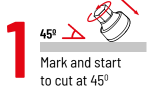
| DIAMOND DRILLS USE | | | | | |
|--|---|--|--|--|--|
| 6mm, 8mm | Plumbing, Plancing mirrors, sreen, aplliquees | | | | |
| 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm Metal Carpentry, Kitchen Installers | | | | | |
| 25mm, 35mm, 45mm, 50mm, 60mm 65mm, 68mm, 80mm | Tiling Installers | | | | |
| +25% / +50% LONGER LIFE | | | | | |

► DIAMOND DRILL BITS

| SO75016 SO75016 SO75016 SO75016 SO75016 SO75016 SO75010 SO7 | | REF. | Ø MM | Ø INCHES | RPM | HEIGHT SEG.MM | HEIGHT MM | SPECIALWAX |
|--|--|------------|------|----------|-------|---------------|-----------|------------|
| S07508 6 | DIAMOND DRILL BITS M14 | | | | | | | |
| S07508 | | 507506 | 6 | 1/4" | 14000 | 10 | 35 | |
| S075010 10 25/64" 14000 10 35 V | | 507508 | 8 | 5/16" | 14000 | 10 | | |
| S075012 12 15/32" 14000 10 35 V | IISU LUM | 5075010 | 10 | | 14000 | 10 | | |
| S075015 15 19/31" 14000 10 35 V | AMOLADORA | 5075012 | 12 | 15/32" | 14000 | 10 | 35 | |
| S075018 18 45/64" 14000 10 35 - | | 5075014 | 14 | 35/64" | 14000 | 10 | 35 | ✓ |
| \$075020 | | 5075015 | | | 14000 | | | <u> </u> |
| \$075022 22 \$5/64" \$14000 \$15 \$50 \$-5075025 \$25 \$63/64" \$14000 \$15 \$50 \$-5075028 \$28 \$7/64" \$14000 \$15 \$50 \$-5075028 \$28 \$7/64" \$14000 \$15 \$50 \$-5075035 \$35 \$3/8" \$14000 \$15 \$50 \$-5075045 \$45 \$49/64" \$14000 \$15 \$50 \$-5075065 \$50 \$31/32" \$14000 \$15 \$50 \$-5075060 \$60 \$23/64" \$14000 \$15 \$40 \$-5075065 \$65 \$9/16" \$14000 \$15 \$40 \$-5075066 \$68 \$43/69" \$14000 \$15 \$40 \$-5075068 \$68 \$43/69" \$14000 \$15 \$40 \$-5075068 \$68 \$43/69" \$14000 \$15 \$40 \$-5075080 \$80 \$5/32" \$14000 \$15 \$16 \$ | | 5075018 | 18 | 45/64" | 14000 | | 35 | _ |
| \$5075025 25 63/64" 14000 15 50 - | | | | | | | | - |
| S075028 28 7/64" 14000 15 50 - | | | | | | | | - |
| \$075035 35 3/8" 14000 15 50 - | | | | | | | | - |
| \$5075045 | | | | | | | | - |
| \$5075050 | | | | | | | | - |
| 5075060 60 23/64" 14000 15 40 - | | | | | | | | - |
| S075065 65 9/16" 14000 15 40 - | _ | | | | | | | |
| 5075068 68 43/69" 14000 15 40 - 5075080 80 5/32" 14000 15 40 - ADAPTOR (TO GO FROM M14 TO HEX 12) 50750M14 - - 1500 - - DIAMOND DRILL BITS HEX 6.5 | | | | | | | | |
| 5075080 80 5/32" 14000 15 40 - ADAPTOR (TO GO FROM M14 TO HEX 12) 50750M14 1500 DIAMOND DRILL BITS HEX 6.5 | | | | | | | | |
| ADAPTOR (TO GO FROM M14 TO HEX 12) 50750M14 1500 DIAMOND DRILL BITS HEX 6.5 | | | | | | | | |
| 50750M14 1500 DIAMOND DRILL BITS HEX 6.5 | | 5075080 | 80 | 5/32" | 14000 | 15 | 40 | - |
| DIAMOND DRILL BITS HEX 6.5 | ADAPTOR (TO GO FROM M14 TO HEX 12) | | | | | | | |
| | —————————————————————————————————————— | 50750M14 | - | - | 1500 | - | | - |
| 507516 6 1/4" 1500 10 35 ✓ | DIAMOND DRILL BITS HEX 6.5 | | | | | | | |
| | | 507516 | 6 | 1/4″ | 1500 | 10 | | <u> </u> |
| <u>507518 8 5/16″ 1500 10 35 √</u> | r | | | | | | | <u> </u> |
| USD CON | USO CON | | | | | | | |
| TALADRO (SIN PERCUTOR) 5075112 12 15/32" 1500 10 35 ✓ | TALADRO (SIN PERCUTOR) | | | | | | | |
| 5075114 14 35/64" 1500 10 35 V | | 5075114 | 14 | 35/64" | 1500 | 10 | 35 | ✓ |
| DIAMOND DRILL BITS KIT M14 | DIAMOND DRILL BITS KIT M14 | | | | | | | |
| | 0 | | | - | | | | |
| 14000 10 35 V | | 50750KIT | | - | 14000 | 10 | 35 | ✓ |
| IISO CON USA SERVICIO DE LA CONTRA SERVICIO | USO CON | 30730KH | | - | | | | |
| AMOLADORA 12 | AMULADURA | | | | | | | |
| $\frac{25}{7}$ | | | | = | | | | |
| 50750КІТ1 <u>35</u> 14000 15 40 - | | 50750KIT1 | | - | 14000 | 15 | 40 | - |
| DIAMOND DRILL BIT KIT HEX 6.5 | DIAMOND DRILL BIT KIT HEY 6 5 | | 08 | | | | | |
| BIATIONE BIT KIT HEX 0.5 | DIATIONS DIVILL BIT KIT HEX 0.5 | | 6 | | | | | |
| 8 | | | | - | | | | |
| 50751KIT 10 1500 10 35 V | T HOO CON TALADDO | 50751KIT | | = | 1500 | 10 | 35 | V |
| USO CON TALADRO (SIN PERCUTOR) 12 | (SIN PERCUTOR) | | | - | | | | |
| GUIDE FOR DRY CUT DRILL BITS 50750 M14 | GUIDE FOR DRY CUT DRILL BITS 50750 M14 | | | | | | | |
| | | | | | | | | |
| 50750GUIDE | | 50750GUIDE | | | | | | |
| | | | | | | | | |

► USER INSTRUCTIONS

It can be used for dry and wet cuts on materials such as CERAMIC, STONEWARE, PORCELAIN, GRANITE, RUSTIC MARBLE, STONE, ROOF TILES, BRICK and FIBREGLASS.



Continue cutting and drive the drill to 75°



