

LIST WITH (ELECTRICAL) MACHINES (AND MODELS) FOR CHISELS

Machine con	nectio <u>n</u>	Manufacturer		
SDS-plus			Fite all machines (h	nammer drills) with SDS-plus connection
SDS-plus SDS-max	(ø10mm) (ø18mm)			er drills) with SDS-max (Hilti TE-Y) connection
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Atlas Copco	HEX 19mm	PB 14 D
		AEG	HEX 19mm	6385, 900B, 900S, 900KS, 900XS, 1400B
		Casals	HEX 19mm	Tornado
		Kango	HEX 19mm	5335
		Milwaukee	ø16,5 x 35 / HEX 19mm	PB10H, PH5H, PH11H, PH40H, PHE50H, PH24DD, PH350, PH38,
				PHD26, PHD38, PHD 350D, 430S, 501S, 637S, 950S, 950KS, 950XS,
				9788S, 5311, 5312, 5316, 6317, 5347, 5348, 5352, 5353
			ø19 x 65 / HEX 21mm	P86C, PB10C, PB14C, PH11C
				900, 900K, 900X, 928, 950, 950K, 950X, 1400, 1400K, 1900K
			ø13 x 45 / HEX 17mm	PHSF
		Bosch	HEX 19mm	11032, USH10 (11305), 11310, 11312, HSH10 (12312)
			ø16,5 x 35 / HEX 19mm	UBH6/35, UBH6/35D, UBH12/50 (11209)
				GBH7.45DE (11214), USH6
			HEX 28mm	GSH27, USH27 (11304), HSH28 (12314)
		Black & Decker	HEX 19mm	SH60K
		DeWalt		DW558K, D25941K, D25940K
		ELU	ø16,5 x 35 / HEX 19mm	BH41K, BH41EK, BH46EK
		Hitachi	HEX 19mm	DH50SA1
			ø16,5 x 35 / HEX 19mm	DH38YF, DH38YA, DH50SR, DH40FA/FB
			ø19 x 65 / HEX 21mm	DH50SA, DH50SA1, H555A
			ø24 x 55 / HEX 30mm	H65SB, H70SA
			HEX 28mm	1165SD
			ø13 x 45 / HEX 17mm	H41SA
		ITW Spit	HEX 19mm	400
		Kango	HEX 19mm	638, 900 B, 900 KS, 900S, 900 XS, 1400 B
		Makita	HEX 19mm	HMT 200B, HM 1200 B, HM 1242 C, HM 1211 B
			ø16,5 x 35 / HEX 19mm	HR3850B, HR3520B, HR404C, HR5060, HM0810B, HM1242C, HM1140C
			HEX 28mm	HM1500B, HM1800, HM1303B
			ø19 x 65 / HEX 21mm	HM1200K, HR3580K, HR5000K
			ø12 x 40mm	HK1800, HK1800L, HK1810, HM1810
			ø13 x 45 / HEX 17mm	HR3520, HR3850, HM0810, 8035NB, THM1130C
			ø16 x 45 / HEX 20,5mm	HM1200, 8900S
			ø24 x 55 / HEX 30mm	HM1300, HM1303, HM1204, HM1400, HM1500, 8900N
		Milwaukee	5335	
		Ryobi	HEX 19mm	CH 486 K
			ø24 x 55 / HEX 30mm	CH-500K
			ø16,5 x 35 / 19mm	CH465 / 1138
		Spit	HEX 19mm	400
		Wacker	HEX 19 x 82mm	EH8/220, EHB10/220, EHUB10Y/220, EHU8Y/220, EHL8Y, BH814



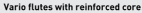
Hammer drill bit, SDS-plus, V-Breaker





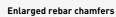
Power Breakers

- Demolition effect
- Produce micro cracks in the drilled material
- Generate noticable greater drilling



- More stable drill bit due to reinforced core
- Typical and recognisable shoulder of the flutes with a tapered geometry.
- Reduced friction due to tapered shoulders, resulting in higher speeds and therefor
- Also suitable for use in cordless drills.





- Enlarged rebar chamfers (+35%)
- Prevents side tip damage when hitting rebar
- Reduce likelyhood of the drill bit jamming when hitting rebar

Rotec's V-Breaker is a result from the ongoing improvement of an already proven quality of Rotec hammer drill bits and thus making it a convincing high quality product of the next generation, "Made in Germany"



- Ensures immediate spot drilling
- Prevents skidding on smooth surfaces













Execution:

Hammer drill bit with SDS-plus shank (ø10mm). Innovative design allows easy centring and pilot-drilling, ensures long tool life with fast drilling speeds due to unique geometry of the carbide tip, efficient debris removal due to multi-spiral flutes and maximized stability due to reinforced core.

Application:

For drilling of all sorts of stone and concrete, including reinforced $% \left(1\right) =\left(1\right) \left(1$ concrete and natural stone or rock.





V BREAKER

d_1	l₁	l ₂	pcs/PU	ltem no.	€/PU	d_1	l₁	l ₂	pcs/PU	ltem no.	€/PU
4,0	110	50	1	200.0400	5,06	8,0	460	400	1	200.0805	21,48
4,0	160	100	1	200.0401	6,82	8,0	610	550	1	200.0806	27,36
5,0	110	50	1	200.0500	4,02	8,0	1000	950	1	200.0807	95,53
5,0	140	80	1	200.0501	5,69	8,5	260	200	1	200.0853	14,73
5,0	160	100	1	200.0502	4,76	9,0	160	100	1	200.0901	7,39
5,0	210	150	1	200.0503	7,91	9,0	210	150	1	200.0902	8,85
5,0	260	200	1	200.0503L	10,03	9,5	160	100	1	200.0951	9,61
5,0	310	250	1	200.0504	13,08	9,5	310	250	1	200.0953	25,79
5,0	400	340	1	200.0506	26,92	10,0	110	50	1	200.1000	5,85
5,0	450	390	1	200.0507	28,46	10,0	160	100	1	200.1001	6,37
5,5	110	50	1	200.0550	4,44	10,0	210	150	1	200.1002	8,19
5,5	160	100	1	200.0551	5,11	10,0	260	200	1	200.1003	9,77
5,5	210	150	1	200.0552	8,37	10,0	310	250	1	200.1004	12,50
5,5	260	200	1	200.0553	9,77	10,0	350	290	1	200.1004L	16,39
5,5	310	250	1	200.0554	14,55	10,0	450	400	1	200.1005	19,63
5,5	410	350	1	200.0555	24,36	10,0	600	540	1	200.1006	27,24
5,5	460	400	1	200.0556	28,16	10,0	800	740	1	200.1006L	32,71
5,5	600	540	1	200.0558	35,73	10,0	1000	940	1	200.1007	70,90
6,0	110	50	1	200.0600	3,99	11,0	160	100	1	200.1100	9,04
6,0	160	100	1	200.0601	4,51	11,0	210	160	1	200.1101	10,46
6,0	210	150	1	200.0602	6,99	11,0	260	210	1	200.1102	12,63
6,0	260	200	1	200.0603	9,11	11,0	310	260	1	200.1103	14,83
6,0	310	250	1	200.0603L	14,28	12,0	160	110	1	200.1200	7,45
6,0	460	400	1	200.0604	21,60	12,0	210	160	1	200.1201	9,77
6,5	110	50	1	200.0650	4,71	12,0	260	210	1	200.1202	11,89
6,5	160	100	1	200.0651	5,85	12,0 *	360	310	1	200.1202M	19,53
6,5	210	150	1	200.0652	8,32	12,0	310	260	1	200.1202L	17,89
6,5	260	200	1	200.0653	10,07	12,0	450	400	1	200.1203	22,11
6,5	310	250	1	200.0654	11,67	12,0	600	550	1	200.1204	29,55
6,5	400	340	1	200.0655	28,62	12,0	1000	950	1	200.1205	71,49
6,5	450	390	1	200.0656	33,39	13,0	160	100	1	200.1300	10,35
7,0	110	50	1	200.0700	5,06	13,0	210	160	1	200.1301	13,83
7,0	160	100	1	200.0701	6,21	13,0	260	210	1	200.1302	16,72
7,0	210	150	1	200.0702	7,96	13,0	310	260	1	200.1302L	20,29
7,0	250	190	1	200.0703	10,72	13,0	450	400	1	200.1303	25,23
8,0	110	50	1	200.0800	5,24	14,0	160	110	1	200.1400	11,38
8,0	160	100	1	200.0801	5,42	14,0	210	160	1	200.1401	13,70
8,0	210	150	1	200.0802	6,99	14,0	260	210	1	200.1402	15,35
8,0	260	200	1	200.0803	8,53	14,0	310	260	1	200.1403	17,06
8,0	310	250	1	200.0804	12,24	14,0	450	400	1	200.1404	25,30
8,0	400	340	1	200.0804L	19,98	14,0	600	550	1	200.1405	35,38



