

QUALITY

Tool design encompassing balanced micro geometries, precise edge preparation, Super-finishing and NexGen Coatings.

PRECISION

Our State-of-the-art Swiss, German and Japanese Machines and Inspection systems enable us craft precision punches. 100% control after every work stage is the basis for the highest level of precision

- Diameter tolerance < 0.003 mm
- Concentricity < 0.002 mm
- Runout < 0.003 mm
- Closer tolerances on request**

CONSISTENCY : Process Focus

Integrated Process Management

Well Integrated Processes like Tool Management Systems, Coolant Management and Grinding Wheel Management.

SKILLS

Continuous skill upgradation at all levels to build competencies required for making High Precision Punches.

TUNGSTEN CARBIDE

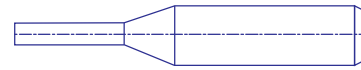
High performance Tungsten Carbide grade blanks from Europe and Japan form the basis of our products.



SOLID CARBIDE PUNCH



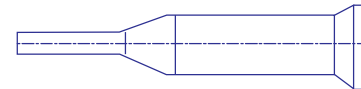
PUNCH WITH COMMON SHANK



COUNTERSUNK HEAD PUNCH



PUNCH WITH SHOULDER SHANK, COUNTERSUNK HEAD



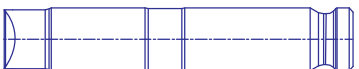
COUNTERSUNK HEAD PUNCH



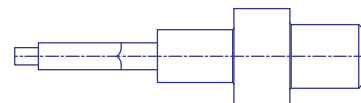
PUNCH WITH CYLINDER HEAD



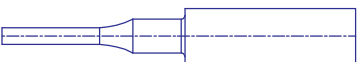
PUNCH WITH CAVITY



▲ SHAPED PUNCH



MICRO PUNCH



FLURY PUNCH



Available Size Range : 0.020 - 20.00 mm

Complex forms available on request

