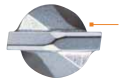


Concrete drill bit with straight shank in accordance with DIN 8039 ISO 5468 for use in hammer drills.



	DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.
	3	70	40	41901
	4	85	50	41902
	5	85	50	41903
	5	150	115	41904
	5,5	85	50	41905
	5,5	150	115	41906
	6	100	60	41907
	6	150	110	41908
	6	200	160	41931
	6,5	100	60	41909
	6,5	150	110	41910
	7	100	60	41911
	7	150	110	41912
ζ	8	120	80	41913
	8	200	160	41914
	9	120	80	41915
>	10	120	80	41916
	10	200	160	41917
	10	400	360	41946

DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.
11	150	110	41918
12	150	110	41919
12	200	160	41920
12	400	360	41927
13	150	110	41921
14	150	110	41922
14	200	160	41930
14	400	360	41928
15	160	120	41923
16	160	120	41924
16	400	360	41929
18	160	120	41925
20	160	120	41926



Large volume spiral flutes for fast removal of drilling dust.

Chisel-shaped head geometry for fast penetration in the material and therefore quickly channels the drilling dust into the flute. With the **S-flute**, the Perdur ensures high break resistance and due to the robust flute geometry high efficiency.

Hardened drill bits and therefore impact-resistant in concrete.



The use of high-quality alloy steel in combination with state of the art hardening and soldering techniques as well as specialized surface treatment produces a high quality, robust professional tool.

## Solid brick \*\*\* Hollow hole brick \*\*\* Lime sandstone \*\*\*

\*\*\*

Perdur covers a wide range of different materials, such as solid brick, aerated concrete and hollow hole brick.

Materials



Aerated concrete

Natural stone

Roofing tile

Ташев Ралвинг ООД www.tashev-galving.com

16