



ANTENNA CABLE 120DB TRANSMISSION SHIFT MAX

With the Oehlbach Transmission Shift Max antenna cable you will find a highly flexible antenna cable for easy installation for a wide variety of connections for television (cable + Sat), 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. Precision foamed dielectric ensures a precise distance between conductor and shielding throughout. This aluminum and copper shielding with 120 dB attenuation is positioned several times offset over the conductor to provide optimum protection. Together with the matching, separately available Transmission Shift antenna plugs, these antenna cables from Oehlbach create optimum connections in your home entertainment system.

The Oehlbach Transmission Shift Max antenna cable is the universal connection for every home cinema. Digital terrestrial television DVB-T2, satellite TV with DVB-S and DVB-S2, FM/FM and DAB+ radio or the connection of a series 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 connectors - available in straight or angled versions - and your Oehlbach High End antenna cable is ready to go. For optical accents or for better differentiation, the Transmission Shift Max antenna cables are available in three colours: anthracite, dark red or white, and for dealers also as a 250-metre roll.

SIGNAL DIRECTION



Bi-Directional

120 dB

4X
SHIELDING

OFC
OXYGEN-FREE
COPPER

75Ω

30 YEAR
GUARANTEE

Inner conductor material	OFC - oxygen-free copper
cable geometry	Round
Shielding effectiveness	120 dB dB
Shielding	Quadruple shielding
Features	>120dB Shielding rate, 30 years warranty
Characteristic impedance	Eliminates high-frequency irradiation

item no.	Length	Color	EAN	MSRP (19%)
4408	250 m	Anthracite	4003635044087	2.49 €
4409	250 m	Red	4003635044094	2.49 €
4407	250 m	White	4003635044070	2.49 €

