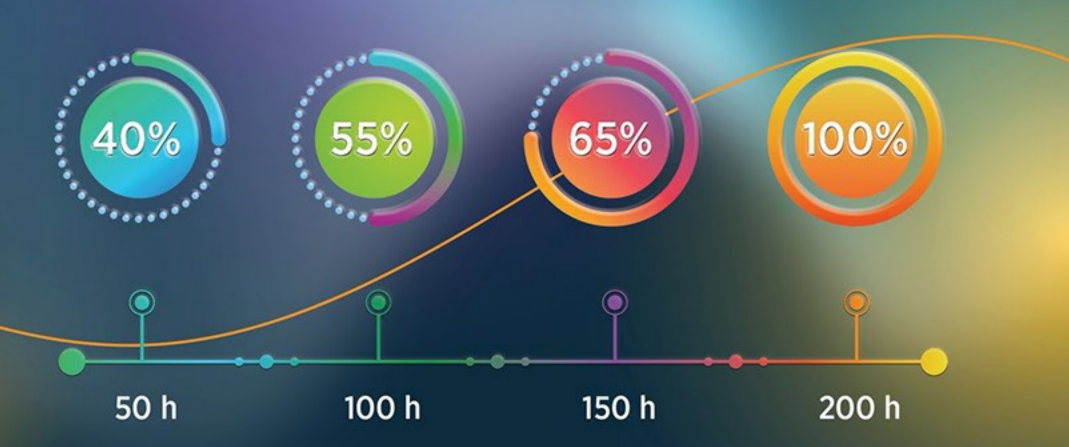


## **AUDIO CABLE BURN-IN**

The **burn-in** of audio cables is a crucial step in getting the most out of your system. The cables are made of conductors and insulating materials (dielectrics). The passage of the electrical signal acts like a "massage" on a molecular level, helping the conductor crystals to align better and the dielectrics to stabilise. This reduces micro-distortions and allows the signal to flow cleaner.

When first connected, cables tend to sound a little "closed" or even harsh. After proper break-in, the sound opens up, becoming more natural, spacious and fluid. This translates into: more micro and macro details and greater dynamic response. More harmonic richness. Improved sound image. It combines a more defined and controlled bass frequency response with a softer and more harmonious treble.

## **HOW LONG DOES IT TAKE?**



There is no fixed rule, but we generally recommend **50 to 200 hours** of use. You can achieve this by simply listening to music as you usually do.

In conclusion: considering break-in as a phase of 'preparation' of the cables is a reasonable approach. If you invest in quality audio cables, dedicating the necessary break-in time is not a fad, but a choice that can **significantly improve your listening experience**. It will allow your system to express its full musical potential.