









Second Generation XT33 Thread Design Suitable for Drifting & Tunneling Operations

Features:

- Stronger "T" style profile
- 33mm thread diameter
- XT33 thread volume 80% greater than R32 profile
- 10% greater thread engagement area between rod & bit
- Two Cylindrical Contact Guide Zones in front and rear of thread; Guided thread feature

Benefits:

- Longer thread life; Stronger thread design
- Increased connection rigidity; Easier bit coupling procedure; Higher precision collaring
- Longer bit and thread life; Designed for Hex 35 rod diameter
- Improved energy transfer from rod to bit;
 Faster penetration rates
- Increased rigidity & resistance to rod bending for straighter holes; Improved thread alignment







