



AMEC launches **CoreDrill™ RevolutionDrill™**

The AMEC Revolution Drill™ and AMEC Core Drill™ are adjustable indexable carbide drills, designed to produce high quality large diameter holes and deliver excellent productivity with a competitive cost per hole.



**3 new Ø
ranges**

47.75 – 50.80

76.2 – 81.28

81.28 – 86.36



CoreDrill™ Features & Benefits

- Opens an existing hole in a single operation
- Ignores core shifts up to 3.175mm (1/8") providing straight and true holes without boring
- Allows for large amounts of material removal
- Unique design enables larger holes to be made on lower powered machines
- Multi-insert design reduces chip size for each chip evacuation
- Smooth cutting action and quiet operation in lathes and mills
- Can be used as a rotating or stationary tool
- Useable in rough boring operations
- Replaceable insert cartridges protect your investment
- Adjustable diameters reduce inventory and cost
- Special lengths, diameters and shanks available upon request

RevolutionDrill™ Features & Benefits

- Drills from Solid, no pilot required
- Revolutionary design allows adjustability up to 5.1mm on diameter
- Drill Depths up to 4.5 times diameter
- Removable cartridges for easy replacement
- Insert design allows for excellent chip control and aggressive penetration rates
- Less tool inventory needed for range of diameters
- The proprietary AM200® coating increases tool life above competitors premium coatings



Please note a change in Revolution Drill™ part numbers and stock availability for both products

To download a PDF version of our Revolution & Core Drill Catalogue, please visit our website at www.alliedmaxcut.com, select Products, then Drilling.

To request a Price Guide for the Revolution & Core Drill range, please contact the Allied Maxcut Marketing Department using the contact details below:

Allied Maxcut Engineering Co. Limited

93 Vantage Point, Pensnett Estate, Kingswinford, DY6 7FR, ENGLAND



+44 1384 400900



+44 1384 404878



www.alliedmaxcut.com



enquiries@alliedmaxcut.com