

Use this number when searching for this item:

9065110131000

Drill, 33/64 20xD, RT 100 T, Carbide, TiAIN, Coolant through



>> Item Info

| EDP# | 9065110131000 |
|--------------------------|---------------|
| Series | 6511 |
| Order Code | 13.100 |
| Coating | TiAIN |
| Coolant Through | Yes |
| Cutting Direction | RH |
| Drilling Depth | 20xD |
| Material | Carbide |
| Point Angle | 135° |
| Shank | НА |
| Туре | RT 100 T |
| Tolerance | h7 |

>> Features

- optimized flute design
- maximum diameter of coolant ducts

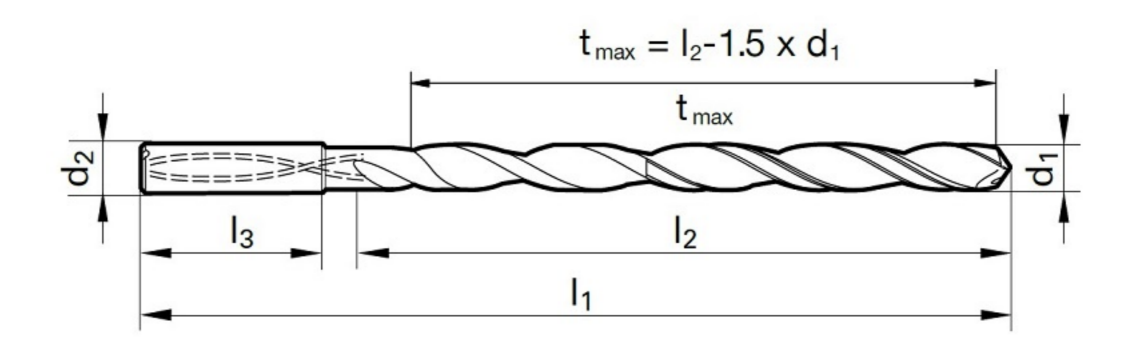
- main cutting edge form concave

- observe coolant pressure
- double margin

>> Suggested Materials

- Alloyed Steels
- Free Cutting Steels
- Tool Steels
- Stainless Steels
- Cast Iron
- Brass
- Copper
- Special Alloys
- Hardened Steels

>> Technical Specs



| | | Cut Ø | Cut Ø | Cut Ø | Cut Ø | Shank Ø | OAL | Flute Length | Drilling Depth | Drilling Depth | Shank Length | | |
|-------------------|----------|--------|--------|-------|---------------|---------|--------|--------------|----------------|----------------|--------------|------------|--------|
| EDP# | Code No. | d1 | d1 | d1 | d1 | d2 | l1 | 12 | tmax | tmax | 13 | Shank Type | Flutes |
| | | mm | inch | frac. | wire / letter | mm | mm | mm | mm | inch | mm | | |
| 9065110131 000 | 13.100 | 13.100 | 0.5157 | 33/64 | | 14.00 | 367.00 | 318.00 | 298.35 | 11.746 | 45.00 | Straight | 2 |



^{***} **DISCLAIMER:** Data on this PDF is subject to change at any time without notice.