d₁ t₁ t₂ pcs/PU Item no. € / PU 14,0 1000 950 1 200.1406 76,18 15,0 160 110 1 200.1500 13,63 15,0 210 160 1 200.1501 15,65 15,0 260 210 1 200.1502 16,33 15,0 450 400 1 200.1503 28,99 16,0 160 110 1 200.1600 14,57 16,0 210 160 1 200.1601 17,19 16,0 220 160 1 200.1601 17,19 16,0 260 210 1 200.1601 17,19 16,0 310 260 1 200.1601 17,19 16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 800 750						
15,0 160 110 1 200.1500 13,63 15,0 210 160 1 200.1501 15,65 15,0 260 210 1 200.1502 16,33 15,0 450 400 1 200.1503 28,99 16,0 160 110 1 200.1600 14,57 16,0 210 160 1 200.1601 17,19 16,0 260 210 1 200.1601 19,95 16,0 310 260 1 200.1601 19,95 16,0 310 260 1 200.1602 24,16 16,0 350 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160	d ₁	l ₁	l ₂	pcs/PU	ltem no.	€/PU
15,0 210 160 1 200.1501 15,65 15,0 260 210 1 200.1502 16,33 15,0 450 400 1 200.1503 28,99 16,0 160 110 1 200.1600 14,57 16,0 210 160 1 200.1601 17,19 16,0 260 210 1 200.1601 19,95 16,0 310 260 1 200.1602 24,16 16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,99 17,0 210 160 1 200.1700 22,99 17,0 450 400	14,0	1000	950	1	200.1406	76,18
15,0 260 210 1 200.1502 16,33 15,0 450 400 1 200.1503 28,99 16,0 160 110 1 200.1600 14,57 16,0 210 160 1 200.1601 17,19 16,0 260 210 1 200.1601L 19,95 16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1700 22,69 18,0 200 150 1 200.1800 26,50 18,0 250 200	15,0	160	110	1	200.1500	13,63
15,0 450 400 1 200.1503 28,99 16,0 160 110 1 200.1600 14,57 16,0 210 160 1 200.1601 17,19 16,0 260 210 1 200.1601L 19,95 16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1700 26,59 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250	15,0	210	160	1	200.1501	15,65
16,0 160 110 1 200.1600 14,57 16,0 210 160 1 200.1601 17,19 16,0 260 210 1 200.1601L 19,95 16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400	15,0	260	210	1	200.1502	16,33
16,0 210 160 1 200.1601 17,19 16,0 260 210 1 200.1601L 19,95 16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550	15,0	450	400	1	200.1503	28,99
16,0 260 210 1 200.1601L 19,95 16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1802 35,83 18,0 600 550 1 200.1804 64,83 18,0 1000 950	16,0	160	110	1	200.1600	14,57
16,0 310 260 1 200.1602 24,16 16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	16,0	210	160	1	200.1601	17,19
16,0 450 400 1 200.1603 33,26 16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	16,0	260	210	1	200.1601L	19,95
16,0 600 550 1 200.1604 35,75 16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	16,0	310	260	1	200.1602	24,16
16,0 800 750 1 200.1605 54,34 16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	16,0	450	400	1	200.1603	33,26
16,0 1000 950 1 200.1606 79,79 17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	16,0	600	550	1	200.1604	35,75
17,0 210 160 1 200.1700 22,69 17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	16,0	800	750	1	200.1605	54,34
17,0 450 400 1 200.1703 49,40 18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	16,0	1000	950	1	200.1606	79,79
18,0 200 150 1 200.1800 26,50 18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	17,0	210	160	1	200.1700	22,69
18,0 250 200 1 200.1801 32,38 18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	17,0	450	400	1	200.1703	49,40
18,0 300 250 1 200.1802 35,83 18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	18,0	200	150	1	200.1800	26,50
18,0 450 400 1 200.1803 36,46 18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	18,0	250	200	1	200.1801	32,38
18,0 600 550 1 200.1804 64,83 18,0 1000 950 1 200.1805 94,32	18,0	300	250	1	200.1802	35,83
18,0 1000 950 1 200.1805 94,32	18,0	450	400	1	200.1803	36,46
•	18,0	600	550	1	200.1804	64,83
19,0 200 150 1 200.1900 31,01	18,0	1000	950	1	200.1805	94,32
	19,0	200	150	1	200.1900	31,01

d ₁	l ₁	l ₂	pcs/PU	Item no.	€/PU
19,0	450	400	1	200.1902	40,13
20,0	200	150	1	200.2000	32,29
20,0	300	250	1	200.2002	37,59
20,0	450	400	1	200.2003	41,27
20,0	600	550	1	200.2004	53,49
20,0	1000	950	1	200.2005	100,82
22,0	250	200	1	200.2201	43,03
22,0	300	250	1	200.2202	51,12
22,0	450	400	1	200.2203	51,17
22,0	600	550	1	200.2204	71,95
22,0	1000	950	1	200.2205	133,11
23,0	250	200	1	200.2301	53,75
24,0	250	200	1	200.2400	50,00
24,0	450	400	1	200.2402	59,31
24,0	600	550	1	200.2403	87,55
25,0	250	200	1	200.2500	50,00
25,0	450	400	1	200.2502	64,83
25,0	600	550	1	200.2503	84,76
25,0	1000	950	1	200.2505	127,53
26,0	250	200	1	200.2600	54,34
26,0	450	400	1	200.2602	67,14

Hammer drill bit, SDS-plus, V-Breaker, in box











Execution:

Hammer drill bit with SDS-plus shank (ø10mm). Innovative design allows easy centring and pilot-drilling, ensures long tool life with fast drilling speeds due to unique geometry of the carbide tip, efficient debris removal due to multi-spiral flutes and maximized stability due to reinforced core.

Application:

For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock. $\label{eq:concrete}$

d ₁	l ₁	l ₂	pcs/PU	Item no.	€/PU
4,0	110	50	10	201.0400	49,08
4,0	160	100	10	201.0401	65,03
5,0	110	50	10	201.0500	39,98
5,0	140	80	10	201.0501	54,02
5,0	160	100	10	201.0502	45,39
5,0	210	150	10	201.0503	74,99
5,0	310	250	10	201.0504	128,34
5,5	110	50	10	201.0550	43,03
5,5	160	100	10	201.0551	49,64
5,5	210	150	10	201.0552	79,44
5,5	260	200	10	201.0553	93,18
5,5	310	250	10	201.0554	151,87
6,0	110	50	10	201.0600	37,87
6,0	160	100	10	201.0601	42,48
6,0	210	150	10	201.0602	67,85
6,0	260	200	10	201.0603	86,61
6,5	110	50	10	201.0650	44,68
6,5	160	100	10	201.0651	55,72
6,5	210	150	10	201.0652	78,88
6,5	260	200	10	201.0653	95,97
6,5	310	250	10	201.0654	116,16
7,0	110	50	10	201.0700	47,94
7,0	160	100	10	201.0701	59,01
7,0	210	150	10	201.0702	75,56

€/PU	Item no.	pcs/PU	l_2	l ₁	d ₁
49,69	201.0800	10	50	110	8,0
51,17	201.0801	10	100	160	8,0
67,85	201.0802	10	150	210	8,0
82,74	201.0803	10	200	260	8,0
118,94	201.0804	10	250	310	8,0
72,67	201.0901	10	100	160	9,0
86,93	201.0902	10	150	210	9,0
93,18	201.0951	10	100	160	9,5
56,81	201.1000	10	50	110	10,0
59,69	201.1001	10	100	160	10,0
79,44	201.1002	10	150	210	10,0
94,83	201.1003	10	200	260	10,0
122,24	201.1004	10	250	310	10,0
89,22	201.1101	10	110	160	11,0
102,99	201.1102	10	160	210	11,0
124,41	201.1103	10	210	260	11,0
148,51	201.1104	10	260	310	11,0
71,08	201.1200	10	110	160	12,0
92,92	201.1201	10	160	210	12,0
112,86	201.1202	10	210	260	12,0
170,80	201.1204	10	260	310	12,0
109,05	201.1400	10	110	160	14,0
129,45	201.1401	10	160	210	14,0
145,55	201.1402	10	210	260	14,0

^{*} Phase-out item, available until stock has depleted



Hammer drill bit set, SDS-plus, V-Breaker, in ABS-cassette





Hammer drill bit with SDS-plus shank (ø10mm). Innovative design Execution: allows easy centring and pilot-drilling, ensures long tool life with fast drilling speeds due to unique geometry of the carbide tip, efficient debris removal due to multi-spiral flutes and maximized stability due to reinforced core.

For drilling of all sorts of stone and concrete, including reinforced Application: concrete and natural stone or rock.

ltem no. ø5, 6 and 8x110 / 1 pc each ø6, 8, 10 and 12x160 / 1 pc each 900.1010K 7 pc set hammer drill bit set, SDS-plus, V-Breaker 200 46.27

Hammer drill bit set, SDS-plus, V-Breaker, in plastic case





Hammer drill bit with SDS-plus shank (\emptyset 10mm). Innovative design allows easy centring and pilot-drilling, ensures long tool life with Execution: fast drilling speeds due to unique geometry of the carbide tip, efficient debris removal due to multi-spiral flutes and maximized stability due to reinforced core.

For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock. Application:

Description	Type	Content	pcs/PU	Item no.	€/PU
40 pc hammer drill bit set, SDS-plus, V-Breaker	200	ø6x110 / 5 pcs each ø6, 8, 10 and 12x160 / 5 pcs each	1	900.1015	276,81

Adapter 200





131.	~1	~2	pc3/1 0	itemino.	0/10
1	SDS-max	SDS-plus	1	200.9001	138,22
2	HEX 13	SDS-plus	1	200.9003	133,05
3	SDS-plus	1/2 -20 UNF	1	200.9007	14,31

Extension, SDS-plus



1	$D_{3}\!\!\!\downarrow$		
	4		=
	1. ↑	1	

Execution: Universal SDS-plus extension with quick-change system for drill

bits, core bits, chisels, etc.

Application: For drilling in hard-to-reach or narrow places.

Description	l ₁	D_3	pcs/PU	ltem no.	€/PU
SDS+ extension	300	21	1	200.9010	237,30
SDS+ extension	450	21	1	200.9011	244,75



Hammer drill bit, SDS-plus, QUATTRO-X















Massive main cutting edge The carbide head with its massive main cutting edge and its $4x90^{\circ}$ cutting symmetry prevents hooking in case of reinforcement strikes. Its geometry has been developed for maximum impact and torsion forces as well as a prolonged service life.

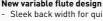


Centering tip

The centering point for point-accurate tapping prevents the flow.

Wear marking

The wear mark serves as an indicator for the dimensional stability of the dowel holes.



- New variable flute design
 Sleek back width for quick drilling and reduced friction.
- Optimized core strength as a light version for speed support.
- Strong back width (structural support and reduced wear).
- Massive core strength for protection from fractures.







Execution: Hammer drill bit with SDS-plus shank (ø10mm). Innovative QUATTRO-X design with 4 cutting edges allows easy centring and pilot-drilling, ensures less friction and better guidance which results in better hole geometry, longer tool life with fast drilling speeds due to unique geometry of the carbide tip, maximized stability, comfortable and low-vibration operation due to reinforced

core.

