



DIN7487 WOOD SPIRAL DRILL BIT

The **CHEMITOOL** wood drills were developed under careful manufacturing processes, in order to provide the professional with an excellent relation of quality and performance in metal drilling. This drill is distinguished by its excellent quality/value ratio.

- ✓ Excellent quality/value ratio
- ✓ Good drilling performance
- ✓ Available from 3,0 to 24mm diameter
- ✓ Excellent centering capability
- ✓ Breakage resistance
- ✓ Long tool life

The **CHEMITOOL** wood drill bit is made entirely of carbon steel, prepared for drilling in various types of wood, according to DIN 7487.

The main characteristic of the wood spiral drill bit is fast drilling with an excellent centering point.

Due to its manufacturing process, this drill is defined by being more flexible, allowing its use in more diverse materials (plastics, PVC and other composites).















Material

Carbon steel

Suitable for

Wood, wood composites

Compatible Machine

Portable drill, bench drill











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 according to our standards.

MKT11/22 www.chemitool.com 1 de 2





SAP	Ø (mm)	Overall Length (mm)	Working Length (mm)	Shank Diameter (mm)		EAN
CHA190703000000	3,00	60	32	-	1	5604630106634
CHA190704000000	4,00	75	43	-	1	5604630106641
CHA190705000000	5,00	85	51	-	1	5604630106658
CHA190706000000	6,00	92	54	-	1	5604630106665
CHA190707000000	7,00	100	60	-	1	5604630106672
CHA190708000000	8,00	115	71	-	1	5604630106689
CHA190709000000	9,00	115	71	-	1	5604630106696
CHA190710000000	10,00	120	82	-	1	5604630106702
CHA190711000000	11,00	140	90	-	1	5604630106719
CHA190712000000	12,00	140	90	-	1	5604630106726
CHA190713000000	13,00	150	95	12,00	1	5604630106733
CHA190714000000	14,00	150	95	12,00	1	5604630106740
CHA190715000000	15,00	160	100	12,00	1	5604630106757
CHA190716000000	16,00	160	100	12,00	1	5604630106764
CHA190718000000	18,00	170	115	12,00	1	5604630106771
CHA190720000000	20,00	180	130	12,00	1	5604630106788
CHA190722000000	22,00	200	150	12,00	1	5604630106795
CHA190724000000	24,00	200	150	12,00	1	5604630106801

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 according to our standards.