



ORCHESTRAL TOOLS
FINEST SYMPHONIC SAMPLING PROJECT



ARTICULATIONS

FEATURES - COLORS - TECHNIQUES

www.orchestraltools.com



BERLIN STRINGS EXP E: SPECIAL EFFECTS

- **Single Sections** - for individual and flexible String FX writing and orchestrating
- **Playable Effects:** Each articulation is recorded with its full range, different dynamic layers and most of them with Round Robins for remarkable realism and flexibility.
- **Measured Trills** up to a 5th at two different speeds
Tempo Script that adjusts the Measured Trills automatically to your host tempo
- **Ligeti Clusters**
- **Huge Collection of Aleatoric Clusters** (Sustains, Staccatos, Dynamics, Tremolos, ...)
- Extensive **Aleatoric Glissando Sets**
different lengths, Dynamics, Tremolo, Pizzicato, Trem Sul Pont...
- Chromatic Runs
- Recorded at the **Teldex Scoring Stage**

STRING FX

Berlin Strings EXP E - SFX is the final installment of our orchestral effect range within the **Berlin Series**. It complements the Berlin Woodwinds EXP D - SFX and Berlin Brass EXP C - Horn SFX Collections with extensively captured playable multi-sampled tonal and atonal string effects. It is recorded at the level of flexibility and depth of sampling the Berlin Series is renowned for since its first Collection release.

With **thousands of risers, effect glissandos, clusters** and the new **tempo-synced Measured Trills**, this Collection is crafted to create a really controllable arsenal of Playable Effect Articulations throughout the full natural instrument ranges.

Round Robins on several articulations and controllable dynamic layers for most of the patches **let you break through the limitations of simple one shot effect samples**. All articulations were captured in individual sections to be able to orchestrate your own string ensemble combinations.

Because this collection was recorded at the famous **Teldex Scoring Stage** with **first-class musicians from Berlin**, it perfectly fits into the orchestral sonic world of the Berlin Series.

Berlin Strings EXP E - SFX is based on CAPSULE for the **NI Kontakt 5 Full version** sampler.

SPECIFICATIONS

- 35 GB of samples (18,4 GB compressed)
- 24Bit / 48KHz Patches

IMPORTANT: You need the Kontakt 5 full version sampler to run this library!

VIOLINS I

Measured Trills
Pizzicato Bartok
Cluster Ligeti Molto Vibrato
Cluster Ligeti No Vibrato
Cluster Aleatoric Sustain
Cluster Aleatoric Portato
Cluster Aleatoric Cresc Long
Cluster Aleatoric Cresc Short
Cluster Aleatoric Tremolo
Cluster Aleatoric Tremolo Cresc Long
Cluster Aleatoric Tremolo Cresc Short
Cluster Aleatoric Staccato
Glissando Aleatoric Normal Long Up
Glissando Aleatoric Normal Long Down
Glissando Aleatoric Normal Short Up
Glissando Aleatoric Normal Short Down
Glissando Aleatoric Tremolo Long Up
Glissando Aleatoric Tremolo Long Down
Glissando Aleatoric Tremolo Short Up
Glissando Aleatoric Tremolo Short Down
Glissando Aleatoric Spiccato Short Up
Glissando Aleatoric Spiccato Short Down
Glissando Aleatoric Spiccato Long Up
Glissando Aleatoric Spiccato Long Down
Glissando Aleatoric Pizzicato Long Up
Glissando Aleatoric Pizzicato Long Down
Glissando Aleatoric Pizzicato Short Up
Glissando Aleatoric Pizzicato Short Down
Runs Chromatic Short Up
Runs Chromatic Short Down
Repetitions Triplets (fast/ slow) TS

VIOLINS II

Measured Trills
Pizzicato Bartok
Pizzicato Tremolo

Cluster Ligeti Molto Vibrato
Cluster Ligeti No Vibrato
Cluster Aleatoric Sustain
Cluster Aleatoric Portato
Cluster Aleatoric Cresc Long
Cluster Aleatoric Cresc Short
Cluster Aleatoric Tremolo
Cluster Aleatoric Tremolo Cresc Long
Cluster Aleatoric Tremolo Cresc Short
Cluster Aleatoric Staccato
Glissando Aleatoric Normal Long Up
Glissando Aleatoric Normal Long Down
Glissando Aleatoric Normal Short Up
Glissando Aleatoric Normal Short Down
Glissando Aleatoric Tremolo Long Up
Glissando Aleatoric Tremolo Long Down
Glissando Aleatoric Tremolo Short Up
Glissando Aleatoric Tremolo Short Down
Glissando Aleatoric Trem Sul Pont Long Up
Glissando Aleatoric Trem Sul Pont Long Dwn
Glissando Aleatoric Trem Sul Pont Short Up
Glissando Aleatoric Trem Sul Pont Short Dwn
Glissando Aleatoric Spiccato Long Up
Glissando Aleatoric Spiccato Short Down
Glissando Aleatoric Spiccato Short Up
Glissando Aleatoric Spiccato Short Down
Glissando Aleatoric Pizzicato Long Up
Glissando Aleatoric Pizzicato Long Down
Glissando Aleatoric Pizzicato Short Up
Glissando Aleatoric Pizzicato Short
Down
Glissando Long Up
Glissando Long Down
Glissando Short Up
Glissando Short Down
Rips
Runs Chromatic Short Up
Runs Chromatic Short Down

