



## PERFORMANCE SERIES – RCA CABLES

The ETON PERFORMANCE series comprises five high-quality, extremely flexible, cost-efficient RCA cables. The pseudo parallel-balanced cables impress with their details: they have twisted hot/GND inner conductors with an outer shield made of metal-coated Mylar. The additional, one-sided connection of the ground to the metallic jacket shield provides interference suppression and protection and gives the cable its signal flow direction.

The twisted inner conductors of these RCA cables are made of fine-stranded, high-purity, 100% oxygen-free OFC solid copper (20/0.12 mm), which enables optimum signal transmission and distortion-free, unadulterated audio reproduction across the entire frequency range. This enables a detailed, clean sound image – at the best price/performance ratio.

In addition to the shielding, which is created by the strong twisting, the cables have a jacket shield made of metal-coated Mylar. Shielded in this way, electromagnetic interference from the on-board electronics or signal interference is effectively minimized.

The specially developed short plastic connector housing enables easy installation even where space is limited. The highly conductive contact pins are slotted and spread out during connection – just like the diagonally slotted outer conductor ring – and thus ensure a secure contact connection for maximum transmission quality. Equipped with a non-slip ETON pattern and measuring a minimum of 20.5 mm, the plugs can be inserted easily and flexibly.

The heavy-duty black PVC outer sheathing offers effective protection against moisture and mechanical stress. Thanks to the special coating, the cables are easy to pull and therefore uncomplicated to lay in the vehicle. Y-slickpants at the cable ends provide additional protection: made of high-quality silicone, the end sleeves are very flexible, robust, temperature-resistant and therefore particularly durable.

RCA 2P-55, RCA 2P-075 und RCA 4P-55 are marked with directional arrows to indicate the optimum audio signal flow direction and thus eliminate interferences. To prevent incorrect connection, the plugs of all four RCA cables are color-coded for left/right (red/white). Plastic rings are included in the scope of delivery that can

be used to assign additional color markings individually. All cables are engineered in Germany and certified for the automotive sector.

### KEY FEATURES

- Fine-stranded, twisted inner conductors made of 100% oxygen-free OFC solid copper (20/0.12 mm)
- Multiple shielding through twisted inner conductors, metal-coated Mylar jacket shield as well as audio signal-side ground connection of the shield
- Marked signal flow direction for RCA 2P-55/2P-075/4P-55
- Short plastic connector housing with ETON pattern
- Slotted center pin inner conductor and diagonally slotted outer conductor ring outer conductor ring for maximum signal transmission and optimum contact pressure
- Heavy-duty black PVC jacket with special coating, Y-slickpants at the cable ends
- Fixed color marking (red/white) for easy left/right recognition
- Freely selectable color marking with colored plastic rings

### RCA 2P-55 – 2-CHANNEL RCA CABLE

- 5.5 m length, 2 plugs on 2 plugs, 2 x orange plastic ring for color marking

### RCA 2P-075 – 2-CHANNEL RCA CABLE

- 0.75 m length, 2 plugs on 2 plugs, 2 x orange plastic ring for color marking

### RCA 4P-55 – 4-CHANNEL RCA CABLE

- 5.5 m length, 4 plugs on 4 plugs, 2 x green and 2 x blue plastic ring for color marking

### RCA P-YM – Y-SPLITTER

- 0.30 m length, 2 x plug (male/male, stereo) on 1 x socket (female, mono), 2 x purple plastic ring for color marking

### RCA P-YF – Y-SPLITTER

- 0.30 m length, 2 x socket (female/female, stereo) on 1 x plug (male, mono), 2 x pink plastic ring for color marking