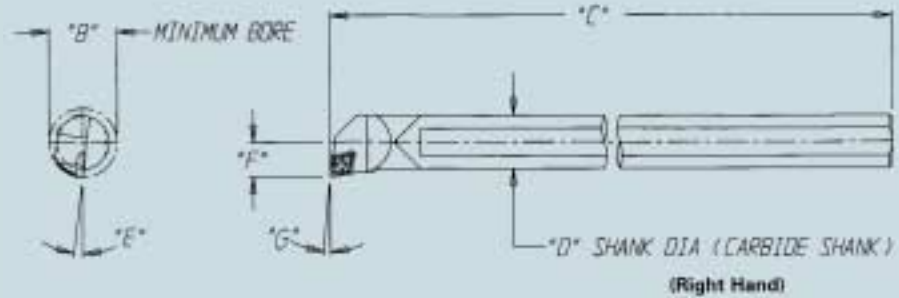


INDEXABLE Carbide Shank Boring Bars



THE STRONGEST CARBIDE SHANK BORING BAR ON THE MARKET TODAY WITH THE BEST GUARANTEE IN THE INDUSTRY!

- THE BEST GUARANTEE ON THE MARKET TODAY. IF THE BRAZE BREAKS WE'LL REPLACE THE TOOL FOR FREE. (CALL TOOL FAB FOR WARRANTY DETAILS.)
- OFF-THE-SHELF DELIVERY IN BOTH RIGHT AND LEFT HAND BARS IN STANDARD SIZES.
- INSERT POCKET IS ROTATED 90° FROM THE BRAZE FOR MAXIMUM STRENGTH AND LONG-TERM DURABILITY RUN AFTER RUN.
- STANDARD ISO INSERTS ARE AVAILABLE FROM TOOL FAB AT VERY COMPETITIVE PRICES.
- SPECIAL BORING BARS AVAILABLE UPON REQUEST.
- EACH BAR COMES WITH TOOL FAB'S UNPARALLELED TECHNICAL SERVICE AND YEARS OF TOOLING EXPERIENCE.

TOOL BODY PART NO.*	ISO CLASS	TOOL FAB INSERT PART NO.**	INSERT ISO NO.	TOOL FAB SCREW PART NO.	MIN BORE B	O.A.L. C	SHANK DIAMETER D	RAKE ANGLE E	CENTER LINE DIM. F	INSERT LEAD G
TF 06250R	E06	TF 07223	CCMT 21.51	TF 26250	0.500	6.00	0.375	-15°	0.250	5°
TF 06250L	E06	TF 07223	CCMT 21.51	TF 26250	0.500	6.00	0.375	-15°	0.250	5°
TTF 06250R0	E06	TTF 07223	TCMT 21.51	TF 26250	0.500	6.00	0.375	-15°	0.250	0°
TTF 06250R3	E06	TTF 07223	TCMT 21.51	TF 26250	0.500	6.00	0.375	-15°	0.250	3°
TF 06251R	E08	TF 07223	CCMT 21.51	TF 26250	0.625	8.00	0.500	-9°	0.313	5°
TF 06251L	E08	TF 07223	CCMT 21.51	TF 26250	0.625	8.00	0.500	-9°	0.313	5°
TTF 06251R0	E08	TTF 07223	TCMT 21.51	TF 26250	0.625	8.00	0.500	-9°	0.313	0°
TTF 06251L3	E08	TTF 07223	TCMT 21.51	TF 26250	0.625	8.00	0.500	-9°	0.313	3°
TTF 06251R5	E08	TTF 07223	TCMT 21.51	TF 26250	0.625	8.00	0.500	-9°	0.313	5°
TF 06252R	E10	TF 07223	CCMT 21.51	TF 26250	0.812	10.00	0.625	-7°	0.406	5°
TF 06252L	E10	TF 07223	CCMT 21.51	TF 26250	0.812	10.00	0.625	-7°	0.406	5°
TTF 06252R3	E10	TTF 07223	TCMT 21.51	TF 26250	0.812	10.00	0.625	-7°	0.406	3°
TTF 06252L3	E10	TTF 07223	TCMT 21.51	TF 26250	0.812	10.00	0.625	-7°	0.406	3°
TF 06253R	E12	TF 07224	CCMT 32.52	TF 26253	1.000	10.00	0.750	-10°	0.500	5°
TF 06253L	E12	TF 07224	CCMT 32.52	TF 26253	1.000	10.00	0.750	-10°	0.500	5°
TF 06254R	E16	TF 07224	CCMT 32.52	TF 26253	1.250	10.00	1.000	-5°	0.625	5°
TF 06254L	E16	TF 07224	CCMT 32.52	TF 26253	1.250	10.00	1.000	-5°	0.625	5°

*Note: Please specify C-2 or C-5 Carbide Grade. **Note: Please specify S (solid) or C (coolant-through) to the Tool Body Part No. (i.e. TF06252RC)
 R=Right Hand
 L=Left Hand