



New

GEN2 T-A[®] (HE) Special Geometry Drill Inserts

Allied Maxcut Engineering Co. Limited is pleased to announce the introduction of the Y to 2 series GEN2 T-A[®] Drill Insert with High Elasticity (HE) geometry as a non-stocked standard item

- Includes all the exclusive features of standard GEN2 T-A[®] Notch Point[®] geometry
- Curved cutting edge, helical margin and AM200[®] coating
- Available in both Carbide and HSS versions of GEN2T-A[®] Inserts in Series Y to 2



Excellent chip formation

Small individual chips



- Successfully drill difficult to chip materials (e.g. Low Carbon Steel)
- Effective in lower powered machines
- Allows for chip formation at lower feed rates, reducing required tool thrust

Item Number examples

Ø mm	Part Number	Coating	Stk.	Product Description
18	451H-18-HE	AM200 [®]	◆	1 Series GEN2 T-A [®] Drill Insert made from Super Cobalt with AM200 [®] coating and High Elasticity geometry
26	4C12H-26-HE	AM200 [®]	◆	2 Series GEN2 T-A [®] Drill Insert made from K35 carbide with AM200 [®] coating and High Elasticity geometry

◆ Non-stocked standard (Normal delivery 4-6 weeks)

Inserts are sold in two piece packages

Non-stocked standard HE geometry is available without an additional charge

Allied Maxcut Engineering Co. Limited

93 Vantage Point, Pensnett Estate, Kingswinford, West Midlands, DY6 7FR, England



+44 1384 400900



+44 1384 404878



enquiries@alliedmaxcut.com