## GUHRING Solid carbide spiral twist drill bit 5xD type 1233



SI Drill Vhm 6537 4,00Mm

## **Characteristics**

Cutting direction: Right DIN standard: 6537 Type: Twist drill Point angle: 130 °

Diameter	Cutting length	Total length	Model	Holding system	Material	Article
mm	mm	mm				
3	28	66	Profile-cut	Cylindrical	Hard metal	W90A-12330300
3.1	28	66	Profile-cut	Cylindrical	Hard metal	W90A-12330310
3.2	28	66		Cylindrical	Solid carbide	W90A-12330320
3.3	28	66	Profile-cut	Cylindrical	Hard metal	W90A-12330330
3.5	28	66	Profile-cut	Cylindrical	Hard metal	W90A-12330350
3.7	28	66	Profile-cut	Cylindrical	Hard metal	W90A-12330370
3.8	36	74		Cylindrical	Solid carbide	W90A-12330380
4	36	74	Profile-cut	Cylindrical	Hard metal	W90A-12330400
4.1	36	74		Cylindrical	Solid carbide	W90A-12330410
4.2	36	74		Cylindrical	Solid carbide	W90A-12330420
4.5	36	74		Cylindrical	Solid carbide	W90A-12330450
4.8	44	82	Profile-cut	Cylindrical	Hard metal	W90A-12330480
5	44	82	Profile-cut	Cylindrical	Hard metal	W90A-12330500
5.1	44	82	Profile-cut	Cylindrical	Hard metal	W90A-12330510
5.2	44	82	Profile-cut	Cylindrical	Hard metal	W90A-12330520
5.3	44	82		Cylindrical	Solid carbide	W90A-12330530
5.5	44	82		Cylindrical	Solid carbide	W90A-12330550
5.8	44	82	Profile-cut	Cylindrical	Hard metal	W90A-12330580
6	44	82	Profile-cut	Cylindrical	Hard metal	W90A-12330600
6.1	53	91	Profile-cut	Cylindrical	Hard metal	W90A-12330610
6.2	53	91		Cylindrical	Solid carbide	W90A-12330620
6.4	53	91	Profile-cut	Cylindrical	Hard metal	W90A-12330640
6.5	53	91	Profile-cut	Cylindrical	Hard metal	W90A-12330650
6.7	53	91	Profile-cut	Cylindrical	Hard metal	W90A-12330670
6.8	53	91		Cylindrical	Solid carbide	W90A-12330680
7	53	91	Profile-cut	Cylindrical	Hard metal	W90A-12330700
7.1	53	91	Profile-cut	Cylindrical	Hard metal	W90A-12330710
7.4	53	91		Cylindrical	Solid carbide	W90A-12330740
7.5	53	91		Cylindrical	Solid carbide	W90A-12330750
7.8	53	91		Cylindrical	Solid carbide	W90A-12330780
8	53	91	Profile-cut	Cylindrical	Hard metal	W90A-12330800
8.1	61	103		Cylindrical	Solid carbide	W90A-12330810
8.2	61	103	Profile-cut	Cylindrical	Hard metal	W90A-12330820
8.4	61	103	Profile-cut	Cylindrical	Hard metal	W90A-12330840
8.5	61	103	Profile-cut	Cylindrical	Hard metal	W90A-12330850
8.6	61	103		Cylindrical	Solid carbide	W90A-12330860
8.7	61	103	Profile-cut	Cylindrical	Hard metal	W90A-12330870
8.8	61	103		Cylindrical	Solid carbide	W90A-12330880

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



**ERIKS UK** 

T



## Drills | FHM Bits

Diameter	Cutting length	Total length	Model	Holding system	Material	Article
mm	mm	mm				
9	61	103		Cylindrical	Solid carbide	W90A-12330900
9.1	61	103		Cylindrical	Solid carbide	W90A-12330910
9.5	61	103	Profile-cut	Cylindrical	Hard metal	W90A-12330950
9.8	61	103		Cylindrical	Solid carbide	W90A-12330980
10	61	103		Cylindrical	Solid carbide	W90A-12331000
10.1	71	118	Profile-cut	Cylindrical	Hard metal	W90A-12331010
10.2	71	118		Cylindrical	Solid carbide	W90A-12331020
10.3	71	118		Cylindrical	Solid carbide	W90A-12331030
10.5	71	118	Profile-cut	Cylindrical	Hard metal	W90A-12331050
11	71	118		Cylindrical	Solid carbide	W90A-12331100
11.2	71	118	Profile-cut	Cylindrical	Hard metal	W90A-12331120
11.5	71	118	Profile-cut	Cylindrical	Hard metal	W90A-12331150
11.8	71	118		Cylindrical	Solid carbide	W90A-12331180
12	71	118	Profile-cut	Cylindrical	Hard metal	W90A-12331200
12.1	77	124		Cylindrical	Solid carbide	W90A-12331210
12.5	77	124	Profile-cut	Cylindrical	Hard metal	W90A-12331250
13	77	124	Profile-cut	Cylindrical	Hard metal	W90A-12331300

e or solver e advice. Page 2/2 Page 2/2 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

