

GMNF *params* description

GUIDOLib v1.56

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\accelerando	tempo abstempo font fattrib fsizex dx/dy - color	tempo for the beginning note tempo for the ending note font name for the text font attributes font size dx/dy - color	tempo string tempo string font string attributes string unit	“ ” “ ” “Times new Roman” “ ” 9pt		“60” - “80” “60” - “80” “Arial” “i” - “bi”
\accent	dx/dy - color - size					
\accidental	style dx/dy - color - size	put brackets or not	string	“ ”	“ ” - “cautionary”	
\accolade	id range type dx/dy - color - size	identification number of the accolade beginning and ending staves concerned by the accolade accolade graphical style dx/dy - color - size	integer string string			“1-2” - “2-5” “ ” - “standard” - “none” - “thinBrace” - “straightBrace”
\alter	detune	detune value	float	0.0		
\auto	autoEndBar	enable or not automatic end bar	on/off string	“on”	“on” - “off”	
\bar	displayMeasNum numDx / numDy dx/dy - color - size	display measure number or not measure number horiz./vert. offset	boolean string unit	“false” 0	“true” - “false”	
\beam	dy1 dy2 dx1/dy1 dx2/dy2 dx3/dy3 dx4/dy4 dy color	vert. offset (left of beam) vert. offset (right of beam) horiz./vert. offset (point 1) horiz./vert. offset (point 2) horiz./vert. offset (point 3) horiz./vert. offset (point 4) vert. offset	unit unit unit unit unit unit unit	7hs 7hs 0hs 0hs/1hs 0hs 0hs/1hs 7hs		
\breathMark	color					
\clef	type dx/dy - color - size	clef type	string	“treble”		“tenor” - “g+8”
\cluster	hdx/hdy dx/dy - color - size	head cluster horiz./vert. offset	unit	0		
\coda	dx/dy - color					

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\composer	name pageformat dx/dy - color	composer's name page format	string string		“53”	
\crescendo	dm dx1 dx2 deltaY thickness dy - color	dynamic mark left symbol horiz. offset right symbol horiz. offset aperture vert. offset lines thickness	intensity string unit unit unit unit	“ ” 0 0 3 0.16		“ff” - “mp”
\cue	name dx/dy - color	cue text	string	“ ”		
\daCapo	dx/dy - color					
\daCapoAlFine	dx/dy - color					
\daCoda	dx/dy - color					
\dalSegno	dx/dy - color					
\dalSegnoAlFine	dx/dy - color					
\decrescendo	dm dx1 dx2 deltaY thickness dy - color	dynamic mark left symbol horiz. offset right symbol horiz. offset aperture vert. offset lines thickness	intensity string unit unit unit unit	“ ” 0 0 3 0.16		“ff” - “mp”
\displayDuration	n d ndots	displayed numerator displayed denominator displayed dots number	integer integer integer		0	
\dotFormat	dx/dy - color - size					
\doubleBar	color					
\endBar	color					
\fBeam	durations drawDuration color	begin and end durations display or not total duration	durations string boolean string	“false”	“true” - “false”	“1/32, 1/16” - “1/8, 1/32”
\fermata	type position dx/dy - color - size	fermata type fermata position	string string	“regular” “above”	“regular” - “short” - “long” “below” - “above”	
\fine	dx/dy - color					
\fingering	text fsize dx/dy - color	fingering text text size	string unit	1.0		

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\glissando	dx1/dy1 dx2/dy2 fill thickness color	glissando left horiz./vert. offset glissando left horiz./vert. offset fill glissando or not glissando line thickness	unit unit boolean string unit	0 0 “false” 0.3	“true” - “false”	
\harmonic	dx/dy - color - size					
\instrument	name transp dx/dy - color	instrument name transposition value	string string	“ ”		“A” - “D♯”
\intensity	type dx/dy - color - size	intensity mark	intensity string	“ ”		“ff” - “mp”
\key	key color	key value	key string			“G” - “F♯”
\label	text dx/dy - color	label text	string			
\lyrics	text dx/dy - color	lyrics	string			
\marcato	position dx/dy - color - size	marcato position	string	“notset”	“notset” - “above” - “below”	
\mark	text dx/dy - color	text mark	string			
\meter	type autoBarlines autoMeasuresNum dx/dy - color - size	meter value enable automatic barlines or not enable automatic measures numbering or not	meter string on/off string on/off string	“on” “off”	“on” - “off” “on” - “off”	“C” - “2/4” - “2+2+3/4”
\mordent	mode adx/ady dx/dy - color - size	mode type accidental horiz./vert. offset	string unit	“cautionary” 0	“cautionary”	
\newSystem	dy					
\noteFormat	style dx/dy - color - size	notehead style	notehead string	“standard”		“diamond” - “square”
\octava	i color	octave value	unit			
\pageFormat	w/h type lm/rm tm bm	weight/height page type left/right margin top margin bot margin	unit string unit unit unit			“A4” - “A3” - “letter”

