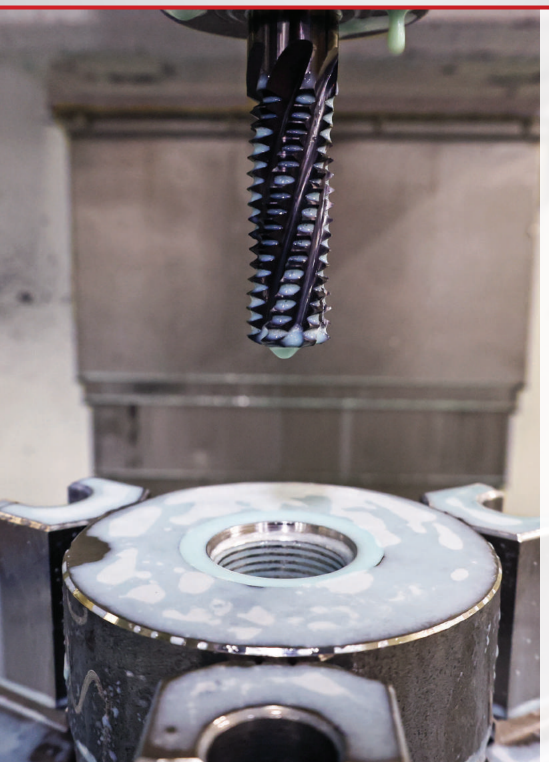
# thread milling SOLUTIONS

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



Allied Machine offers a wide range of drilling, boring, reaming, burnishing, and threading tools to lower your **cost per hole**.

# **SOLID CARBIDE** THREAD





### 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
- TiAIN 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





## 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

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

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.

