

## Reference Charts

### EQUIVALENT KREMLIN / EXITFLEX

	10°	20°	30°	40°	50°	60°	70°	80°	90°	100°
	8cm	13cm	18cm	23cm	28cm	33cm	38cm	43cm	48cm	53cm
0.007	03/03	03/05	03/07	03/09	03/11	03/13	03/15	03/17	03/19	03/21
0.009	04/03	04/05	04/07	04/09	04/11	04/13	04/15	04/17	04/19	04/21
0.011	06/03	06/05	06/07	06/09	06/11	06/13	06/15	06/17	06/19	06/21
0.013	09/03	09/05	09/07	09/09	09/11	09/13	09/15	09/17	09/19	09/21
0.015	12/03	12/05	12/07	12/09	12/11	12/13	12/15	12/17	12/19	12/21
0.017	14/03	14/05	14/07	14/09	14/11	14/13	14/15	14/17	14/19	14/21
0.020	20/03	20/05	20/07	20/09	20/11	20/13	20/15	20/17	20/19	20/21
0.024	30/03	30/05	30/07	30/09	30/11	30/13	30/15	30/17	30/19	30/21
0.029	45/03	45/05	45/07	45/09	45/11	45/13	45/15	45/17	45/19	45/21
0.033	60/03	60/05	60/07	60/09	60/11	60/13	60/15	60/17	60/19	60/21
0.035	68/03	68/05	68/07	68/09	68/11	68/13	68/15	68/17	68/19	68/21
0.044	100/03	100/05	100/07	100/09	100/11	100/13	100/15	100/17	100/19	100/21

Use references above with suffix 3 for 63-550/11 Pin type & suffix 6 for 63-552/30 Groove type AK tips  
i.e. 63-552/30 14/096

### EQUIVALENT DELAVAN / EXITFLEX

	10°	20°	30°	40°	50°	60°	70°	80°	90°	100°
	8cm	13cm	18cm	23cm	28cm	33cm	38cm	43cm	48cm	53cm
0.007	A2/715	A3/725	A4/735	A5/740						
0.009	B2/915	B3/925	B4/940	B5/950	B6/965					
0.011	C2/1115	C3/1125	C4/1140	C5/1150	C6/1165					
0.013	D2/1315	D3/1325	D4/1340	D5/1350	D6/1365	D7/1380	D8/1395			
0.015		E2/1515	E3/1525	E4/1540	E5/1550	E6/1565	E7/1580	E8/1595		
0.016		F2/1615	F3/1625	F4/1640	F5/1650	F6/1665	F7/1673	F8/1680	F9/1695	
0.017			G2/1825	G3/1840	G4/1850	G5/1865	G6/1880		G7/1895	
0.019			H2/2025	H3/2040	H4/2050	H5/2060	H6/2065	H7/2080	H8/2095	
0.021			J2/2125	J3/2140		J4/2150	J5/2165		J6/2180	J7/2195
0.023			K2/2425		K3/2440	K4/2450		K5/2465	K6/2473	K7/2480
0.025				L2/2625	L3/2640	L4/2650		L5/2665		L6/2680
0.029				M2/2925	M3/2940	M4/2950		M5/2965	M6/2973	M7/2980
0.031					N2/3140	N3/1350		N4/3165		N5/3180
0.035					P2/3640	P3/3650		P4/3665		P5/3680
0.043					R3/4340	R4/4350		R5/4365		R6/4380
0.048										S2/4880
0.052					T2/5240			T3/5265		
0.062					V3/6240			V4/6265		
0.072								W2/7265		
0.085								W3/8565		