Popovers in Dorico

End repeat barline

Bars and barlines (Shift+B)

Add bars +24 (+ followed by the no. bars to add) or 24 (only no. bars to add)

Delete bars -8, (i.e. - followed by the number of bars to be deleted)

Add time **+2q** (two quarters), **+4e** (four eighths), **+2/4** (two quarters), *etc*. -1h (one half), -1w (one whole note), -3/4 (three quarters), etc. Delete time

Bar rest rest Delete empty bars at end of flow trim or single Single barline Double barline || or double Triple barline (Pro only) ||| or **triple** Dashed barline : or dash Final barline Il or fin l: or start Start repeat barline

Start-end repeat barline :l: or :ll: or end-start or endstart

: or end

Tick (top) barline (Pro only) 'or tick Tick (bottom) barline (Pro only) tickbottom Short barline (Pro only) , or **short** Short top (Pro only) shorttop Thick (Pro only) thick

Double thick (Pro only) doublethick or thickdouble

Clefs and octave lines (Shift+C)

Treble G clef	g	G	g2	sol	treble	
Bass F clef	f	F	f4	fa	bass	
Tenor C clef	ct	CT	c4	ut4	tenor	
Alto C clef	ca	CA	c3	ut3	alto	
Treble G clef, 8 below	g8ba	G8ba	g8d	G8d	treble8ba	treble8d
Treble G clef, 15 below (Pro only)	g15ba	G15ba	g15d	G15d	treble15ba	treble15d
Treble G clef, 8 above (Pro only)	g8va	G8va	g8u	G8u	treble8va	treble8u
Treble G clef, 15 above (Pro only)	g15ma	G15ma	g15u	G15u	treble15ma	treble15u
Alto C clef, 8 below (Pro only)	ca8ba	CA8ba	alto8ba	ca8d	CA8d	alto8d
Tenor C clef, 8 below (Pro only)	ct8ba	CT8ba	tenor8ba	ct8d	CT8d	tenor8d
Bass F clef, 8 below (Pro only)	f8ba	F8ba	bass8ba	f8d	F8d	bass8d
Bass F clef, 15 below (Pro only)	f15ba	F15ba	bass15ba	f15d	F15d	bass15d
Bass F clef, 8 above (Pro only)	f8va	F8va	bass8va	f8u	F8u	bass8u
Bass F clef, 15 above (Pro only)	f15ma	F15ma	bass15ma	f15u	F15u	bass15u
Unpitched percussion	perc					
4 -4	4 - 1- 4					

4-string tablature tab4 6-string tablature tab6 Baritone bass (Pro only) baritonebass

Baritone (Pro only) baritone **c5** ut5 Mezzo soprano clef (Pro only) mezzo **c2** ut2 Soprano C clef (Pro only) c1 ut1 soprano

French violin clef (Pro only)

g1 Sub-bass clef (Pro only) subbass Invisible clef (Pro only) invisible

Octave shift up **+1**, **+2**, and so on e.g. **g+2** Octave shift down -1, -2, and so on e.g. **f-1**

Dynamics (Shift+D)

You can enter dynamics freely, so this is not comprehensive, but rather suggestive of what you can enter:

pppppp to p	pppppp to p
mp	mp
mf	mf
$m{f}$ to $m{fffff}$	f to ffffff
(f)	(f)
<	<
>	>
cresc.	cresc or crescendo
dim.	dim or diminuendo
decresc.	decresc or decrescendo
cresc./dim. with line	cresc or dim
\Diamond	<>
><	><
più mp	piu mp
sfz	sfz
>n	>n

(< and > input gradual dynamics with the default appearance; other cresc/dim entries override the **Gradual style** property)

Fingering (Shift+F)

The list below is not comprehensive: numbers between 1 and 7 can be entered in place of the numbers shown below. (Although humans typically only have a maximum five fingers on each hand, trombones have seven slide positions, and Dorico's fingering features can be used for keyboard, mallet percussion, valve and slide brass instruments, and string instruments.) On a fretted instrument staff, press the up/down arrow keys to switch between inputting fingerings for the left (L)/right (R) hand, as indicated by the popover icon.

