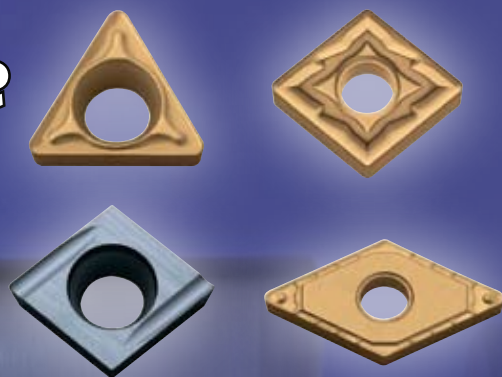




# FREE Boring Bar Offer

Expanded Offering!

***Purchase 20 Compatible Inserts and Receive a Free Boring Bar!***



- ▲ Minimum bores as small as 5mm (0.197")
- ▲ Shank diameters ranging from 0.157" to 1.25"
- ▲ Steel & Carbide bars available
- ▲ Multiple insert geometries and grades available

## **FREE Boring Bar Offer Details**

- Free Boring Bars must be chosen from available stock
- No back orders allowed
- No limit to the number of free Boring Bars you can receive
- Mention "Free Boring Bar" on purchase orders
- Offer valid through September 30, 2009

# Buy 20 inserts and receive one of the Boring Bars listed below for FREE!

Boring Bar	Dia.	Min. Bore Dia.	Boring Bar	Dia.	Min. Bore Dia.	Boring Bar	Dia.	Min. Bore Dia.
A05HSCLCR2E	0.312	0.394	S06HSWUBR/L12	0.375	0.240	S12RSTUPL2	0.750	0.912
A08XSCLPR3E	0.500	0.632	S06MSCLPR25	0.375	0.472	S12RSTWPR2	0.75	0.97
A10MPCLNR/L3	0.625	0.790	S06MSTWPR2	0.375	0.476	S12RSVJBR/L3	0.75	0.984
A12QPCLNR/L3	0.750	1.060	S06MSVPCR/L15E	0.375	0.630	S12RSVUBL2E	0.750	0.980
A12QPDUNR/L3	0.750	1.060	S06XSWUBR/L15	0.375	0.312	S12RSVZBL2E	0.750	0.980
A16QPCLNR/L3	1.000	1.260	S08MSCLPR/L3	0.500	0.630	S12XCTUPR2	0.750	1.060
A16RPDUNR/L3	1.000	1.260	S08MSDUCL2	0.500	0.564	S16RCTUPR3	1.000	1.350
A20SPDUNR/L3	1.250	1.570	S08MSTUPR18	0.500	0.630	S16RSTWPR2	1.000	1.240
C0325KSWUBR/L12	0.203	0.240	S08MSVJBR/L2	0.500	0.620	S16SSVJBL2E	1.000	1.18
C045KSWUBR/L15	0.281	0.312	S08MSVPBR/L2E	0.500	0.790	S16TSCLPR3	1.000	1.338
C04GSCLCR0305	4mm	5mm	S08MSVUCR/L15E	0.500	0.630	S16XCCLNR/L3	1.000	1.180
C05KSCLCR2	0.312	0.394	S08MSVZCR/L15E	0.500	0.630	S16XCSKNR/L3	1.000	1.180
C06JSTZBL0685*	6mm	8.5mm	S08MSVZCR15E	0.500	0.630	S16XCTUNR/L2	1.000	1.180
C06MSCLPR25	0.375	0.472	S10QSDZCL2	0.625	0.550	S16XSDUCR3	1.000	0.980
C10NSCLPL0812	10mm	12mm	S10QSVPBR/L2E	0.625	0.98	S16XSVPBR3E	1.000	1.340
C10NSCLPR081223	10mm	12mm	S10QSVUBR/L2E	0.625	0.790	S16XSVUBL3E	1.000	1.340
C10SSCLPR3	0.625	0.788	S10QSVZBL2E	0.625	0.790	S16XSVZBR/L3E	1.000	1.340
C12QSCLPR091612	12mm	16mm	S10XCTUPR2	0.625	0.625	S20QPWLNL0627*	20mm	27mm
C12SSCLPR3	0.750	0.984	S10XSDUCR/L2	0.625	0.564	S20SCCLNR/L3	1.250	1.570
C16XSCLPR0920	16mm	20mm	S10XSDZCR/L2	0.625	0.630	S20SCSKNR/L3	1.250	1.570
C20SSTUPR1125	20mm	25mm	S10XSTWPR2	0.625	0.786	S20SPCLNR4	1.250	1.550
K16XSCLPR0920	16mm	20mm	S10XSVJBL2	0.625	0.78	S20SSVPBL3E	1.250	1.570
S04HSTUBR12	0.250	0.312	S12RSCLPR3	0.750	0.984	S20SSVUBL3E	1.250	1.570
S05KSCLCR2	0.312"	0.394"	S12RSDUCR3	0.750	0.750	S20SSVZBL3E	1.250	1.570
S06HSCLCR11E	0.375	0.197	S12RSDZCR3	0.750	0.787	S24TPCLNR4	1.500	2.020

\* For insert recommendation, please call the Kyocera Tech Center @ 800-823-7284



Kyocera Industrial Ceramics Corp. ■ Cutting Tool Division

ph 800-823-7284 ■ fax 828-692-1344

kyoceracuttingtools@kyocera.com ■ www.kyocera.com/cuttingtools