

SDS-plus hammer drills

Cutting edge: strong special tungsten carbide plate in special alloying
 Point angle: 130°
 Soldering: high-performance special soldering
 Shank: SDS-plus design

Highest solidity of the hammer drill is guaranteed by a strengthening of the core, therefore maximum power transmission. High capacity of resistance to wear on the basis of special hardening-blastening. Grooves for optimum removal of bore dust. Suitable for mounting parts.

Applications: for drilling in granite, concrete, clinker, stone, masonry, tiles and marble. Suitable in all hammer drills with SDS-plus adaptor and 2-groove-adaptor as i. e. Hilti TE 10-22.

Packaging: in plastic clip of 1 each

Ø mm	Ø inch	Total length mm	Working length mm	Article no.	Price / each €
3,5	9/64	110	50	211 035	
4,0	5/32	110	50	211 040	
4,0	5/32	160	100	211 041	
5,0	3/16	110	50	211 050	
5,0	3/16	160	100	211 051	
5,0	3/16	210	150	211 052	
5,5	7/32	110	50	211 055	
5,5	7/32	160	100	211 056	
6,0	15/64	110	50	211 060	
6,0	15/64	160	100	211 061	
6,0	15/64	210	150	211 062	
6,0	15/64	260	200	211 063	
6,0	15/64	460	* 400	211 068	
6,5	8/32	110	50	211 065	
6,5	8/32	160	100	211 066	
6,5	8/32	210	150	211 067	
6,5	8/32	260	200	211 069	
7,0	9/32	110	50	211 070	
7,0	9/32	160	100	211 071	
7,0	9/32	210	150	211 072	
8,0	5/16	110	50	211 080	
8,0	5/16	160	100	211 081	
8,0	5/16	210	150	211 082	
8,0	5/16	260	200	211 083	
8,0	5/16	310	250	211 085	
8,0	5/16	460	* 400	211 084	
8,0	5/16	610	* 550	211 086	
9,0	11/32	160	100	211 090	
9,0	11/32	210	150	211 091	
10,0	3/8	110	50	211 105	
10,0	3/8	160	100	211 100	
10,0	3/8	210	150	211 101	
10,0	3/8	260	200	211 102	
10,0	3/8	310	250	211 104	
10,0	3/8	360	300	211 103	
10,0	3/8	460	* 400	211 106	
10,0	3/8	610	* 550	211 107	
10,0	3/8	1000	* 950	211 108	
11,0	7/16	160	100	211 110	
11,0	7/16	210	150	211 111	
11,0	7/16	260	200	211 112	
12,0	15/32	160	100	211 120	
12,0	15/32	210	150	211 122	
12,0	15/32	260	200	211 121	
12,0	15/32	310	250	211 124	
12,0	15/32	460	* 400	211 123	
12,0	15/32	600	* 550	211 125	
12,0	15/32	1000	* 950	211 126	
13,0	1/2	160	100	211 130	

* Please note when using these bits it is recommended to pre-drill with a shorter hammer drill of a same diameter. Mostly required diameters are emphasized in **extra-bold** letters.



This Certification mark guarantees that our hammer drills are manufactured in compliance with the rules and regulations of the „Institute of Structural Engineering“ and are usable for the manufacturing of dowel-holes.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Ruko manufacturer](#):

Other Similar products are found below :

[217-050](#) [214218](#) [214047](#) [202042E](#) [202032E](#) [202040E](#) [102-116](#) [102119E](#) [102143](#) [101051](#) [237020](#) [242-207](#) [106302](#) [109200](#) [109254](#) [242-205](#) [237-060](#) [230080](#) [102771](#) [102785](#) [244200](#) [244203](#) [A215215RO](#) [A245058TX](#) [A245040](#) [101001](#) [217-025](#) [214063](#) [214066](#) [214130](#) [217-040](#) [102111E](#) [101063](#) [237-030](#) [A101032](#) [231-040](#) [116047](#) [A250214TRO](#) [214215](#) [109325](#) [214805](#) [214214](#) [214061](#) [214058](#) [203025](#) [214059](#)
[214217](#) [231-050](#) [232025](#) [232 030](#)