135 fingering on current staff	1,3,5
2 4 fingering for left hand (non-	L2,4 (left), G2,4 (gauche), S2,4 (sinistra), I2,4 (izquierda) or H2,4 (hidari)
13 fingering for right hand (non-	R1,3 (right), D1,3 (droit/destra/derecho), M1,3 (migi)
2343 fingering for single note	2343
2 fingering, with 3 as alternate	2(3)
4 editorial fingering	[4]
1 fingering, substituting 3	1-3
Thumb indicator (non-fretted)	T
Left-hand fingerings (fretted)	0, 1, 2, 3, 4, 5 (individually)
Left-hand thumb	t
Right-hand fingerings (fretted)	1 , 2 , 3 , 4 , 5 or p , i , m , a , e (individually)
Right-hand thumb	p , t or 1
Right-hand pinky (little finger)	e , x , c , o or 5
Fingering shift	/ after finger, e.g. 2 /

Figured bass (Shift+G)

The list below is not comprehensive: you can enter the numbers 1-19 in any order, Dorico will automatically arrange them in ascending order. To clarify separate figures, use a comma. Dorico can infer figures from what you enter and the harmonic context, such as converting chords into figures.

```
Sharp accidental # or s (Tip: for a raised 3<sup>rd</sup>, just # is sufficient)

Natural accidental n
```

Flat accidental \mathbf{b} or \mathbf{f}

Triple sharp **x#**, **#x**, **###** or **ts**

Double sharp x, ## or ds
Triple flat bbb or tb
Double flat bb or db

Raise by semitone +
Lower by semitone Diminished d
Explicitly unaltered u

2nd inversion, raised 4th **6,#4,2**Hide enclosed figures **3>** or **3**

Suspension with resolution 4->3, 4-3 or 4~3

Suitable figures for Em7 Em7 Suitable figures for G/B G/B d=1.5Hold duration 1.5 quarter notes d=note Hold duration matches bass note Hold duration half of whole bass d=1/2n Suspension duration 1.5 quarter r=1.5Suspension duration matches bass r=note Suspension duration half of whole r=1/2n

bass note

Force Follow Engraving Options for

this figure only

Force **Follow input literally** for this

figure only

Tasto solo (no harmony)

Parentheses

R, **r**, **V**, **v** or ?

O, **o** or !

ts or tasto

([figure]) e.g. (#643) or #6(4)3

Holds and pauses (Shift+H)

Fermata (^) fer, fermata, or pause

Long fermata (**) longfermata or longfer
Short fermata (*) shortfermata or shortfer

Very short fermata (*)veryshortfermata or veryshortferHenze short fermata (*)shorthenzefermata or shorthenzeferHenze long fermata (*)longhenzefermata or longhenzefer

Caesura (") caes, caesura, or //

Thick caesura (") caesurathick, thickcaesura, or thick//

Curved caesura (") caesuracurved, curvedcaesura, or curved//
Short caesura (") caesurashort, shortcaesura, or short//
Single caesura (/) caesurasingle, singlecaesura, or single//

Tick breathmark (,) **breathmarktick**

Comma breathmark (',) breathmarkcomma, comma, or , (comma)

Salzedo breathmark (^) breathmarksalzedo

Curlew (~) curlew

Note tools (Shift+I)

Includes adding notes above/below existing notes, transposing notes, and transforming notes (e.g. retrograde, inversion, etc). The examples below are representative rather than comprehensive; you can specify any interval between 1 (unison) and 15 (two octaves); positive numbers add above the top note of the chord or transpose upwards, and negative numbers add below the bottom note of the chord or transpose downwards.