Application:

For drilling of all sorts of stone and concrete, including reinforced

concrete and natural stone or rock.

a ₁	ι ₁	ι_2	pcs/PU	Item no.	€/PU
5,0	115	50	1	202.0500	8,32
5,0	165	100	1	202.0502	8,96
5,0	215	150	1	202.0503	15,59
5,0	265	200	1	202.0504	17,54
5,0	315	250	1	202.0505	24,94
5,5	115	50	1	202.0550	8,34
5,5	165	100	1	202.0551	8,98
6,0	115	50	1	202.0600	8,05
6,0	165	100	1	202.0601	8,66
6,0	215	150	1	202.0602	11,29
6,0	265	200	1	202.0603	13,94
6,0	315	250	1	202.0604	19,31
6,5	165	100	1	202.0651	11,43
6,5	215	150	1	202.0652	15,39
6,5	265	200	1	202.0653	20,48
6,5	315	250	1	202.0654	24,87
7,0	115	50	1	202.0700	10,82
7,0	165	100	1	202.0701	11,48
7,0	215	150	1	202.0702	16,15
8,0	115	50	1	202.0800	9,42
8,0	165	100	1	202.0801	9,95
8,0	215	150	1	202.0802	11,34
8,0	265	200	1	202.0803	13,35
8,0	315	250	1	202.0804	18,89
8,0	365	300	1	202.0804L	25,75
8,0	465	400	1	202.0805	31,03
9,0	165	100	1	202.0901	11,46
9,0	265	200	1	202.0903	14,67
10,0	115	50	1	202.1000	10,12
10,0	165	100	1	202.1001	11,01
10,0	215	150	1	202.1002	12,58
10,0	265	200	1	202.1003	14,69
10,0	315	250	1	202.1004	18,15
10,0	365	300	1	202.1004L	27,33
10,0	455	390	1	202.1005	33,93
10,0	600	540	1	202.1006	40,43
10,0	1000	940	1	202.1007	102,86
11,0	160	110	1	202.1101	17,37
11,0	210	160	1	202.1102	20,67
11,0	260	210	1	202.1103	23,99
11,0	310	260	1	202.1104	31,40
12,0	160	110	1	202.1200	12,24
12,0	210	160	1	202.1201	14,91
12,0	260	210	1	202.1202	16,93
12,0	310	260	1	202.1203	23,23
10.0	/50	/00	1	000 1007	0/ 00

12,0	1000	950	1	202.1207	109,09
13,0	160	110	1	202.1300	16,95
13,0	210	160	1	202.1301	27,73
13,0	260	210	1	202.1302	31,11
13,0	310	260	1	202.1303	33,19
14,0	160	110	1	202.1400	17,94
14,0	210	160	1	202.1401	23,79
14,0	260	210	1	202.1402	27,97
14,0	310	260	1	202.1403	29,41
14,0	450	400	1	202.1404	36,67
14,0	600	550	1	202.1405	54,47
14,0	1000	950	1	202.1407	112,85
15,0	160	110	1	202.1500	29,40
15,0	210	160	1	202.1501	32,94
15,0	260	210	1	202.1502	35,96
15,0	450	400	1	202.1503	47,78
16,0	160	110	1	202.1600	29,24
16,0	210	160	1	202.1600L	31,95
16,0	260	210	1	202.1601	46,46
16,0	310	260	1	202.1602	39,72
16,0	450	400	1	202.1603	56,61
16,0	600	550	1	202.1604	60,21
16,0	1000	950	1	202.1607	130,12
18,0	250	200	1	202.1801	52,64
18,0	450	400	1	202.1803	64,86
18,0	600	550	1	202.1804	87,35
18,0	1000	950	1	202.1805	136,91
20,0	250	200	1	202.2001	57,94
20,0	450	400	1	202.2003	72,64
20,0	600	550	1	202.2004	95,05
20,0	1000	950	1	202.2005	146,61
22,0	250	200	1	202.2201	62,82
22,0	450	400	1	202.2203	79,71
22,0	600	550	1	202.2204	109,74
22,0	1000	950	1	202.2205	181,79
24,0	250	200	1	202.2401	67,95
24,0	450	400	1	202.2402	85,84
25,0	250	200	1	202.2501	74,57
25,0	450	400	1	202.2502	93,85
25,0	1000	950	1	202.2505	208,82
26,0	450	400	1	202.2602	110,41
28,0	250	200	1	202.2801	84,47
28,0	450	400	1	202.2802	107,97
30,0	250	200	1	202.3001	93,50
30,0	450	400	1	202.3002	125,09
32,0	450	400	1	202.3202	137,00

12,0

12,0

450

600

400

550

202.1204

202.1205

34,89

48,94



Hammer drill bit, SDS-plus, QUATTRO-X, in box





202







Execution:

Hammer drill bit with SDS-plus shank (ø10mm). Innovative design with 4 cutting edges allows easy centring and pilot-drilling, ensures less friction and better guidance which results in better hole geometry, longer tool life with fast drilling speeds due to unique geometry of the carbide tip, maximized stability, comfortable and low-vibration operation due to reinforced core.

Application:

For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock.

d ₁	l_1	l ₂	pcs/PU	ltem no.	€/PU
5,0	115	50	10	202.0500B	83,16
5,0	165	100	10	202.0502B	89,53
5,5	115	50	10	202.0550B	83,39
5,5	165	100	10	202.0551B	89,76
6,0	115	50	10	202.0600B	80,61
6,0	165	100	10	202.0601B	86,63
6,0	215	150	10	202.0602B	112,93
6,0	265	200	10	202.0603B	139,33
6,0	315	250	10	202.0604B	193,08
6,5	165	100	10	202.0651B	114,20
6,5	215	150	10	202.0652B	153,93
6,5	265	200	10	202.0653B	204,78
6,5	315	250	10	202.0654B	248,78
7,0	115	50	10	202.0700B	109,11
7,0	165	100	10	202.0701B	114,73
8,0	115	50	10	202.0800B	94,16
8.0	165	100	10	202 0801B	99 50

10

10

150

200

d_1	l_1	l_2	pcs/PU	ltem no.	€/PU
8,0	315	250	10	202.0804B	188,78
9,0	165	100	10	202.0901B	114,90
9,0	265	200	10	202.0903B	150,74
10,0	115	50	10	202.1000B	101,24
10,0	165	100	10	202.1001B	110,03
10,0	215	150	10	202.1002B	125,89
10,0	265	200	10	202.1003B	146,86
10,0	315	250	10	202.1004B	181,50
11,0	160	110	10	202.1101B	174,59
11,0	210	160	10	202.1102B	206,63
12,0	160	110	10	202.1200B	122,32
12,0	210	160	10	202.1201B	149,18
12,0	260	210	10	202.1202B	169,21
12,0	310	260	10	202.1203B	237,27
14,0	160	110	10	202.1400B	181,40
14,0	210	160	10	202.1401B	238,00
14,0	260	210	10	202.1402B	282,23
14,0	310	260	10	202.1403B	297,99

Hammer drill bit set, SDS-plus, QUATTRO-X, in ABS-cassette

202.0802B

202.0803B

113,49

133,54

RUTEC°

RUTEC



215

265

8.0

8,0

900

Execution:

Hammer drill bit with SDS-plus shank (ø10mm). Innovative design with 4 cutting edges allows easy centring and pilot-drilling, ensures less friction and better guidance which results in better hole geometry, longer tool life with fast drilling speeds due to unique geometry of the carbide tip, maximized stability, comfortable and low-vibration operation due to reinforced core.

Application:

For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock.

Description	Туре	Content	pcs/PU	Item no.	€/PU
7 pc hammer drill bit set, SDS-plus, QUATTRO-X	202	ø5, 6 and 8x110 / 1 pc each ø6, 8, 10 and 12x160 / 1 pc each	1	900.1011K	72,91

Hammer drill bit set, SDS-plus, QUATTRO-X, in case





Execution:

Hammer drill bit with SDS-plus shank [ø10mm]. Innovative design with 4 cutting edges allows easy centring and pilot-drilling, ensures less friction and better guidance which results in better hole geometry, longer tool life with fast drilling speeds due to unique geometry of the carbide tip, maximized stability, comfortable and low-vibration operation due to reinforced core.

Application:

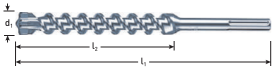
For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock.

Description	Type	Content	pcs/PU	ltem no.	€/PU
40 pc hammer drill bit set, SDS-plus, QUATTRO-X	202	ø6x110 / 5 pcs each	1	900.1016	450,55



Hammer drill bit, SDS-max, QUATTRO-X, 4-cutting edges















Execution:

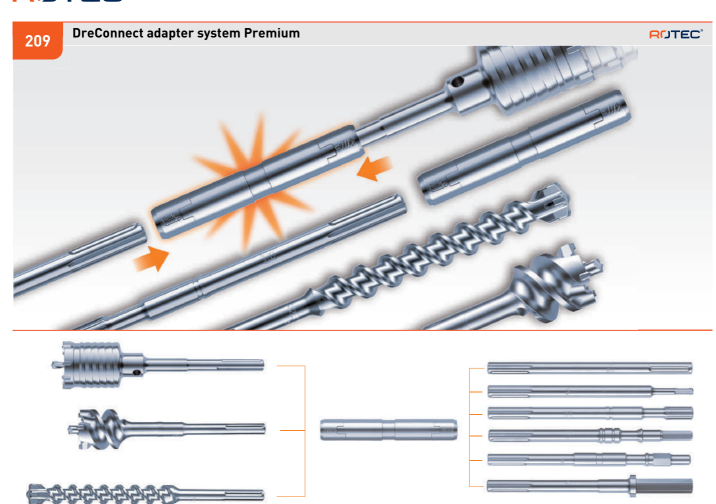
Hammer drill bit with SDS-max shank (ø18mm). Innovative QUATTRO-X design with 4 cutting edges allows easy centring and pilot-drilling, ensures less friction and better guidance which results in better hole geometry, longer tool life with fast drilling speeds due to unique geometry of the carbide tip, maximized stability, comfortable and low-vibration operation due to reinforced

Application:

