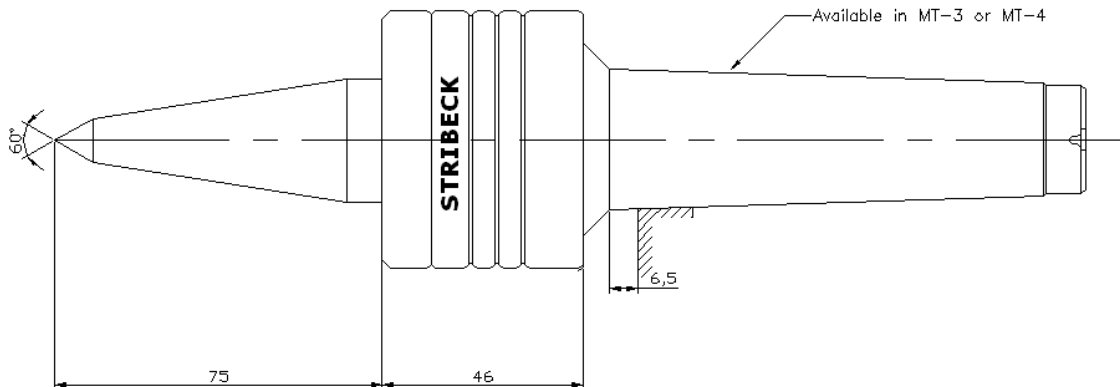


STRIBECK GEAR HOBGING / GEAR GRINDING REVOLVING CENTRE



- STRIBECK Precision Gear Hobbing Centres / Gear Grinding Revolving Centres are designed to International standards
- Precision bearings are used to ensure accuracy and long life
- Designed to take axial and radial load during gear cutting and gear hobbing
- Extended bullet length to ensure good clearance during the use of hobs and gear cutters
- Concentricity of bullet nose with respect to the taper is maintained within 0.005mm TIR
- Designed with a small body to ensure further clearance
- The bearings are fully sealed and lubricated for life
- Centres are suitably heat treated for long life
- Available in MT-3, MT-4 or parallel shanks
- Centres can also be designed to suit customers requirement