4 bottom

Transpose up by perfect fifth tp5, tper5 or tperf5
Transpose down by a minor second t-m2, t-min2 or t-minor2
Transpose top note of chord down by an octave (change inversion) ttop -8
Transpose bottom note of chord up by an octave (change inversion)
Add note an augmented four above a4, aug4 or augmented4
Add note a diminished fifth below -d5, -dim5 or -diminished5
Add note a third above 3

Add note a sixth below

Add a second, fourth and minor 7th above

Add third below top note of chord

-6

2,4,m7

-3 top

The following are not available in SE

Add fourth above bottom note of chord

Invert selection inv, invert, inversion, or mirror
Specify pitch incl. octave C4, Eb5, F3, D1/24 4 and so on
Specify root of key root
Specify highest pitch in chord top
Specify lowest note in chord bottom

Specify diatonic inversion diat or diatonic
Specify chromatic inversion chrom or chromatic

Reverse selection (pitches and rhythms)

Reverse pitches only

Reverse rhythms only

Invert and reverse pitches

ret, rev, retrograde, or reverse
add pt or pitches, e.g. rev pitches
add rm or rhythms, e.g. ret rm
add inv or invert, e.g. inv ret pt

Extend operation to the player, not just the selected voice add **player**, e.g. **rev player**

Restrict operation to the selected voice add **voice**, e.g. **rev voice**

Rotate selection (pitches and rhythms) rot or rotate
Rotate pitches only add pit or pitches, e.g. rot pitches
Rotate rhythms only add rm, rhy, or rhythms, e.g. rot rhy

Specify forwards steps **2**, **3**, **4**, and so on

Specify backwards steps -2, -3, 4, and so on; or add **bw**, **prev**, or **backwards**

Repeat pitches repeat [n] pitches or rep [n] pit

Map pitches (octave optional) [pitch] = [pitch] e.g. c4 = b3, d#5 = f#
Include enharmonic equivalents add * after pitch and optional octave
Specify higher destination pitch add up

Specify higher destination pitch add **up**Specify lower destination pitch add **down**

Map scales [source root and scale] to [destination root and scale] e.g. c M to c m

Snap pitches outside source scale to nearest pitch by interval in destination scale

Raise snapped pitches Lower snapped pitches

Respell notes to specified scale Snap notes to specified scale

Scale roots Alterations

Major Minor

Ionian major *
Harmonic minor *

Melodic minor ascending *

Dorian

Phrygian Lydian

Lydian dominant

Mixolydian

Aeolian or natural minor *

Locrian

Super Locrian (altered scale)

Major pentatonic *
Minor pentatonic *

Major blues *
Minor blues *

Half-whole diminished or octatonic *

Whole-half diminished or octatonic *

Whole tone

Locrianbb7*

Super locrian bb7 or harmonic minor mode

snap

up or higher down or lower

spell [scale] e.g. spell Cmaj snap [scale] e.g. snap cmin

c, **Db**, **e**, **F#**, **g**, and so on **#4**, **b6**, and so on

maj or M (M is case-sensitive)
min or m (m is case-sensitive)

ion M or ion maj har m or hmc min me m or mdc min

dor or drn

phryg, phry, or phr

lyd

lyd dom

mixlyd, mlyd, mixo, mix, or ml aeol m, aeo m, aln min, or nat min

loc

super loc, sup loc, or spr loc pent maj, 5tonic M, or 5ton M pent min, 5tonic m, or 5ton m

blue maj or bls M blue min or bls m

half whole dimin, halfwhole octa, hw dim, half-tone dim, half tone oct, halftone dim, htone oct, hton dim, half oct,

or **ht oct**

whole half dimin, wholehalf octa, wh dim, or wh oct

whole-tone, wholetone, wtone, wton, whole, or wt

loc maj mode7 or harm M mod7

sup loc min mode7 or spr loc m mod7

Lyrics (Shift+L)

You can enter any text as lyrics, or copy existing text and paste it one syllable at a time. Depending on where in words a syllable occurs, you can advance the popover in different ways.

