



FIX8™ Tangential Turning

RIP SOME CHIPS

INCLUDING GRADES:

- **KCPK05** for heavy roughing in irons and steels
- **KCP25B** for heavy roughing in steels
- **KCP40B** for heavy roughing in stainless steels and steels



Featured Material Master Numbers			
FIX8 Body		FIX8 Insert	
6913116	1" RH w/coolant	6710685	KCP25B RH
6913117	1" LH w/coolant	6710686	KCP25B LH
6913097	1.25" RH w/coolant	6710689	KCP40B RH
6913101	1.25" LH w/coolant	6710690	KCP40B LH
6913102	1.25" RH non-coolant	6917560	KCPK05 RH
6913103	1.25" LH non-coolant	6917611	KCPK05 LH

ARE YOU READY TO RIP SOME CHIPS? SUPERCHARGE YOUR PRODUCTIVITY WITH FIX8 TODAY!



VIEW THE FULL FIX8 PORTFOLIO

FIX8 TURNING

PRECISION COOLANT TECHNOLOGY

Coolant exit holes directed toward the insert flank control heat in the cutting zone and prolong tool life, while three coolant nozzles aimed at the rake face control the temperature, support chip formation and facilitate chip evacuation.

- Precision 3D coolant technology supplied directly to the cutting edge
- Low cutting forces and excellent chip control
- Heavy-duty chip geometry for the largest feed rates
- High-performance, cutting-edge strength and rigid clamping system
- Eight cutting edges per insert
- RN geometry for small and large depths of cut without sacrificing chip control and chip breakage

Product & Application Data



Applications



Turning



Facing



Chamfer Turning

Materials



Steels



Stainless Steels



Cast Iron

Industries



General Engineering



Automotive



EV



Oil & Gas



Wind & Solar



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LET'S TAKE YOUR MANUFACTURING
TO THE NEXT LEVEL

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