

- At GS Machining, we take pride in providing high quality custom forming tool with material tungsten carbide and steel at globally competitive prices, a rare combination that offers our customers the best of both worlds in terms of excellence and cost.
- Our clean, modern facility is conveniently located in Dongguan, China. —Our main products include press tool, forming tool and mould component. HSS, PM Steel, Tungsten Carbide are normally applied in our production.
- We are be service of metal stamping, cold forging, cold heading and PM industry. For these years, GS Machining has dedicated all of our efforts into providing our customers with unsurpassed quality, on time delivery, and globally competitive prices.



- **♦** Up to Φ200x500mm
- ♦ High precision 0.002mm
- ◆Surface roughness Ra0.6-Ra0.8
- ◆ All type steel including carbide up to 94.8HRA



- ♦Inner hole from Φ3mm-150mm
- ◆High precision 0.002mm
- ◆Surface roughness Ra0.6-Ra0.8
- ◆All type steel including carbide up to 94.8HRA



- ◆Up to Ф300x500mm
- ◆ High precision 0.01mm
- ◆All types of steel



- ◆Up to Ф360x650x800mm
- ◆High precision 0.001mm
- ◆ All types of steel including carbide up to 94.8HRA



- ◆Up to Φ250x300mm
- ◆ High precision 0.005mm
- ◆Rough surface: Ra0.8



WHAT WE OFFER



Carbide Dies and Bushings



Carbide Punches and Pins



Steel Punches and Pins



Steel Dies and Bushings



Core pins, Ejector pins & Sleeves



CNC Turning Parts



CNC Milling Parts



Plastic Extrusion Moulds Components



WHY CHOOSE US

Response

Comprehensive quotation within 24 hours. Any tolerances we can't guarantee, our engineering team will tell you when sending quotation.

Materials

Various materials are available. tungsten carbide, WS (tool steel), HWS (High carbon high chrome steel), HSS (High speed steel), Vanadis 23 (High performance powered high speed steel), WAS (Hot working steel), CPM 10V (High performance powered high speed steel).

Certifications

Comprehensive quotation within 24 hours. Any tolerances we can't guarantee, our engineering team will tell you when sending quotation.

Service

Flexible payment terms and no MOQ, 1 piece is acceptable. Free samples can be provided also.

Coating

Various coating TiN, TiCN, TiALN, CrN, DLC etc. can be supplied.

Quality Assurance

100% full inspection before delivery. QC reports and material certificates sent together.

Lead time

Various coating TiN, TiCN, TiALN, CrN, DLC etc. can be supplied.

After-sale Service

Considerate after-sales services. QC is the most important process in GS, general speaking, all defected parts will be stopped before delivery. If such things happen, GS will do its utmost to solve. Replacement will be offered with shipping cost prepaid by us.

Let GS be your tool & mould component partner!

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