Lever

Company: Iscar

This part is used in cutting tools locking mechanism and provides locking force to clamping insert into different types of turning cutting tools. The part is designed specifically for MIM technology and produced from MIM 4340 low alloy steel with heat treatment to hardness of 45-48 HRC.

Holder

Company: Iscar

The part is designed specifically for MIM technology and produced from WC-6%Co hard metal. The mechanical properties are: hardness of 1650-1750HV, Transverse Rupture Strength of 2580 MPa minimum.