Listed below are the values used to blend the extreme masters, of the registered axes, of Roboto Flex

Design space location XTRA‰ YTUC‰ (wght, wdth, opsz, GRAD)	Common YTLC‰	XOPQ‰ YTAS‰		
("9110", "0111", "01111")				
Default*	Reg	94	78	453
	514	750		-203
		711		
400, 100, 144, 0	opsz ma	54	48	391
	447	712		-216
		711		
400, 100, 8, 0	opsz mi	100	84	481
	532	750		-203
		711		
1000, 100, 14, 0	wght ma	206	153	420
	517	746		-203
		711		
100, 100, 14, 0	wght mi	48	42	425
	514	750		-203
		711		
400, 150, 14, 0	wdth ma	99	80	526
	514	750	-203	711
400, 25, 14, 0	wdth mi	90	76	380
	514	750		-203
		711		
400, 100, 14, 1	GRAD ma	254	108	437
	514	750		-203
		711		
400, 100, 14, -1	GRAD mi		47	463
	514	750		-203
		711		

<sup>\*(400, 100, 14, 0)</sup>