



CX4 PERFORMANCE SDS-MAX DRILL FOR CONCRETE

The SDS-MAX drills for concrete **CX4 PERFORMANCE CHEMITOOL** are designed to provide to the professional 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
- ✓ 4 cutters
- ✓ Excellent drilling performance
- ✓ Available from 12,0 to 52mm diameter
- ✓ Long tool life

The **CX4 PERFORMANCE CHEMITOOL** drill bit with SDS-MAX⁽¹⁾ shank is prepared for drilling in concrete, masonry, stone and brick.

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

The excellent quality of the four-cutting bit tip means that it does not require a lot of pressure to make the hole.

This type of drill must be used with heavy hammers, with SDS-Max compatible fit.

Packed in individual hangers with display hole.















Head

4 cutters tungsten carbide

Suitable for

Concrete, masonry, brick and natural stone

Compatible machine

Heavy electro-pneumatic hammer

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)		EAN
CHA220200120340	12,00	340	185	SDS-MAX	1	5604630120159
CHA220200120540	12,00	540	385	SDS-MAX	1	5604630120203
CHA220200140340	14,00	340	185	SDS-MAX	1	5604630120265
CHA220200140540	14,00	540	385	SDS-MAX	1	5604630120319
CHA220200150340	15,00	340	185	SDS-MAX	1	5604630120371
CHA220200150540	15,00	540	385	SDS-MAX	1	5604630120425
CHA220200160340	16,00	340	185	SDS-MAX	1	5604630120487
CHA220200160540	16,00	540	385	SDS-MAX	1	5604630120531
CHA220200180340	18,00	340	185	SDS-MAX	1	5604630120593
CHA220200180540	18,00	540	385	SDS-MAX	1	5604630120647
CHA220200200340	20,00	340	185	SDS-MAX	1	5604630120692
CHA220200200520	20,00	520	365	SDS-MAX	1	5604630137249
CHA220200200920	20,00	920	765	SDS-MAX	1	5604630120760
CHA220200220340	22,00	340	185	SDS-MAX	1	5604630120791
CHA220200220520	22,00	520	365	SDS-MAX	1	5604630120838
CHA220200220920	22,00	920	765	SDS-MAX	1	5604630120869
CHA220200240340	24,00	340	185	SDS-MAX	1	5604630130806
CHA220200240520	24,00	520	365	SDS-MAX	1	5604630120920
CHA220200250340	25,00	340	185	SDS-MAX	1	5604630130806
CHA220200250520	25,00	520	365	SDS-MAX	1	5604630121002
CHA220200250920	25,00	920	765	SDS-MAX	1	5604630130820
CHA220200260370	26,00	370	215	SDS-MAX	1	5604630137256
CHA220200260520	26,00	520	365	SDS-MAX	1	5604630121088
CHA220200280370	28,00	370	215	SDS-MAX	1	5604630121132
CHA220200280570	28,00	570	415	SDS-MAX	1	5604630121163
CHA220200280670	28,00	670	515	SDS-MAX	1	5604630121170
CHA220200280920	28,00	920	765	SDS-MAX	1	5604630130844
CHA220200300370	30,00	370	215	SDS-MAX	1	5604630121217
CHA220200300570	30,00	570	415	SDS-MAX	1	5604630121248
CHA220200320370	32,00	370	215	SDS-MAX	1	5604630121286
CHA220200320570	32,00	570	415	SDS-MAX	1	5604630121316
CHA220200320920	32,00	920	765	SDS-MAX	1	5604630121347
CHA220200350370	35,00	370	215	SDS-MAX	1	5604630130851
CHA220200350570	35,00	570	415	SDS-MAX	1	5604630121385
CHA220200380570	38,00	570	415	SDS-MAX	1	5604630121415
CHA220200400570	40,00	570	415	SDS-MAX	1	5604630121422
CHA220200400920	40,00	920	765	SDS-MAX	1	5604630121439
CHA220200420570	42,00	570	415	SDS-MAX	1	5604630121446
CHA220200450570	45,00	570	415	SDS-MAX	1	5604630121453
CHA220200500570	50,00	570	415	SDS-MAX	1	5604630121460
CHA220200520570	52,00	570	415	SDS-MAX	1	5604630121477

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.

⁽¹⁾SDS-MAX is a registered trademark of Robert Bosch GmbH, all CHEMITOOL devices are compatible with the respective fitting.