



AUGER DRILL BIT FOR WOOD

CHEMITOOL auger twist drills for wood were developed using careful manufacturing processes, in order to provide professionals with an excellent quality and performance ratio when drilling wood and composites. This drill stands out for its excellent quality/value ratio.

- Great quality/value ratio
- **Good drilling performance**
- Available from diameter 6,0 to 32mm
- **Excellent centering capacity**
- Ideal for crossing
- Breakage resistance
- Long tool life

The CHEMITOOL auger twist drill for wood is made entirely from carbon steel and is designed for drilling in various types of wood.

The two cutting blades on this drill have the main feature of fast drilling with excellent chip removal capacity, as well as a threaded centring point to facilitate initial entry into the material.

Its hexagonal shank means that all the energy supplied by the machine is applied to the entire drill bit, thus allowing this type of drill bit to be used for drilling through wooden beams.

Packaged in a blister pack with holes for display.



Carbon steel

Suitable for

Wood, wood composites

Compatible Machine

Rotary drill machine































SAP	Diameter (mm)	Total Length (mm)	Working Length (mm)	Shank Diameter (mm)	Quantity	EAN
CHA191006023015500	6,00	230	115	5,00	1	5604630107129
CHA191008023015500	8,00	230	115	6,70	1	5604630107136
CHA191010023015500	10,00	230	115	8,70	1	5604630107143
CHA191012023015500	12,00	230	115	10,70	1	5604630107150
CHA191014023015500	14,00	230	115	11,20	1	5604630107167
CHA191016023015500	16,00	230	115	11,20	1	5604630107174
CHA191018023015500	18,00	230	115	11,20	1	5604630107181
CHA191020023015500	20,00	230	115	11,20	1	5604630107198
CHA191022023015500	22,00	230	115	11,20	1	5604630107204
CHA191024023015500	24,00	230	115	11,20	1	5604630107211
CHA191026023015500	26,00	230	115	11,20	1	5604630107228
CHA191028023015500	28,00	230	115	11,20	1	5604630107235
CHA191030023015500	30,00	230	115	11,20	1	5604630107242
CHA191032023015500	32,00	230	115	11,20	1	5604630107259
CHA191006046038500	6,00	460	385	5,00	1	5604630107266
CHA191008046038500	8,00	460	385	6,70	1	5604630107273
CHA191010046038500	10,00	460	385	8,70	1	5604630107280
CHA191012046038500	12,00	460	385	10,70	1	5604630107297
CHA191014046038500	14,00	460	385	11,20	1	5604630107303
CHA191016046038500	16,00	460	385	11,20	1	5604630107310
CHA191018046038500	18,00	460	385	11,20	1	5604630107327
CHA191020046038500	20,00	460	385	11,20	1	5604630107334
CHA191022046038500	22,00	460	385	11,20	1	5604630107341
CHA191024046038500	24,00	460	385	11,20	1	5604630107358
CHA191026046038500	26,00	460	385	11,20	1	5604630107365
CHA191028046038500	28,00	460	385	11,20	1	5604630107372
CHA191030046038500	30,00	460	385	11,20	1	5604630107389
CHA191032046038500	32,00	460	385	11,20	1	5604630107396

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.