

	FLAT END TAPER							ROUND END TAPER								MODIFIED SHOULDER			
SIZE AND GRIT	700.9C 700.9F	701.9C	701.11C	702.9SC 702.9C	703.8SC	703.10SC		770.11C 770.11F	771.7C	771.10C 771.10F	770.8SC NEW	772.7SC 772.7C	772.10SC	773.7SC 773.7C	773.9SC 773.9C		837KR012 C	850KR018 C	NEW
TIP DIA. MM	.5	.75	.75	1.0	1.25	1.25		.5	.75	.75	.9	1.0	1.25	1.25	1.25		1.2	1.0	
HEAD LTH. MM	9	9	11	9	8	10		11	7	10	8	7	10	7	9		8	9	

	FLAMES, BEVEL												CURETTAGE				
SIZE AND GRIT	201.3F	209.10F 209.10C	250.8SC 250.8C 250.8F	250.10C	251.8F 251.8C	256.9SC 256.9C 256.9F	260.8F 260.8C	260.10F 260.10C	265.8F 265.8C	267.8F 267.8C	267.10F 267.10C	270.9F 270.9C	858-014F 858-014C	254SB	257SB	258SB	257SC
BASE DIA. MM	.9	2.5	1.2	1.2	1.4	1.8	1.0	1.2	1.2	1.2	1.2	1.5	1.4	1.5	1.6	1.7	1.7
HEAD LTH. MM	3	10	8	10	8	9	8	10	8	8	10	9	8	8	8	8	10

	BULK REDUCTION							MICRON FINISHING					KS SERIES			
SIZE AND GRIT	285.5SC 286.5F	292.3SC 292.3C 292.3F	230SC	860SC	863SC	ST 8SC		201.3M	260.10M	770.11M	120M	285.5M		KS-0 SC	KS-1 SC	KS-2 SC
DIA. MM	2.0	1.6	3.3	3.0	4.0	1.8		.9	1.2	.5	1.6	2.0		1.0	1.2	1.4
HEAD LTH. MM	5	3.3	4.5	1.0	1.0	8		3	10	11	-	3		7	7	8

	OPERATIVES													NEW		NEW	
SIZE AND GRIT	115C	120C	135SC 135C 135F	312C	313C	320.2C	331C	365.4SC	1220C	1250C	514.4C	541C		835-010 C	835-012 C	515.5SC 515.5C	515.7SC 515.7C
TIP DIA. MM	1.0	1.6	2.3	.9	1.4	1.8	1.0	1.2	1.4	1.3	.8	.9		1.0	1.2	1.0	1.0
HEAD LTH. MM	-	-	-	-	-	-	2	2.7	1.6	2.5	4	3		4	4	5	7

SC = SUPER COARSE, C = COARSE, F = FINE, M = MICRON