For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock. $\label{eq:concrete}$

d ₁	l ₁	l_2	pcs/PU	Item no.	€/PU	d ₁	l ₁	l_2	pcs/PU	ltem no.	€/PU
12,0	340	200	1	203.1211	65,67	25,0	1320	1200	1	203.2505	316,29
12,0	540	400	1	203.1212	82,45	26,0	520	400	1	203.2602	119,81
12,0	740	600	1	203.1213	100,28	28,0	370	250	1	203.2801	110,21
14,0	340	200	1	203.1411	79,41	28,0	570	450	1	203.2802	126,89
14,0	540	400	1	203.1412	88,57	28,0	670	550	1	203.2803	165,28
14,0	940	800	1	203.1414	128,86	28,0	920	800	1	203.2804	194,14
15,0	340	200	1	203.1511	80,42	28,0	1320	1200	1	203.2805	331,34
15,0	540	400	1	203.1512	92,65	30,0	370	250	1	203.3001	121,53
16,0	340	200	1	203.1601	77,43	30,0	570	450	1	203.3002	146,64
16,0	540	400	1	203.1602	93,76	30,0	720	600	1	203.3002L	198,82
16,0	740	600	1	203.1603	115,02	30,0	920	800	1	203.3003	206,09
16,0	940	800	1	203.1604	136,94	32,0	370	250	1	203.3201	125,98
16,0	1320	1180	1	203.1605	260,98	32,0	570	450	1	203.3202	152,82
18,0	340	200	1	203.1801	79,43	32,0	720	600	1	203.3202L	208,41
18,0	540	400	1	203.1802	94,77	32,0	920	800	1	203.3203	220,93
18,0	740	600	1	203.1803	99,27	32,0	1320	1200	1	203.3205	328,62
18,0	940	800	1	203.1804	111,69	35,0	370	250	1	203.3501	140,17
18,0	1320	1180	1	203.1805	275,20	35,0	570	450	1	203.3502	169,00
20,0	320	200	1	203.2001	80,76	35,0	670	550	1	203.3503	197,24
20,0	520	400	1	203.2002	97,29	35,0	920	800	1	203.3504	267,96
20,0	720	600	1	203.2003	128,04	35,0	1320	1200	1	203.3505	353,89
20,0	920	800	1	203.2004	134,20	37,0	370	250	1	203.3701	167,46
20,0	1320	1200	1	203.2005	276,00	38,0	570	450	1	203.3802	204,53
22,0	320	200	1	203.2201	86,78	38,0	720	600	1	203.3803	299,00
22,0	520	400	1	203.2202	101,07	38,0	920	800	1	203.3804	314,88
22,0	720	600	1	203.2203	122,45	40,0	370	250	1	203.4001	212,48
22,0	920	800	1	203.2204	146,64	40,0	570	450	1	203.4002	251,13
22,0	1320	1200	1	203.2205	289,45	40,0	720	600	1	203.4003	360,85
24,0	320	200	1	203.2401	93,76	40,0	920	800	1	203.4004	326,60
24,0	520	400	1	203.2402	111,64	40,0	1320	1200	1	203.4005	399,78
25,0	320	200	1	203.2501	95,73	45,0	570	450	1	203.4502	299,63
25,0	520	400	1	203.2502	108,67	45,0	920	800	1	203.4504	375,35
25,0	720	600	1	203.2503	129,50	50,0	570	450	1	203.5002	340,99
25,0	920	800	1	203.2504	169,26	52,0	570	450	1	203.5202	401,67





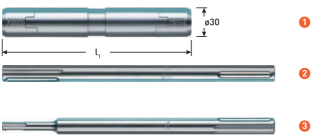
Universal tool system combinable with all popular chuck systems thanks to DreConnect extension shafts and various drilling tools.

Secure, fast connection thanks to double-sided SDS-max chuck between the tool and the extension shank.

Two clicks – and the tool is | No energy loss normally the required working length.

encountered in conventional adapter systems and full transmission of energy the coupling area. to the drill bit tip.

No weak points and therefore no breakages due to excessive strain in High cost-effectiveness, as only one short standard drill bit is required per tool type and diameter.



←	 	
-		2
_=	<u> </u>	3
		0
		6

Nr.	A ₁	A_2	l ₁	pcs/PU	ltem no.	€/PU
1	SDS-max	SDS-max	190	1	209.0001	222,23
2	SDS-max	SDS-max	320	1	209.0010	42,97
2	SDS-max	SDS-max	750	1	209.0012	53,84
2	SDS-max	SDS-max	1100	1	209.0014	72,76
3	SDS-plus	SDS-max	320	1	209.0030	47,26
3	SDS-plus	SDS-max	750	1	209.0032	60,14
4	Spline	SDS-max	320	1	209.0040	53,28
4	Spline	SDS-max	750	1	209.0042	67,02
5	Hex. 13	SDS-max	750	1	209.0052	69,90
6	Hex. 19	SDS-max	750	1	209.0062	69,90



206 Dust-free hammer drill bit, SDS-plus

Execution:

RUTEC°



Dust-free drill bit with SDS-plus shank (ø10mm) and integrated dust-extraction. PGM certified one-piece solid carbide insert with two cutting edges and special centering tip, made of high-grade alloyed steel and carbide with the latest and unique geometries.

Supplied with mounted adapter!

Application:

Excellent for drilling accurate and precise round holes in concrete and natural stone, suitable for reinforced concrete and solid brick.

d ₁	l_1	l_2	pcs/PU	Item no.	€/PU
12	330	200	1	206.1121	62,73
14	360	240	1	206.1141	65,95

d_1	l ₁	l_2	pcs/PU	ltem no.	€/PU
16	360	240	1	206.1161	69,44
18	360	240	1	206.1181	82,79

Dust-free hammer drill bit, SDS-max





Execution: Dust-free drill bit with SDS-max shank (ø18mm) and integrated dust-extraction. PGM certified three-pieced carbide insert with two cutting edges and special centering tip, made of high-grade alloyed steel and carbide with the latest and unique geometries.

Supplied with mounted adapter!

Application:

Excellent for drilling accurate and precise round holes in concrete and natural stone, suitable for reinforced concrete and solid brick.

d ₁	l ₁	l ₂	pcs/PU	Item no.	€/PU
16	600	400	1	206.6161	143,80
18	600	400	1	206.6181	150,20
20	600	400	1	206.6201	152,78
22	600	400	1	206.6221	155,99
24	600	400	1	206.6241	160,94
25	600	400	1	206.6251	162,08
28	600	400	1	206.6281	181,55

d_1	l_1	l_2	pcs/PU	ltem no.	€ / PU
28	900	700	1	206.6282	254,16
30	600	400	1	206.6301	187,95
30	900	700	1	206.6302	262,89
32	600	400	1	206.6321	196,36
32	900	700	1	206.6322	275,96
35	600	400	1	206.6351	202,18
35	900	700	1	206.6352	284,10

Hammer drill bit, SDS-plus V-Breaker with depth stop





Execution: Hammer drill with SDS-plus connection (ø10mm), special corereinforced spiral and carbide tip with uniquely designed geometry.

Application: For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock with a maximum depth of 33mm.

d ₁	l_1	l_2	pcs/PU	ltem no.	€/PU
6,0	110	33	1	211.0600	10,56
10,0	110	33	1	211.1000	14,40



Concrete core cutter, SDS-max





Easy centring and pilot drilling, fast drilling speeds thanks to chiselshaped carbide teeth, additional rake teeth to clear-out the entire core diameter, high-volume debris flutes, innovative one-piece design to maximize energy transfer without damping losses, lowweight and low-vibration.

Application:

Execution:

For drilling straight holes with a flat base in all sorts of stone and concrete, including reinforced concrete and natural stone or rock.

ø40-55 : 5 kgs class hammer drills ø65-80 : 7-11 kgs class hammer drills



d ₁	l_1	l_2	pcs/PU	ltem no.	€/PU
40	310	80	1	205.4001	244,38
40	550	80	1	205.4002	302,04
45	550	80	1	205.4502	306,25
45	990	80	1	205.4503	363,33
55	550	80	1	205.5502	347,49

d_1	l_1	l_2	pcs/PU	ltem no.	€/PU
55	990	80	1	205.5503	409,39
65	550	80	1	205.6502	380,44
65	990	80	1	205.6503	442,16
80	550	80	1	205.8002	422,94
80	990	80	1	205.8003	549,23

207

Hollow hammer core bit



Execution:

Application:

Hollow hammer core bit with cone (1:8) connector, robust and stable design. $\label{eq:connector}$

For heavy-duty applications on stone, masonry, concrete, natural stone or rock.



d ₁	l ₁	T _{max}	A ₂	pcs/PU	ltem no.	€/PU
35	100	75	1:8	1	207.0350	137,57
40	100	75	1:8	1	207.0400	145,13
45	100	75	1:8	1	207.0450	156,07
50	100	75	1:8	1	207.0500	160,96
60	100	75	1:8	1	207.0600	181,93
65	100	75	1:8	1	207.0650	197,48

d ₁	l ₁	T _{max}	A ₂	pcs/PU	ltem no.	€/PU
68	100	75	1:8	1	207.0680	237,39
80	100	75	1:8	1	207.0800	264,73
90	100	75	1:8	1	207.0900	287,81
100	100	75	1:8	1	207.1000	327,55
125	100	75	1:8	1	207.1250	404,15

Accessories





d ₁	l ₁	A ₃	pcs/PU	Item no.	€/PU
11	120	1:20	1	207.5002	13,49
10	150	1:20	1	207.5003	14,31
10	225	1:20	1	207.5005	19,53





Execution: Drill drift, according to DIN 317 for morse-taper shanks according to DIN 228-B, made of hardened steel, passivated.

Type	Suitable for	l_1	pcs/PU	ltem no.	€/PU
Nr. 1	MT 1 + 2	140	1	180.9001	11,31



Nr.	A ₁	A ₂	A_3	l_1	pcs/PU	ltem no.	€/PU
1	SDS-plus	1:8	1:20	115	1	207.5006	56,52
2	SDS-max	1:8	1:20	180	1	207.5008	68,79
2	SDS-max	1:8	1:20	450	1	207.5009	106.78



Hollow hammer core bit, "light" 208



Execution:

Hollow hammer core bit with M16 connector. Low-weight execution for use in hammer drills up to 4 kgs.

