

MASONRY DRILL C2 POWER



The **C2 POWER CHEMITOOL** concrete drill bits are designed to provide to the professional with an excellent drilling performance in the most difficult situations.

This drill is distinguished by its excellent quality/value ratio.

- ✓ **Optimum quality/value ratio**
- ✓ **Tungsten carbide head**
- ✓ **2 cutters**
- ✓ **Excellent drilling performance**
- ✓ **Available from 3,0 to 20mm diameter**
- ✓ **Long tool life**

The **C2 POWER CHEMITOOL** drill is prepared for drilling in concrete, masonry, stone and brick.

The drill spiral shaped has as main feature, the dust extraction capacity, making drilling faster, thus reducing the wear of the drill body.

The excellent quality of the drill tip with two cutters, makes that it is not necessary much pressure to make the hole.

This type of drill must be used with drills with active percussion mode.

Packed in individual blister pack with display hole.

Also available in sets of 5 pieces (plastic box).



Head


Tungsten carbide


Suitable for

Concrete, brick, wood, aluminum and natural stone

Compatible machine

Portable percussion drill machine

SAP	Ø (mm)	Total Length (mm)	Working Length (mm)	Shank Diameter (mm)		EAN
CHA220300030060	3,0	60	30	3,0	1	5604630129343
CHA220300040080	4,0	80	42	4,0	1	5604630121521
CHA220300045080	4,5	80	42	4,5	1	5604630121538
CHA220300050085	5,0	85	45	5,0	1	5604630121545
CHA220300055085	5,5	85	45	5,5	1	5604630129350
CHA220300055150	5,5	150	110	5,5	1	5604630129367
CHA220300060100	6,0	100	60	6,0	1	5604630129374
CHA220300060150	6,0	150	110	6,0	1	5604630130745
CHA220300060200	6,0	200	160	6,0	1	5604630121590
CHA220300065100	6,5	100	60	6,5	1	5604630130738
CHA220300065150	6,5	150	110	6,5	1	5604630130721
CHA220300070100	7,0	100	60	7,0	1	5604630130752
CHA220300070150	7,0	150	110	7,0	1	5604630130769
CHA220300080120	8,0	120	70	8,0	1	5604630130776
CHA220300080150	8,0	150	100	8,0	1	5604630121651
CHA220300080200	8,0	200	150	8,0	1	5604630121668
CHA220300080400	8,0	400	350	8,0	1	5604630121675
CHA220300090120	9,0	120	70	9,0	1	5604630121682
CHA220300100120	10,0	120	70	10,0	1	5604630130783
CHA220300100150	10,0	150	100	10,0	1	5604630121705
CHA220300100200	10,0	200	150	10,0	1	5604630121712
CHA220300100400	10,0	400	350	10,0	1	5604630121729
CHA220300110150	11,0	150	100	11,0	1	5604630121736
CHA220300120150	12,0	150	100	12,0	1	5604630130790
CHA220300120200	12,0	200	150	12,0	1	5604630121750
CHA220300120400	12,0	400	350	12,0	1	5604630121767
CHA220300120600	12,0	600	550	12,0	1	5604630121774
CHA220300130150	13,0	150	100	10,0	1	5604630121781
CHA220300140150	14,0	150	100	10,0	1	5604630121798
CHA220300140400	14,0	400	350	10,0	1	5604630121804
CHA220300150150	15,0	150	100	10,0	1	5604630121811
CHA220300160150	16,0	150	85	10,0	1	5604630121828
CHA220300160400	16,0	400	335	10,0	1	5604630121835
CHA220300160600	16,0	600	535	10,0	1	5604630121842
CHA220300180160	18,0	160	95	10,0	1	5604630121859
CHA220300180400	18,0	400	335	10,0	1	5604630121866
CHA220300200160	20,0	160	95	10,0	1	5604630121873
CHA220300200400	20,0	400	335	10,0	1	5604630121880
CHA220300200600	20,0	600	525	10,0	1	5604630121897

SAP	Ø (mm)	Total Length (mm)	Working Length (mm)	Shank Diameter (mm)		EAN
CHA220000002	4,0	80	42	4,0	1	5604630121491
	5,0	85	45	5,0	1	
	6,0	100	60	6,0	1	
	8,0	120	70	8,0	1	

Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.