



5 X D / POWER MAX DRILL MEDIUM / INTERNAL COOLANT,

- Suitable for high speed cutting with newly developed raw-material and new coating.

SF505 ...series



EDP. No.	Dia.			L ₁	L ₂	D ₂	STOCK			
	mm	fraction	inch							
SF505064	6.4	-	.2520	47	95	7	•			
SF505065	6.5	-	.2559				•			
SF505066	6.6	-	.2598				•			
SF505067	6.7	-	.2638				•			
SF50506747	6.747	17/64	.2656				•			
SF505068	6.8	-	.2677				•			
SF505069	6.9	-	.2717				•			
SF505070	7.0	-	.2756				•			
SF505071	7.1	-	.2795				52	103	8	•
SF50507145	7.145	9/32	.2813	•						
SF505072	7.2	-	.2835	•						
SF505073	7.3	-	.2874	•						
SF505074	7.4	-	.2913	•						
SF505075	7.5	-	.2953	•						
SF50507541	7.541	19/64	.2969	•						
SF505076	7.6	-	.2992	•						
SF505077	7.7	-	.3031	•						
SF505078	7.8	-	.3071	•						
SF505079	7.9	-	.3110	•						
SF50507938	7.938	5/16	.3125	•						
SF505080	8.0	-	.3150	56	105	9	•			
SF505081	8.1	-	.3189				•			
SF505082	8.2	-	.3228				•			
SF505083	8.3	-	.3268				•			
SF50508334	8.334	21/64	.3281				•			
SF505084	8.4	-	.3307				•			
SF505085	8.5	-	.3346				•			
SF505086	8.6	-	.3386				•			
SF505087	8.7	-	.3325				•			
SF50508733	8.733	11/32	.3338				•			
SF505088	8.8	-	.3465				•			
SF505089	8.9	-	.3504				•			
SF505090	9.0	-	.3543				•			
SF505091	9.1	-	.3583				62	108	10	•
SF50509129	9.129	23/64	.3594							•
SF505092	9.2	-	.3622	•						
SF505093	9.3	-	.3661	•						
SF505094	9.4	-	.3701	•						
SF505095	9.5	-	.3740	•						
SF50509525	9.525	3/8	.3750	•						
SF505096	9.6	-	.3780	•						
SF505097	9.7	-	.3819	•						