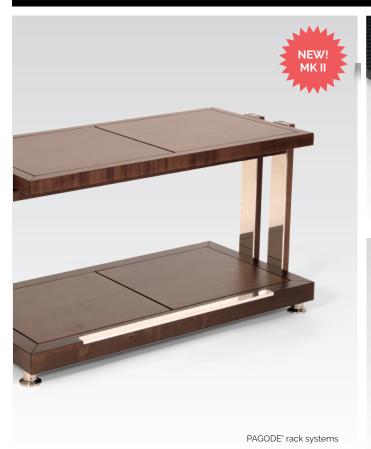


sound enhancing systems



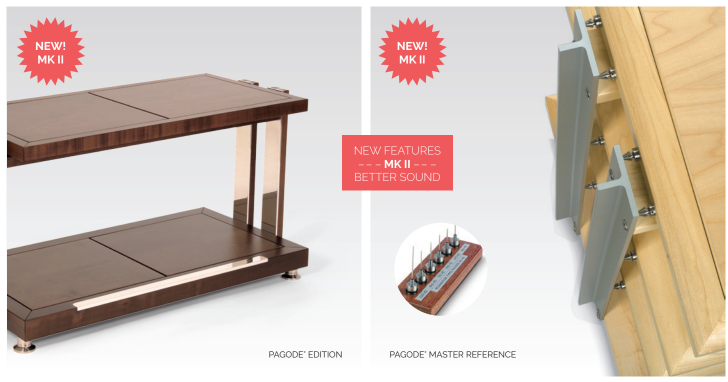






PAGODE° rack systems CARBOFIBRE° bases CERABASE° B&W

www.finite-elemente.eu







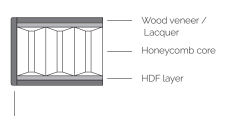


### PAGODE° MK II · new features

- Honeycomb core ultra-lightweight shelves for significantly optimized resonance absorption
- Ceramic ball coupling of honeycomb core shelves by means of ball point setscrews

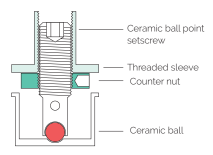
- Tried-and-tested Resonator Technology in all racks and amplifier platforms
- CARBOFIBRE\* isolation shelves with ceramic ball coupling optionally available for all PAGODE\* EDITION MK II and MASTER REFERENCE MK II racks and amplifier platforms
- CARBOFIBRE\* isolation shelves with ceramic ball coupling retrofitable to earlier PAGODE\* MK I racks and amplifier platforms

### Honeycomb core shelf

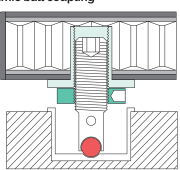


Wood veneer / Lacquer edge

### Ceramic ball coupling

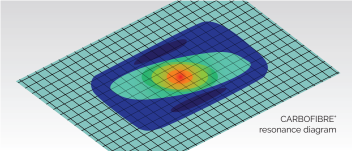


# Honeycomb core shelf with ceramic ball coupling





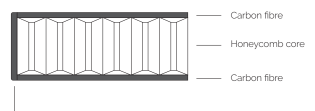




## CARBOFIBRE° features

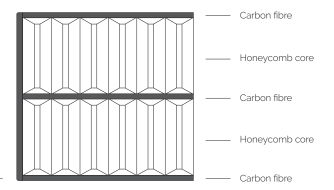
- Ultra-lightweight carbon fibre isolation bases with significantly optimized resonance absorption for improved sound quality
- Honeycomb core with carbon fibre layers all-round for an optimal combination of extreme torsional rigidity and resonance impairing lightweight design
- CARBOFIBRE\* single-layer version for light to middle-weight components and CARBOFIBRE\* HD multi-layer version for light to heavy components
- Precision bubble for easy levelling of isolation base
- Height-adjustable stainless steel feet with M8 threaded setscrews supplied as standard
- · CERABASE°, CERAPUC° or CERABALL° available as an option

### CARBOFIBRE° single-layer isolation base



Carbon fibre edge

### CARBOFIBRE° HD multi-layer isolation base



Carbon fibre edge















CERABASE\* B&W D2 suitable for : B&W 800D, 801D, 802D, 800 Diamond, 802 Diamond











CERABASE\* B&W D3 suitable for : B&W 800D3, 802D3 & 803D3 Diamond

# finite elemente

sound enhancing systems

**MADE IN GERMANY** 

finite elemente Köpf Möhring GbR

Am Heimekesberg 11 · 33106 Paderborn · Germany
info@finite-elemente.eu · www.finite-elemente.eu

Technische Änderungen und Irrtümer vorbehalter Technical modifications and errors excepted.

© finite elemente · May 2019