Application:

For applications on limestone, aerated concrete and natural stone or rock. $% \label{eq:concrete}$



d ₁	T _{max}	pcs/PU	Item no.	€/PU
30 *	50	1	208.0300	74,78
40 *	50	1	208.0400	87,31

d ₁	T _{max}	pcs/PU	ltem no.	€/PU
68 *	50	1	208.0680	97,12
100 *	50	1	208.1000	148,06

Accessories





Nr.	A ₁	A ₂	l_1	pcs/PU	ltem no.	€/PU
1	SDS-plus	M16	105	1	208.5006	32,46
1	SDS-plus	M16	220	1	208.5007	46,98
1	SDS-plus	M16	350	1	208.5008	66,70
2	Hex. 11	M16	220	1	208.5011	29,64



Description	d ₁	l ₁	pcs/PU	ltem no.	€/PU
TCT pilot drill bit	8,0	120	1	210.5008	7,22

^{*} Phase-out item, available until stock has depleted



Super-Concrete drill bit, in EV-pack





Made of high-alloy Cr-Va-steel. Ground special flute geometry for high speed drilling and excellent debris evacuation. The soldering of the carbide insert is temperature resistant up to 1.000 °C. All drill bits larger than diameter 13mmm with reduced shank ø13mm

Application:

For all (hammer) drilling applications in stone and concrete.



d ₁	l ₁	l_2	pcs/PU	ltem no.	€/PU
3	70	40	1	220.0300	2,96
4	75	50	1	220.0400	3,14
5	85	50	1	220.0500	3,25
5	150	115	1	220.0501	4,89
5,5 *	85	50	1	220.0550	3,31
6	100	60	1	220.0600	3,29
6	150	115	1	220.0601	5,42
7	100	60	1	220.0700	3,86
7 *	150	115	1	220.0701	6,16
8	120	80	1	220.0800	4,32
8	200	160	1	220.0801	6,71

d ₁	l ₁	l ₂	pcs/PU	ltem no.	€/PU
10	120	80	1	220.1000	5,85
10	200	160	1	220.1001	9,17
10 *	400	360	1	220.1002	11,02
12	150	110	1	220.1200	8,37
12	200	160	1	220.1201	11,67
14	150	110	1	220.1400	11,38
14 *	600	560	1	220.1403	22,85
15 *	150	115	1	220.1500	14,06
16	150	110	1	220.1600	15,59
22	400	360	1	220.2201	42,87

900

Super-Concrete drill bit set, in metal cassette





Made of high-alloy Cr-Va-steel. Ground special flute geometry for high speed drilling and excellent debris evacuation. The soldering of the carbide insert is temperature resistant up to 1.000 °C.

Application:

For all (hammer) drilling applications in stone and concrete.



Description	Туре	Content	pcs/PU	ltem no.	€/PU
7 pc Super-Concrete drill bit set	220	ø4, 5, 8, 10 and 12 / 1 pc each ø6 / 2 pcs	1	900.1005	38,17

^{*} Phase-out item, available until stock has depleted



Stone drill bit, in EV-pack



Execution:

Flute with half-round profile for optimized debris evacuation. All drill bit >013mm are standard with a reduced shank 013mm.

Application:

For all (hammer) drilling applications in brick, stone and natural stone.





d ₁	l ₁	l ₂	pcs/PU	Item no.	€/PU
3	60	30	1	225.0300	1,59
4	75	40	1	225.0400	1,59
5	85	50	1	225.0500	1,70
6	100	60	1	225.0600	1,84
6	400	300	1	225.0602	7,63
7	100	60	1	225.0700	1,87
8	120	80	1	225.0800	2,27
8	400	300	1	225.0802	7,95
9	120	80	1	225.0900	2,73
10	120	80	1	225.1000	2,97
10	400	300	1	225.1002	9,08
11	150	85	1	225.1100	3,85

d_1	l ₁	l ₂	pcs/PU	ltem no.	€/PU
12	150	85	1	225.1200	4,55
12	400	300	1	225.1202	9,59
14	150	95	1	225.1400	4,75
14	400	300	1	225.1401	13,44
16	150	95	1	225.1600	6,47
16	400	300	1	225.1601	16,97
18	400	300	1	225.1801	19,68
20	160	105	1	225.2000	10,67
20	400	300	1	225.2001	24,97
22	160	100	1	225.2200	9,43
22	400	300	1	225.2201	32,16

900

Stone drill bit set, in PVC cassette



Flute with half-round profile for optimized debris evacuation. Execution:

Application:

For all (hammer) drilling applications in brick, stone and natural



Description	Туре	Content	pcs/PU	ltem no.	€/PU
5 pc stone drill bit set	225	ø4, 5, 6, 8 and 10 / 1 pc each	1	900.1040	9,66

Drill bit set type '100', '225'and '235' in ABS cassette



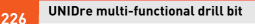
Execution:

Set with twisted drill bits for metal (type '100'), wood (type '235') and stone (type '225') in a handy impact-resistant ABS cassette.



Description	Туре	Content	pcs/PU	ltem no.	€/PU
18 pc combi jobber drill bit set	100	ø3, 4, 5, 6, 8 and 10mm / 1 pc each	1	900.1059	32,71
	225	ø3, 4, 5, 6, 8 and 10mm / 1 pc each			
	235	ø3, 4, 5, 6, 8 and 10mm / 1 pc each			









Large flute entrance

for a quick removal of debris.



Suitable for:

Brick Honeycomb br. Sand-lime brick *** Aerated concr. Plastic Roof tiles

Tiles Wood Aluminium etc.



Chisel shaped tip

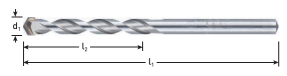
for fast drilling and displacing material to the flutes.

Diamond ground carbide tip with agressive cutting edges for precise spot drilling and a wide universal application range.

Large volume

flute geometry for optimised removal of debris.

The Rotec UNIDre is a universal drill bit with a special head geometry, large-volume flute geometry and sharpened carbide tip. It has universal use, so it can be used in a wide variety of materials.





Execution:

UNIDre - Multifunctional drill bit with special ground carbide drill tip. **Only for drilling without hammering!** Ideal for cordless drills; up to 40% more holes per battery charge. All drill bit >ø13mm are standard with a reduced shank ø13mm.

Application:

Masonry, tiles (max core hardness 8), wood, particle board, metal, plastics. Ideal for chip-free and precise drilling operations in tiles.

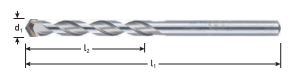


d_1	l ₁	l ₂	pcs/PU	Item no.	€/PU
3	70	40	10	226.3030	51,20
4	75	40	10	226.3040	50,20
5	85	45	10	226.3050	49,30
6	100	50	10	226.3060	52,50

d ₁	l_1	l ₂	pcs/PU	ltem no.	€/PU
8	120	70	10	226.3080	59,50
10	120	70	10	226.3100	67,20
12	150	90	10	226.3120	92,70

UNIDre multi-functional drill bit, in EV-pack





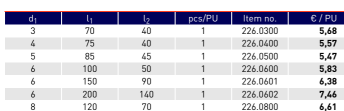


Execution:

UNIDre - Multifunctional drill bit with special ground carbide drill tip. **Only for drilling without hammering!** Ideal for cordless drills; up to 40% more holes per battery charge. All drill bit >ø13mm are standard with a reduced shank ø13mm.

Application:

Masonry, tiles (max core hardness 8), wood, particle board, metal, plastics. Ideal for chip-free and precise drilling operations in tiles.



d ₁	l ₁	l_2	pcs/PU	ltem no.	€/PU
8	260	200	1	226.0801	8,18
10	120	70	1	226.1000	7,46
10	260	200	1	226.1001	9,48
12	150	90	1	226.1200	10,29
12	260	200	1	226.1201	11,58
14	260	200	1	226.1400	15,85



900 UNIDre drill bit set, in metal cassette



Execution:

UNIDre - Multifunctional drill bit with special ground carbide drill tip. **Only for drilling without hammering!** Ideal for cordless drills;

up to 40% more holes per battery charge.

Application:

Masonry, tiles (max core hardness 8), wood, particle board, metal, plastics. Ideal for chip-free and precise drilling operations in tiles.



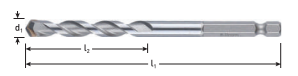
Description	Type	Content	pcs/PU	ltem no.	€/PU
7 pc UNIDre drill bit set	226	ø4, 5, 8, 10 and 12 / 1 pc each	1	900.1006	55,83
		ø6 / 2 ncs			

Execution:

UNIDre multi-functional drill bit, with bit shank, in EV-pack



RUTEC





Application:

up to 40% more holes per battery charge. Shank according to DIN 3126-E-1/4".

Masonry, tiles (max core hardness 8), wood, particle board, metal, plastics. Ideal for chip-free and precise drilling operations in tiles.

UNIDre - Multifunctional drill bit with special ground carbide drill tip. **Only for drilling without hammering!** Ideal for cordless drills;



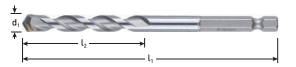
DIN 3126 E6.3



d ₁	l_1	l_2	pcs/PU	ltem no.	€/PU
4	90	45	1	226.6040	7,03
5	100	50	1	226.6050	7,15
6	100	50	1	226.6060	7,46
8	120	60	1	226.6080	10,07
10	120	60	1	226.6100	10,90

UNIDre multi-functional drill bit, with bit shank







Application:

Execution:

Execution:

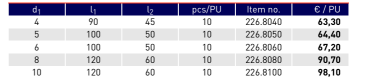
Masonry, tiles (max core hardness 8), wood, particle board, metal, plastics. Ideal for chip-free and precise drilling operations in tiles.

UNIDre - Multifunctional drill bit with special ground carbide drill tip. **Only for drilling without hammering!** Ideal for cordless drills; up to 40% more holes per battery charge. Shank according to DIN



DIN 3126 E6.3





UNIDre drill bit set, with bit shank, in ABS-cassette







UNIDre - Multifunctional drill bit with special ground carbide drill tip. **Only for drilling without hammering!** Ideal for cordless drills; up to 40% more holes per battery charge. Shank according to DIN 3126-E- $1/4^{\circ}$.

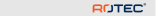
Masonry, tiles (max core hardness 8), wood, particle board, metal, plastics. Ideal for chip-free and precise drilling operations in tiles.



Description	Туре	Content	pcs/PU	ltem no.	€/PU
4 pc UNIDre drill bit set	226	ø4, 5, 6, and 8 / 1 pc each	1	900.1008	31.71



Extreme tile drill bit, in EV-pack





Tile drill bit with extremely sharp ground carbide tip geometry. Extremely heat resistant, a genuine problem solver, widely applicable. **Not suited for hammering!** Ideal for cordless drills.

