

煤炭机具及配件



山东洛克曼钻具有限公司

在生产过程中，我们特别注意确保洛克曼工具中的硬质合金能够满足客户的要求。碳化钨是通过一个专有的方法来最大限度地提高其强度和钎焊性能。一种特殊的钎焊/热处理将碳化钨与高级合金钢结合，以确保钢的硬度和这些工具在该领域的卓越性能。

我们的钻头使用独特的碳化物牌号，经过多年的经验和测试。我们使用最合适的分阶斜度，配合同心和偏心几何形状，以及正、负前倾角，为任何应用提供不同的钻进能力。钻头体采用复合曲线设计，最大限度地提高切割效率和去除岩屑的能力。

- 采用高级合金
- 锻造胚体，为最佳的材料流动和完整性。
- CNC加工螺纹，确保最高的公差。
- 热处理，确保最高强度。
- 矫直防锈，确保产品的最佳品质。

钻头

TWO WING
POSITIVE RAKE BIT



TWO WING
NEGATIVE RAKE BIT



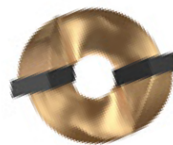
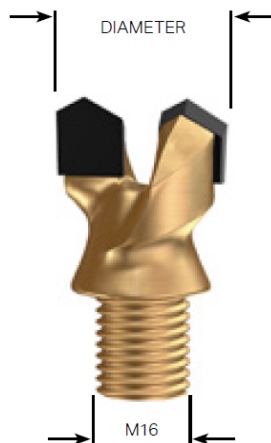
MODIFIED SPADE BIT



FULL SPADE BIT



双翼正片钻头

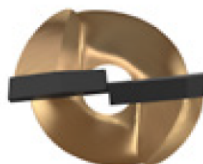
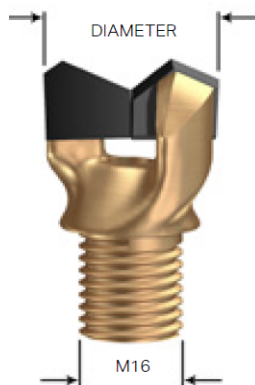


FEATURES:

- 16 mm thread
- Two wing eccentric design in combination with positive cutting rake gives the most aggressive cutting action
- Typically used for fast drilling of soft materials

| Part Number | Cutting Diameter | Thread Size |
|----------------|------------------|-------------|
| D2MB-1627-9739 | 27 mm | 16 mm |

TESS 双翼钻头



FEATURES:

- 16 mm thread
- Two wing, negative rake eccentric design ensures efficient cutting
- Tips meet in the middle of the bit to minimize risk of mesh entanglement

| Part Number | Cutting Diameter | Thread Size |
|----------------|------------------|-------------|
| D4MB-1627-9255 | 27 mm | 16 mm |
| D4MB-1628-9255 | 28 mm | 16 mm |

改进型扁平钻头

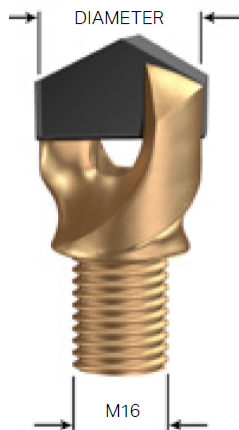


FEATURES:

- 16 mm thread
- Notched tip gives strength of one-piece carbide, plus faster drilling than full spade
- Good general-purpose bit

| Part Number | Cutting Diameter | Thread Size |
|----------------|------------------|-------------|
| D9MB-1627-2871 | 27 mm | 16 mm |
| D9MB-1628-2871 | 28 mm | 16 mm |
| D9MB-1635-2855 | 35 mm | 16 mm |
| D9MB-1638-2871 | 38 mm | 16 mm |

