

Material Grade	Density g/cm3	Hardness (HRA)	T.R.S. (MPa)	Application
GT20	13.6	91.5	2,730	Application required Hardness and Heat/Corrosion Resistance
GT26	13.7	84.5	2,290	Application required Heat/Corrosion Resistance

### **GT type (Super Heat Resistant / Corrosion Resistant Tungsten Carbide)**

Alloys featuring in that heat-resistant metal is added and solid-solution treated to the conventional binder phase. Quite excellent in heat resistance and corrosion resistance, suited to tools that are required to be used under high temperatures, and others.