CARBIDE WIRE DRAWING DIES

CARBIDE SCRAP





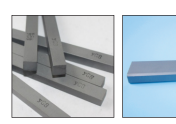






CARBIDE SQUARE BAR



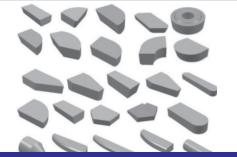


wear abrasion tungsten carbide square bars, carbide bar Application: The carbide square bar is various used for cutting wood, metal. We can also change according to the customers request.

CARBIDE TOOL TIPS

They can be used in industrial applications on different types of machines right from CNC Lathes, CNCs machines – vertical machining centres (VMCs), horizontal machining centres(HMCs), turn mill centres and many more. Carbide cutting tools' edges are of carbide tips which are brazed onto steel bodies.





CARBIDE MINING TIPS





Our tips for Milling Include Tips for: Road milling, rotary drilling rig, coal mining, tunneling, trenching, and in general used for rock cutting and milling with large consumption.



19, AMC Complex, Viratnagar Cross Road, N.H.-8, Odhav, Ahmedabad-382415. (Gujarat, India)

Email: krishnacarbide@gmail.com Mo.:+91 94260 53535



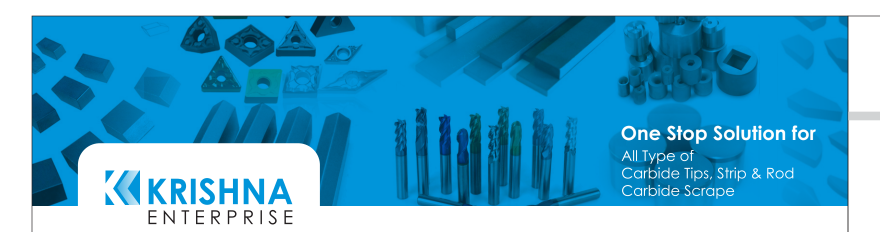
One Stop Solution for All Type of

All Type of Carbide Tips, Strip & Rod Carbide Scrape

Competitive Price



Your Global Partner for Tungsten Carbide



Krishna Enterprise among the reputed Company Since 1999, widely engaged in Distributing, Supplying and Trading an optimum quality range of Carbide Tip in Ahmedabad, Gujarat, India. The offered tip is widely applauded by our clients for its fine finish and precise design. Our provided tip is precisely manufactured using...

Our professional teams will take care of your product and ensure the goods quality for all batches of product.

Krishna Enterprise will give you the best support as partners and we expecting you can join us.

Our Quality Policy

- Total Customer Satisfaction Shall Be Our Prime Corporate Objective.
- $_{\hbox{\scriptsize \blacksquare}}$ Value For Money To The Customer, Continuous Improvement
- And Moving Towards Zero Defect Is Our Consistent Endeavor

CARBIDE STRIP

It can be used to cut cast iron, nonferrous metals, plastics, chemical fiber, stainless steel and high Manganese steel, etc., and make drilling tools, mining tools, measuring gauges, wear parts, cylinder liners, precision bearings, nozzles and metal molds, etc..







CARBIDE ROD





Solid Tungsten Carbide Rods. Solid cemented carbide rods are widely used for high-quality solid carbide tools such as milling cutters, end mills, drills or reamers.

CARBIDE ENDMILL

It has cutting teeth at one end, as well as on the sides, they are used for various milling applications such as profile milling, tracer milling, face milling, and plunging. Carbide tools is dull in color and relatively heavy compared to high speed steel. Its increased stiffness akkows for higher cutting speed.







CARBIDE INSERT







Carbide inserts are replaceable and usually indexable bits of cemented carbide used in machining steels, cast iron, high temperature alloys, and nonferrous materials. Carbide inserts allow faster machining and leave better finishes on metal parts.

PDC CARBIDE

N ow PDC Cutters are widely applied to oilfield drilling, gas and geological exploration, coal mining and many other drilling and milling applications, tooling as PDC Drill Bits, such as Steel PDC Drill Bits & Matrix PDC Drill Bits for oil drilling and Tri-cone PDC Drill Bits for coal mining.

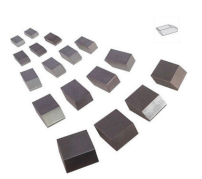








CARBIDE SAW TIPS







Carbide saws are machine tools for cutting. The saw teeth are made of cemented carbide, so that hard materials can be cut.