

## Super Concrete drill bits

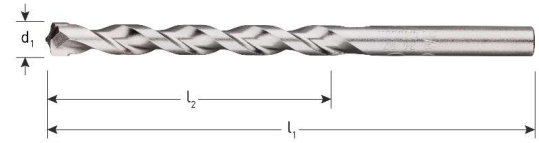
### Super Concrete Drill Bits

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 13mm with reduced shank ø13mm & return. Application; For all (hammer) drilling applications in stone and concrete.  
**Packed per 1 piece.**



Article No.	d1 mm	l2 mm	l1 mm	Article No.	d1 mm	l2 mm	l1 mm
360300	3.0	35	70	360310	10.0	150	200
360301	4.0	40	75	360311	10.0	335	400
360302	5.0	40	85	360312	12.0	90	150
360303	5.0	105	150	360313	12.0	350	400
360304	6.0	55	100	360314	14.0	90	150
360305	6.0	105	150	360315	14.0	350	400
360305B	7.0	55	100	360316	16.0	90	150
360306	8.0	70	120	360317	16.0	350	400
360307	8.0	135	200	360318	18.0	350	400
360308	8.0	335	400	360319	20.0	350	400
360309	10.0	100	140	360320	20.0	350	400

Article No.	Description	Contents
360335	Super Concrete drill bit set in sheet metal case	1x 4, 5, 8, 10, 12mm and 2x 6 mm



## Hammer drill bits SDS-Plus V-Breaker

### Hammer Drill Bits, SDS-plus V-Breaker

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 & return.  
 Application; For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock.  
**Packed per 1 piece.**

Article No.	d1 mm	l2 mm	l1 mm	Article No.	d1 mm	l2 mm	l1 mm
370101	4.0	50	110	370137	14.0	100	160
370102	5.0	50	110	370138	14.0	150	210
370103	5.0	100	160	370139	14.0	200	260
370104	5.5	50	110	370140	14.0	250	300
370105	6.0	50	110	370141	14.0	410	460
370106	6.0	100	160	370142	14.0	550	600
370107	6.0	150	210	370143	14.0	950	1000
370108	6.5	50	110	370144	15.0	100	160
370109	6.5	100	160	370146	15.0	200	260
370110	7.0	50	110	370147	16.0	100	160
370111	7.0	100	160	370148	16.0	150	210
370112	8.0	50	110	370149	16.0	250	300
370114	8.0	100	160	370150	16.0	410	460
370115	8.0	150	210	370151	16.0	550	600
370116	8.0	200	260	370152	16.0	950	1000
370118	10.0	100	160	370152B	18.0	150	210
370119	10.0	150	210	370153	18.0	410	460
370120	10.0	200	260	370154	18.0	950	1000
370121	10.0	300	360	370155	19.0	150	210
370123	10.0	410	460	370156	19.0	410	460
370125	10.0	935	1000	370157	20.0	150	210
370126	11.0	100	160	370158	20.0	410	460
370127	11.0	200	260	370159	20.0	950	1000
370128	12.0	100	160	370160	22.0	200	250
370129	12.0	150	210	370161	22.0	410	460
370130	12.0	200	260	370162	24.0	200	260
370131	12.0	350	400	370163	24.0	410	460
370132	12.0	410	460	370164	25.0	200	260
370133	12.0	550	600	370165	25.0	410	460
370134	12.0	950	1000	370166	26.0	200	260
370135	13.0	100	160	370167	26.0	410	460



Many other Hammer drill bits types and dimensions available. See for examples our website: <https://www.repairmanagement.nl/products/cutting-tools/> Or contact our product specialist.



Article No.	Description	Contents
370200	Hamer Drill bit set SDS-Plus V-Breaker	1x 5.0/6.0/8.0x110mm 1x 6.0/8.0/10.0/12.0x160mm in ABS cassette
370201	Hammer Drill bit set SDS-Plus V-Breaker	5x 6.0x110mm 5x 6.0/8.0/10.0/12.0x160mm 5x 8.0/10.0/12.0x210mm in sheet metal carry case



## Hammer drill bits SDS-Plus QUATTRO-X

### Hammer Drill Bits SDS-Plus QUATTRO-X 4-cutting edges

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 & return.

