## **AG**Lifter

## DULCET 19 H.P.C. BRASS ISOLATION FEET

This is our ultimate isolation foot technology. This isolation foot incorporates billet brass CNC machined upper and lower components and a revised rubber centre section. The rubber manufacturing is carried out using a specific measured formulation in a staggered heat mould under 100 tons of pressure, this produces an air free component with two surfaces of differential sure hardness. This is a no expense spared high performance build; some raw materials are five times the cost of the standard foot. Why did we do this, simply because it produces better music! A clearer, tighter and more detailed sound, particularly midrange resolution, very natural tones and textures, sound staging is scaled to size and show's exceptional depth of field layering the instruments, while retaining excellent bass response.

**HPC (High Performance Coating):** A specialised electroplated finish that is microns into the parent brass metal. It is very durable and provides a seamless connection to the upper Stainless-Steel bearing.

The **Dulcet 19 H.P.C Brass Isolation Feet** are included with the **AG Lifter Apollo Modular** isolation racks and can be used individually for audio components on furniture. The AG Lifter Dulcet 19 H.P.C. Brass Isolation feet come with a limited warranty.

## AG Lifter Dulcet 19 H.P.C. Brass Isolation Feet Specifications:

- Total Height just over 32mm for Dulcet 19 Brass H.P.C Isolation Feet
- Billet Brass Componentry
- Custom Formulated, UV Resistant, natural nitrile rubber isolation
- Stainless Steel 316 bearing

## Performance advantages of the AG Lifter Isolation Feet:

- Quieter background
- An open musical presentation
- Deeper, tighter and increased defined base notes
- Organic and natural textures
- Increased weight and scale to the soundstage
- Increase in detail in all frequencies
- Lower noise floor