Advance after whole word/last syllable

(followed by extender line)

Advance without hyphen or extender

Advance after first/middle syllable

(followed by hyphen)

Move cursor through letters

Move popover through syllables

Add elision slur within word/syllable

Add hyphen within word/syllable
Add spaces without advancing popover

Space

Right Arrow

- (hyphen)

Right Arrow/Left Arrow

Alt+Right Arrow/Alt+Left Arrow

_(underscore)

Alt+- (hyphen)

Shift+Alt+Space

^{*} You can use any major/minor, diminished, octatonic, etc. entry in combination with any scale entry

Key signatures (Shift+K)

Open or atonal key signature

Major keys

e.g. C, D, Eb, Ab

e.g. g, d, f#, bb

Number of sharps

e.g. 3s or 2#

e.g. 4f or 5b

Time signatures (Shift+M)

Simple time signature e.g. **2/4, 6/8, 3/4, 5/4, 12/8**

Time signature with pick-up e.g. **4/4,1.5** (4/4 with 1.5 quarter pick-up), **6/8,2** (6/8 with 2 8ths pick-up)

Alternating time signature e.g. 3/4 + 6/8 (note the space either side of +)

Common time $\binom{c}{c}$

Cut common time ($_{\mathfrak{e}}$) cutc or ${\mathfrak{e}}$ Open meter X or open
Additive time signature e.g. 3+2+2/8

Specify beat grouping, but don't

show it

e.g. **[2+3+2]/8** (appears as 7/8)

Aggregate time signature e.g. 2/4|6/8

Interchangeable time signature e.g. 2/4 (6/8) or 2/4 / 6/8 or 2/4 = 6/8 (results in different separators)

Ornaments (Shift+O)

Trill tr or trill

Trill interval **m2** (minor 2nd), **M2** (major 2nd), **p4** (perfect 4th), **dim5** (dim. 5th) *etc*.

Short trill shorttr

Mordent mor or mordent

Turn turn

Inverted turn invturn or invertedturn

Default glissando line gliss

Straight glissando line **glissstraight**Wavy or wiggly glissando line **glisswavy**

Upwards arpeggio sign arp or arpup or arpeggioup
Downwards arpeggio sign arpdown or arpeggiodown

Non arpeggio sign nonarp or nonarpeggio

Curved arpeggio sign

Flip

Smear

Bend (jazz)

Jazz turn

Flor

Slurarp

flip

smear

brassbend

jazz or shake

Plop plop, plopsmooth scoop, scoopsmooth

Lift lift

Doit doit, doitsmooth fall, fallsmooth

Guitar bend bend
Vibrato bar dive & return vibbend
Vibrato bar scoop vibscoop

Vibrato bar dip **vibdip**

Vibrato bar line/indication wbar or w/bar
Hammer-on ho or hammer
Pull-off po or pull

Ligado (hammer-on-pull-off or vice versa) hp, hopo, hammerpull, lig, or ligado

Right-hand tapping tap
Right-hand tapping with pull-off tappull
Left-hand tapping lhtap

Left-hand tapping with pull-off **lhtappull**

Repeats and tremolos (Shift+R)

Repeat structures D.C. al Fine dcalf, DC al Fine, D.C. al Fine

D.C. al Coda dcalc, DC al Coda, D.C. al Coda

D.C. dc, D.C., dacapo
D.S. ds, D.S., dalsegno

D.S. al Fine
D.S. al Coda

dsalf, DS al Fine, D.S. al Fine
dsalc, DS al Coda, D.S. al Coda

To Coda toc, tc, to coda, To Coda

Segno s, seg, segno
Coda c, co, coda
Fine f, fin, fine

Single-stem tremolo One stroke /or\or1

Two strokes // or \\ or 2

Three strokes /// or \\\ or 3

Four strokes //// or \\\\ or 4

Tremolo with attack add **att** or **a**, e.g. **///a** or **3a** or **3att**Tremolo with release add **rel** or **r**, e.g. **//r** or **2r** or **2rel**

