





The C2 SPADE CHEMITOOL glass and ceramic drills are designed to provide to the professional with 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 12mm diameter
- ✓ Long tool life

The C2 SPADE CHEMITOOL drill bit is suitable for drilling in glass and ceramics.

The excellent quality of the drill tip with two cutting edges means that a lot of pressure is not required to drill the hole, thus enabling excellent quality drilling in sensitive and glazed materials.

This type of drill must be used in drills without active percussion, as well as the use of wet coolant should be taken into consideration, increasing the drill's lifetime.

Packed in individual blister pack with display holes.

















Head

Tungsten carbide

Suitable for

Glass and tile

Compatible machine

Portable rotary drill machine

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
CHA250103007000	3,0	70	4,2	3,0	1	5604630121927
CHA250104007000	4,0	70	5,4	4,0	1	5604630121934
CHA250105007000	5,0	70	6,7	5,0	1	5604630121941
CHA250106008000	6,0	80	8,3	6,0	1	5604630121958
CHA250107008000	7,0	80	10,3	7,0	1	5604630121965
CHA250108008000	8,0	80	10,3	8,0	1	5604630121972
CHA250110009000	10,0	90	11,3	10,0	1	5604630121989
CHA250112009000	12,0	90	13,9	12,0	1	5604630121996

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.