

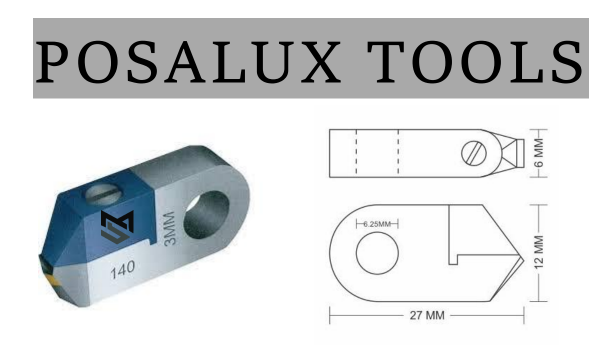
MFG. OF ALL TYPES OF METAL CUTING DIAMOND TOOLS, HAMMER TOOLS, PCD TOOLS, CNC TOOLS & MANY MORE....





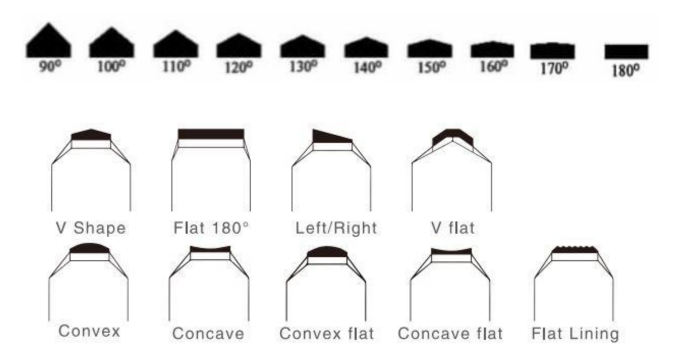
Shop NO. 03 1^{s⊤} Floor, Ganesh Nagar Welfare Society Galli no 01, Sunder galli old Link Road, Ekta Nagar, Kandivali West, Mumbai – 400067

Mobile No: - 7977180332 / 7738349640 Mail ID: - info@mstools.in Website: - mstools.in



We are engaged in offering a wide range of Posalux Diamond Tools that is fabricated using high grade raw materials. The Posalux Diamond Tools made available by us are used for getting mirror finish polish on bangles, chains etc. Used in Jewellery Manufacturing and Engineering Cutting Industries.

- Diamond Size: 1mm to 12mm
- ➢ Degree: 90[◦] to 180[◦]
- Shapes: Vee, Flat, Vflat, Vflat VRT, Concave, Convex, V lining, Flat Lining etc.







We are engaged in offering a wide range of CNC Diamond Tools that is fabricated using high grade raw materials. The CNC Diamond Tools made available by us are used for getting mirror finish polish on bangles, chains etc. Used in Jewellery Manufacturing and Engineering Cutting Industries.

- > Diamond Size: **0.5** mm to **4** mm
- Degree: 90° to 180°
- > Shapes: Vee, Flat, Vflat, Vflat VRT, Circle, Ball, Point, Lining etc.







Ball Tool



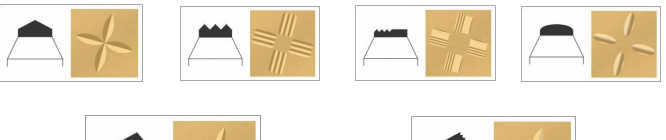






We introduce our range of Hand Machine Tools, which is easy to use and maintain and known to produce perfect dies. Manufactured from the best quality tested raw material, our hand press has high tensile strength and are tried and tested on various parameters, before they are exported to the clients.

- > Diamond Size: **0.5** mm to **4** mm
- ➢ Degree: 90[◦] to 180[◦]
- > Shapes: Vee, Flat, Vflat, Vflat VRT, Concave, Convex, V lining, Flat Lining etc.
- > Body size: **16**mm to **32**mm...







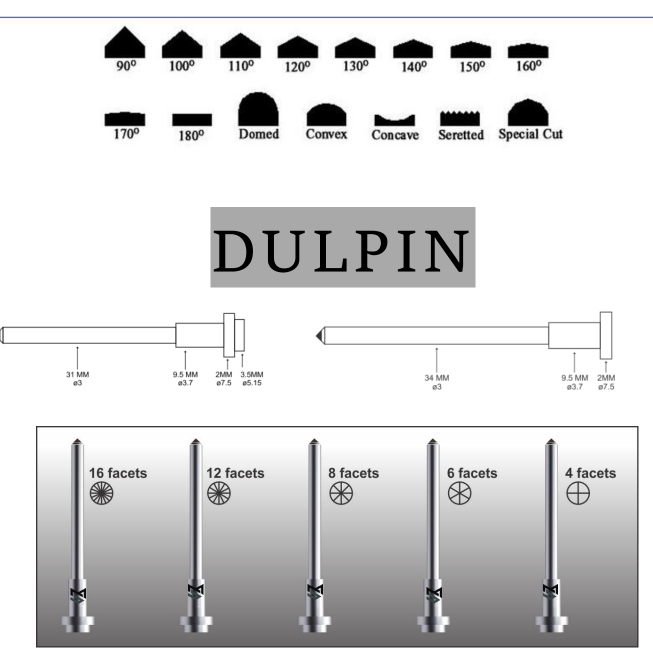
We welcome your custom requirements, whether provided in the form of detailed drawings or physical samples.

PCD TOOLS





- > Diamond Size: 0.5 mm to 20 mm
- Degree: 90° to 180°
- > Shapes: Vee, Flat, Vflat, Vflat VRT, Circle, Ball, Point, Lining etc.



WE WELCOME YOUR CUSTOM REQUIREMENTS WHETHER PROVIDED IN FORM OF DETAILED DRAWINGS OR PHYSICAL SAMPLES.

WE ARE CONTINUSLY UPDATING OUR RANGE OF PRODUCT



WE APPRECIATE YOUR POSITIVE GESTURE