Z on stem (buzz roll) z

Clear tremolo **0** or **clear**One stroke **/2** or **\2** or **12**

Two strokes //2 or \\2 or \\2 or \\2

Three strokes ///2 or $\2$ or $\2$

Repeat endings New repeat ending end or ending

Add segment to existing repeat add

ending

Multi-stem tremolo

Rhythm slashes Slash region slash

Bar numbering Numbered bar region **nb**, **num**, **numbars**, or **number bars**

Bar repeat regions Repeat last bar % or %1

Repeat last 2 bars %2
Repeat last 4 bars %4
Repeat last 4 bars, grouped in 4 %4,4

Chord symbols (Shift+Q)

Because you can enter chord symbols quite freely, this is not comprehensive, but rather suggestive of the things you can enter. Press **Alt-Return** to input chord symbols for a single player only. Press **Alt-L** to lock the chord symbols popover into inputting local chord symbols, and **Alt-G** to lock back to global.

Root English note names C. **Db**, **F#**, **B** etc.

German note names C, **Des**, **Fis**, **H** etc.

Fixed-do solfège **do**, **reb**, **so#**, **ti** etc.

Nashville numbers e.g. assuming C major, **1**, **2b**, **4#**, **7** etc.

Accidentals Sharp #

Flat **b**

Double sharp **x** or **##**

Quality nothing following root, or **maj**, **M**, or

ma

Minor m, min, or mi

Diminished dim, di, or o

Augmented aug, au, ag, or +

Half-diminished half-dim, halfdim, or hd

6/9, **69**, or **%**

Interval Scale degrees 1, 2, 3, and so on

Major seventh maj7 or ^7

Major seventh plus extensions maj9, ^9, 9maj7, etc.

Alterations Altered scale degrees #5, b9, b10, #11, etc.

Added notes **add#11**, **addF#**, *etc*.

Suspensions **sus4**, etc.

Omissions **omit3**, **no7**, *etc*.

Altered bass notes Two chords separated with / or , e.g. Cm7b5/Eb or G7,D

Polychords Two chords separated with or; e.g. Cmaj7|D or G;E

Modal/scales ionian, dorian, phrygian, lydian, mixolydian, aeolian, locrian, melodic

minor, harmonic minor, whole tone, diminished half whole,

diminished semitone tone, octatonic half whole, octatonic semitone tone, diminished whole half, diminished tone semitone, octatonic

whole half, octatonic tone semitone

Parentheses ([chord]) e.g. (Cmaj7)

Chord symbol

region reg

Harp pedaling (Shift+P)

Flattened pedals

Natural pedals

Sharpened pedals

v

E flat major harp pedal diagram --^|^---^ or **EbAbBb**

Tempo (Shift+T)

Because you can enter tempo quite freely, this is not comprehensive, but rather suggestive of the things you can enter. As you start entering, a list appears with suggestions, which you can select.

Enclosing tempos in parentheses, such as (q=127), inputs them as hidden.

Adagio J = 120	Adagio q = 120
J=96-112	q = 96-112 or q=96-112
J = 60	h = 60 or h = 60 or 7 = 60 or 7 = 60
<i>»</i> = 120	e = 120 or e=120 or 5 = 120 or 5=120
<i></i> √ = 90	e. = 90 or e.=90 or 5. = 90 or 5.=90
rit.	rit. or rit
rall.	rall. or rall
accel.	accel. or accel
Tempo with line (property override)	rit or accel etc
Tempo equation, e.g. J = ♪	$\mathbf{q} = \mathbf{e} \text{ or } \mathbf{h} \cdot = \mathbf{h} \text{ or } \mathbf{q} = \mathbf{q} \text{ etc.}$
Light 16th note swing rhythmic feel	Light swing 16ths
Light 8th note swing r. feel	Light swing 8ths
Medium 16th note swing r. feel	Medium swing 16ths
Medium 8th note swing r. feel	Medium swing 8ths
Heavy 16th note swing r. feel	Heavy swing 16ths
Heavy 8th note swing r. feel	Heavy swing 8ths
Straight rhythmic feel	Straight (no swing)
Triplet 16th fixed r. feel	2:1 swing 16ths (fixed)
Triplet 8th fixed r. feel	2:1 swing 8ths (fixed)
Dotted 16th-32nd fixed r. feel	3:1 swing 16ths (fixed)
Dotted 8th-16th fixed r. feel	3:1 swing 8ths (fixed)