VIOLAS

Pizzicato Bartok
Cluster Ligeti Molto Vibrato
Cluster Ligeti No Vibrato
Cluster Aleatoric Sustain
Cluster Aleatoric Portato
Cluster Aleatoric Cresc Long
Cluster Aleatoric Cresc Short
Cluster Aleatoric Tremolo
Cluster Aleatoric Tremolo Cresc Long
Cluster Aleatoric Tremolo Cresc Short
Cluster Aleatoric Staccato
Glissando Aleatoric Normal Long Up
Glissando Aleatoric Normal Long Down
Glissando Aleatoric Normal Short Up
Glissando Aleatoric Normal Short Down
Glissando Aleatoric Tremolo Long Up
Glissando Aleatoric Tremolo Long Down
Glissando Aleatoric Tremolo Short Up
Glissando Aleatoric Tremolo Short Down
Glissando Aleatoric Tremolo Sul Pont Long Up
Glissando Aleatoric Tremolo Sul Pont Long Down
Glissando Aleatoric Tremolo Sul Pont Short Up
Glissando Aleatoric Tremolo Sul Pont Short Down
Glissando Aleatoric Tremolo Sul Tasto Long Up
Glissando Aleatoric Tremolo Sul Tasto Long Down
Glissando Aleatoric Tremolo Sul Tasto Short Up
Glissando Aleatoric Tremolo Sul Tasto Short Down
Glissando Aleatoric Spiccato Long Up
Glissando Aleatoric Spiccato Long Down
Glissando Aleatoric Spiccato Short Up
Glissando Aleatoric Spiccato Short Down
Glissando Aleatoric Pizzicato Long Up
Glissando Aleatoric Pizzicato Long Down
Glissando Aleatoric Pizzicato Short Up
Glissando Aleatoric Pizzicato Short Down
Glissando Long Up

Glissando Long Down
Glissando Short Up
Glissando Short Down
Rips
Runs Chromatic Short Up
Runs Chromatic Short Down

CELLI

Measured Trills
Pizzicato Bartok
Cluster Ligeti Molto Vibrato
Cluster Ligeti No Vibrato
Cluster Aleatoric Sustain
Cluster Aleatoric Portato
Cluster Aleatoric Cresc Long
Cluster Aleatoric Cresc Short
Cluster Aleatoric Tremolo
Cluster Aleatoric Tremolo Cresc Long
Cluster Aleatoric Tremolo Cresc Short
Cluster Aleatoric Staccato
Glissando Aleatoric Normal Long Up
Glissando Aleatoric Normal Long Down
Glissando Aleatoric Normal Short Up
Glissando Aleatoric Normal Short Down
Glissando Aleatoric Spiccato Long Up
Glissando Aleatoric Spiccato Long Down
Glissando Aleatoric Spiccato Short Up
Glissando Aleatoric Spiccato Short Down
Glissando Aleatoric Tremolo Long Up
Glissando Aleatoric Tremolo Long Down
Glissando Aleatoric Tremolo Short Up
Glissando Aleatoric Tremolo Short Down
Glissando Long Up
Glissando Long Down
Glissando Short Up
Glissando Short Down
Runs Chromatic Short Up
Runs Chromatic Short Down

