

Transmission Shift Max | anthracite

Product numberD1C4408Length100mmWidth25mmHeight25mm



Product description

With the Oehlbach Transmission Shift Max antenna cable you will find a highly flexible antenna cable for easy laying for the most diverse connections of television (cable + satellite), Internet or radio (FM / DAB+). It uses a conductor made of 99.99999 percent pure N5 copper, whose transmissions are reliably protected from interference by quadruple shielding. Precisely foamed dielectric ensures exact spacing between conductor and shielding throughout. This aluminum and copper shielding with 120 dB attenuation lies here several times offset over the conductor for optimum protection. Together with the matching, separately available Transmission Shift antenna plugs, these antenna cables from Oehlbach create optimal connections in your home entertainment system. The Oehlbach Transmission Shift Max antenna cable is the universal connection for any home cinema. Digital antenna TV DVB-T2, satellite TV with DVB-S and DVB-S2, FM/FM and DAB+ radio or the connection of a number of routers for Internet cable connections: the Transmission Shift Max antenna cables ensure optimum transmission quality and the finest entertainment with first-class picture and sound everywhere. Simply and quickly attach the matching Transmission Shift antenna plugs - available separately in straight or angled versions - and your Oehlbach high-end antenna cable is ready. For visual accents or better differentiation, the Transmission Shift Max antenna cables are available in the three colors anthracite, dark red or white, and for dealers all also as a 250-meter roll.

Product properties

Product Category antenna cable

Shielding effectiveness 120 dB

Inner conductor material OFC - oxygen-free copper

Characteristic impedance Eliminates high-frequency irradiation

Features >120dB Shielding rate, 30 years warranty**

ColourAnthraciteConnection typeAudio, Video

Shielding Quadruple shielding

Quality levelExcellencecable length250 mArtikel FH ExklusivJaSignal directionIN/OUTcable geometryRound



More images

