

TRICONE BITS

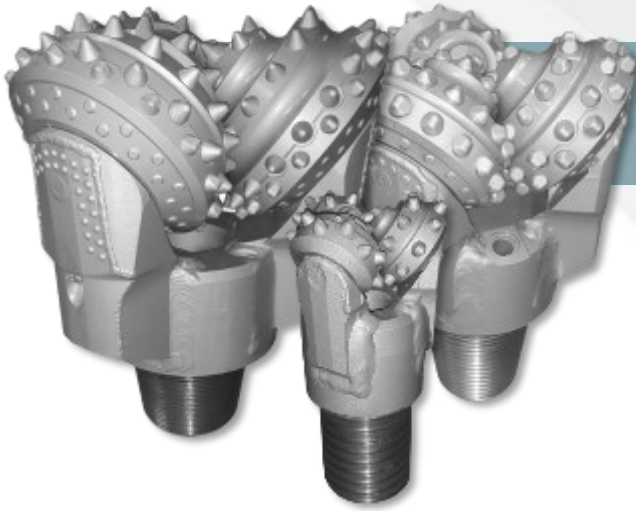
Tricone Bits are drilling tools that have their cutting elements made out of tungsten carbide, or steel. These tools are used for technical drilling in coal mines, construction industry, or in general for geotechnical and geophysical drilling.

Main benefits of Tricone Bits are:

- Suited for unconsolidated, soft rock formations,
- Combining benefits of rotational and impact drilling,
- Economical alternative to non-coring PDC bits while drilling in soft rock formations.



OUR PORTFOLIO OF TRICONE BITS

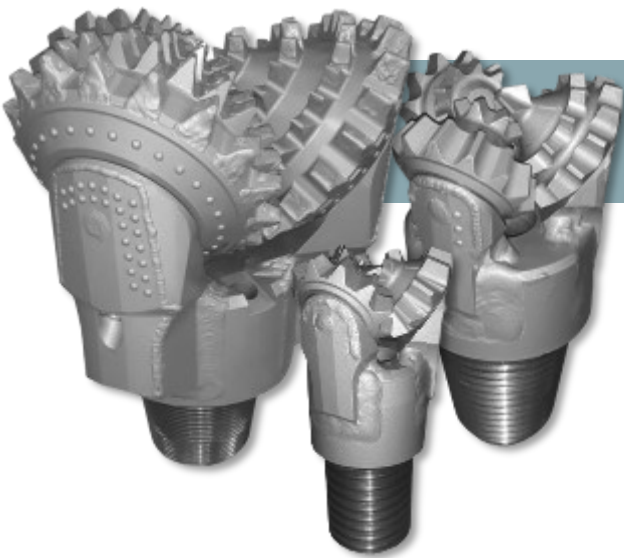


BITS WITH TUNGSTEN CARBIDE (TC) INSERTS

Benefit of these tools is higher durability and longer lifetime.

Available sizes and specifications:

Diameter	2 3/8" – 17 1/2" (60,3 - 444,5 mm)
IADC	521, 621, 631, 641, 623, 633, 643, 731, 741, 733, 743, 831, 841
Thread	A-rod, AW-Rod, N-rod; N42, 2 3/8 Reg, 2 7/8 Reg, 3 1/2 Reg, 4 1/2 Reg, 6 5/8



BITS WITH STEEL INSERTS

This type of tools is an economical alternative to the above-mentioned bits with TC inserts.

Available sizes and specifications:

Diameter	2 3/8" – 17 1/2" (60,3 - 444,5 mm)
IADC	211, 221, 231, 213, 223, 233, 311, 321, 331, 313, 323, 333
Thread	A-rod, AW-Rod, N-rod; N42, 2 3/8 Reg, 2 7/8 Reg, 3 1/2 Reg, 4 1/2 Reg, 6 5/8

CONTACT US FOR MORE INFORMATION

E-MAIL: urdiamant@urdiamant.com | ibendova@urdiamant.com
 TELEPHONE: +420 583 366 305 (landline) | +420 602 521 835 (mobile)
 WEB: <https://www.urdiamant.cz>
 LINKEDIN: <https://www.linkedin.com/company/urdiamant>