

Xsample AI Library



Tubular Bells

Virtual instruments for Composers & Musicians

Tubular Bells Playing Styles:

wood mallets (standard), wood mallets damped, rubber mallets (soft), rubber mallets damped

Product content:

Tubular Bells Kontakt Patches (standard + extended edition)

648 Samples

1,32 GB

61 IR Samples (room impulses)

Finale Human Playback Preferences (Tubular Bells are compatible with the mallets preferences)

Updated (Tubular Bells added) Sibelius Sound Set

TouchOSC Layout

PDF documentation for the complete Library (english / german)

PDF Notation Guide Part I & II for the complete Library

Xsample „Features“

- Finale Human Playback preferences and Sibelius Sound Set
- easy and comfortably playable instruments
- „all in one“ instruments (all playing styles clearly in one instrument)
- colored instruments (for better overview with big ensembles)
- fully chromatically sampled and multilayer
- natural and vivid loops for all sustained notes
- seamless dynamics and timbre by xfades:
continuous sound from ppp to fff
- Stereo- and Mono- Version (switchable in the instrument)
- Room Walker script for effects within a virtual two-dimensional space
- 61 IR Samples (room impulses)
- A variety of new modulators (Attack, Decay & Release and much more...)
- TouchOSC Layout

The Tubular Bells are not contained in Xsample AI Library Complete or Part III

Hardware & software requirements

- Full version of Native Instruments Kontakt (Version 5.5 or higher)
- Keyboard with 88 keys, modwheel, pitch bend and sustain-pedal
- Recommended are additional configurable MIDI controller (for CC#2 and CC#4) or an iPad/Android tablet with TouchOSC (Layout in the package)

Mallets (Tubular Bells - controller & key switches)

key	style switch	A0	A#0	B0	C1	C#1	D1	D#1	E1	F1	F#1	G1	G#1	A1
cc#32		0	1	2	3	4	5	6	7	8	9	10	11	12
		wood mallets velocity		rubber mallets velocity										
cc#1	switch	long / damped		long / damped										
cc#2	phrasing	-		-										
AT	vibrato	-		-										
velocity	volume / color	volume / color		volume / color										

AT = after touch / channel pressure

For more information please take a look at the documentation of Xsample AI Library Complete

License Agreement

The enclosed samples and programs of this library are licensed to you for use in music, multimedia and film productions only. The original music tracks (full mixes) are licensed to you for being used as part of a film or multimedia project. Only the purchaser is allowed to use the sounds and samples of this archive. Unauthorized copying, reproducing (including converting and reproducing in other data formats), hiring, renting, public performance, broadcasting and distributing are expressly forbidden.

www.xsample.de

