

GLI INTERVALLI MINORI

Un intervallo **minore** è un semitono più basso del corrispondente intervallo maggiore.

Gli intervalli **minori** sono i seguenti:

- **II** m (seconda minore), es. do > reb - formula: $\frac{1}{2}$ semitono dalla tonica;
- **III** m (terza minore), es. do > mib - formula: $1 + \frac{1}{2}$ toni dalla tonica cioè 3 semitoni;
- **VI** m (sesta minore), es. do > lab - formula: 4 toni dalla tonica vale a dire 8 semitoni;
- **VII** m (settima minore), es. do > sib - formula: 5 toni dalla tonica vale a dire 10 semitoni.

Schematicamente:

Intervalli naturali	1G	2m	2M	3m	3M	4G	5G	6m	6M	7m	7M	8G
Numero semitoni	0	1	2	3	4	5	7	8	9	10	11	12
Numero toni	0	$\frac{1}{2}$	1	$1 + \frac{1}{2}$	2	$2 + \frac{1}{2}$	$3 + \frac{1}{2}$	4	$4 + \frac{1}{2}$	5	$5 + \frac{1}{2}$	6
Scala Maggiore	Do		Re		Mi	Fa	Sol		La		Si	Do
Intervalli minori		Reb		Mib				Lab		Sib		

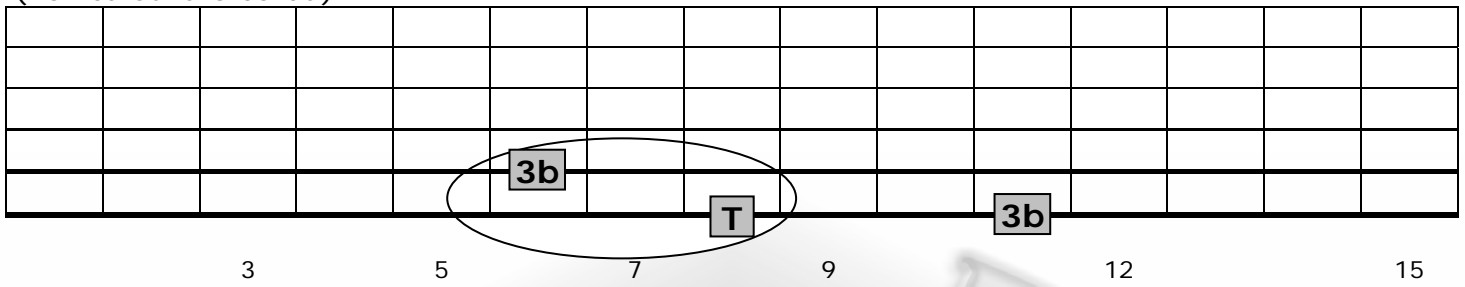
Tabella degli intervalli minori nelle 12 tonalità:

Tonica	Seconda minore	Terza minore	Sesta minore	Settima minore
Do	Reb	Mib	Lab	Sib
Sol	Lab	Sib	Mib	Fa
Re	Mib	FA	Sib	DO
La	Sib	DO	FA	SOL
Mi	FA	SOL	DO	RE
Si	DO	RE	SOL	LA
Sol b	LAbb = SOL	Sibb = LA	Mibb = RE	FAb
Re b	Mibb	FAb	Sibb = LA	DOb
La b	Sibb = LA	DOb	FAb	SOLb
Mi b	FAb	SOLb	DOb	REb
Si b	DOb	REb	SOLb	LAB
Fa	SOLb	LAB	REb	Mib
Distanza in Toni dalla Tonica	$\frac{1}{2}$	$1 + \frac{1}{2}$	4	5

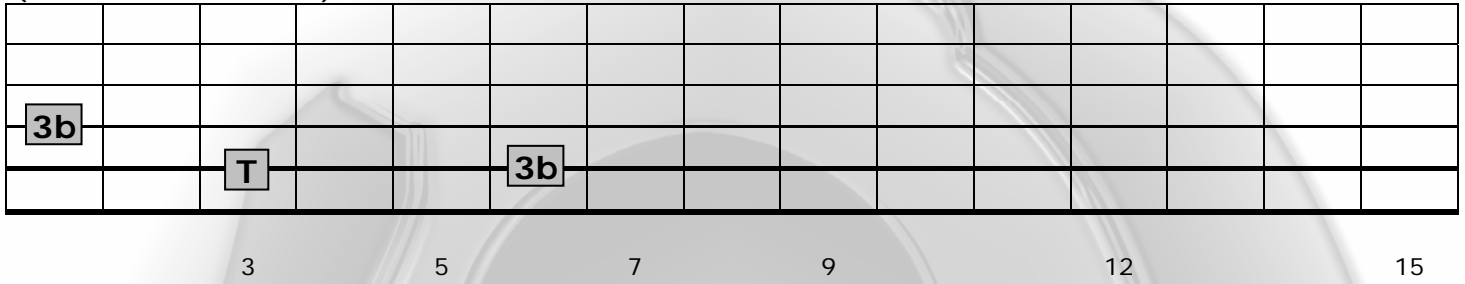


- intervallo di **III (terza) minore** su corde singole e adiacenti:

