



The banner is split into two sections. The left section has a dark blue background with a glowing sphere in the center. Inside the sphere is a photograph of a concert hall. To the left of the sphere are several data charts and graphs. Above the sphere, the text '25% Off All Software Products' is written in white. The right section has a dark green background. It features a large, detailed image of a tuba in the center, surrounded by various brass instruments like trumpets and trombones. Above this section, the text '25% Off Special Brass & Dimension Brass' is written in white. At the bottom center of the banner, the text 'Limited Time Offers: February 1 – 28, 2018' is written in orange.

Dear Vienna Newsletter Subscriber,

Please note that our current limited time offers expire in just a few days. Save big with a **25% discount** on our entire palette of [software products](#), only through **February 28, 2018!**

Additionally, we've lowered the prices of our [Special Brass](#) and [Vienna Dimension Brass](#) Collections as well as all included *Single Instruments* by **25%**. The discounted prices are automatically displayed in our webshop.

Please find all details [here](#).

---

## Synchron Strings I: 2nd Violins Now Available for Download!

We're happy to announce that the full set of articulations of the 2<sup>nd</sup> violins of [Synchron Strings I](#) is now available for download at [MyVSL!](#) The complete viola section will be available in approximately one week – we'll let you know in our next Newsletter.

We'd like to take this opportunity to thank you for your patience!

Last but not least we'd like to draw your attention to Jay Bacal's phenomenal version of **Gershwin's Piano Concerto in F**, performed with *Synchron Strings I*, *Synchron Percussion I* and *Dimension Brass I & II*. Listen to this great performance [here](#).

---

Best wishes from Vienna,  
Your Vienna Symphonic Library Team

---

To change your preferred language or unsubscribe please change your profile in your personal user area at [MyVSL](#).