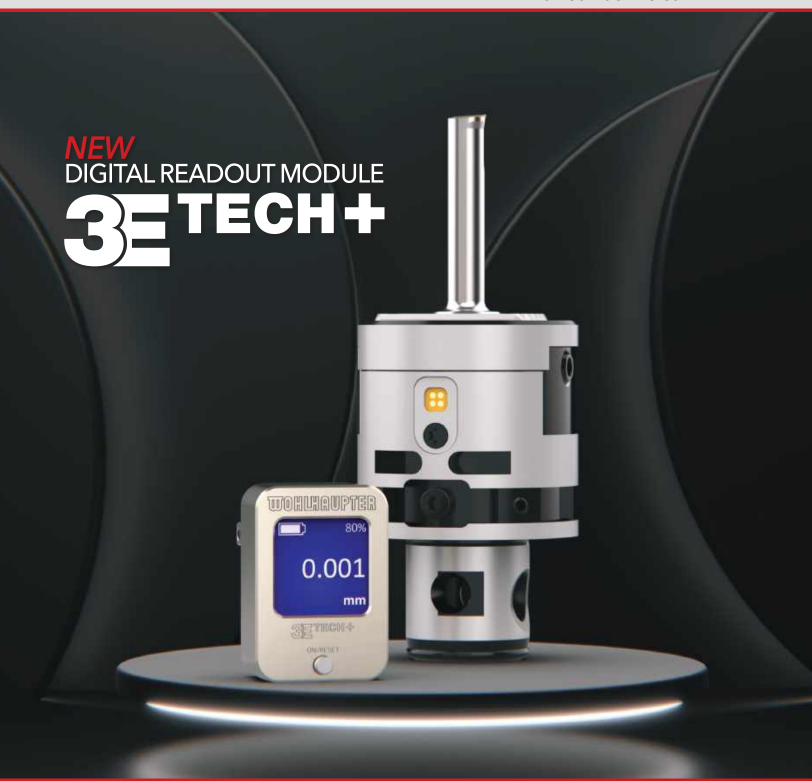
fine boring SOLUTIONS

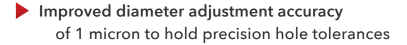
www.alliedmachine.com





DIGITAL READOUT MODULE

3ETECH+



- ▶ 100% compatible with current 3E^{TECH} boring tools
- Enhanced visibility
 with backlit OLED display and larger screen
- Toggle between imperial and metric to accommodate all applications
- Multiple display color options for optimal visibility in any environment
- Screen auto-rotate function
 to match orientation of the display module
- Easier charging capabilities with rechargeable battery via USB-C



3ETECH+ Digital Readout Module

Part No.	Charging Unit*
536015	536016

NOTE: WEEE-Reg.-Nr. DE 15820388 *Charging unit sold separately

NOTE: Metric item pictured **NOTE:** Adjustment accuracy of 0.00005" or 0.001 mm on diameter

COMPATIBLE FINE BORING TOOLS



VarioBoreØ: 0.016" - 5.984"
(0.40 mm - 152.00 mm)



420 (410) Ø: 0.787" - 1.142" (20.00 mm - 29.00 mm)



465 (464)Ø: 1.142" - 8.071"
(29.00 mm - 205.00 mm)



538 (537)Ø: 3.937" - 128.150"
(100.00 mm - 3255.00 mm)



ES-Bore Ø: ≥1.102" (≥28.00 mm)

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

·· · O I N I OF FI

Literature Order Number: 3E-FL
Copyright © 2024 Allied Machine and Engineering Corp. – All rights reserved.
All trademarks designated with the ® symbol are registered in the United States and other countries.

