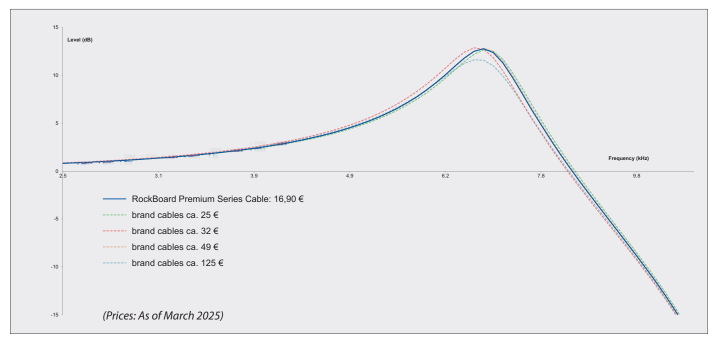


PREMIUM CABLES



Frequency response analysis for 3 m instrument cables from various manufacturers.

The RockBoard Premium series includes the following models:

RBO CAB FL PR 300 SS, RBO CAB FL PR 600 SS, RBO CAB FL PR 300 SA, RBO CAB FL PR 600 SA, RBO CAB FL PR 300 AA, RBO CAB FL PR 600 AA & Gold Flat Patch Series

Why do cables matter for sound?

The sound of a musical instrument can be affected by the cable that connects it to an amplifier. In particular, longer cables can attenuate high frequencies (known as, treble'). This effect is often referred to as, treble loss' and occurs because the cable acts as a weak filter. The material and construction of a cable play an important role in this.

How do RockBoard cables compare with others?

Measurements by an independent organization show that RockBoard cables perform on the same level as many expensive high-end cables from other brands. They transmit the sound of the instrument without any noticeable loss of high frequencies. This means that the sound remains as clear and precise as it should be.

What is, treble loss'?

A cable has a core (the wire that carries the signal) and shielding (which protects against external interference). In between is insulating material. The interaction between these components creates a filter effect that can attenuate high frequencies.

Good cables use better materials and construction to minimize this effect. Ideally, the loss of high frequencies should only be noticeable at very high frequencies above 8 kHz (the upper limit of the human hearing range) - this ensures that the sound is preserved as completely as possible.

What makes RockBoard cables so special?

- Superior sound quality: They deliver an unaltered audio signal, even with longer cables.
- Comparable to high-end cables: RockBoard cables offer the same sound quality as many of the more expensive brands.
- Excellent value for money: You get premium sound at a reasonable price.