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Design

Size mm

PU

Article no.

Spade chisel

for the large-scale universal removal 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 cutting of channels.

32 mm	300	1	20 8046
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Gouge

for cutting narrow channels into concrete and masonry.

26 mm	300	1	20 8050
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Toothed chisel

for restoring grooves and masonry.

32 mm	300	1	20 8052
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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.

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
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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
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Hexagonal holder shaft	Size 12 100	1	20 7330
SDS-Plus holder shaft	110	1	20 7334

