

## Audio kabely Inakustik Reference NF-202



Precisely because audio signals are so sensitive, we have equipped our Reference NF-202 audio cable with some highly-effective technology: optimum DUO-PE II insulation with air-filled PE tubes, an innovative GAP plug, but also in particular an extremely sophisticated, solid conductor made of high-purity OFC copper, which all ensure uniform transit times and crystal-clear signal transmission. The earth and signal conductors are the same size and arranged symmetrically. The PE network jacket prevents micro-vibrations.

AUDIO: "The unobtrusive, clean sound of this cable fared extremely well in the blind tests. Without exception, every listener described the cable as pleasant, powerful and quiet, and that it had stable reproduction characteristics; a superior sound conductor."



### KEY-FEATURES

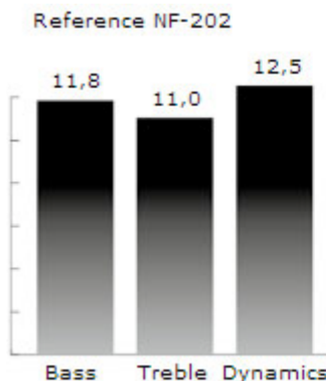
- ✪ Symmetrical design (two solid conductors)
- ✪ The PE network jacket against micro-vibrations
- ✪ Wires made of high-purity OFC copper
- ✪ Foil shielding and weave sleeve made of OFC copper
- ✪ DUO-PE II insulation around each conductor
- ✪ Polyethylene tubes filled with air (best insulator) reduce unwanted capacitance

#### ▾ ADDITIONAL PRODUCT DATA

- Cable diameter: 7.2 mm
- Fitted with the Reference GAP RCA

#### ▾ TONECOLOUR

Each and every cable has its very own characteristic, even its own „character“, which is selected in its very own timbre. This is because of its technical construction and the materials used for its manufacturing. The diagram shows how the described cable is positioned and where and what are its strong points. The indicated rating by numbers is based on our best knowledge and experience, as well as our own statistical calculations. It should give you some solid and easy to comprehend guideline, which should also be helpful to compare various products and to serve as a profound assistance for your selection and purchasing decision.



Note: The subjective sound characteristics depend also on the connected components in use.