1. Matches the same 1 7/8" gage length as the Kennametal® KPF303 sleeve when installed.
2. Seats against face of Kennametal® KPF301 base block for better protection.
3. Maintains consistent gage length throughout drum when seated against face of base block.
4. Larger tire diameter than Kennametal®.
5. Use the same Kennametal® KPF301 Wedge Puller for extraction of holder.

Carbide Ring Design Holder
Reduces nose wear on holders over 200%
“We Guarantee it”

47BLK76RH7.5HS
Use our patented carbide ring holders on drums using Kennametal® KPF301 base blocks.
While cutter drum spacing can vary depending on the type of field work, this Quick Change system now offers a streamline design and an increased rear access for the extraction process. It minimizes time spent removing holders/sleeves and cutter bits within the drum. There is also reduced material buildup on the drum for overall reduction of holder nose wear and a variety of options for tooth spacing even down to 6mm specifications.