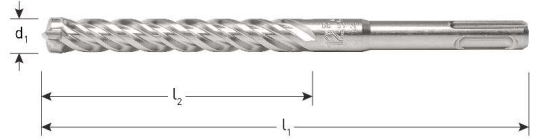
Application; For drilling of all sorts of stone and concrete, including reinforced concrete and natural stone or rock.

Packed per 1 piece.



Article No.	d1 mm	l2 mm	l1 mm
370700	5.0	50	115
370701	5.0	100	165
370702	6.0	50	115
370703	6.0	100	165
370704	6.0	150	215
370705	6.0	200	265
370706	6.0	150	315
370708	6.5	100	165
370709	6.5	200	265
370710	6.5	250	315
370711	7.0	50	115
370712	7.0	100	165
370713	8.0	50	115
370714	8.0	100	165
370715	8.0	150	215
370716	8.0	200	265
370717	10.0	50	115
370718	10.0	100	165
370719	10.0	150	215
370720	10.0	200	265
370721	10.0	250	315
370722	10.0	390	455
370723	12.0	110	160
370724	12.0	150	210

Article No.	d1 mm	l2 mm	l1 mm
370725	12.0	210	260
370726	12.0	260	310
370727	12.0	400	450
370728	14.0	110	160
370729	14.0	160	210
370730	14.0	260	310
370731	14.0	400	450
370732	16.0	210	260
370733	16.0	400	450
370734	18.0	200	250
370735	18.0	400	450
370736	20.0	200	250
370737	20.0	400	450
370738	22.0	200	250
370739	22.0	400	450
370740	24.0	200	250
370741	24.0	400	450
370742	25.0	200	250
370743	25.0	400	450
370744	28.0	200	250
370745	28.0	400	450
370746	30.0	200	250
370747	30.0	400	450
370748	32.0	400	450



Article No.	Description	Content
370750	Hamer Drill bit set SDS-Plus QUATTRO-X	1x 5.0/6.0/8.0x115mm 1x 6.0/8.0/10.0/12.0x165mm in ABS cassette
370751	Hamer Drill bit set SDS-Plus QUATTRO-X	5x 6.0x115mm 5x 6.0/8.0/10.0/12.0x165mm in sheet metal carry case



## Hammer drill bits SDS-Max QUATTRO-X

### Hammer Drill Bits SDS-Max QUATTRO-X 4-cutting edges

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 core & return.

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

Packed per 1 piece.

Article No.	d1 mm	l2 mm	l1 mm
371001	12.0	200	340
371002	12.0	400	540
371003	132.0	550	690
371004	14.0	200	340
371005	14.0	400	540
371006	15.0	200	340
371007	15.0	400	540
371008	16.0	200	340
371009	16.0	400	540
371010	16.0	600	740
371011	16.0	800	920
371012	18.0	200	340
371013	18.0	400	540
371014	18.0	600	920
371015	18.0	800	940
371016	20.0	200	320
371017	20.0	400	520
371018	20.0	600	720
371019	20.0	800	920
371020	22.0	200	320
371021	22.0	400	520

Article No.	d1 mm	l2 mm	l1 mm
371022	22.0	600	720
371023	22.0	800	920
371024	24.0	200	320
371025	24.0	400	520
371026	25.0	200	320
371027	25.0	400	520
371028	25.0	600	720
371029	25.0	800	920
371030	26.0	400	520
371031	28.0	250	370
371032	28.0	450	570
371033	28.0	550	670
371034	28.0	800	920
371035	30.0	250	370
371036	30.0	450	570
371037	30.0	600	920
371038	30.0	800	920
371039	32.0	250	370
371040	32.0	450	570
371041	32.0	600	720
371042	32.0	800	920

Article No.	d1 mm	l2 mm	l1 mm
371043	35.0	250	370
371044	35.0	450	570
371045	35.0	550	670
371046	35.0	800	920
371047	37.0	250	370
371048	37.0	450	570
371049	37.0	800	920
371050	38.0	250	370
371051	38.0	450	570
371052	38.0	800	920
371053	40.0	250	370
371054	40.0	450	570
371055	40.0	800	920
371056	45.0	450	570
371057	45.0	850	920
371058	50.0	450	570
371059	52.0	450	570

