CONCRETE MICRO-HAMMERING SYSTEM









Hammer drill bit compatible SDS-plus

Features

- Semi positive carbide tip.
- Tip angle 130°.
- Short shaped length.
- Elongated pitch.
- Hammering reducer.
- Compatible SDS-plus shank.

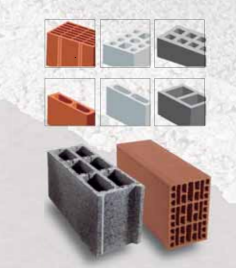
Benefits

- The hammering reducer generates micro percussion and keeps the walls of the block safe from damage.
- · Calibrated hole.
- Increased anchoring strength.
- The unshaped part of the flute provides rigidity and guides the bit along the line over the entire drilling depth.
- The flute shape makes removal easier while drilling through insulating material.



EFFICIENT IN ALL HOLLOW BLOCKS OF THE MARKET

Slap, breeze block, breeze block Easytherm®, Rubbe, hollow brick, brick for bonding, brick pole, brick rabbet Wienerberger®, plank, brick of arase...

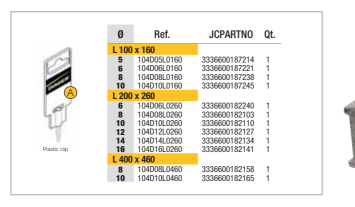


Diager developed specially a bit to drill hollow blocks without degrading walls. This special dill bit for hollow blocks allows to realize qualitative holes which enhance reliability of the anchorings.



see our video on You Tube







PLV picking-counter Delevry unmounted Ref.C00084

UP TO 3 TIMES Stronger Resistance

COMPARATIVE TESTS: DRILLING AND ANCHORING IN A HOLLOW BLOCK



Drilling The wall is damaged, only 7mm thickness

Test of tearing for a chemical fixing The fixation quickly gives in. Break in 250 kg.



Drilling The wall is intact, and keeps its original thickness of 16mm.

Test of tearing for a chemical fixing

The fixation resists perfectly. It is the wall which gives in. Break in 700 kg.



