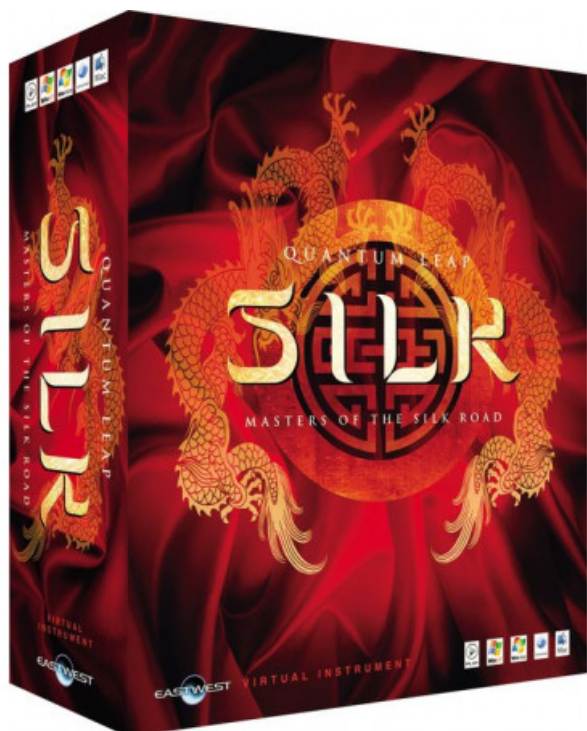


EAST WEST SILK - QUANTUM LEAP



459,00 € tax included

Reference: EWQLS

EAST WEST SILK - QUANTUM LEAP

Silk, la via della seta, è un'incredibile strumento virtuale che raccoglie le sonorità provenienti dalla Cina, Persia e India. E' lo strumento etnico più ambizioso che sia mai stato creato e comprende:

25 Giga di strumenti divisi in 20 Giga di multi-sample e 5 Giga di performance autentiche

Intervalli con legato interamente campionati per erhu, zhonghu, jinhu, electric cello, kemenche, duduk, sezione con 30 elementi, dilruba, bansuri

Registrato negli studi East West Studios e Capitol Studios, sono stati usati microfoni vintage Neumann con consolle NEVE e convertitori Meitner

Nuovo motore Play 32 bit/ 64 bit con reverbero a convoluzione, con funzioni di scripting e un nuovo rivoluzionario sistema di micro-tuning.

Caratteristiche

Strumenti dalla Persia

- * Electric Cello (bowed string)
- * Kemenche (bowed string)
- * Jinhu (bowed string)
- * Pipa (string)
- * Guzheng (string)
- * Yangqin (string)
- * Sheng (accordion)
- * Suona low (brass)
- * Suona high (brass)
- * Dizi low (wind)
- * Dizi hi (wind)

Strumenti dall'India

- * Dilruba (bowed string) Sample management system offers approx. 40% more efficiency compared to other piano collections
- * Sarod (string)
- * Tanpura (string)
- * Bansuri (wind)

Strumenti dalla Cina

- * Erhu (bowed string)
- * Zhonghu (bowed string)
- * Nay (wind)
- * Duduk (wind)
- * Tar (string)
- * Qanun (string)
- * 30 piece string section (bowed string)

Caratterisitiche:

- * User interface custom designed for each virtual instrument, including only the controls needed. Sarod (string)
- * 64-bit support** allows you to load many more instruments and voices, limited only by your system RAM.
- * Easy to use browser displays all of your instruments. Interface automatically changes to display current instrument.
- * Articulation list shows all expressions within the instrument. No need to look up key-switches.
- * Real time performance analysis detects legato and repetitive playing and responds accordingly.
- * Stereo handling allows swapping left and right channels, mono from left, mono from right, or mono sum.
- * Load, unload, mix, pan, mute mic positions with built-in mic mixer (Pianos, Symphonic Orchestra, Symphonic Choirs).
- * The best sounding and most powerful effects engine available, including impulse response reverb, filters, and specialized effects such as Artificial Double Tracking (ADT).
- * Highest quality resampling engine.
- * Custom engine allows us to design instruments without compromise.
- * Easy authorization system puts licenses on hardware iLok, allowing you to take your software on any computer.
- * Natively supported in all major hosts on all major operating systems - PLAY no matter what your platform.
- * More native support than any other plug-in.
- * Load as many instruments as your computer can handle in one application.
- * AU, VST, Standalone, Intel Mac, PPC Mac, Windows XP and Vista, 64-bit, 32-bit

Interfaccia

- * WIN: VST™, RTAS™, ASIO™, DirectSound™
- * MAC: VST™, Audio Units™, Core Audio™, RTAS™

Requisiti di sistema

- * WINDOWS XP (32 o 64-bit), VISTA (32 o 64-bit), processore 2 Ghz o più veloce, 1 Gb di RAM,
- * Mac OS X 10.4 o superiore , POWER PC (processore 1Ghz o superiore) o INTEL MAC, 1 Gb di RAM
- * 25 GB di spazio libero su hard disk
- * Lettore DVD
- * Chiave iLok

Sistema consigliato

- * Consigliato l'utilizzo di almeno 4Gb di Ram e di CPU di ultima generazione

Note

Il software richiede per l'attivazione e l'utilizzo, una chiave iLok, non fornita.