Tooling Balls
(Shoulder Tooling Balls)

Used as reference points for inspection applications in conjunction with Coordinate Measuring Machines to accurately measure the workpiece
- Hardened and ground steel (8620 steel)
- Concentricity of Ball to Shank: .0002 T.I.R.

Standard Tooling Balls

Used as reference points for inspection applications in conjunction with Coordinate Measuring Machines to accurately measure the workpiece
- Hardened and ground steel (8620 steel)
- Concentricity of Ball to Shank: .0002 T.I.R.