CONCRETE MICRO-HAMMERING SYSTEM

Ref.

104



















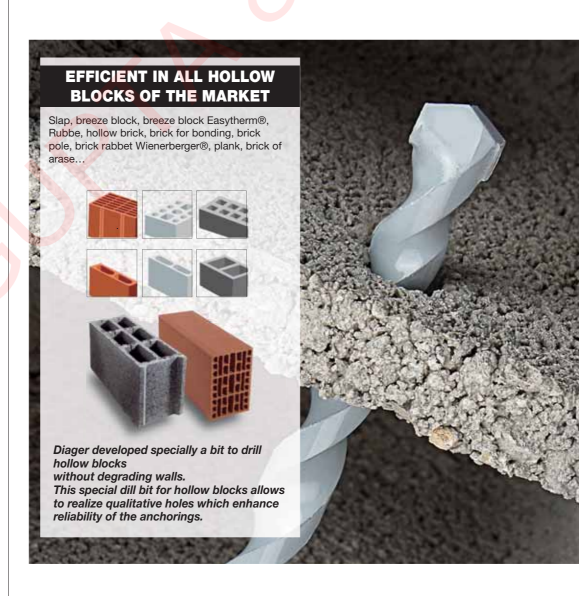
Hammer drill bit compatible SDS-plus

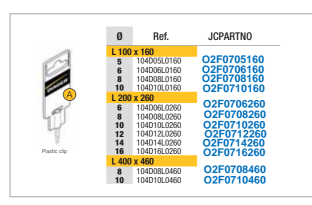
Features

- · 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.







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 remains.



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.

Tests made with a SDS + machine GBH 2 with hammering in hollow concrete block with a chemical anchor.

