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





an MSC Company



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.



Duramill Industrial Supplies

6877 Edwards Blvd. Mississauga, ON L5T 2T9 Canada www.duramill.ca (1) 877.363.6455



Contact us about a Guaranteed Test for a no-risk way to increase production and improve your process!

Contact your local Field Sales Engineer for details on our Guaranteed Tests.

DAVID FLEGAR

(416)688-8426 dflegar@alliedmachine.com **SCOTT DUNN**

(905)699-9913 scott.dunn@alliedmachine.com

Allied Machine offers expert engineering support. Whether you need a quote, a test, or an application solution, a highly skilled and trained engineer is standing by, ready to help. www.alliedmachine.com/contactus