Tuplets(;)

Tuplets are described as ratios: [desired number of notes]:[number of notes whose space the tuplet should occupy]. The note value is the currently selected duration in the Notes panel, unless you specify the value as part of the tuplet. Add "." (period) for a rhythm dot. (When using a number to specify the beat unit, you must separate the tuplet ratio from the beat unit using a space or hyphen.)

Triplet, three notes in the space of two	3 , 3:2 , 3/2 , or 32 (separated by space)
Triplet, three notes in the space of four	3:4 , 3/4 , or 3 4
Quadruplet, four notes in the space of three	4:3 , 4/3 , or 43
Quintuplet, five notes in the space of two	5:2 , 5/2 , or 5 2
Quintuplet, five notes in the space of four	5:4 , 5/4 , or 5 4
Sextuplet, six notes in the space of four	6:4 , 6/4 , or 6 4
Septuplet, seven notes in the space of four	7:4, 7/4 , or 7 4
Nonuplet, nine notes in the space of eight	9:8 , 9/8 , or 9 8
Duplet, two notes in the space of three	2:3 , 2/3 , or 2 3
Quintuplet, five notes in the space of six	5:6 , 5/6 , or 5 6
Quintuplet, five dotted quarter notes in the space of four	5:4q. , 5/4q. , or 5:4-6.

Beat units

You can use these in any popover that specifies note durations: **tempo** for metronome marks, **tuplets**, **bars and barlines** for adding/removing beats

64th note	z or 2
32nd note	y or 3
16th note	x or 4
Eighth note	e or 5
Quarter note	q or 6
Half note	h or 7
Whole note	w or 8
Double whole note	2w or 9
Rhythm dot	.(period)

Cues (Shift+U) - Dorico Pro only

Simply start typing the name of the instrument you want to cue, then use the down arrow key to select it from the list, and hit **Return**.

MIDI trigger regions (Shift+0 [zero])

	Pitch and octave, e.g. C4 , Bb2 , or F#5
Notes to be triggered in the region	MIDI note number, e.g. 60 , 46 , or 78
	Play notes on a MIDI keyboard (also sets velocity)
Velocity	add 0 to 127 in parentheses after last pitch, e.g. (112)

Playing techniques (Shift+P)

As you start entering a playing technique, a list appears with valid entries, which you can select.

Add "->" at the end of your entry to give the playing technique duration, which extends with the caret during note input; enter? to end duration without inputting another playing technique.

Outside of note input, entering 2 playing techniques separated by "->" automatically groups them.

Enclosing playing techniques in parentheses, such as (pizz.), inputs them as hidden.

Sustain pedal line	ped
Sostenuto pedal line	sost
Una corda pedal line	unacorda
Retake in sustain pedal line	^ or notch or retake
Remove retake in sustain pedal line	nonotch
Set sustain pedal level to 1/4 (Pro only)	1/4
Set sustain pedal level to 1/2 (Pro only)	1/2
Set sustain pedal level to 3/4 (Pro only)	3/4
Fully depress sustain pedal (Pro only)	1
Stop sustain pedal line	*
Stop sostenuto pedal line	s*
Stop una corda pedal line	u*

Ordinario (ord.)

modo ord Modo Ordinario

ord

legato

Naturale (nat.) nat Mute (text) mute With Mute (text) with mute Mute Off (text) mute off Open (text) open Aperto (text) aperto Con sordino con sord Senza sordino senza sord

Multiphonic multiphonic

Harmonic (o)

Legato

Vibrato vibrato Poco Vibrato poco vibrato Non Vibrato non vibrato Senza Vibrato senza vibrato

