T-A Pro®

The **best** just got **better**.



Ø 0.437" - 1.882" (11.10 mm - 47.80 mm)

Optimized flute design

ISO-specific geometries

Proprietary coolant outlets

Lengths from 1xD to 15xD



Holemaking Solutions for Today's Manufacturing







T-A PRO* | HIGH-PENETRATION DRILLING

REDESIGNED INSERTS

Ø 0.437" - 1.882" (11.10 mm - 47.80 mm)



STEELS

- Designed to provide increased penetration rates and tool life in steel applications.
- · Excellent chip control with superior geometry and edge.
- Increased heat resistance and improved tool life with Allied's multilayer AM300 coating.



CAST IRONS

- Uniquely designed for cast/nodular iron applications.
- Geometry that provides maximum tool life, reduced exit burr, and improved hole finish.
- Increased abrasion resistance and tool life with Allied's multilayer TiAIN coating.



NONFERROUS

- Designed for applications in aluminum, brass, and copper.
- Geometry that yields excellent chip control in these softer materials.
- TiCN coating for versatility to run in a variety of materials while reducing buildup.



STAINLESS STEEL

- Designed for all stainless steels and heat resistant super alloy (HRSA) materials.
- Optimized geometry for improved chip formation while minimizing exit burr.
- Industry leading tool life in stainless and HRSA materials with Allied's new AM460 coating.



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