fine boring SOLUTIONS

www.alliedmachine.com







Digital ES-Bore with 3E^{TECH+} accuracy of 0.001 mm



Analogue ES-Bore accuracy of 0.005 mm

ES-Bore

						Part No.	
	Holder Type	Cutting Direction	Approach Angle	ISO	Insert Form	Digital (3E ^{TECH+})	Analogue
•	♦	Right	90°	CC 0602	101	345032	345036
		Left	90°	CC 0602	101	345033	345037
	◆◆ ◎	Right	90°	TOGX 0802	20	345042	345046
		Left	90°	TOGX 0802	20	345043	345047
	→	Right	95°	CC 0602	101	345030	345034
		Left	95°	CC 0602	101	345031	345035
	₽₽₽₽₽₽₽₽₽₽₽₽₽	Right	95°	TOGX 0802	20	345040	345044
		Left	95°	TOGX 0802	20	345041	345045

NOTE: ES-Bore digital fine boring cartridges must be used with the new 3E^{TECH+} module and adapter plate. The ES-Bore cannot be used with 3E^{TECH} module. **NOTE:** 3E^{TECH+} module, adapter and charging unit sold separately.

Accessories

Part	Part No.
3E ^{TECH+} Digital Readout Module	536015
Adapter Plate (right)	536017
Adapter Plate (left)	536018
3E ^{TECH+} Charging Unit	536016

NOTE: 3E^{TECH+} module, adapter and charging unit are each sold separately **NOTE**: Adapter is required for use of 3E^{TECH+} module on ES-Bore cartridge





ES-BORE

 $\emptyset \ge 28.00 \text{ mm}$

The ES-Bore lay down cartridge can easily be mounted onto the body of a custom tool while the dimensions allow the cartridge to fit on existing bodies and replace current lay down cartridges.

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: ES-BORE-FL_EU-EN

Copyright © 2023 Allied Machine and Engineering Corp. – All rights reserved. All trademarks designated with the $^{\circ}$ symbol are registered in the United States and other countries.