Laissez Vibrer (l.v.) Non Laissez Vibrer (non l.v.) non lv Marcato (text) marcato Bisbigliando (whisper) bisbigliando

Mute (+)

Half-mute half mute Open open

harmon stem in Harmon mute, stem in harmon stem left Harmon mute, stem left Harmon mute, stem right harmon stem right Harmon mute, stem out harmon stem out

Valve trill valve trill Cuivré cuivre Stopped (text) stopped

Stopped (+) Straight mute straight mute Cup mute cup mute Plunger mute plunger mute

Bucket mute bucket mute Harmon mute (text) harmon mute

Harmon mute. stem in (text) harmon mute stem in Harmon mute, stem out (text) harmon mute stem out

+

closed hole

Open (remove mute) opentext Double-tongue double-tongue Triple-tongue triple-tongue

Three-quarters Closed Hole three-quarters closed hole

Half-closed Hole half-closed hole Open hole open hole

Trill Key trill key

Closed Hole

Flatter Embouchure Sharper Embouchure Relaxed Embouchure

Somewhat Relaxed Embouchure

Tight Embouchure

Somewhat Tight Embouchure

Very Tight Embouchure

Weak Air Pressure Strong Air Pressure Normal Reed Position

Very Little Reed (Pull Outwards)
Much More Reed (Push Inwards)

Mouthpiece/Hand Pop

Rim Only

Flutter-tongue (f.t.) Flutter-tongue (flt.)

Flatterzunge (flz.)

Frullato

Slap-tongue Whistle Tone

Key Slap Key clicks

Air Aeolian Down Bow Up Bow

Half Harmonic

Mute On Mute Off

Sul Ponticello (Bow on Bridge)

Bow on Bridge Bow On Tailpiece

Overpressure (Down Bow)
Overpressure (Up Bow)

Overpressure Possibile (Down Bow)
Overpressure Possibile (Up Bow)

Overpressure (No Bow Direction)

Jeté Fouetté

Thumb Position

Left-hand Pizzicato Snap Pizzicato

Buzz Pizzicato Change Bow Direction

Bow on Bridge on One String Bow on Bridge on Two Strings Bow on Bridge on Three Strings flatter embouchure sharper embouchure relaxed embouchure

somewhat relaxed embouchure

tight embouchure

somewhat tight embouchure

very tight embouchure

weak air pressure strong air pressure

normal reed little reed more reed hand pop rim only

fluttertongue

flt flz

frullato slap-tongue whistle tone key slap key clicks

air aeolian downbow upbow

half harmonic

mute on mute off sul pont

bow on bridge bow on tailpiece overpressure down overpressure up

overpressure poss down overpressure poss up

overpressure

jete fouette thumb

> left-hand pizz snap pizz buzz pizz change bow

sul pont one string sul pont two strings sul pont three strings Bow on Bridge on Four Strings sul pont four strings

Arco arco Pizzicato pizz **Spiccato** spicc Saltando saltando Martellato martellato Sul Tasto sul tasto Flautando flautando Col Legno col legno

Col Legno Tratto
Col Legno Battuto
Alla Chitarra

col legno tratto
col legno battuto
alla chitarra

Pluck With Fingernails pluck with fingernail
Fingernail Flick fingernail flick

Sul ponticello (sul pont.) sul pont Punta d'arco punta d'arco Détaché detache **Teté (text)** iete Au talon au talon Martelé martele Alto sul tasto ast Poco sul tasto pst

Mouth Closed mouth closed

Mouth Slightly Open mouth slightly open

Mouth Openmouth openMouth Wide Openmouth wide openMouth Pursedmouth pursed

Nasal Voice nasal

Tongue Click (Stockhausen) tongue click
Finger Click (Stockhausen) finger click

Tongue and Finger Click

(Stockhausen) tongue and finger click
Con bocca chiusa con bocca chiusa

Pedal Heel 1 heel 1
Pedal Heel 2 heel 2
Pedal Heel 3 heel 3
Pedal Toe 1 toe 1
Pedal Toe 2 toe 2

