

EDP. No.	Dia.			L ₁	L ₂	D ₂	STOCK			
	mm	fraction	inch							
SF503136	13.6	-	.5354	60	107	14	•			
SF503137	13.7	-	.5394				•			
SF503138	13.8	-	.5433				•			
SF50313891	13.891	35/64	.5469				•			
SF503139	13.9	-	.5472				•			
SF503140	14.0	-	.5512				•			
SF503141	14.1	-	.5551				62	111	15	•
SF503142	14.2	-	.5591	•						
SF50314288	14.288	9/16	.5625	•						
SF503143	14.3	-	.5630	•						
SF503144	14.4	-	.5669	•						
SF503145	14.5	-	.5709	•						
SF503146	14.6	-	.5748	•						
SF503147	14.7	-	.5787	•						
SF503148	14.8	-	.5827	•						
SF503149	14.9	-	.5866	•						
SF503150	15.0	-	.5906	•						
SF50315081	15.081	19/32	.5937	64	115	16				•
SF503151	15.1	-	.5945							•
SF503152	15.2	-	.5984							•
SF503154	15.4	-	.6063				•			
SF503155	15.5	-	.6102				•			
SF503156	15.6	-	.6142				•			
SF503157	15.7	-	.6181				•			
SF503158	15.8	-	.6220				•			
SF50315875	15.875	5/8	.6250				•			
SF503160	16.0	-	.6299				•			
SF503161	16.1	-	.6339				66	119	17	•
SF503163	16.3	-	.6417							•
SF503165	16.5	-	.6496							•
SF50316667	16.667	21/32	.6562							•
SF503170	17.0	-	.6693	•						
SF503171	17.1	-	.6732	66	123	18	•			
SF503172	17.2	-	.6772				•			
SF50317463	17.463	11/16	.6875				•			
SF503175	17.5	-	.6890				•			
SF503177	17.7	-	.6969				•			
SF503178	17.8	-	.7008				•			
SF503180	18.0	-	.7087				•			
SF503181	18.1	-	.7126	70	127	19	•			
SF503182	18.2	-	.7165				•			
SF503185	18.5	-	.7283				•			
SF503190	19.0	-	.7480				•			
SF503191	19.1	-	.7520	70	131	20	•			
SF503195	19.5	-	.7677				•			
SF503197	19.7	-	.7756				•			
SF503200	20.0	-	.7874				•			

■ Tolerance μm=1/1000mm

Tolerance \ Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge(h8)	0 -14	0 -18	0 -22	0 -27	0 -33
Shank(h6)	0 -6	0 -8	0 -9	0 -11	0 -13