

Grade Selection Guide

STB AND 1000, 2000 SERIES BLANKS

| ТМК-6 | General purpose grade for all woods and wood composites. Well suited for medium shock and roughing applications. |
|---------|--|
| ТМК-22 | Outstanding wear resistance properties. Suitable for aluminum, composites and other non-ferrous materials and for light to medium impact situations. |
| ТМК-320 | All-purpose grade, offering an outstanding combination of wear resistance and toughness in a broad range of materials and applications. |
| ТМК-326 | Superior wear resistance in composite materials and abrasive applications. Often used for drilling and reaming with high cutting speeds. |
| TMP-821 | General purpose grade for machining ferrous materials, with balanced wear resistance and toughness properties. |
| | |