



## High wear resistant grade for reliable and precise thread turning

The new grade is suitable for continuous high precision thread turning of steels, stainless steel, cast iron and super alloys. Offering excellent wear resistance while ensuring operational reliability, the T8010 extends the application area of the universal grade T8030.

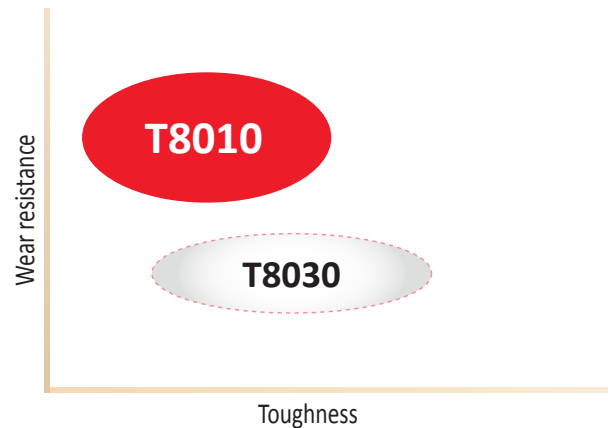
### FEATURES & BENEFITS

- **Accurate and reliable** - Stable cutting edge due to enhanced plastic deformation resistance
- **Longer tool life** – hard substrate and PVD coating with optimized interior residual stress
- **Easy wear indication** – gold finish of the inserts
- **Performance** – High wear resistance grade for increased cutting speeds

### COMPONENT MATERIALS

- Steels, stainless steel and cast iron. Also suitable for super alloys

### AREA OF APPLICATION



i

Where to use which grade?

T8010: Higher cutting speeds and accuracy are required. Also for super alloys

T8030: Universal choice for a wide range of materials

