

MXQS PILOT DRILLS









Carbide Tip



Multi-

purpose







Plastic





(soft)stone Wall tiles

Steel Stainless 1000N/

| | | | | | | | | mm2 |
|----------------------|------------------|--|--------------------------------|--|--|-------------------|--|-----|
| Pilot drill Part No. | Pilot drill type | | Can be used with this Hole Saw | | | Material to drill | | |
| MX2P0062B | | | | | | | | |
| MX2P0063B | | | | | | | | |
| MX2P0064B | | | | | | | | |
| MX2P0068B | | | | | | | | |



Pilot drill with Tungsten carbide percussion drill tip (TCT) - L=125mm Ø7mm

E.g. for concrete, (sand-)stone, brickwork, tiles



Pilot drill HSS M2 with 135 degrees split point for smooth drilling - L=125mm Ø6,35mm

E.g. for wood, plastics, (stainless)steel



Pilot drill HSS - Short - L=105mm Ø6,35mm

E.g. for wood, plastics, (stainless)steel



Pilot drill HSS-Co with 8% Cobalt and 135 degrees split point for smooth drilling L=125mm Ø6,35mm

E.g. for Stainless/Inox, (cast-)iron, steel with tensile strength till 1000N/mm2

MXQS ADAPTERS





| I | Pieces per pack | Bi-me Di | Nm | | |
|------------------|--------------------|-------------|---------|----------|-------------|
| Adapter Part No. | Qty. | Ø14-30 | Ø32-150 | Ø152-210 | High Torque |
| MX2P0053B | 3 | | | | |
| MX2P0052B | 3 | | | | |
| MX2P0052HB | 3 | | | | |



MX2P0053B

MXqs ONE CLICK adapter for all types of Bi-metal and Multipurpose Hole Saws

1/2"-20UNF thread for Hole Saw diameters Ø14-30mm



MX2P0052B

MXqs ONE CLICK adapter for all types of Bi-metal and Multipurpose Hole Saws

5/8"-18UNF thread for Hole Saw diameters Ø32-150mm



MX2P0052HB

MXqs High Torque ONE CLICK adapter for all types of Bi-metal and Multi-purpose Hole Saws, including screws

For Hole Saw diameters Ø152-210mm

MXQS HOLE ENLARGEMENT



MX2P0052HEB



Set with 3 adapters to enlarge the previously drilled hole.

- 1 adapter for using Hole Saws with $1/2^{\prime\prime}$ thread 1 adapter for using Hole Saws 1/2" and 5/8" thread
- 1 adapter for using Hole Saws with 5/8"thread

