

<code>\acc</code>	RT - accidental	<code>\endBar</code>	end bar	<code>\newLine</code>	force a new line	<code>\systemFormat<></code>	system formatting. Value: 'dx'
<code>\accel</code>	RT – BE - accelerando	<code>\fermata</code>	fermata sign	<code>\newPage</code>	force a new page	<code>\tempo<></code>	tempo mark. Value: any string.
<code>\accent</code>	RT – accent mark	<code>\fine</code>	fine sign	<code>\newSystem</code>	force a new system	<code>\ten</code>	RT – tenuto marks.
<code>\alter</code>	ORT – microtonal accidentals	<code>\fingering<></code>	fingering. Value: 'text=any text'	<code>\noteFormat<></code>	ORT – notes formatting. Value: 'style=...', 'size=...', 'color=...'	<code>\text<></code>	ORT – text annotation. Value: any text. SC: \t
<code>\bar</code>	measure bar. SC:	<code>\grace</code>	RT – grace notes	<code>\oct<></code>	ORT – octava sign. Value: a octava number	<code>\tie</code>	RT – BE – tie notes.
<code>\barFormat<></code>	bar formatting. Value: 'style=staff system'	<code>\harmonic</code>	RT – harmonic mark	<code>\pageFormat<></code>	page format indication. Values: 'type:[a4, b3, letter]', 'w', 'h' for width and height, 'lm', 'tm', 'rm', 'bm' for left, top, right, bottom margins.	<code>\title<></code>	score title. Value: any text.
<code>\beam</code>	RT – BE – notes beaming – SC: \b \bm	<code>\headsCenter</code>	ORT – notes head centered on stem	<code>\pizz</code>	RT - pizzicato	<code>\trill<></code>	RT – trill indicate wuth a chord of 2 notes
<code>\beamsAuto</code>	auto beaming (default)	<code>\headsLeft</code>	ORT – notes head at the left of the stem	<code>\repeatBegin</code>	repeat begin bar.	<code>\tuplet<></code>	RT – tuplet marking. Value: a string in the form 'n:m'.
<code>\beamsOff</code>	no auto beaming	<code>\headsNormal</code>	ORT – normal placement of notes head	<code>\repeatEnd</code>	repeat end bar.	<code>\turn</code>	RT – turn.
<code>\breathMark</code>	breath mark sign	<code>\headsNormal</code>	ORT – normal placement of notes head	<code>\restFormat<></code>	rests formatting. Value: 'size=...', 'color=...'	<code>\units<></code>	unit spec. Value: 'mm', 'cm', 'm', 'in', 'pt', 'pc', 'hs'
<code>\clef<></code>	clef indication. Value: 'g', 'f', 'c' + opt. line number + opt. transp, number '+8, -8...), 'perc'	<code>\headsReverse</code>	ORT – reverted placement of notes head	<code>\rit</code>	RT – BE - ritardando	<code>\volta<></code>	RT – BE – volta indication. Value: a string.
<code>\coda</code>	coda sign	<code>\headsRight</code>	ORT – notes head at the right of the stem	<code>\segu</code>	segu sign		
<code>\composer</code>	composer indication	<code>\instr<></code>	instrument spec. Value: any string	<code>\slur</code>	RT – BE – slur. SC: \sl		
<code>\cresc</code>	RT – BE - crescendo	<code>\intens<></code>	nuance marking. Values: 'ppp', 'pp', 'p', 'mf', 'f', 'ff', etc... SC: \i	<code>\space<></code>	force spacing. Value: an horizontal space.		
<code>\cue</code>	RT – cue notes	<code>\key<></code>	key signature. Value: a positive or negative number, or a note (upper case for major mode)	<code>\stacc</code>	RT – BE - staccato		
<code>\daCapo</code>	da capo sign	<code>\label<></code>	a textual label	<code>\staff<></code>	staff assignation. Value: a staff number		
<code>\daCapoAlFine</code>	da capo al fine sign	<code>\lyrics<></code>	lyrics. Value: 'text=any formatted text'.	<code>\staffFormat<></code>	staff formatting. Value: 'style=n-line', 'size=n'		
<code>\daCoda</code>	to coda sign	<code>\marcato</code>	RT – marcato mark	<code>\stemsAuto</code>	auto stemming (default)		
<code>\dalSegno</code>	dal segno sign	<code>\mark<></code>	a textual mark	<code>\stemsDown</code>	force stems down.		
<code>\dalSegnoAlFine</code>	dal segno al fine sign	<code>\meter<></code>	meter indication. Value: 'n/d' or 'c', 'C'	<code>\stemsOff</code>	no stems.		
<code>\decresc</code>	RT - decrescendo	<code>\mord</code>	RT – mordent	<code>\stemsUp</code>	force stems up.		
<code>\dim</code>	RT – BE - diminuendo						
<code>\diminuendo</code>	similar to \decresc						
<code>\dotFormat<></code>	dot formatting. Value: 'dx', 'dy' spec.						
<code>\doubleBar</code>	double measure bar						

Common tags parameters:
'dx' horizontal displacement.
'dy' vertical displacement
'color' color specification using a textual name ('red', 'blue', etc... or an hexadecimal RGB[A] value ('0xrrggbb [aa]')