
















OUR PRODUCT RANGE

INDUSTRY SERVED	ANU TOOLING
<p>Fasteners</p> 	<p>Tungsten Carbide</p> <ul style="list-style-type: none"> • Dies and Punches for Bolt and Nut Former • Dies with Straight Bore, Pointing, Extrusion, Double Extrusion, CSK and Washer • Dies with profile e.g. Triroundular Dies for Machine, Self Tapping & Wood Screws etc. • Finished Inserts for Nut Forming Dies • Segmental Hex Forming Dies • Cut Off Quills, Knives & Brazed Cutters • Work Rest Blades • HSS Wafers / Die Caps • Customized Specials 
<p>Wire, Bar & Tube</p> 	<p>Tungsten Carbide</p> <ul style="list-style-type: none"> • Wire, Bar And Tube Drawing Dies • Mandrels And Floating Plugs • Rectangular/Square/Hex/ Special Profile Draw Dies • Tools & Wear Parts For Welding Rod Industry • Deep Drawing Dies • Blanking And Trimming Dies • Cone Rings And Wear Parts for Wire Drawing Machines • Customized Specials 
<p>Auto Components</p> 	<p>Tungsten Carbide</p> <ul style="list-style-type: none"> • Cold Forging Dies For Auto Components • Hot & Warm Forging Dies • Hot Extrusion Dies for Non Ferrous Metals • Extrusion Die Assemblies • Spline Shaft Extrusion Dies • Burnishing Rollers • Brazed Cut-Off Knives and Cutting Dies for Bi-Metal Contacts • Swaging Dies • Wear Parts • Customized Specials 

OUR PRODUCT RANGE

INDUSTRY SERVED	ANU TOOLING
<p>Bearing</p> 	<p>Tungsten Carbide</p> <ul style="list-style-type: none"> • Dies And Punches For Ball & Roller Heading • Warm Forging Dies • Dies For Ball Cages • Taper Roller Heading Dies • Extrusion Dies For Rivets • Wear Parts In Coated and Uncoated Version • Customized Specials 
<p>Battery</p> 	<p>Tungsten Carbide</p> <ul style="list-style-type: none"> • Extrusion Dies For Zinc Cans And Carbon Electrodes • Guide For Carbon Electrodes • Draw Dies And Punches For Caps And Cans • Wear Parts • Customized Specials 
<p>Electrical/Electronics</p> 	<p>Tungsten Carbide</p> <ul style="list-style-type: none"> • Lamination Tools For Different Core Shapes • Dies & Punches For Powder Compaction • Customized Specials 
<p>Others</p> 	<p>Tungsten Carbide</p> <ul style="list-style-type: none"> • Dies & Wear Parts For Razor Blade • Dies & Punches For Currency Coin Production • Plug, Ring And Caliper Gauges • Wear Parts For General Engineering Industry • Customized Specials 