CONCRETE HAMMER

108











SOLID MATERIALS

for Drop-in-Anchor Ref. F71





Stop drill bit

Hammer drill bit compatible SDS-plus

Features

- Monobloc carbide tip with self-centering point.
- Tip angle 135°.
- 3 cutting edges.
- · Half-round flute.
- Depth stop
- · Compatible SDS-plus shank.

Benefits

- The depth stop allows precise and repetitive control over the drilling depth.
- · Precise starting up to avoid the sweep effect.
- One-piece tip with three cutting edges for all types of concrete including reinforced concrete.
- The shape of the head guarantees a perfectly round and sized hole.

Applications

Fast volume assembly for fixings which require precise and repetitive drilling depth (for drop-in anchors). Installation of stadium seats, cable trays, ventilation system,...

Ø	Lt	Ref.	Gencod	Qt.
8	27	108D08L0027	3336600181137	1
10	32	108D10L0032	3336600181144	1
10	33	108D10L0033	3336600184381	1
12	42	108D12L0042	3336600181151	1
12	43	108D12L0043	3336600184398	1
15	53	108D15L0052	3336600181168	1
15	54	108D15L0054	3336600184404	1

Filetage x Lt	d _o	h ₁		
	mm	mm		
M6x25	8	25		
M8x30	10	30		
M10x40	12	40		
M12x50	15	50		
M16x65	20	65		
M20x80	25	80		



3 CUTTING EDGES TECHNOLOG



Special for windows & doors frames

Hammer drill bit compatible SDS-plus

Features

- . Monobloc carbide tip with self-centering point.
- Tip angle 135°.
- 3 cutting edges.
- Half-round flute with short shaped length.
- · Reinforced body / shank junction.
- · Compatible SDS-plus shank.

Benefits

- The monobloc 3 cutting edges tip is the solution for all concrete drilling.
- The self-centering tip permits more precision.
- The tip design guarantees a concentric hole.
- The reinforced body / shank junction permits at the drill bit to keep more elasticity on work.

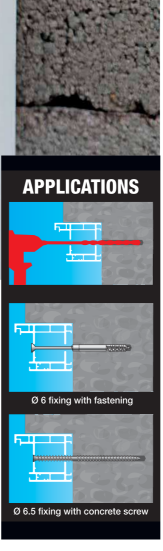
Applications

Doors and windows frames application.



Ø	Ref.	Gencod	Qt.
L 150	x 210		
6	102D06L0210	3336600157163	1
6,5	102D06,5L0210	3336600157187	1
L 200	x 260		
6	102D06L0260	3336600157170	1
6,5	102D06,5L0260	3336600157194	1
L 250	x 310		
6.5	102006 51 0310	3336600169586	1

			PIECE2	
Ø	Ref.	Gencod	Qt.	
L 200	x 260			
6,5	103D06,5L0260	3336600162716	1	



Ref.

102