BASSES

Pizzicato Bartok

Cluster Ligeti Molto Vibrato

Cluster Ligeti No Vibrato

Cluster Aleatoric Sustain

Cluster Aleatoric Portato

Cluster Aleatoric Cresc Long

Cluster Aleatoric Cresc Short

Cluster Aleatoric Tremolo

Cluster Aleatoric Tremolo Cresc Long

Cluster Aleatoric Tremolo Cresc Short

Cluster Aleatoric Staccato

Glissando Aleatoric Normal Long Up

Glissando Aleatoric Normal Long Down

Glissando Aleatoric Normal Short Up

Glissando Aleatoric Normal Short Down

Glissando Aleatoric Spiccato Long Up

Glissando Aleatoric Spiccato Long Down

Glissando Aleatoric Spiccato Short Up

Glissando Aleatoric Spiccato Short Down

Glissando Aleatoric Tremolo Long Up

Glissando Aleatoric Tremolo Long Down

Glissando Aleatoric Tremolo Short Up

Glissando Aleatoric Tremolo Short Down

Glissando Short Up

Glissando Short Down

Glissando Long Up

Glissando Long Down

Rips

Runs Chromatic Short Up

Runs Chromatic Short Down



The Room

TELDEX SCORING STAGE

Our carefully recorded collections of the **Berlin Series** were captured in one of the best acoustic spaces for orchestral productions. When it comes down to hundreds of notes played in parallel, the acoustic properties of the sampled material turn out to be one of the most crucial elements in terms of realistic and convincing mock-ups, where all individual instruments and sections need to merge together to create a full orchestral soundscape. The acoustic characteristics of the **Teldex Scoring Stage** are simply paramount: Instruments and sections blend together in a way never heard before; all these captured details will be there, even if the full orchestra is playing. Most orchestral libraries tend to be too wet to preserve details and flexibility, some are too dry to recreate a whole orchestral body. With the **Berlin Series** we present you **the perfect balance** between these two worlds.

Teldex looks back on a long tradition of many well-known and **Grammy® Award-winning productions**. Recordings were done for famous Orchestras like the **Berlin Philharmonic Orchestra**, **London Symphony Orchestra** or the **Chicago Symphony Orchestra**. A lot of film scores composed by **Danny Elfman**, **Howard Shore**, **Alan Silvestri** or **David Newman** were recorded in this unique sounding space.

*"Berlin Woodwinds was more than just a recording;
it was done in one of the best places you can get..."*

Wolfgang Fraissinet,

President of NEUMANN Microphones

*"When it comes to orchestral sampling, you've to care about three things:
The concept, the musicians, and the acoustic space."*

Hendrik Schwarzer,

composer, co-Founder of Orchestral Tools



SINGLE Articulations



Capsule adjusts to your way of working, regardless whether you want a dedicated track for each articulation or if you wish to have as many articulations as possible on a single MIDI track. **It's your choice with our single and multi patch design.** Almost all features of our single patches are available, too, via the wrench button in our multi patches. Here are the features of **Capsule**, our new engine within **Kontakt**.

Intelligent Mixer with Auto-Gain (Volume Compensation), Audio Out Routing and Grouping Options

Deactivate specific Dynamic Layers

Define your own Round Robin rules

Add pre-defined dynamic filters for smoother dynamic blending

Purge specific Round Robins out of RAM

Controller Table: Add your own interpreter envelope curves to any MIDI CC

Switch between XFade dynamics or Velocity control

MULTI

Articulations



Apply True Legato to any long articulation!

Transform a trills or a tremolo articulation into a True Legato patch. Build your own combinations with up to 3 assignable legato speed slots per articulation, which will be triggered and will adapt to your playing speed. (e.g. at slow playing: Slurred Legato, on very fast performances fast runs).

Polyphonic Keyswitch Concept

Play up to 4 articulations simultaneously and choose in realtime between xfading, switching, 2D morphing via MIDI CC or velocity. You don't have to setup complicated sample maps and rules in advance. Just perform.

2D Morphing of articulations for sfx and sound design applications

NEW

BALANCED

With our newest version of the Berlin Series, all instruments, dynamic ranges, articulations and microphone positions are balanced to keep the natural dynamics of a real orchestra within our Berlin Series.

Articulations: All articulations fit each other perfectly. Switching between articulations within the multi patches feels natural and fluid.

Instruments: The dynamic ranges of each instrument in our Berlin Series are modeled after reference recordings we did with a real orchestra. Also the volume relations between all instruments are preserved.

Release Samples: All release samples were re-edited to preserve the natural room acoustics within the samples.

Mic Positions: The mic positions are balanced to each other. This way you're able to use our new auto gain feature to blend through the microphone mix without losing the instrument volume relations.



HD BACKUP SERVICE

To avoid long download times with slow internet providers or as a backup solution to save your *Orchestral Tools* collections, we recommend our HD backup service on a super fast SSD. Add this product to your shopping cart before checking out to get all libraries in the current order on a **SSD storage device**.

The drive will be shipped within 2-3 weeks after placement of order (if the library is already released).

Delivery time depends on target country and customs.

TYPE: 2.5" SATA III

TYPE: 840 EVO Series

STORAGE: 250GB Capacity

FEATURES: Sequential Read Speed: 540 MB/s

teldeX



Orchestraltools.com
by Schwarzer & Mantik GmbH

Am Untergrün 6
79232 March
Germany

info@orchestraltools.com
support@orchestraltools.com

Managing Directors:

Hendrik Schwarzer; Manfred Mantik
HRB710781 Amtsgericht Freiburg
UST. ID Nr.: DE-815473873

Orchestral Tools is a project driven by the Schwarzer & Mantik GmbH. Our general Terms and Conditions shall apply and are recognized by your order on our website at orchestraltools.com.

Photos by: Sascha Knorr and Florian Döhring

© 2015 by Schwarzer & Mantik GmbH