

HIPOST™ CHIP SPLITTER INFORMATION

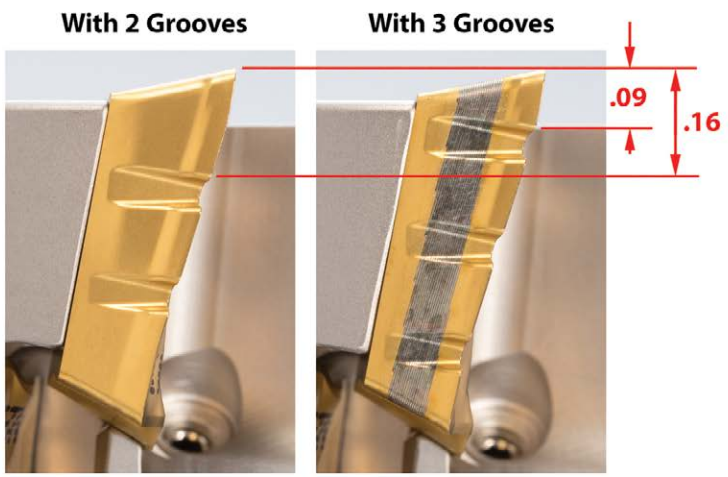
- Draws less horsepower
- Reduces cutting force and vibration/chatter
- Improves chip evacuation (Chips split into small pieces)
- Reduces heat generation
- Suitable for long overhang machining (Weak machining and fixture applications)
- Mountable on all standard cutter lines without any modification



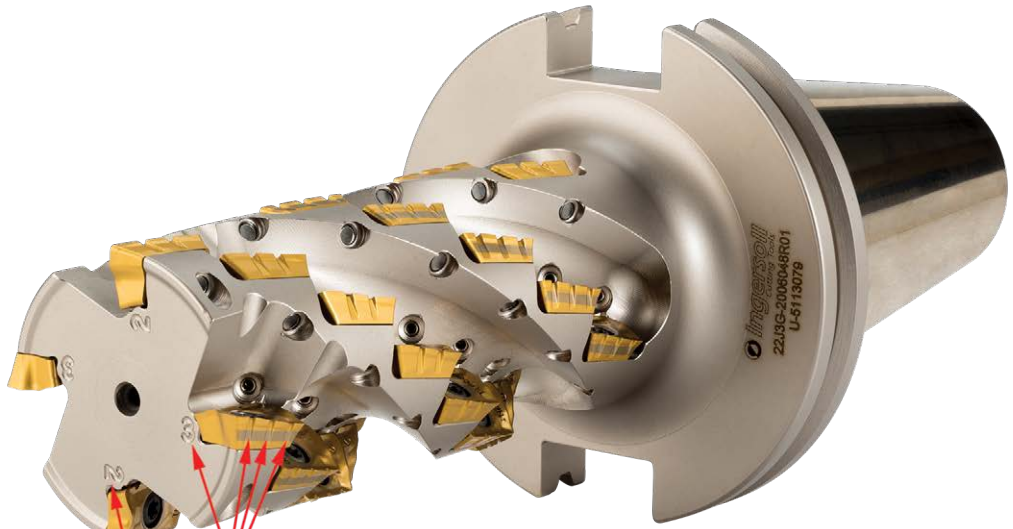
Side A



Side B



For best performance and surface finish results, alternate grooves from one flute to the next.



The number "3" designates the number of chip splitters presented on the OD of the entire flute

The number "2" designates the number of chip splitters presented on the OD of the entire flute