

# GMNF tags

## GUIDOLib v1.56

Tag	Shortcuts	Form support	Notation element	Parameters
<b>\accelerando</b>	\accel	RT - BE	accelerando	tempo - abstempo - font - fattrib - fsize - dx/dy - color
<b>\accent</b>		RT	accent mark	dx/dy - color - size
<b>\accidental</b>	\acc	RT	accidental	style - dx/dy - color - size
<b>\accolade</b>	\accol		accolade configuration	<b>id - range</b> - type - dx/dy - color - size
<b>\alter</b>		ORT	microtonal accidentals	<b>detune</b>
<b>\bar</b>			measure bar	displayMeasNum - numDx - numDy - dx/dy - color - size
<b>\beam</b>	\bm	RT - BE	notes beaming	dy - color dy1 - dy2 - dy - color dx1/dy1 - dx2/dy2 - dy - color dx3/dy3 - dx4/dy4 - dy - color
<b>\beamsAuto</b>			auto beaming (default)	
<b>\beamsOff</b>			no auto beaming	
<b>\breathMark</b>			breath mark	color
<b>\clef</b>			clef indication	<b>type</b> - dx/dy - color - size
<b>\cluster</b>		RT	cluster	hdx/hdy - dx/dy - color - size
<b>\coda</b>			coda sign	dx/dy - color
<b>\composer</b>			composer indication	<b>name</b> - pageformat - dx/dy - color
<b>\crescendo</b>	\cresc	RT - BE	crescendo	dm - dx1 - dx2 - deltaY - thickness - dy - color
<b>\cue</b>		RT	cue notes	name - dx/dy - color
<b>\daCapo</b>			da capo sign	dx/dy - color
<b>\daCapoAlFine</b>			da capo al fine sign	dx/dy - color
<b>\daCoda</b>			da coda sign	dx/dy - color
<b>\dalSegno</b>			dal segno sign	dx/dy - color
<b>\dalSegnoAlFine</b>			dal segno al fine sign	dx/dy - color
<b>\decrescendo</b>	\decrese \dim \diminuendo	RT	decrescendo	dm - dx1 - dx2 - deltaY - thickness - dy - color
<b>\displayDuration</b>	\dispDur	ORT	duration displayed	<b>n - d</b> - ndots
<b>\dotFormat</b>		ORT	dot formatting	dx/dy - color - size
<b>\doubleBar</b>			double measure bar	color
<b>\endBar</b>			end bar	color
<b>\fBeam</b>		RT - BE	feathered beaming	durations - drawDuration - color
<b>\fermata</b>		ORT	fermata sign	type - position - dx/dy - color - size
<b>\fine</b>			fine sign	dx/dy - color
<b>\fingering</b>		RT	fingering	<b>text</b> - fsize - dx/dy - color
<b>\glissando</b>		RT	glissando	dx1/dy1 - dx2/dy2 - fill - thickness - color
<b>\grace</b>		RT	grace notes	
<b>\harmonic</b>		RT	harmonic mark	dx/dy - color - size

