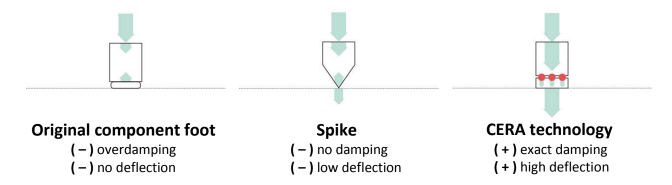




# **Experience the CERA technology**

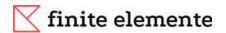
The CERA technology is based on direct coupling for effective transfer of sound interfering resonances. Fast resonance transfer is provided by ultra-hardened high-tech ceramic balls.

Combined with precision-machined stainless steel the optimum balance between damping and deflection is achieved. The resulting vacuum effect draws off unwanted resonance directly where it evolves. The clear advantage: no resonance build-up, no overdamping, no loss of deflection. The CERA technology improves the sound wherever sound impairing resonance restricts the musicality.



"The improvement in low-level resolution was dramatic, with increased focus, transparency and separation. Highly recommended."

(HIFI plus, England)



## Cerabase slimline



#### Information

Original component feet often have their over-dampening material influence negatively the sonic potential of an audio component. The low overall height allows for an ideal replacement of the original component feet when it comes to correct resonance deflection by simultaneously enhancing the visual aspect.

- ideal replacement for sonically inadequate original component feet
- optimum range of application: 20 150 kg of component weight
- recommended for audio components



#### **Specifications**

- Material: precision machined stainless steel, 3 high-tech ceramic balls
- Usable height: 20 mmDimensions: Ø 45 mm
- Load capacity: 500 kg (set of 4), 375 kg (set of 3)
- Versions: set of 4, set of 3
- Features: not height adjustable, attachable (supplied with M6 and M8 screws), supplied

in high-quality wooden box

### Fine tune your music