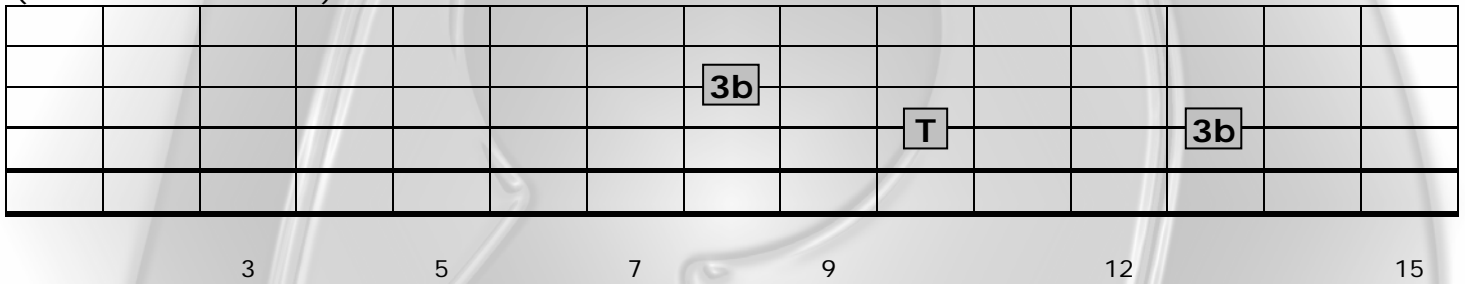
(Tonica sulla 6 corda)



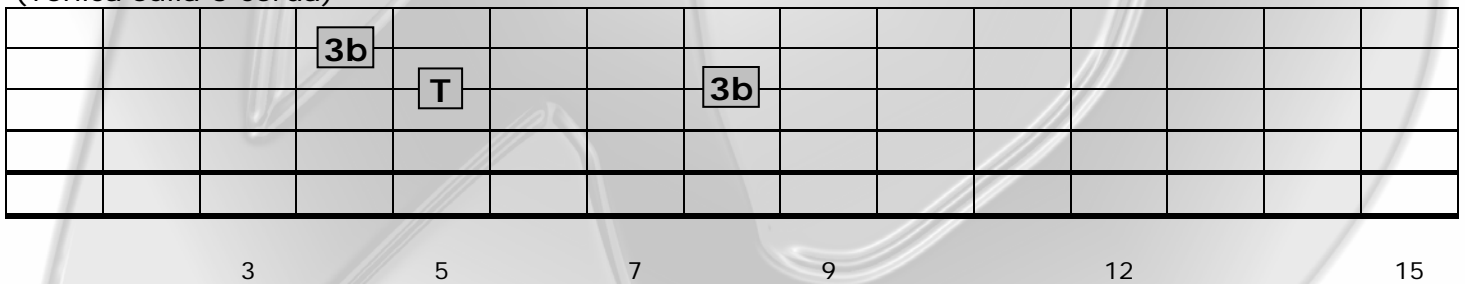
(Tonica sulla 5 corda)



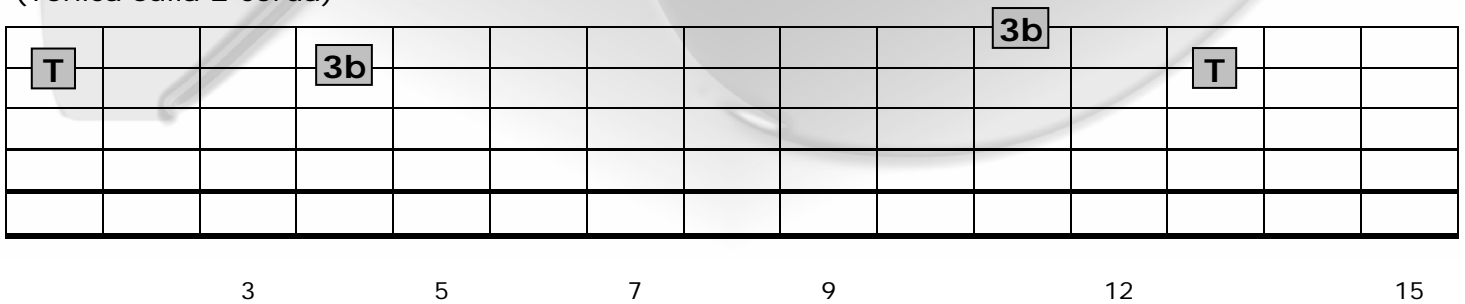
(Tonica sulla 4 corda)



(Tonica sulla 3 corda)



(Tonica sulla 2 corda)

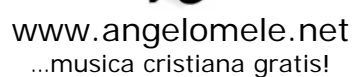


A horizontal number line with a grid. The grid has 16 vertical lines and 4 horizontal lines. The bottom horizontal line is the number line. Numbers 3, 5, 7, 9, 12, and 15 are labeled below the grid. A point labeled 'T' is on the number line between 7 and 9. A point labeled '6b' is on the number line between 9 and 12.

A horizontal timeline on a grid. The timeline has a central horizontal line with a thick segment in the middle. A box labeled 'T' is on the line at position 3. A box labeled '6b' is above the line at position 6. The grid has columns numbered 3, 5, 7, 9, 12, and 15 at the bottom.

3 5 7 9 12 15

A 10x5 grid with alternating light and dark gray cells. A thick horizontal line is at the bottom. Labels 'T' and '6b' are in the top row. Numbers 3, 5, 7, 9, 12, 15 are below the grid.

[illegible]

			6b												
				T											

3 5 7 9 12 15

