

WIDMA





About us

We are manufacturers of all kind of Solid Carbide Tools like drills, endmills, reamers, holemill etc. We can manufacturing tools according to your needs. We have gradually made progress and we are today successfully marketing our products.

Main aim of the company is maintain accuracy, be consistent and to build tools which are highest in quality and performance with competitive price.

To achieve this, we build an organization of trained and motivated work force.

Quality

Sharp Edge believes that quality is the only platform on which an organization can grow. In order to maintain its standard of quality, Sharp Edge has well equipped modern manufacturing unit with latest generation 5 Axis CNC Tool Cutter Grinding Machine which gives high quality & precise cutting tools.

Our team committed to develop tools to meet the customer's requirements and all tools are made from the finest submicron grain carbide rods.

Each tools are meticulously inspected in our standard room on high precise measuring equipment. Our customer service policy not only includes supplying quality tools but also technical advice to improve your tool life.

To conclude in brief, customers faith & satisfaction is our goal.

SHARP EDGE AN ISO 9001:2015 CERTIFIED COMPANY

Product Range

We can manufacture or customize tools to meet your unique needs using the latest technology to design and simulate special tool generation.

Solid Carbide Special & Standards Tools

Solid Carbide Endmills

- # RH and LH Helix
- # Square / Chamfer / Corner Radius Endmill
- ⇔ Ball Nose
- * Rougher Endmills

Solid Carbide Drills, Step Drills, Burnishing Drills

We offer wide range of solid carbide drills.

- Helical and Straight Flutes
- ⇔ Step Drills Multiple steps
- Through/Non Through Coolant Drills
- ♣ Two Three fluted drills
- # Burnishing Drills
- # Extra Long Drills

Reamers

- ⇔ Helical and Straight Flute
- ⇔ Step Reamers
- **⇔** Holemill
- # RH & LH Helix

materials like alluminium, bronze, cast and ductile iron, stainless steel

We provide different Geometry for different work



Drill cum Reamer /Hole Mill

Thread Mill Cutter