Application:

Extremely hard tiles, ceramics, plastics, wood, sheet metal, glass, etc. Ideal for drilling composite materials.





d ₁	l_1	l ₂	pcs/PU	ltem no.	€/PU
4	85	50	1	228.0400	22,77
5	85	50	1	228.0500	24,15
6	100	65	1	228.0600	25,28
8	125	75	1	228.0800	31,37
10	150	90	1	228.1000	38,14

Glass drill bit, in EV-pack







Drill bit with carbide tip, delivers excellent performance in glass thanks to its special geometric shape. Low rpm and cooling with turpentine or water will improve the drilling results significantly. Execution: Application: For use on glass, tiles, ceramics, mirror glass and porcelain.

d ₁	l_1	d_2	pcs/PU	Item no.	€/PU
3,0	58	2,7	1	229.0300	5,89
4,0	64	3,2	1	229.0400	7,34
5,0	70	4,0	1	229.0500	7,77
6,0	76	4,7	1	229.0600	8,36
8,0	83	6,2	1	229.0800	11,07
10,0	90	7,4	1	229.1000	12,69
12,0	97	10,0	1	229.1200	15,59

Drill bit with carbide tip, delivers excellent performance in glass

900

Glass drill bit set, in ABS-cassette





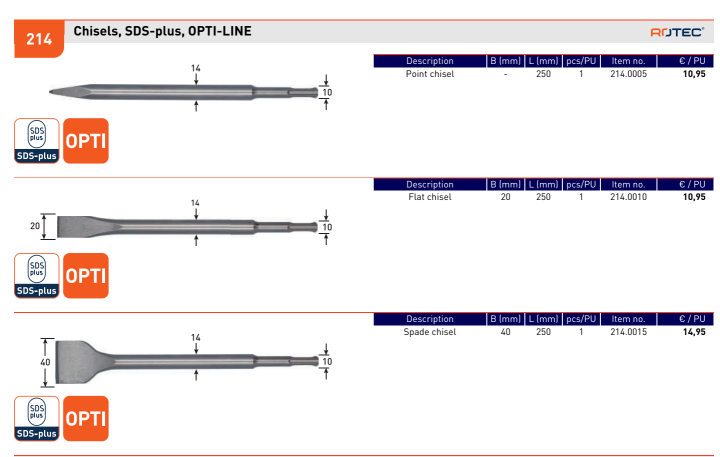


NEW	Application:	turpentine or water will improve the drilling results significantly. For use on glass, tiles, ceramics, mirror glass and porcelain.

Execution:

Description	Туре	Content	pcs/PU	ltem no.	€/PU
4 pc Glass drill bit set	229	ø4, 5, 6, and 8 / 1 pc each	1	900.1009	31,09





SDS-plus Chisel set, OPTI-LINE



29,95

ltem no.

214.9000

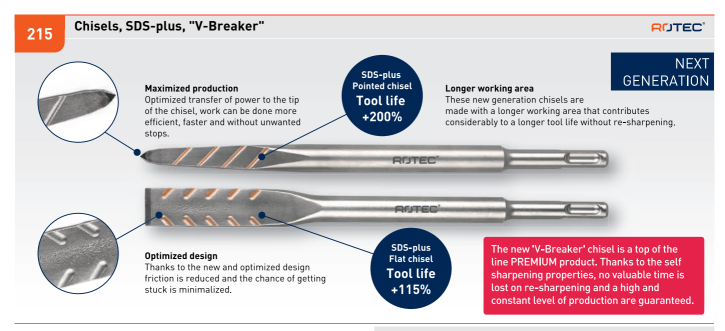


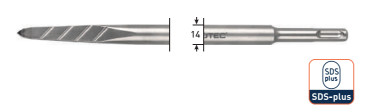
3 pc chisel set OPTI-LINE, in box

1x point chisel, 250 mm 1x Flat chisel, 20x250

1x Spade chisel, 40x250 mm



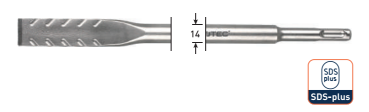




Execution:

These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

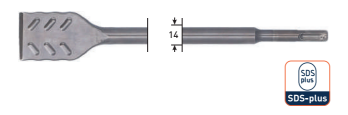
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Point chisel 'V-Breaker'	-	250	1	215.0106	20,94



Execution:

These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

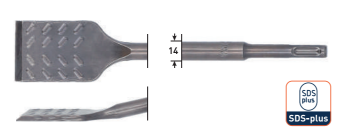
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Flat chisel 'V-Breaker'	20	250	1	215.0111	20,94



Execution:

These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Spade chisel 'V-Breaker'	40	250	1	215.0115	29,98

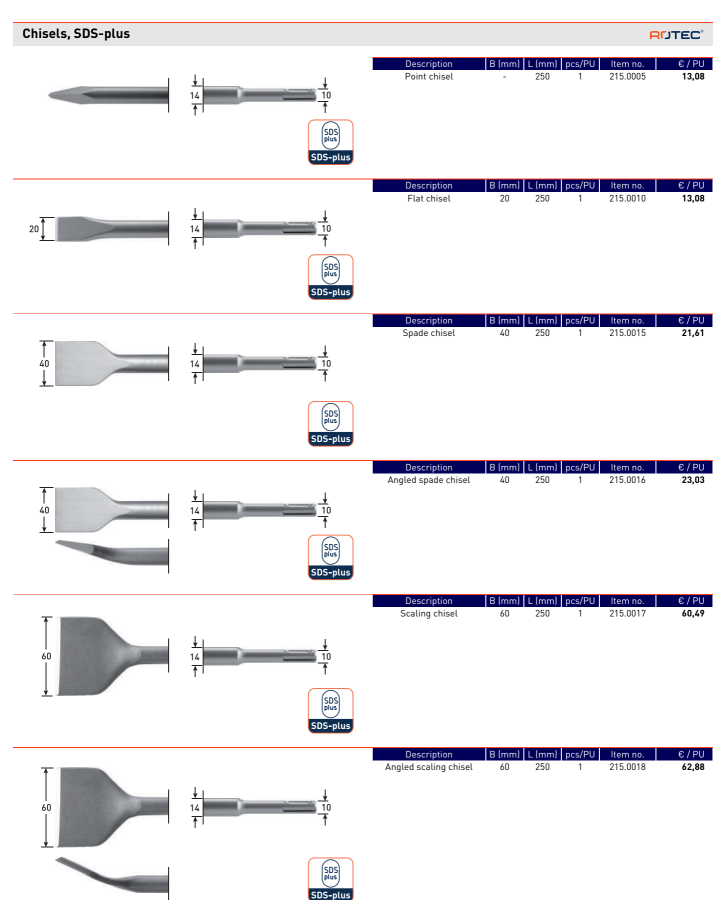


Execution:

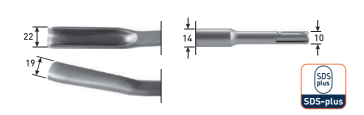
These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Angled tile chisel 'V-Brea- ker'	50	250	1	215.0116	43,89
Angled tile chisel 'V-Breaker'	75	165	1	215.0118	35,23



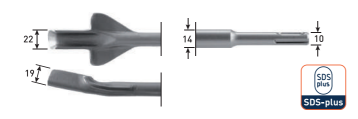






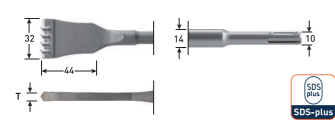
Application: For gouging narrow channels in concrete.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Hollow gouge	22	250	1	215.0020	41,78



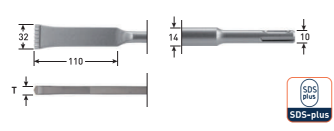
Application: For working sand-lime brick, brick and pumice. Ideal for variable channel depths due to sliding guides and subsequent chiselling of junction boxes and power outlets without any changing of tools.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Channel chisel	22	250	1	215.0025	82,42



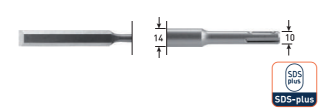
Execution: Carbide toothed flat chisel for facing concrete surfaces. This chisel is not for removing (intact) bricks and/or joints. For joint chisels refer to group '216'. With regard to toollife, this chisel is without warranty.

Description	T	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Carbide toothed chisel	10	32	125	1	215.0030	164,16



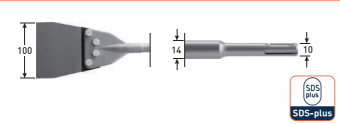
Execution: Carbide toothed flat chisel for facing concrete surfaces. This chisel is not for removing (intact) bricks and/or joints. For joint chisels refer to group '216'. With regard to toollife, this chisel is without warranty.

Description	T	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Carbide toothed	10	32	200	1	215.0035	164,16
cl chical						



Application: Flat chisel for the most common kinds of wood.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Wood chisel	10	165	1	215.0040	57,64
Wood chisel	20	175	1	215.0050	61,96
Wood chisel	30	170	1	215.0060	91,28



Execution: Floor scraper with replaceable blade.

Replacement set contains one blade and matching fasteners.

 $\textbf{Application:} \qquad \text{For removal of adhesive residues, carpet or cushioned vinyl}.$

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Floor scraper	100	250	1	215.0065	350,45
Replacement set	100		1	215.0066	48,91



SDS-plus Chisel set

Application:

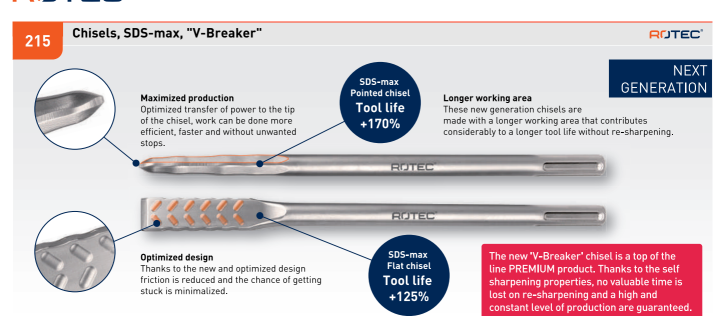
Short model for small spaces

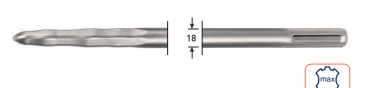




Description	Content	pcs/PU	ltem no.	€/PU
3 pc chisel set in container	1x point chisel x 140	1	215.0100	35,90
	1x flat chisel 20 x 140			
	1x snade chisel 30 x 140			



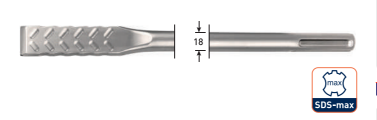




Execution:

These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

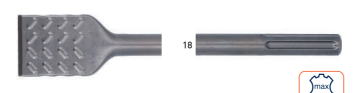
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Point chisel 'V-Breaker'	-	280	1	215.1105	32,39
Point chisel 'V-Breaker'	-	400	1	215.1108	34,96



Execution:

These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Flat chisel 'V-Breaker'	25	280	1	215.1113	32,39
Flat chisel 'V-Breaker'	25	400	1	215.1112	34,96



Execution:

Execution:

These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Spade chisel 'V-Breaker'	50	380	1	215.1115	47,54







These new generation "V-Breaker" chisels with longer and self sharpening working area, a new and optimized design to reduce friction and jamming and due to the optimized transfer of power to the tip of the chisel, work can be done more efficient, faster and without unwanted stops.