Tag	Shortcuts	Form support	Notation element	Parameters
<code>\headsCenter</code>		ORT	noteheads centered on stem	
<code>\headsLeft</code>		ORT	noteheads at the left of the stem	
<code>\headsNormal</code>		ORT	auto noteheads placement (default)	
<code>\headsReverse</code>		ORT	reverted placement of noteheads	
<code>\headsRight</code>		ORT	noteheads at the right of the stem	
<code>\instrument</code>	<code>\instr</code>		instrument specification	<b>name</b> - transp - dx/dy - color
<code>\intensity</code>	<code>\i</code> <code>\intens</code>		nuance marking	<b>type</b> - dx/dy - color - size
<code>\key</code>			key signature	<b>key</b> - color
<code>\label</code>		ORT	textual label	<b>text</b> - dx/dy - color
<code>\lyrics</code>		RT	lyrics	<b>text</b> - dx/dy - color
<code>\marcato</code>		RT	marcato mark	position - dx/dy - color - size
<code>\mark</code>			textual mark	<b>text</b> - dx/dy - color
<code>\meter</code>			meter indication	<b>type</b> - autoBarlines - autoMeasuresNum - dx/dy - color - size
<code>\mordent</code>	<code>\mord</code>	RT	mordent sign	mode - adx/ady - dx/dy - color - size
<code>\newPage</code>			force a new page	
<code>\newSystem</code>	<code>\newLine</code>		force a new system	
<code>\noteFormat</code>		ORT	notes formatting	style - dx/dy - color - size
<code>\octava</code>	<code>\oct</code>	ORT	octava sign	<b>i</b> - color
<code>\pageFormat</code>			page format indication	<b>w/h</b> - lm - tm - rm - bm <b>type</b> - lm - tm - rm - bm
<code>\pizzicato</code>	<code>\pizz</code>	RT	pizzicato sign	type - dx/dy - color - size
<code>\repeatBegin</code>			repeat begin	dx/dy - color
<code>\repeatEnd</code>			repeat end bar	dx/dy - color
<code>\restFormat</code>		ORT	rests formatting	dx/dy - color - size
<code>\ritardando</code>	<code>\rit</code>	RT - BE	ritardando	tempo - abstempo - font - fattrib - fsize - dx/dy - color
<code>\segno</code>			segno sign	dx/dy - color
<code>\shareLocation</code>		RT	put several events in same position	
<code>\slur</code>	<code>\sl</code>	RT - BE	slur	color
<code>\space</code>			space insertion	<b>dd</b>
<code>\special</code>			special character insertion	<b>char</b> - dx/dy - color - size
<code>\staccato</code>	<code>\stacc</code>	RT - BE	staccato sign	type - dx/dy - color - size
<code>\staff</code>			staff assignation	<b>id</b> - dy
<code>\staffFormat</code>			staff formatting	style - lineThickness - dy - color - size
<code>\staffOff</code>			disable staff display	
<code>\staffOn</code>			enable staff display	
<code>\stemsAuto</code>		ORT	auto stem direction (default)	length
<code>\stemsDown</code>		ORT	force stems down	length
<code>\stemsOff</code>		ORT	no stems	
<code>\stemsUp</code>		ORT	force stems up	length

Tag	Shortcuts	Form support	Notation element	Parameters
<code>\symbol</code>	<code>\s</code>	ORT	insert an image	<b>file</b> - position - w/h - dx/dy - size
<code>\systemFormat</code>			system formatting	dx
<code>\tempo</code>			tempo mark	<b>tempo</b> - bpm - dx/dy - color
<code>\tenuto</code>	<code>\ten</code>	RT	tenuto mark	dx/dy - color - size
<code>\text</code>	<code>\t</code>	ORT	text annotation	<b>text</b> - dx/dy - color
<code>\tie</code>		RT - BE	tie notes	color
<code>\title</code>			score title	<b>name</b> - pageformat - textformat - dx/dy - color
<code>\tremolo</code>	<code>\trem</code>	RT	tremolo sign	style - speed - pitch - thickness - text - dx/dy - color
<code>\trill</code>		RT	trill sign	mode - adx/ady - tr - anchor - dx/dy - color - size
<code>\tuplet</code>		RT	tuplet mark	<b>format</b> - position - dy1 - dy2 - lineThickness - bold - textSize - dispNote - dx - color
<code>\turn</code>		RT	turn sign	mode - adx/ady - dx/dy - color - size
<code>\units</code>			unit specification	<b>type</b>
<code>\volta</code>		RT - BE	volta mark	<b>mark</b> - format - color

**RT** - range-tag

**ORT** - optional range-tag

**BE** - can be under [*tagname*Begin ... *tagname*End] form instead of [*tagname*(...)] form

Required params are in **bold**