



**New**





# Tougher Insert Grade for

## Revolution Drill™ & Core Drill™

A new tougher K35 carbide insert grade has been launched for use in both Revolution Drill™ and Core Drill™ ranges, providing excellent resistance to chipping while maintaining outstanding tool life.

Stocked in both TiN and AM200® coatings for maximum performance, the new grade possesses the same unique geometry and characteristics as the current range, providing excellent chip control and aggressive penetration rates in most materials.

The indexable Revolution Drill™ incorporates replaceable cartridges that provide up to 5mm of diameter adjustment and is available in sizes 47.63mm to 101.60mm, while the Core Drill™ enables high material removal rates with lesser or lower power requirement and is available in diameters 50.8mm to 142.75mm.

Grade	Item Number, Coating and Availability – 10 Piece Packs							
	AM200® 	Stk.	TiN 	Stk.	TiAlN 	Stk.	TiCN 	Stk.
K35	OP-05T308-1H	•	OP-05T308-1T	•	OP-05T308-1A	◆	OP-05T308-1N	◆

*Updated PDF version of our Revolution & Core Drill Catalogue is now available to download from our website at [www.alliedmaxcut.com](http://www.alliedmaxcut.com)*

**Allied Maxcut Engineering Co. Limited**

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



+44 1384 400900



+44 1384 404878



[enquiries@alliedmaxcut.com](mailto:enquiries@alliedmaxcut.com)



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