扁平钻头

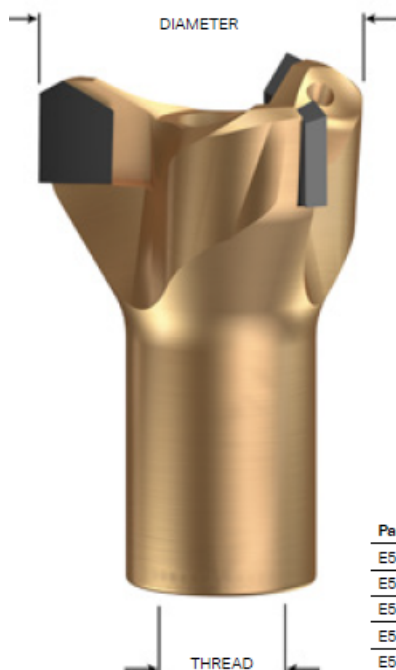


FEATURES:

- 16 mm thread
- Strongest design roof bit
- Typically used in hard drilling conditions

| Part Number | Cutting Diameter | Thread Size |
|----------------|------------------|-------------|
| D9MB-1627-2971 | 27 mm | 16 mm |
| D9MB-1628-2971 | 28 mm | 16 mm |
| D9MB-1629-2971 | 29 mm | 16 mm |

三翼扩孔钻头

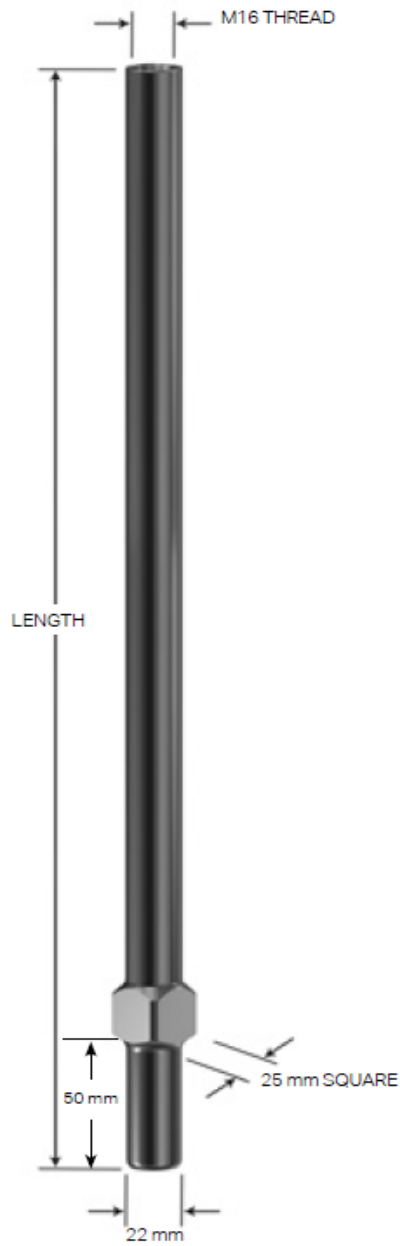


FEATURES:

- R20 or R22 female rope thread
- 3 wing design
- Uses standard M16 roof bit as a pilot

| Part Number | Cutting Diameter | Thread Size |
|----------------|------------------|-------------|
| E5RC-2055-0955 | 55 mm | R20 |
| E5RC-2064-0955 | 64 mm | R20 |
| E5RC-2255-0955 | 55 mm | R22 |
| E5RC-2264-0955 | 64 mm | R22 |
| E5RC-2272-9155 | 72 mm | R22 |

圆钻杆



FEATURES:

- 22 mm diameter
- 25 mm male square drive end × M16 female bit end
- 12 mm flushing hole through rod minimizes the risk of blockage

RODS

| Part Number | Length |
|--------------|---------|
| 22R/7/0600/6 | 600 mm |
| 22R/7/0900/6 | 900 mm |
| 22R/7/1250/6 | 1250 mm |
| 22R/7/1550/6 | 1550 mm |
| 22R/7/1850/6 | 1850 mm |
| 22R/7/2150/6 | 2150 mm |
| 22R/7/2450/6 | 2450 mm |

TM