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\pizzicato	type	pizzicato type	string	“lefthand”	“lefthand” - “buzz” - “snap” - “bartok” - “fingernail”	
	dx/dy - color - size					
\repeatBegin	dx/dy - color					
\repeatEnd	dx/dy - color					
\restFormat	dx/dy - color - size					
\ritardando	tempo abstempo font fattrib fsize dx/dy - color	tempo for the beginning note tempo for the ending note font name for the text font attributes font size dx/dy - color	tempo string tempo string font string attributes string unit unit	“ ” “ ” “Times new Ro- man” “ ” 9pt		“60” - “80” “60” - “80” “Arial” “i” - “bi”
\segno	dx/dy - color					
\slur	color					
\space	dd	space size	unit			
\special	char	special char id	Char id string		“[id]” - “\x[id in hexa]” - “\o[id in octa]”	“\64” - “\x40” - “\o100”
	dx/dy - color - size					
\staccato	type dx/dy - color - size	staccato type	string	“regular”	“regular” - “heavy”	
\staff	id dy	staff id	integer / string			
\staffFormat	style lineThickness dy color - size	staff style staff lines thickness staff vertical offset color - size	string unit unit unit	“5-lines” 0.08 0		“2-lines” - “7-lines”
\stemsAuto	length	stem length	unit	7.0		
\stemsDown	length	stem length	unit	7.0		
\stemsUp	length	stem length	unit	7.0		
\symbol	file position w/h dx/dy - size	symbol file path symbol position symbol weight/height dx/dy - size	path string string integer	“mid”	“mid” - “top” - “bot”	
\systemFormat	dx	system horizontal offset				
\tempo	tempo bpm dx/dy - color	tempo mark midi bpm dx/dy - color	string string			“Andante [1/4]=60” “1/8=80”
\tenuto	dx/dy - color - size					

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\text	text dx/dy - color	text	string			
\tie	color					
\title	name pageformat textformat dx/dy - color	title text page format text format	string string string	“c2” “cc”		“l” - “cl”
\tremolo	style speed pitch thickness text dx/dy - color	strokes number repeated notes duration other event with which tremolo is done tremolo strokes thickness tremolo text	string integer string	“///” 32 0.75	“///” - “/” - “//” - “///”	
\trill	mode adx/ady tr anchor dx/dy - color - size	mode type accidental horiz./vert. offset “tr” display anchor place	string unit boolean string string	“cautionary” 0 “true” “above”	“cautionary”	
\tuplet	format position dy1 dy2 lineThickness bold textSize dispNote dx - color	tuplet format tuplet position style tuplet left vertical offset tuplet left vertical offset tuplet line thickness bold text or not text size forces note display dx - color	string string unit unit unit boolean string unit duration string	“_” “above” 0 0 0.08 “false” 1.0 [automatic]	“below” - “above” “true” - “false” “note” - “above”	“-3-” - “2:7-”
\turn	mode adx/ady dx/dy - color - size	mode type accidental horiz./vert. offset	string unit	“cautionary” 0	“cautionary”	
\units	type	unit type	unit string	“cm”		“mm” - “pt” - “hs”
\volta	mark format color	volta mark volta style	string string	“ - ”	“ - ” - “ -” - “- ” - “-”	

dx/dy : horiz./vert. offset — Value type : unit — Default value : 0

color : element color — Value type : string. Default value : “black” — Examples : “red” - “0x135618”

size : element size — Value type : unit — Default value : 1.0