GUHRING Ratio drill with oil feed type 6511



Deep hole drill, 20 x D

RT 100 T method: ?

Characteristics



Cutting direction: Right Type: Twist drill Coating: TiAIN Cooling channel(Oil feed): 1 Point angle: 135 °

| Diameter | Cutting length | Total length | Holding system | Material | Article |
|----------|----------------|--------------|----------------|---------------|---------------|
| mm | mm | mm | | | |
| 3 | 70 | 110 | Cylindrical | Solid carbide | W90A-12340300 |
| 3.5 | 96 | 136 | Cylindrical | Solid carbide | W90A-12340350 |
| 4 | 96 | 136 | Cylindrical | Solid carbide | W90A-12340400 |
| 4.5 | 118 | 158 | Cylindrical | Solid carbide | W90A-12340450 |
| 5 | 118 | 158 | Cylindrical | Solid carbide | W90A-12340500 |
| 5.5 | 140 | 180 | Cylindrical | Solid carbide | W90A-12340550 |
| 6 | 140 | 180 | Cylindrical | Solid carbide | W90A-12340600 |
| 6.5 | 162 | 202 | Cylindrical | Solid carbide | W90A-12340650 |
| 7 | 162 | 202 | Cylindrical | Solid carbide | W90A-12340700 |
| 7.5 | 183 | 223 | Cylindrical | Solid carbide | W90A-12340750 |
| 8 | 183 | 223 | Cylindrical | Solid carbide | W90A-12340800 |
| 9 | 205 | 249 | Cylindrical | Solid carbide | W90A-12340900 |
| 10 | 227 | 271 | Cylindrical | Solid carbide | W90A-12341000 |
| 12 | 274 | 323 | Cylindrical | Solid carbide | W90A-12341200 |
| 14 | 318 | 367 | Cylindrical | Solid carbide | W90A-12341400 |

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