https://aprendideluthier.com granludo/gcode on github, fretboard	generator hu Marc Aller Geranlude	Scale_2=628
granially geode on grands, necessaria	generator by mare mich garantoo	Scale=640.0
	======NUT:58.0mm ======	Width at bridge=80.0 === Width at nut=58.0
•	======================================	=== Width at nut=58.0
FRET 1: 35.9204398837162 mm		FRET 1: 41.246931635896544 mm
FRET 2: 69.82482039018282 mm		
		FRET 2: 74.51560500786695 mm
FRET 3: 101.82629423762263 mm		
		FRET 3: 105.9170512206673 mm
FRET 4: 132.0316633701762 mm		FRET 4: 135.55606968198538 mm
		FRE1 4: 133.33000908198338 mm
FRET 5: 160.5417353994619 mm		FRET 5: 163.531577860722 mm
FRET 6: 187.45166004060962 mm		FRET 6: 189,9369414148482 mm
FRET 7: 212.85124666558903 mm		FRET 7: 214.86028579060925 mm
FRET 8: 236.82526403364054 mm		
TREE 6. 230.02320403304034 TIIII		FRET 8: 238.38479033300982 mm
FRET 9: 259.45372319912923 mm		FRET 9: 260.5889658891456 mm
FRET 10: 280.81214454100063 mm		FRET 10: 281.54691683085684 mm
FRET 11: 300.9718098050255 mm		FRET 11: 301.32858837118124 mm
FRET 12: 320.0 mm		FRET 12: 320.0 mm
FREI 12: 320.0 IIIII		FREI 12: 320.0 IIIII
FRET 13: 337.9602199418581 mm		FRET 13: 337.62346581794833 mm
FRET 14: 354.91241019509147 mm		FRET 14: 354.2578025039335 mm
FRET 15: 370.9131471188113 mm		FRET 15: 369.9585256103337 mm
FRET 16: 386.015831685088 mm		FRET 16: 384.7780348409927 mm
FRET 17: 400.27086769973096 mm		FRET 17: 398.765788930361 mm
		FRET 18: 411.9684707074241 mm
FRET 18: 413.7258300203048 mm		
FRET 19: 426.42562333279454 mm		FRET 19: 424.4301428953046 mm
FRET 20: 438.41263201682034 mm		FRET 20: 436.1923951665049 mm
FRET 21: 449.7268615995646 mm		FRET 21: 447.29448294457285 mm
	l i	
	l I	
	I .	
	I	
	I	
BRIDGE SCALE COMPENSATION: 6.0		
======================================		