DRILLS, HOLE SAWS, DIAMOND TOOLS

	Design		Size mm	PU	Article no.	
	Spade chisel					
	for the large-scale universal remova	al of material.				
-	50 mm		400	1	20 8042	
	80 mm		300	1	20 8044	
	115 mm		350	1	20 8060	
	Channel chisel					
	for the pulling, stemming and cuttin	g of channels.				
-						
	32 mm		300	1	20 8046	
	Gouge					
	for cutting narrow channels into co	ncrete and masonry.				
	26 mm		300	1	20 8050	
	26 mm		300	1	20 8030	
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	Toothed chisel					
	for restoring grooves and masonry.					
	32 mm		300	1	20 8052	
	52 mm		500		20 0032	
	Mortar chisel					
	for removing and cleaning joints in	masonry and mortar.				
	10 mm		300	1	20 8054	
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	Tile chisel					
	for the removal of tiles.					
	for the removal of thes.					
	50 mm		300	1	20 8056	
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Winged chisel

for the stemming, cutting and pulling of channels with a depth restriction.

35 mm	380	1	20 8058	

Hammer core bit

the 6 accurately ground blades soldered with silver achieve excellent durability, even when dealing with hard materials. The hardened steel body with M 16 internal thread and the optimised concentricity is ideally suited for concrete, stone, masonry, clinker brick, tiles, and lightweight construction materials.

Holder shaft in hexagonal or SDS-PLUS version. Low-wear hard metal teeth with slot soldering ensure maximum stability. With interchangeable centring drill bits for light hammer-action use (material dependent), precise incorporation of switch/distribution boxes.

	Drilling ø mm			
Hammer core bits in hexagonal version	68	1	20 7311	
	80 (82)	1	20 7315	
Hammer core bits with SDS-Plus	68	1	20 7321	
	80 (82)	1	20 7325	
Centring drill bit	9 (8)	1	20 7340	
Hexagonal holder shaft	Size 12 100	1	20 7330	
SDS-Plus holder shaft	110	1	20 7334	

