

Transmission Shift Max | white

OEHLBACH Transmission Shift Max – high-quality aerial cable with high shielding attenuation for interference-free TV reception. For DVB-T2 HD and cable TV.

Product number	D1C4407
Weight	0.01kg
Length	100mm
Width	25mm
Height	25mm



Product description

The Oehlbach Transmission Shift Max aerial cable is a highly flexible cable that is easy to install for a wide variety of connections, including television (cable and satellite), the internet and radio (FM/DAB+). It utilises a conductor made from 99.99999 per cent pure N5 copper, whose signal transmission is reliably protected from interference by quadruple shielding. Precisely foamed dielectric material ensures a consistent, exact distance between the conductor and the shielding throughout. This aluminium and copper shield, offering 120 dB of attenuation, is arranged in multiple staggered layers over the conductor to provide optimum protection. Together with the matching Transmission Shift antenna connectors (available separately), these Oehlbach antenna cables ensure optimal connections in your home entertainment system. The Oehlbach Transmission Shift Max aerial cable is the universal connection for any home cinema. Digital terrestrial television (DVB-T2), satellite TV with DVB-S and DVB-S2, FM and DAB+ radio, or connecting a range of routers for cable internet connections: the Transmission Shift Max aerial cables ensure optimum transmission quality and the finest entertainment with first-class picture and sound wherever you are. Simply and quickly attach the matching Transmission Shift aerial connectors – available separately in straight or angled versions – and your Oehlbach high-end aerial cable is ready to use. For a stylish look or to make them easier to distinguish, the Transmission Shift Max aerial cables are available in three colours – anthracite, dark red or white – and, for retailers, all are also available in 250-metre rolls.

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**
Connection type	Audio, Video
Shielding	Quadruple shielding
Quality level	Excellence
cable length	250 m
Signal direction	IN/OUT
cable geometry	Round
Colour	White

More images