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Angled tile chisel 'V-Brea-	50	380	1	215.1116	59,79



Chisels, SDS-max



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Point chisel	-	280	1	215.1005	18,57
Point chisel	-	400	1	215.1006	20,35
Point chisel	-	600	1	215.1007	27,92



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Flat chisel	25	280	1	215.1010	18,57
Flat chisel	25	400	1	215.1011	20,35
Flat chisel	25	600	1	215.1012	27,92



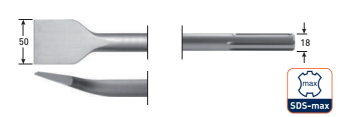
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Spade chisel	50	360	1	215.1015	33,88



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Wide spade chisel	80	300	1	215.1017	42,24

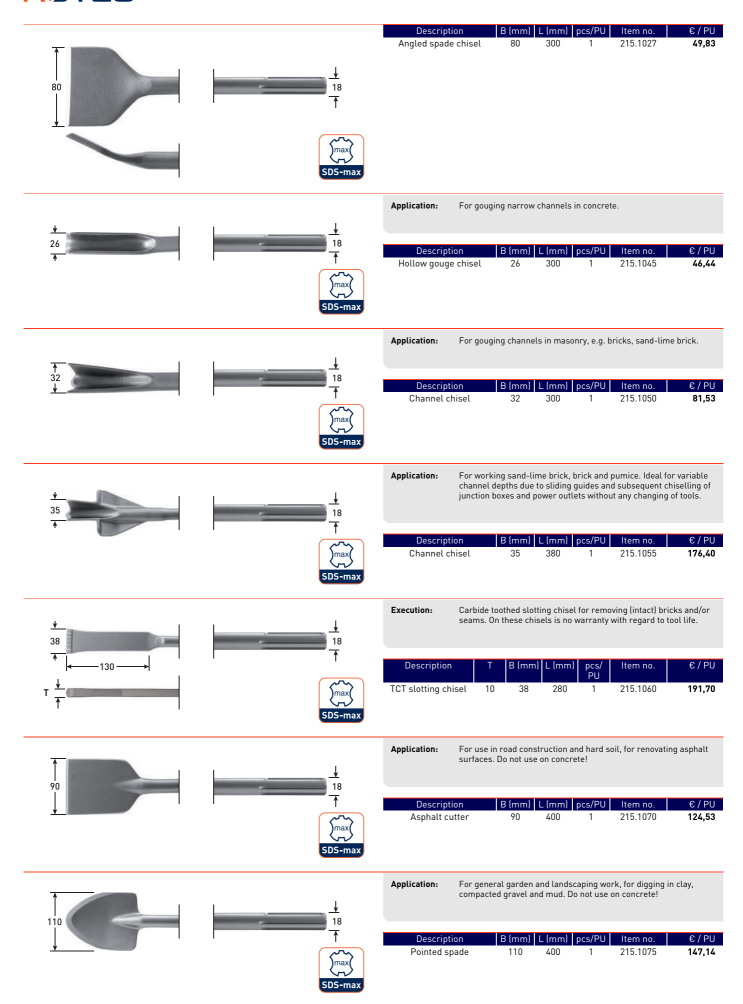


Description	D (IIIIII)	L (IIIIII)	pcs/PU	item no.	€/FU
Wide spade chisel	115	350	1	215.1018	127,07

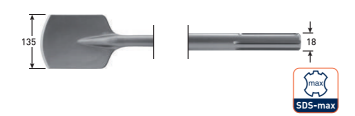


Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Anglad tila ahigal	EU	200	1	215 1025	EO OE





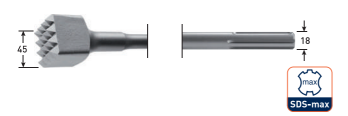




Application:

For general garden and landscaping work, for digging in clay, compacted gravel and mud. Do not use on concrete!

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Clav spade	135	400	1	215.1030	194.00



Application: For roughing work when renovating concrete and asphalt.

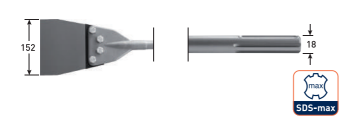
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
One piece bushing tool	45x45	240	1	215.1080	195,17



Application: For mechanical driving of nails into the ground,

e.g. for lightning arresters.

Description	D ₁	D_2	L (mm)	pcs/PU	ltem no.	€/PU
Electrode driver	13	26	260	1	215.1085	99,50
Electrode driver	16.5	26	260	1	215.1087	99,50



Execution:

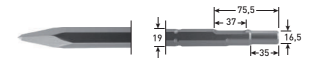
Floor scraper with replaceable blade. Replacement set contains one blade and matching fasteners. For wide removal of adhesive residues, for removal of carpet or cushioned vinyl. Application:

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Floor scraper	152	630	1	215.1090	503,00
Replacement set	152		1	215.1091	124,57



Chisels, hex. 19mm / ø16,5x35





Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Pointed chisel	-	300	1	215.3005	30,36
Pointed chisel	-	400	1	215.3006	37,38



	< 75,5 >	
<u></u>	← 37→	↓
19		16,5
T	← 35→	1

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Flat chisel	25	300	1	215.3010	29,81
Flat chisel	25	400	1	215.3011	35,39
Flat chisel	25	450	1	215.3012	37,02

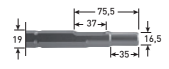




 $\textbf{Application:} \qquad \text{For gouging narrow channels in concrete}.$

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Hollow gouge chisel	22	250	1	215.3015	43,14





 Description
 B (mm)
 L (mm)
 pcs/PU
 Item no.
 € / PU

 Wide spade chisel
 80
 300
 1
 215.3040
 69,34





Application: For digging in clay, compacted gravel and mud. Do not use on concrete!

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Spade chisel	115	350	1	215.3065	169,08



Chisels, hex. 19mm / w. flat

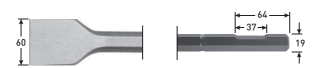


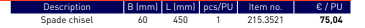


Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Pointed chisel	-	400	1	215.3506	29,73
Pointed chisel	-	600	1	215.3507	40,60



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€ / PU
Flat chisel	25	400	1	215.3511	32,16
Flat chisel	25	600	1	215.3512	41,49







Application: For use in road construction and hard soil, for renovating asphalt surfaces. Do not use on concrete!

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Asphalt cutter	90	400	1	215.3535	146,05



Chisels, hex. 21mm / ø19x61





Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Pointed chisel	-	300	1	215.4005	36,48
Pointed chisel	-	380	1	215.4006	42,33
Pointed chisel	-	460	1	215.4007	45,84
Pointed chisel	-	600	1	215.4008	55,42



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Flat chisel	25	380	1	215.4011	43,50
Flat chisel	25	460	1	215.4012	47,01
Flat chisel	25	600	1	215.4013	58,06



B (mm) L (mm) pcs/PU Item no.

215.4015

51,12

65,65



Chisels, hex. 17mm / ø13x45 **RUTEC***

Wide spade chisel

Description

Wide spade chisel



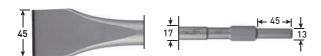
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Pointed chisel	-	280	1	215.5005	14,58



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Flat chisel	25	280	1	215.5010	35,66
Flat chisel	25	450	1	215.5011	44,67



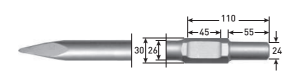
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Spade chisel	50	280	1	215.5020	59,58



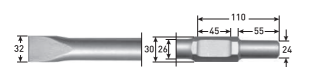


Chisels, hex. 30mm / ø24x55





Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Pointed chisel	-	400	1	215.5205	71,26



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€ / PU
Flat chisel	32	400	1	215.5210	72,70







Application: For digging in clay, compacted gravel and mud. Do not use on concrete!

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Clay spade	120	400	1	215.5220	187,01

Chisels, hex. 28mm





Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Pointed chisel	-	400	1	215.6005	66,22
Pointed chisel	-	500	1	215.6010	82,78



Description	D (1111111)	L (111111)	pc3/1 0	iteiii iio.	€/FU
Flat chisel	35	400	1	215.6015	67,19
Flat chisel	35	500	1	215.6016	84,05



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Spade chisel	80	400	1	215.6020	157.36





For digging in clay, compacted gravel and mud. Do not use on concrete! Application:

Flat chisel

Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Clay spade chisel	125	400	1	215.6025	181,10

Chisels, hex. 22mm



78,41

215.6510



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Pointed chisel	-	360	1	215.6505	77,52
Pointed chisel	-	500	1	215.6506	93,85

360



Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Spade chisel	50	360	1	215.6515	125,91



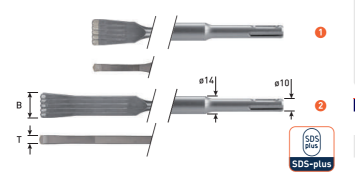
Description	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
Wide spade chisel	80	360	1	215.6517	176,92





Carbide toothed slotting chisels, SDS-plus





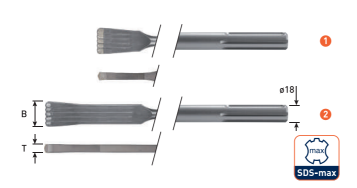
Application:

The carbide toothed slotting chisel is a unique quality tool that, in combination with an electric and/or pneumatic hammer drill, replaces hammer and chisel in: grouting in restoration and renovation and when applying lead strips. The undamaged removal of "whole"bricks from walls, cutting off old tiles and/or removing layers of plaster. Impact energy of the machines up to a maximum of 4.2 Joules.

