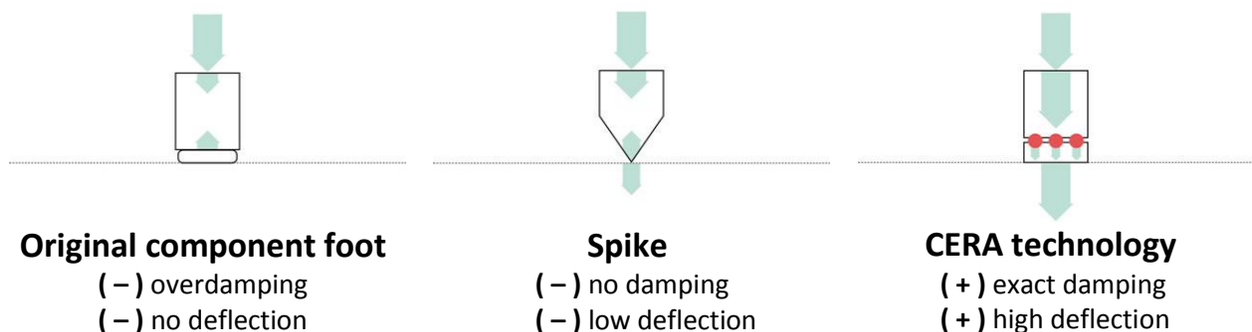




Experience the CERA technology

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 classic



Information

The top-of-the-line model of the Cerafamily harmonizes transparency and three-dimensionality with precise definition, rich tonality and vibrant dynamics. The newly gained integrity and emotionality of the music enrich the listening experience beyond comparison.

- best performance in all areas of application
- optimum range of application: 40 – 500 kg of component weight
- recommended for audio components, loudspeakers and equipment supports



Specifications

- Material: precision machined stainless steel, 3 high-tech ceramic balls
- Usable height: 50 – 60 mm
- Dimensions: \varnothing 45 mm (top section), \varnothing 70 mm (bottom section)
- Load capacity: 500 kg (set of 4), 375 kg (set of 3)
- Versions: set of 4, set of 3
- Features: infinitely height adjustable, attachable (supplied with M6 and M8 screws), supplied in high-quality wooden box

Fine tune your music