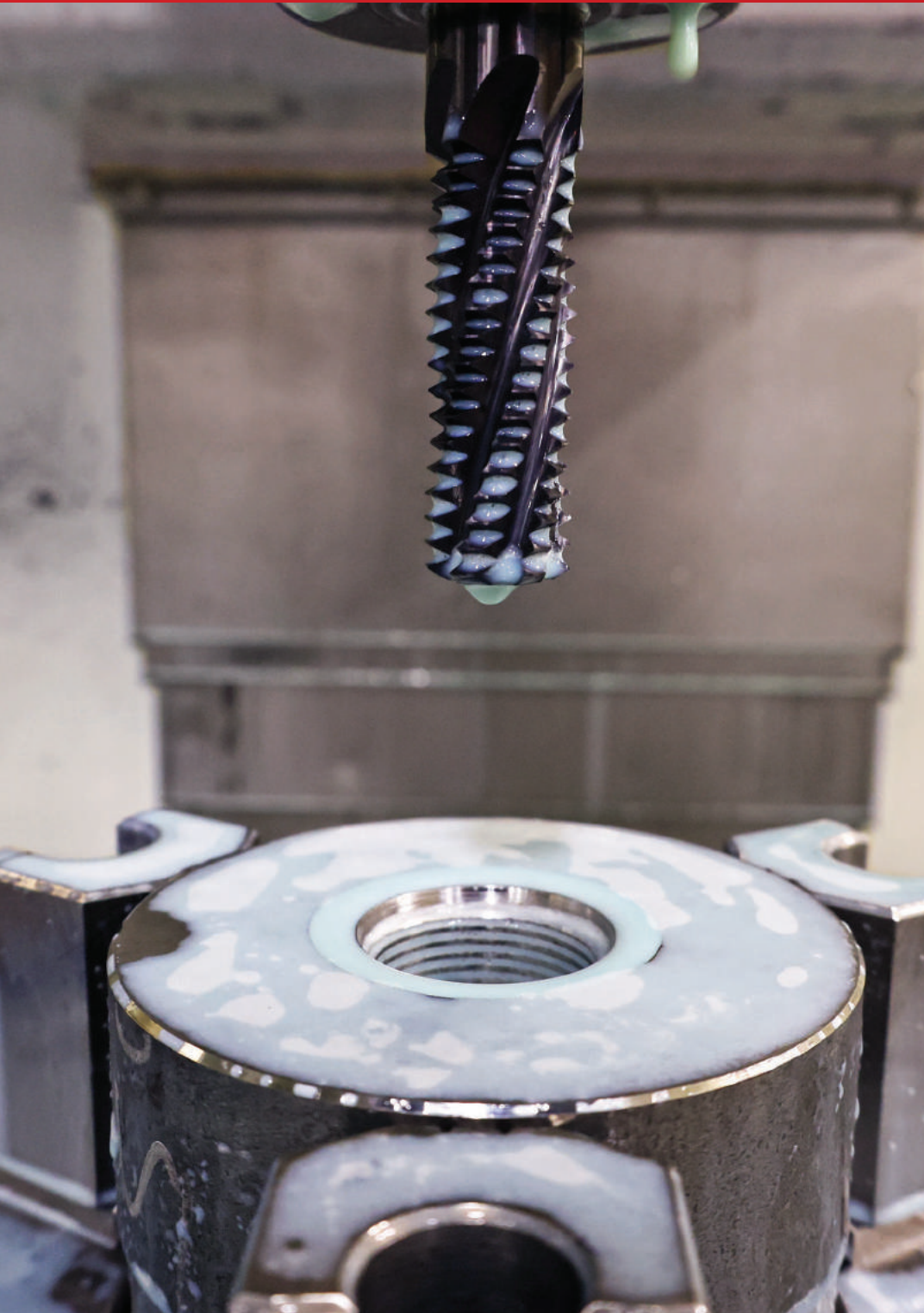


# thread milling **SOLUTIONS**

[www.alliedmachine.com](http://www.alliedmachine.com)



Standard cutting lengths  
for *multiple applications*  
without the need  
for specials



*Reduced risk* of scrapped  
parts over breaking taps



High quality for *consistent*  
and *predictable* production



## SOLID CARBIDE THREAD MILLS



### AccuThread® 856

- ▶ Allied Machine's proprietary AM210® coating yields a 25-50% increase in tool life over competitor products
- ▶ Standard cutting lengths allow for multiple applications without the need for special thread mills



### ThreadMills USA™

- ▶ High quality for consistent, predictable production
- ▶ Coolant-through options available
- ▶ TiAlN coating improves tool life versus uncoated tools



### AccuThread® T3

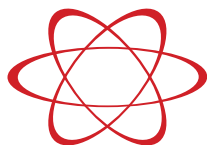
- ▶ Left-hand cutting improves tool life and produces a precise thread form
- ▶ Three cutting teeth for machining harder materials and producing deeper threads than a standard thread mill
- ▶ Allied Machine's proprietary AM210® coating yields a 25-50% increase in tool life over competitor products



## INDEXABLE INSERT THREAD MILLS

- ▶ Thread mill holders are manufactured from stainless steel and are engineered to dampen vibration during operation
- ▶ Extensive range of thread forms with two thread lengths
- ▶ Full profiles present on all inserts allow 100% thread form against 65-75% for tapping

# Insta-Code®



*Eliminate the wait. Get your program now.*

The all new software lets you choose the best thread mill product for your application and create the program code for your machine. Insta-Code is available as a PC download app (that can be used offline) and an online web app available 24/7.

[www.alliedmachine.com/InstaCode](http://www.alliedmachine.com/InstaCode)

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](http://www.alliedmachine.com/contactus)

Literature Order Number: TMFL\_EU-EN

Copyright © 2023 Allied Machine and Engineering Corp. – All rights reserved.  
All trademarks designated with the ® symbol are registered in the United States and other countries.



## ALLIED MACHINE & ENGINEERING

# WOHLHAUPTER®

Holemaking Solutions for Today's Manufacturing