Pedal Toe 1 Pedal Toe 2 Pedal Heel Toe heel toe Pedal Heel to Toe heel to toe Pedal Toe to Heel toe to heel Pluck Inside pluck inside Clavichord Bebung (2 Fingers) bebung2 Clavichord Bebung (3 Fingers) bebung3 Clavichord Bebung (4 Fingers) bebung4

Left Hand (L.H.) lh
Right Hand (R.H.) rh
Above (sopra) sopra

Below (sotto) sotto Mano destra (right hand) manodestra Mano sinistra (left hand) manosinistra m.d. (right hand) md m.s. (left hand) ms Slide With Suppleness (Salzedo) slide with suppleness Oboic Flux (Salzedo) oboic flux Thunder Effect (Salzedo) thunder effect Whistling Sounds (Salzedo) whistling sounds Metallic Sounds (Salzedo) metallic sounds Tam-tam Sounds (Salzedo) tam-tam sounds Play at Upper End of Strings (Salzedo) play at upper end of strings Timpanic Sounds (Salzedo) timpanic sounds Muffle Totally (Salzedo) muffle totally Fluidic Sounds, Left Hand (Salzedo) fluidic sounds left Fluidic Sounds, Right Hand (Salzedo) fluidic sounds right Metal Rod metal rod Harp Tuning Key harp tuning key Harp Tuning Key Handle harp tuning key handle Harp Tuning Key Shank harp tuning key shank Harp Tuning Key Glissando harp tuning key gliss Ascending Aeolian Chords (Salzedo) ascending aeolian chords Descending Aeolian Chords (Salzedo) descending aeolian chords Damp Only Low Strings (Salzedo) damp only low strings Damp With Both Hands (Salzedo) damp with both hands Damp Below (Salzedo) damp below Damp Above (Salzedo) damp above Metallic Sounds, One String (Salzedo) metallic sounds one string Isolated Sounds (Salzedo) isolated sounds Snare Drum Effect (Salzedo) snare drum effect Près de la Table (p.d.l.t.) pdlt Right (R) r 1 Left (L) Vibraphone Pedal (l.v.) lv Vibraphone Pedal (ped.) ped Vibraphone Half Pedal (½ ped.) half ped Vibraphone Motor On motor on Vibraphone Motor Off motor off Xylo xvlo Stick Shot stick shot Scrape from Center to Edge scrape from center to edge Scrape from Edge to Center scrape from edge to center

scrape around rim ccw scrape around rim cw Scrape Around Rim (Clockwise) on rim

Closed / Rim Shot rim shot Half-open half-open

Scrape Around Rim (Counter-

clockwise)

On Rim

Half-open (Weinberg) half-open 2

Open open Damp damp

Damp (Large)

Damp (Right)

Damp (Left)

Center (Weinberg)

Center (Ghent)

Center (Caltabiano)

Rim or Edge (Weinberg)

damp large

damp right

damp left

center 1

center 2

center 2

rim or edge

Rim (Ghent) rim 2
Rim (Caltabiano) rim 3

Normal Position (Caltabiano) normal position

Choke (Weinberg) choke Right Hand (Agostini) right hand Left Hand (Agostini) left hand Edge (Text) edge Center (Text) center Muffled muffled Snares On snares on Snares Off snares off

Vibrato Bar Scoopvibrato bar scoopVibrato Bar Dipvibrato bar dip

Guitar Shake
Open Wah Pedal
Half-open Wah Pedal
Closed Wah Pedal
closed wah

Left-hand Tapping left-hand tapping
Right-hand Tapping right-hand tapping

Tap the Pick Guard (Golpe) golpe Fade In fade in Fade Out fade out Volume Swell volume swell Strum Up strum up Strum Down strum down Full Barré full barre Half Barré half barre String 0 string 0 String 1 string 1 String 2 string 2

String 3 string 3
String 4 string 4
String 5 string 5
String 6 string 6
String 7 string 7
String 8 string 8
String 9 string 9