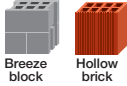


# CONCRETE MICRO-HAMMERING SYSTEM

Ref.  
104



see our  
video on  
**YouTube**



## WALLSTER

### Hammer drill bit compatible SDS-plus

#### Features

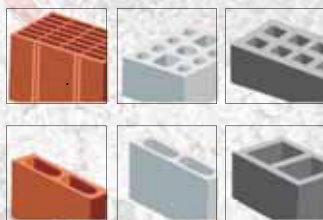
- Semi positive carbide tip.
- Tip angle 130°.
- Short shaped length.
- Elongated pitch.
- Hammering reducer.
- Compatible SDS-plus shank.

#### 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.*

Ø	Ref.	JCPARTNO
<b>L 100 x 160</b>		
5	104D05L0160	O2F0705160
6	104D06L0160	O2F0706160
8	104D08L0160	O2F0708160
10	104D10L0160	O2F0710160
<b>L 200 x 260</b>		
6	104D06L0260	O2F0706260
8	104D08L0260	O2F0708260
10	104D10L0260	O2F0710260
12	104D12L0260	O2F0712260
14	104D14L0260	O2F0714260
16	104D16L0260	O2F0716260
<b>L 400 x 460</b>		
8	104D08L0460	O2F0708460
10	104D10L0460	O2F0710460



PLV picking-counter  
Delevry unmounted  
Ref.C00084

**UP TO 3  
TIMES  
STRONGER  
RESISTANCE**

## COMPARATIVE TESTS: DRILLING AND ANCHORING IN A HOLLOW BLOCK

### STANDARD drill bit



#### 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.



### Hammer drill WALLSTER



#### 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.

**NOT DAMAGE WALL=OPTIMIZED ANCHORING**

