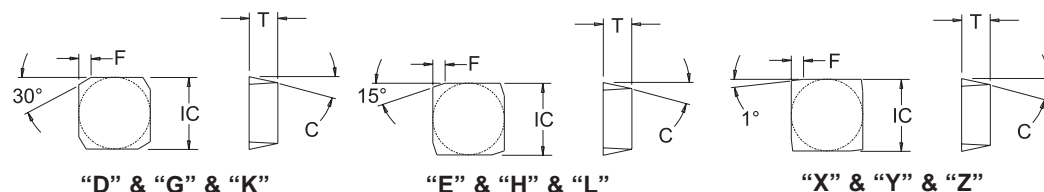


# Inserts

# Conventional

## SPE Type with Flats



Insert Dimensional & Grade Specifications

					Coated Grades					Uncoated Grades						
Insert Number	IC	T	F	C	586XRm	606jRm	LT-50	LT-45	LT-40	LTC-83	M+	LTX	LTM	LTC-21	LTC-14	LTC-10
SPE-42X	0.500	0.126	0.094	11°						●	●	●	●			
SPE-42Z	0.500	0.126	0.094	11°							●	●	●			
SPE-42ZB	0.500	0.126	0.094	11°									●			
SPE-43E	0.500	0.188	0.094	11°			●					●	●	●		
SPE-43X	0.500	0.188	0.094	11°			●				●	●	●		●	
SPE-43Z	0.500	0.188	0.094	11°			●				●	●	●		●	
SPE-43ZB	0.500	0.188	0.094	11°			●	●	●			●				
SPE-43ZV	0.500	0.188	0.094	11°							●					
SPE-53X	0.625	0.188	0.120	11°										●		
SPE-53Y	0.625	0.188	0.120	11°										●		
SPE-63AM	0.750	0.188	0.140	11°	●	●	●					●	●	●		●
SPE-63AMB	0.750	0.188	0.140	11°			●	●	●			●				●
SPE-63AMW515	0.750	0.188	0.140	11°						●						
SPE-63DM	0.750	0.188	0.140	11°								●	●	●		●
SPE-63DMB	0.750	0.188	0.140	11°			●	●	●			●				
SPE-63E	0.750	0.188	0.140	11°								●	●	●		
SPE-63EB	0.750	0.188	0.163	11°			●	●	●			●				
SPE-63ET	0.750	0.188	0.163	11°											●	
SPE-63EV	0.750	0.188	0.163	11°							●					
SPE-63H	0.750	0.188	0.163	11°							●	●	●			
SPE-63HV	0.750	0.188	0.163	11°			●	●	●			●				
SPE-63LV	0.750	0.188	0.150	11°			●	●	●							
SPE-63LW515	0.750	0.188	0.150	11°						●						
SPE-63X	0.750	0.188	0.160	11°	●	●	●					●	●	●		
SPE-63Y	0.750	0.188	0.160	11°						●			●	●		
SPE-63XT	0.750	0.188	0.160	11°											●	
SPE-63XV	0.750	0.188	0.160	11°							●					
SPE-63YV	0.750	0.188	0.160	11°							●					

- All Materials

- Cast Iron

- Hardened Materials

- Steel

- Aluminum / Non-Ferrous

- Stainless Steel

- Heat Resistant Super Alloys