





The **C2 MULTI CHEMITOOL** multi-material drills are designed to provide to the professional an excellent drilling performance in the most difficult situations and on the most diverse materials.

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 12mm diameter
- ✓ Long tool life

The **C2 MULTI CHEMITOOL** drill is prepared for drilling in aluminum, brick, wood and plastic.

The drill spiral shaped has as main characteristic, the dust and chips extraction capacity, making the drilling process faster and reducing the wear of the drill hody

The excellent quality of the drill tip with two cutting edges, makes it so that it is not necessary to exert too much pressure to make the hole.

This type of drill should be used with percussion drills machines with active percussion function or not, depending on the type of material that is being drilled.

Packaged 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 with and without percussion

















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.





SAP	Ø (mm)	Total Length (mm)	Working Length (mm)	Shank Diameter (mm)	(1)	EAN
CHA220400030060	3,0	60	30	3,0	1	5604630121514
CHA220400040070	4,0	70	42	4,0	1	5604630121903
CHA220400050085	5,0	85	45	5,0	1	5604630121545
CHA220400055085	5,5	85	45	5,5	1	5604630121552
CHA220400055150	5,5	150	110	5,5	1	5604630121569
CHA220400060100	6,0	100	60	6,0	1	5604630121576
CHA220400060150	6,0	150	110	6,0	1	5604630121583
CHA220400065100	6,5	100	60	6,5	1	5604630121606
CHA220400065150	6,5	150	110	6,5	1	5604630121613
CHA220400070100	7,0	100	60	7,0	1	5604630121620
CHA220400070150	7,0	150	110	7,0	1	5604630121637
CHA220400080120	8,0	120	70	8,0	1	5604630121644
CHA220400080250	8,0	250	200	8,0	1	5604630121910
CHA220400100120	10,0	120	70	10,0	1	5604630121699
CHA220400120150	12,0	150	100	12,0	1	5604630121743

	SAP	Ø (mm)	Total Length (mm)	Working Length (mm)	Shank Diameter (mm)	(EAN
CHA2200000		4,0	70	42	4,0	1	5604630121507
		5,0	85	45	5,0	1	
	CHA220000003	6,0	100	60	6,0	1	
		8,0	120	70	8,0	1	
		8,0	120	70	8,0	1	

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