Nr.	Description	T	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
1	Carbide toothed slotting chisel	4	32	110	1	216.0005	202,51
1	Carbide toothed slotting chisel	6	32	125	1	216.0010	172,86
2	Carbide toothed slotting chisel	7	32	200	1	216.0020	193,36

Carbide toothed slotting chisels, SDS-max





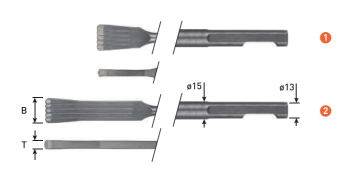
Application:

The carbide toothed slotting chisel is a unique quality tool that, in combination with an electric and/or pneumatic hammer drill, replaces hammer and chisel in: grouting in restoration and renovation and when applying lead strips. The undamaged removal of "whole"bricks from walls, cutting off old tiles and/or removing layers of plaster. Impact energy of the machines up to a maximum of 7.5 Joules.

Nr.	Description	T	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
1	Carbide toothed slotting chisel	7	38	200	1	216.1010	202,51
2	Carbide toothed slotting chisel	7	36	270	1	216.1020	236,07

Carbide toothed slotting chisels, Atlas Copco hammers





Application:

The carbide toothed slotting chisel is a unique quality tool that, in combination with an electric and/or pneumatic hammer drill, replaces hammer and chisel in: grouting in restoration and renovation and when applying lead strips. The undamaged removal of "whole" bricks from walls, cutting off old tiles and/or removing layers of plaster. Maximum pressure: 6 bar

Nr.	Description	T	B (mm)	L (mm)	pcs/PU	ltem no.	€/PU
1	Carbide toothed slotting chisel	6	38	160	1	216.2010	212,30
2	Carbide toothed slotting chisel	7	38	270	1	216.2020	245,50



Pointed chisel, octagonal













Execution:

Pointed chisel with octagonal shank, according to DIN 7256, made of Chromium-Molybdenum-Vanadium alloy steel [45CrMoV7], entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of

B (mm)	l ₁	A (mm)	pcs/PU	ltem no.	€/PU
-	200	14	1	218.0001	8,39
-	200	16	1	218.0003	8,39
-	300	16	1	218.0007	10,24
-	350	18	1	218.0011	13,50

Mason chisel, octagonal













Execution:

Stone chisel with octagonal shank, according to DIN 7254-B, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

B (mm)	l ₁	A (mm)	pcs/PU	Item no.	€/PU
20	200	14	1	218.0101	7,92
23	200	16	1	218.0103	8,94
23	300	16	1	218.0107	10,86
26	400	18	1	218.0113	15,21

Stone chisel, flat with round edges





Stone chisel with flat rounded edge shank, according to DIN 7254-A, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

<u>↓</u>	-	Bu and a			
←			— l₁—		→
Steel	DIN			_ w	
45 CrMoV7	7254A	Schank		← S →	

B (mm)	l ₁	SxW (mm)	pcs/PU	ltem no.	€/PU
25	200	20x12	1	218.0201	8,78
25	250	20x12	1	218.0203	9,51
28	300	23x13	1	218.0205	11,84
28	400	23x13	1	218.0209	14,82

Cold chisel, flat















Execution:

Execution:

Cold chisel with flat rounded edge shank, according to DIN 7253, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Slotting chisel, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and

B (mm)	l ₁	SxW (mm)	pcs/PU	ltem no.	€/PU
15	125	14x9	1	218.0303	6,25
18	150	17x11	1	218.0305	6,87
21	175	20x12	1	218.0307	7,70
24	200	23x13	1	218.0309	8,65
25	250	23x13	1	218.0311	10,24
26	300	23x13	1	218.0313	12,31
32	400	26x13	1	218.0315	17,16

Slotting chisel





B (mm)	l ₁	A (mm)	SxW (mm)	pcs/PU	ltem no.	€/PU
26	230		26x7	1	218.0501	9,85
26	240		26x7	1	218.0503	10,12
30	230	18		1	218.0505	14,91
30	300	18		1	218.0507	16,26

clear coated, free of burrs.



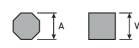
Electrician's chisel











Execution:

Electrician`s chisel, with square or octagonal shank, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

RUTEC°

RUTEC°

RUTEC°

RUTEC°

B (mm)	l_1	A (mm)	V (mm)	pcs/PU	ltem no.	€/PU
8	200		8	1	218.0601	5,94
10	200		8	1	218.0603	6,53
10	250		8	1	218.0605	7,19
14	250		10	1	218.0607	8,19
10	250	8		1	218.0611	5,65
12	250	10		1	218.0613	6,29
15	250	12		1	218.0615	7,02

Cold chisel, octagonal









Execution:

Cold chisel, with octagonal shank, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

€/PU	ltem no.	pcs/PU	A (mm)	l ₁	B (mm)
5,47	218.0701	1	8	100	10
5,58	218.0703	1	10	125	12
5,94	218.0705	1	12	150	16
8,03	218.0709	1	16	200	22
11.46	218.0711	1	18	250	26

Brick cutting chisel













Execution:

Brick cutting chisel with flat rounded edge shank, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

B (mm)	l ₁	D (mm)	SxW (mm)	pcs/PU	ltem no.	€/PU
50	250		23x13	1	218.1101	15,72
60	230		20x12	1	218.1103	16,61
75	230		23x13	1	218.1105	17,43
100	250	25		1	218.1107	26,10

Hand guard







Execution:

Rubber hand guard for chisels provide impact protection to the hand. The thick and ergonomically designed handle reduces shocks and vibrations, does not slip, does not fatigue the muscles and provides an excellent firm and steady grip.

A (mm)	SxW (mm)	ltem no.	€/PU
	26x7	218.1201	4,08
	23x13	218.1203	3,99
	20x12	218.1207	4,41
16		218.1204	4,41
18		218.1205	4,41



Cold chisel sets



Execution:

Chisels made of Chromium-Molybdenum-Vanadium alloy steel [45CrMoV7], entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Туре	Content	pcs/PU	ltem no.	€/PU
6 piece set in metal cassette	218	2x cold chisel (125 and 150) 1x cross-cut chisel (125) 2x drift punch (120x2 and 150x4) 1x centre punch (120x10)	1	218.9001	37,26



Execution:

Chisels made of Chromium-Molybdenum-Vanadium alloy steel [45CrMoV7], entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Туре	Content	pcs/PU	ltem no.	€/PU
6 piece set in plastic cassette	218	2x cold chisel (125 and 150) 1x cross-cut chisel (125) 2x drift punch (120x2 and 150x4) 1x centre punch (120x10)	1	218.9005	34,23



Execution:

Chisels made of Chromium-Molybdenum-Vanadium alloy steel [45CrMoV7], entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Type	Content	pcs/PU	ltem no.	€/PU
6 piece set in plastic tool stand	218	2x cold chisel (125 and 150) 1x cross-cut chisel (125) 2x drift punch (120x2 and 150x4) 1x centre punch (120x10)	1	218.9007	34,15



Drift punch













Drift punch with octagonal shank, according to DIN 6458, made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

d ₁	l ₁	A (mm)	pcs/PU	ltem no.	€/PU
2	120	10	1	219.0001	4,03
3	120	10	1	219.0003	4,03
4	120	10	1	219.0005	4,03
5	120	10	1	219.0007	4,03
6	120	10	1	219.0009	4,03
7	120	12	1	219.0011	4,44

Drift punch set





Execution:

Drift punches and centre puch with octagonal shank made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Туре	Content	pcs/PU	ltem no.	€/PU
6 piece set in plastic tool stand	219	1x drift punch ø2, 3, 4, 5 and 6 x 120 mm 1x centre punch ø4 x 120 mm	1	219.0092	22,50



Execution:

Drift punches and centre puch with octagonal shank made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Type	Content	pcs/PU	ltem no.	€/PU
6 piece set in metal cassette	219	1x drift punch ø2, 3, 4, 5 and 6 x 120 mm	1	219.0093	26,45
		1v centre nunch ø/cv 120 mm			



Execution:

Drift punches and centre puch with octagonal shank made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Туре	Content	pcs/PU	ltem no.	€/PU
6 piece set in plastic cassette	219	1x drift punch ø2, 3, 4, 5 and 6 x 120 mm 1x centre punch ø4 x 120 mm	1	219.0094	26,66



Pin punch













Execution:

Pin punch with octagonal shank, according to DIN 6450, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and eventy air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

d ₁	l_1	A (mm)	pcs/PU	ltem no.	€/PU
2	150	10	1	219.1001	5,94
3	150	10	1	219.1003	5,94
4	150	10	1	219.1005	5,94
5	150	10	1	219.1007	5,94
6	150	10	1	219.1009	5,94
8	150	10	1	219.1013	6,24
8	150	12	1	219.1015	6,74

Pin punch set





Execution:

Pin punch with octagonal shank, according to DIN 6450, made of Chromium-Molybdenum-Vanadium alloy steel [45CrMoV7], entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Type Content		pcs/PU	Item no.	€/PU
6 piece set in plastic tool stand	219	1x pin punch ø3, 4, 5, 6, 7 and 8 x 150 mm	1	219 1092	30.66



Execution:

Pin punch with octagonal shank, according to DIN 6450, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.



Description	Туре	Content	pcs/PU	ltem no.	€/PU
6 niece set in metal cassette	219	1x nin nunch ø3 4 5 6 7 and 8 x 150 mm	1	219 1093	45 74



Execution:

Pin punch with octagonal shank, according to DIN 6450, made of Chromium-Molybdenum-Vanadium alloy steel [45CrMoV7], entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Description	Туре	Content	pcs/PU	ltem no.	€/PU
6 piece set in plastic cassette	219	1x pin punch ø3, 4, 5, 6, 7 and 8 x 150 mm	1	219.1094	42,20



Center punch







Execution:

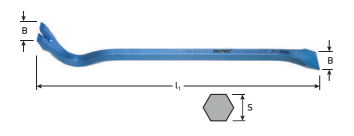
Center punch with octagonal shank, according to DIN 7250, made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.



d ₁	l_1	A (mm)	pcs/PU	ltem no.	€/PU
4	120	10	1	219.2001	4,20
5	120	12	1	219.2003	4,58

Crowbar





B (mm)	l_1	S	pcs/PU	ltem no.	€/PU
32	400	18	1	219.3001	15,11
32	500	18	1	219.3003	15,79
32	600	18	1	219.3005	16,99
32	800	18	1	219.3007	21,47
32	1000	18	1	219.3009	25,48