



**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				
SF505031	3.1	-	.1233	27	74	4	•
SF50503175	3.175	1/8	.1250				•
SF505032	3.2	-	.1260				•
SF50503264	3.264	#30	.1285				•
SF505033	3.3	-	.1299				•
SF505034	3.4	-	.1339	30	74	4	•
SF505035	3.5	-	.1378				•
SF50503572	3.572	9/64	.1406				•
SF505036	3.6	-	.1417				•
SF505037	3.7	-	.1457				•
SF505038	3.8	-	.1496	33	74	4	•
SF505039	3.9	-	.1535				•
SF505040	4.0	-	.1575				•
SF50504039	4.039	#21	.1590				•
SF505041	4.1	-	.1614				•
SF505042	4.2	-	.1654	36	80	5	•
SF505043	4.3	-	.1693				•
SF505044	4.4	-	.1732				•
SF505045	4.5	-	.1772				•
SF505046	4.6	-	.1811				•
SF505047	4.7	-	.1850	39	80	5	•
SF50504763	4.763	3/16	.1875				•
SF505048	4.8	-	.1890				•
SF505049	4.9	-	.1929				•
SF505050	5.0	-	.1969				•
SF505051	5.1	-	.2008	39	87	6	•
SF50505159	5.159	13/64	.2031				•
SF505052	5.2	-	.2047				•
SF505053	5.3	-	.2087				•
SF505054	5.4	-	.2126				•
SF505055	5.5	-	.2165	43	87	6	•
SF50505558	5.558	7/32	.2188				•
SF505056	5.6	-	.2205				•
SF505057	5.7	-	.2244				•
SF505058	5.8	-	.2283				•
SF505059	5.9	-	.2323	47	95	7	•
SF50505953	5.953	15/64	.2344				•
SF505060	6.0	-	.2362				•
SF505061	6.1	-	.2402				•
SF505062	6.2	-	.2441				•
SF505063	6.3	-	.2480	47	95	7	•
SF5050635	6.350	1/4	.2500				•